

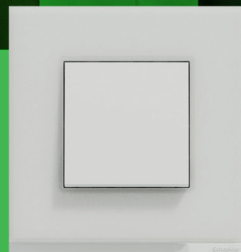


# Unica

Catalog 2021



Unica Studio



Unica Pure



Unica Pro

[se.com/unica](https://se.com/unica)







# General content

Presentation	4
Unica Inserts	48
Unica Inserts with Fixing Frame	70
Unica Inserts with Fixing Frame and claws	84
Unica Complete offer: Inserts with Fixing Frame and Cover Frame	92
Unica Installation: Fixing Frame and Box	98
Unica Cover Frames	104
Unica Wiser	112
Unica KNX	120
Unica Antibacterial offer	124
Unica System+	140
Unica Technical Information	148
Unica Index	170



# Deliver the exceptional, every day

Wiring devices may not be as top-of-mind as other elements of interior décor, but they have a significant impact on comfort and convenience in living and working spaces. To fulfill that potential, Unica products are designed to be:

**Everyday beautiful**, adding style to interiors with elegant design.

**Everyday simple**, enabling quick and easy mounting through clever product design.

**Everyday your way**, providing great flexibility of application and use through modularity and wireless control.

## Quality that lasts

Manufactured in Schneider Electric's Puente la Reina smart factory in Spain, a center of excellence and expertise for wiring devices, Unica products meet the highest quality standards. They deliver the high reliability, durability, and aesthetics that are signature for the brand.







### Sustainable through the lifecycle



At the design stage, the devices are made easily dismountable to facilitate recycling.



At the manufacturing stage, more than 50% of the raw material used for our devices comes from recycled sources and 100% of the material is internally reused to generate zero waste.



At the packaging stage, we're taking steps to optimize product packaging sizes and materials to avoid waste.



Bearing the Green Premium ecolabel, Unica products exceed the sustainability standards of the industry.



EVERYDAY BEAUTIFUL

# Wiring devices that complement any lifestyle

With user-friendly designs and a broad assortment of functions, Unica products help make everyday home life more comfortable and convenient.

Crafted with the latest aesthetic trends in mind – with an array of sophisticated materials including metal, slate, and glass – Unica products are made to win hearts and turn heads.

For clients interested in smart home technology, Unica devices connectivity-ready. They're compatible with Wiser, our smart, sustainable home technology, and can be controlled with KNX automation devices.



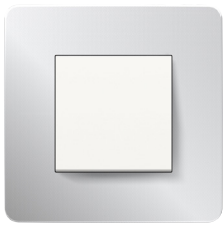


# Workspaces that work

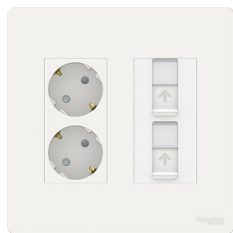
Creating a fully functional workspace requires a bit of imagination and creatively designed products. Unica - together with Unica System+ and OptiLine 45 - is ready for the challenge.

Whether your customer is working in a small studio or a massive office building, with our workspace-dedicated portfolio you can create spaces that are fully functional, from floor to ceiling.

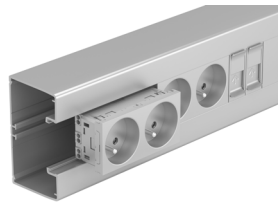
Unica, Unica System+, and OptiLine 45 bring you the flexibility and ingenuity to elevate offices from work-ready to future-ready.



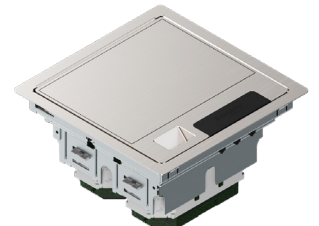
Wiring devices



Horizontal and vertical workstations



Trunking



Floor sockets and boxes



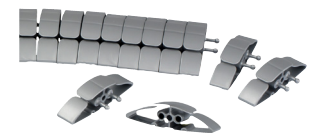
Stand-alone desk units



Modular desk units



Poles and posts



Cable management







EVERYDAY BEAUTIFUL

# Unica Studio

Add character to interiors with signature rounded frames.



## Enjoy timeless, universal design

The Unica Studio range gives you a selection of frames to easily match different types of interiors, from minimalist to traditional. Made from high-performance thermoplastic, they're robust and long lasting.

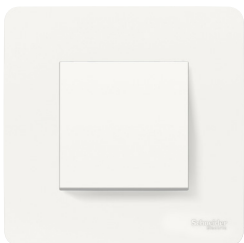
The Unica Studio range comes in two versions. Single-volume frames are available in solid colors (white, beige, aluminum, and anthracite).

The double-skin version has frames composed of a colored or metal layer over a white, beige, or anthracite base (see Unica Studio Color and Unica Studio Metal).

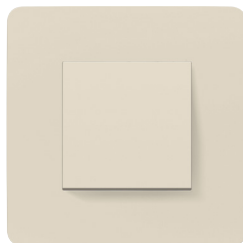
## Single-volume frames

The white and beige frames have a mirror-polished surface for a nice glossy finish and are a perfect fit for lighter interiors with brighter wall colors.

The anthracite and aluminum finishings work for darker interiors or as bold color accents. The anthracite frames have a soft-touch perception, while the aluminum ones add a bit of shine.



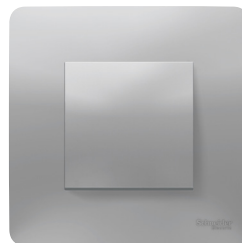
Unica Studio  
White



Unica Studio  
Beige



Unica Studio  
Anthracite



Unica Studio  
Aluminium



EVERYDAY BEAUTIFUL

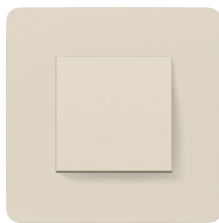
# Unica Studio Color

Invigorate any room with a splash of color.

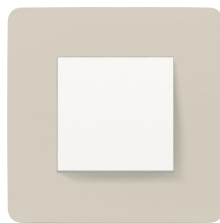
With nine colors available – from soft and light, to bold and lively – the Unica Studio Color range offers a hue to complement any décor or style. Add to that a modern shape and smooth, curved surface, and you get perfect switches for energetic interiors.



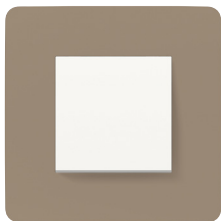
Unica Studio Color  
White



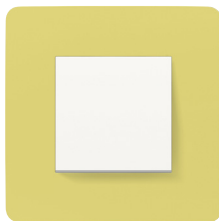
Unica Studio Color  
Beige



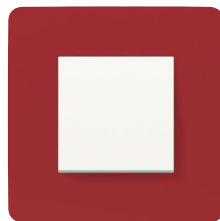
Unica Studio Color  
Light grey



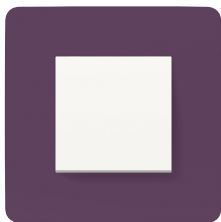
Unica Studio Color  
Taupe



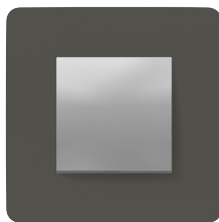
Unica Studio Color  
Light green



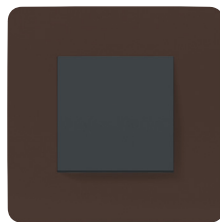
Unica Studio Color  
Red



Unica Studio Color  
Plum



Unica Studio Color  
Dark grey



Unica Studio Color  
Chocolate

Unica Studio Color double-skin frames have metallic particles added to the two layers of paint to add depth to the colors and create a more dynamic appearance.

EVERYDAY BEAUTIFUL

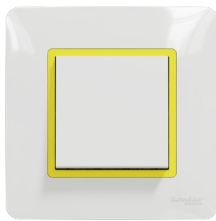
# Unica Studio Outline

Add a dash of character.

At first glance, Unica Studio Outline frames play it safe, with neutral white frames and switches. A closer look reveals a flirtation of color. Ten outline colors, from vibrant yellow to moderate grey and taupe, help elevate interior designs while keeping them well balanced.



Unica Studio Outline  
White



Unica Studio Outline  
Yellow



Unica Studio Outline  
Red



Unica Studio Outline  
Plum



Unica Studio Outline  
Chocolate



Unica Studio  
Outline  
Light grey



Unica Studio Outline  
Grey



Unica Studio Outline  
Aluminium



Unica Studio Outline  
Beige



Unica Studio Outline  
Anthracite

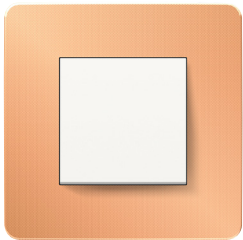


EVERYDAY BEAUTIFUL

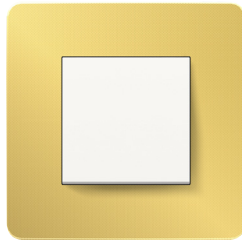
# Unica Studio Metal

Give home interiors a modern edge.

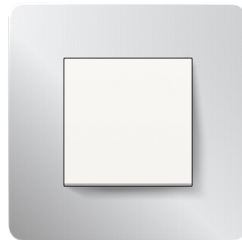
The Unica Studio Metal range features five ultra-modern metal finishes that combine quality and robustness with an elegant design.



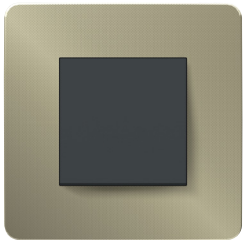
Unica Studio Metal  
Copper



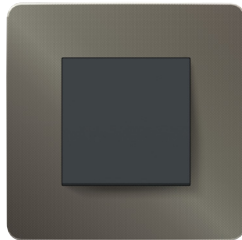
Unica Studio Metal  
Gold



Unica Studio Metal  
White aluminium



Unica Studio Metal  
Bronze



Unica Studio Metal  
Dark aluminium

The frames are made of sheet metal with an anodized finishing to create a bright smooth surface. An additional high-resistance treatment helps ensure a lasting look by minimizing the impact of aging and environmental conditions.

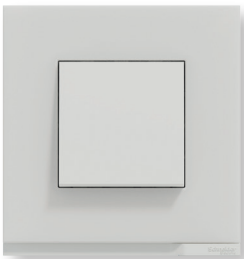
EVERYDAY BEAUTIFUL

# Unica Pure

When it comes to elegance and sophistication, there's no match for Unica Pure.

With a selection of faceplates manufactured from exquisite materials – wood, slate, glass, rubber, metal, Unica Pure offers an array of finishes for premium interiors.

The sleek, clean frame design highlights a faceplate that rests on a sculpted ledge like a piece of art. The supporting surface is white or anthracite, matching the tone of the faceplate.



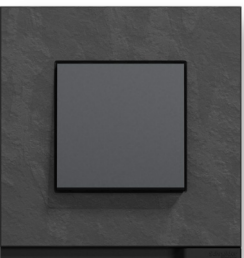
Unica Pure  
Translucid white



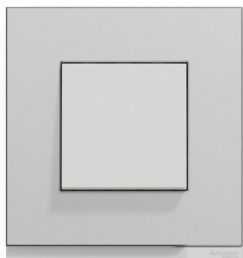
Unica Pure  
Glass frosted black



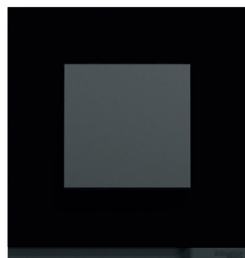
Unica Pure  
Glass frosted white



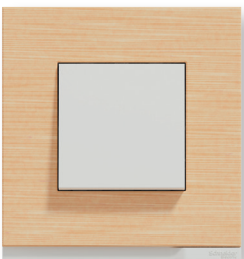
Unica Pure  
Slate



Unica Pure  
Aluminium



Unica Pure  
Rubber



Unica Pure  
Nordic wood



Unica Pure  
Oak wood



EVERYDAY BEAUTIFUL

# Unica Pro

Achieve the perfect balance.

The Unica Pro range provides the perfect balance of style and functionality. Its signature design, with a ring surrounding the frame, makes the frames stand out from the wall and adds a smooth, light perception to them.

The inclined top and bottom edges of the frame prevent the accumulation of dust and make it difficult for non-professionals to remove the switch from the wall, helping to improve safety in the workplace.

Available in white, aluminum, and anthracite, Unica Pro frames satisfy all essential style needs.



Unica Pro  
White



Unica Pro  
Aluminium

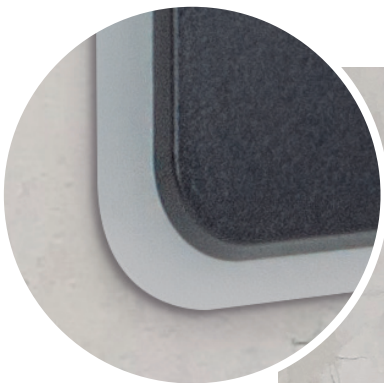


Unica Pro  
Anthracite



Antibacterial

The Unica Pro range also includes a white antibacterial finish for those mindful of hygiene and safety.













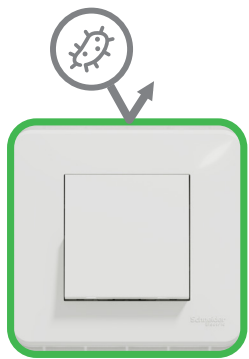
# Antibacterial for greater hygiene and safety

For areas of homes and offices where hygiene is a concern – like a baby’s room, the kitchen, or the common spaces – the Unica range provides devices with antibacterial properties.

To enable these properties, the raw plastic material has been enriched with silver ions. All external surfaces of devices are made from antibacterial material that’s fully compliant with the latest international standard, ISO 22196:2011\*.

87%

of tested bacteria gone after 8 hours\*



## Silver ion technology ✓

Silver ions act as a long-term barrier against bacteria, stopping their growth and spread.



22196:2011

\*Testing done by an external laboratory. As per ISO 22196:2011 requirement, the microorganisms tested were Escherichia coli and Staphylococcus aureus.

Unique in the market, the antibacterial range includes a wide variety of functions needed in an office, from switches and sockets, to workstations and connected devices. What’s more, you don’t have to compromise on aesthetics for greater safety. The range features the same elegant design as the regular white Unica devices.

Other functions also available in the antibacterial finishing:



Antibacterial

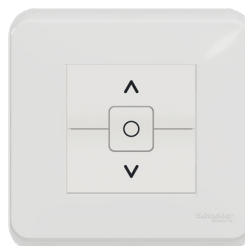
All products have the antibacterial logo visible.



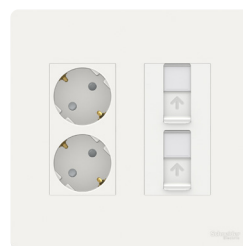
Switch



Universal dimmer



Shutter control



Flush mounting workstation



Side earth socket

# Convenient ways to personalize homes

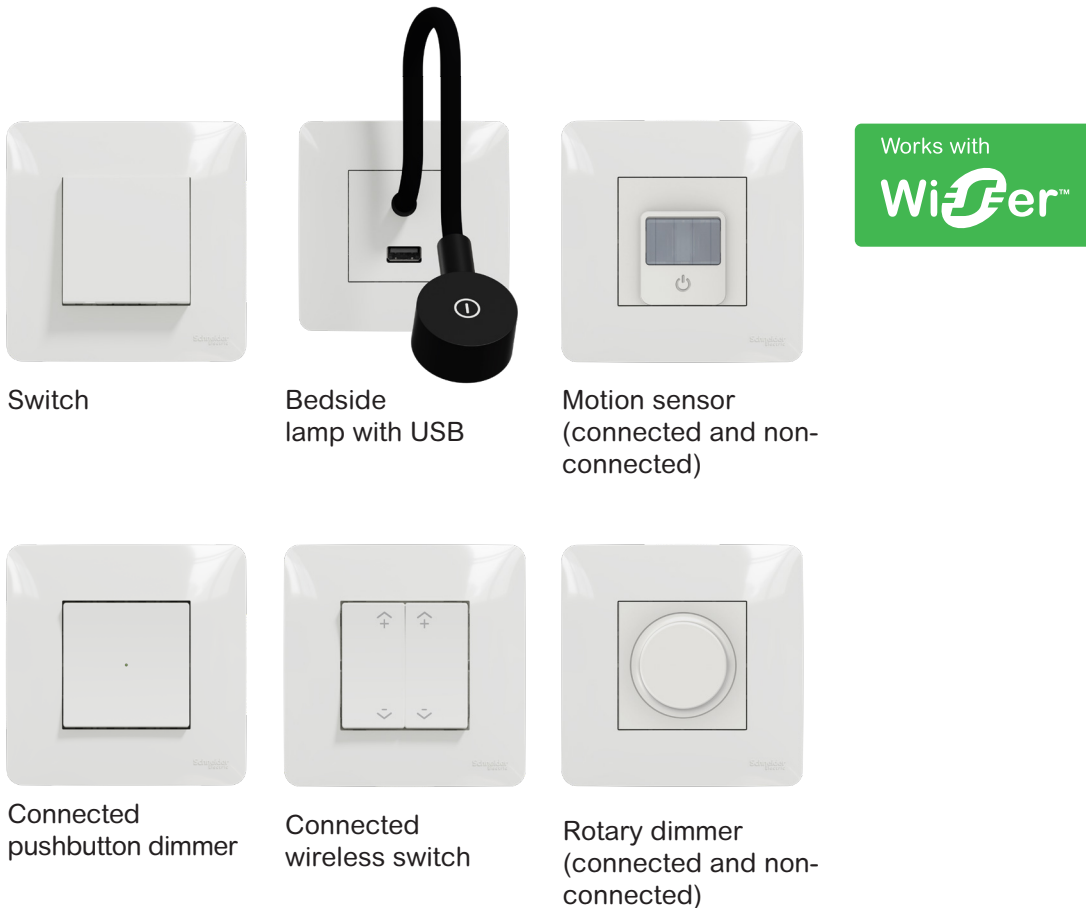
The new Unica range includes all the wiring devices you need to enhance the style, comfort, and safety of your customers' homes. From lighting control to entertainment system connections and smart home functions, Unica is ready to meet your clients' current and future needs.

## Lighting control

Automatic light control with motion sensors improves safety and energy efficiency.

Rotary and pushbutton dimmers, compatible with both conventional and LED lighting, help easily adjust the ambiance.

Connectivity-ready switches, dimmers, and motion sensors can be easily integrated with the Wisier smart home system. A connected wireless switch can be used with Wisier to control lights and shutters from anywhere.



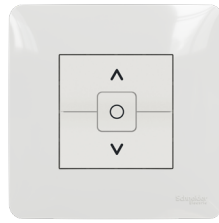


## EVERYDAY YOUR WAY

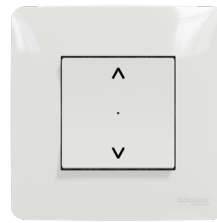
### Shutter control

Manual-at-a-push control or fully automatic via a time controller increases convenience.

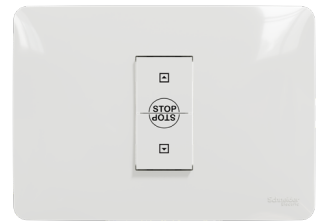
Shutters can also protect home interiors from excessive sunlight and help discourage unwanted interest from strangers.



Shutter control



Connected shutter control



One-module shutter control

### Temperature control

Unica thermostats can set a temperature and maintain it at a comfortable level as the outside temperature fluctuates, while also helping to reduce energy costs.



Thermostat



# A worldwide range

To cater to different standards worldwide and diverse homeowner needs, Unica provides a broad selection of socket outlets.

All socket outlets have integrated child protection. The self-sealing shutters sit behind the electrode holes and close when the plug is removed, reducing the risk of a child inserting something into the holes.

## Socket outlets for diverse needs and standards

Unica features standard socket outlets with lid and surface socket outlets that provide high aesthetics and prevent dust allocation inside the outlet. For extra safety, socket outlets with surge protection are available. The IP44 devices can be used outdoors (see the "Robust and weather resilient" section). The range features socket outlet versions available in almost all of the local standards.



Side earth outlet



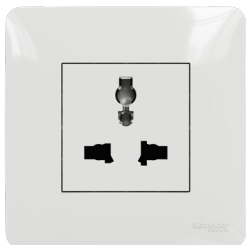
Side earth socket with lid



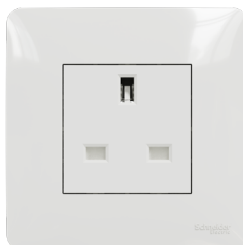
Surface pin earth socket



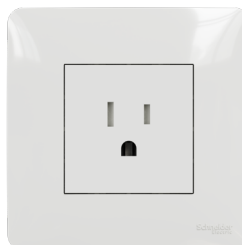
Socket with surge protection



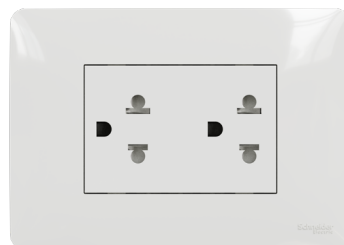
Multistandard socket



British socket



American socket



Euroamerican socket 3 modules



Connected socket outlets

These outlets enable energy use monitoring for reducing costs.



Connected socket

Socket outlets with USB

Sockets with an added USB-C port provide maximized flexibility and use of space.



Surface pin earth socket with USB



Side earth socket with USB



# Technology that connects

With an array of devices facilitating connectivity, Unica helps ensure your customers can use digital technologies in every corner of their house, without having to worry about low battery levels or network reach.

## USB chargers

USB chargers include a quick charging option up to 18 W (3 A), with type A and type C ports that can charge a battery up to 75 percent in as little as 30 minutes.



USB quick charger type A+C



USB charger type A



Side earth socket with USB type C



Surface pin earth socket with USB type C



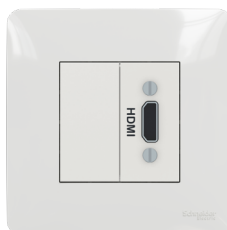
1-module USB charger type A

## Connectivity everywhere

The Wi-Fi repeater makes the internet available throughout the house. The range also includes R/TV sockets, RJ45 inserts, and central plates as well as HDMI sockets to neatly connect HDTV and AV components.



Wi-Fi repeater



HDMI outlet



R-TV/SAT outlet



RJ45 data socket

EVERYDAY YOUR WAY

# Robust and weather resilient

With Unica, you can provide convenient power access and connectivity even outdoors.

## Outdoor devices

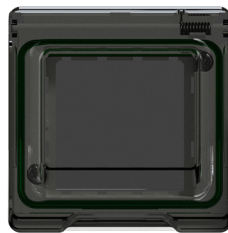
From IP44 switches and sockets to IP55 frames and compatibility with Mureva boxes, the range has devices that can be installed on balcony, a terrace, or a garden.



IP44 switch



IP44 socket outlet



IP55 Mureva  
Box with Unica  
function



IP55 cover frame





# Make homes smart and sustainable with Wiser and Unica

By choosing connected Unica devices and integrating them into the Wiser smart home system, you can offer your customers enhanced comfort, energy savings, and greater safety.

Wiser allows homeowners to conveniently control lighting, shutters, heating, and more, both locally and remotely, through the Wiser by SE app, voice assistants, or the Unica wireless switch.



Wiser is compatible with Amazon Alexa™, Google Assistant™, and Apple's Siri®.

## Moments

Wiser helps personalize a home by creating scenarios that combine several settings. For example, switching off all the lights and closing all the shutters for a Sleep Moment. A pre-set moment can be activated with just one tap in the Wiser by SE app or a voice command.

## Automations

Moments can activate automatically at a scheduled time or when predefined conditions are detected. For example, lights can be switched off in a room when no presence is detected for 10 minutes.

## Notifications

Wiser keeps homeowners aware of what's going on at home, even when they're away; the system sends notifications when issues are detected, such as water leakages or open windows or doors.

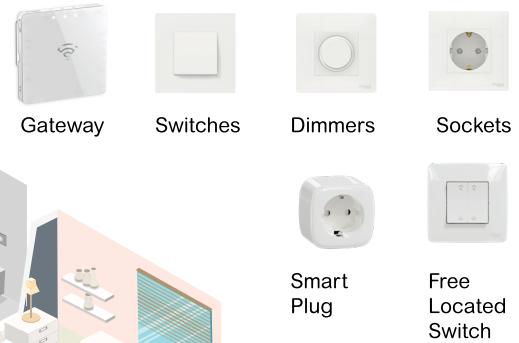


### Safety and security

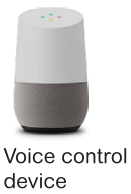


Gateway IP Camera Sensors

### Lights, shutters, and appliances



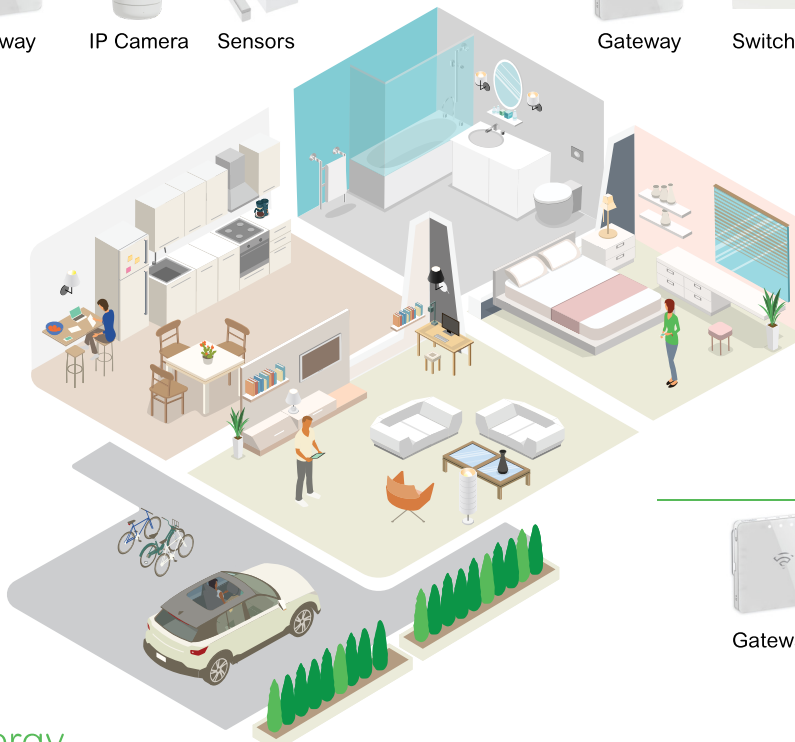
Gateway Switches Dimmers Sockets Smart Plug Free Located Switch



Voice control device



Wiser by SE app



Free Located Switch

### Temperature



Gateway Radiator Thermostat IR Converter

### Energy



Gateway Sockets Smart Plug PowerTag



# Introduce your customers the benefits of Wiser living

Wiser gives homeowners a convenient way of managing home settings and adjusting them to their preferences. The system also helps spot and cut energy waste and protect homes from potential intruders, faults, or simple forgetfulness.



## Greater comfort

### Welcome moment

“My home ‘Welcomes’ me as soon as I open the door. Lights on, shutters up, and my favorite music on.”

### Voice control

“When my hands are full, a voice assistant turning on the lights for me is a blessing.”

### Cinema moment

“One tap and the perfect mood is set: dimmed lights, closed shutters, and a cozy temperature.”



## Enhanced safety

### Presence simulation

“When I’m away, Wiser simulates my presence at home with lights on and shutters open at pre-set times.”

### Remote control

“Did I switch off the iron this morning? No worries, I can just check the Wiser app.”

### Peace of mind

“I feel safer knowing Wiser will notify me about a water leakage so I can turn all nearby sockets off.”

## Energy savings

### Appliance control

“After I leave home, I can easily turn off non-essential electrical appliances with one click not to waste energy.”

### Automations

“Kids forget about everything! Fortunately, Wiser turns off the lights and A/C when it detects no presence in the room or a window is open.”

### Protection from external conditions

“I use the ‘Summer’ moment to automatically close the shutters during the sunny hours to optimize energy use on cooling.”









# Workspaces tailored to any need

The Unica range provides the full scope of functions needed in a modern office. Socket outlets, network connectivity, multimedia outlets, and more. What your client needs, Unica delivers.



## Single, double, and triple socket outlets

A selection of different outlet configurations lets you flexibly adapt to customer demands. Choose from socket outlets with screw and screwless mounting and double socket outlets with an IPT connection. All are simple to install. Color options are available.



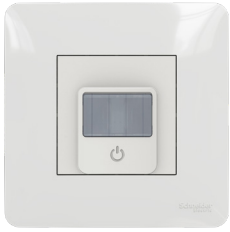
## Surface-mounted socket outlets

For areas with no dust allowed, surface-mounted sockets are a perfect choice. With an enhanced design, the outlets have a sleeker look for improved workspace aesthetics.

All Unica functions are compatible with Unica System+ devices, including workstations, floor boxes, desk units, poles and posts, and cable management solutions. Function modules can also be directly clipped into OptiLine 45 trunking for a seamless and highly aesthetic look.



## EVERYDAY YOUR WAY



Motion sensor



Rotary dimmer

### Light control functions

Rotary and pushbutton LED dimmers enable your customers to adjust the brightness of lights in areas like meeting rooms.

Motion sensors installed in areas like corridors or toilets help ensure the lights are on only when needed.

For more energy savings, a programmable timer can be used to switch off office devices, such as printers, during non-working hours.

### Light control functions

From devices dedicated to USB charging to regular sockets with in-built USB slots, the Unica range provides powerful flexibility.

A quick charger with USB A and C can charge a battery up to 75 percent in as little as 30 minutes. Two different slots mean customers can charge diverse types of devices. The compact design and dual-charging options help maximize the use of space.

Another space-saving option is a one-module USB charger that can be used in workstations, for example.

A regular socket outlet with a USB-C port pulls double duty, powering electrical equipment and charging USB devices simultaneously.



HDMI outlet

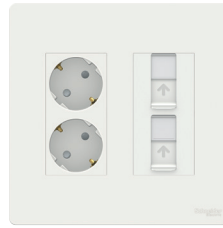
### Multimedia outlets

Unica provides a complete set of multimedia outlets to cover any functionality needed in a meeting room. The devices are quick and easy to install and can be seamlessly integrated into the environment.

## EVERYDAY YOUR WAY

### Network connectivity

The full Unica network connectivity offer works with any Schneider Electric S-One connector and is also compatible with Keystone and SYSTIMAX connectors. Available in different sizes and two versions, inclined and flat, the modules can fit any application. Narrow modules are available in 45x45 mm size and standard modules in 45x90 mm size perfect for vertical workstations or poles and posts.



Flush mounting workstation



With a broad selection of modules, you can easily find a solution for a specific application.

### Switches and socket outlets for outdoor and special areas

Unica devices are also available with IP44-rated protection. They have the same stylish appearance as regular switches and sockets but are more resistant to dust, water, etc.

IP55-rated frames are perfect for bathroom installations, while Unica devices combined with Mureva Boxes can be used for example in parking lots.









# Maximized functionality, minimized space

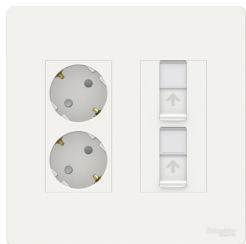
When space is at a premium and you have multiple functions to fit, Unica System+ workstations come to the rescue.

Available in multiple sizes, in vertical or horizontal formats, for flush or surface mounting, these workstations help you deliver flexibility and convenience for office occupants.

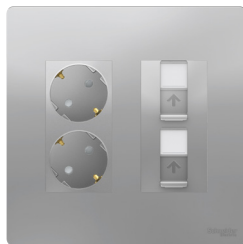
Three color options – white (also available in antibacterial finish), aluminum, and anthracite – perfectly match Unica frames and help you create a uniform interior aesthetic. Unica System+ workstations are compatible with all function inserts offered by the Unica range.



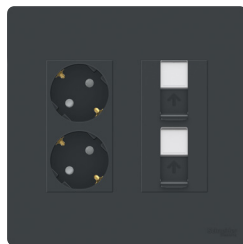
Antibacterial



**Flush mounting workstation**  
White



**Flush mounting workstation**  
Aluminium



**Flush mounting workstation**  
Anthracite

Unica System+ workstations are also available in a white antibacterial finish (find out more in the “Make the office a safer space” section).

	Vertical	Horizontal
Surface		
Flush		



EVERYDAY SIMPLE

# Ingenious design

Unica fixing frames as well as modular switches and sockets are designed to make installation smoother than ever.

## Easy installation

More compact inserts with extra space for wiring and easy-to-access release buttons are just two examples of the clever features that help you save time on mounting.

## Easy clipping

The size of Unica inserts allows for direct clipping in the OptiLine 45 trunking. This major simplification means one insert type can now be used for both homes and commercial buildings.

“

One of the most important features we instilled in Unica is ingenuity so the electrician could install more devices faster through the simplicity of design. ”

Frédéric Beuvry,  
Vice President Industrial Design & Ergonomics  
at Schneider Electric







# Install faster and smarter

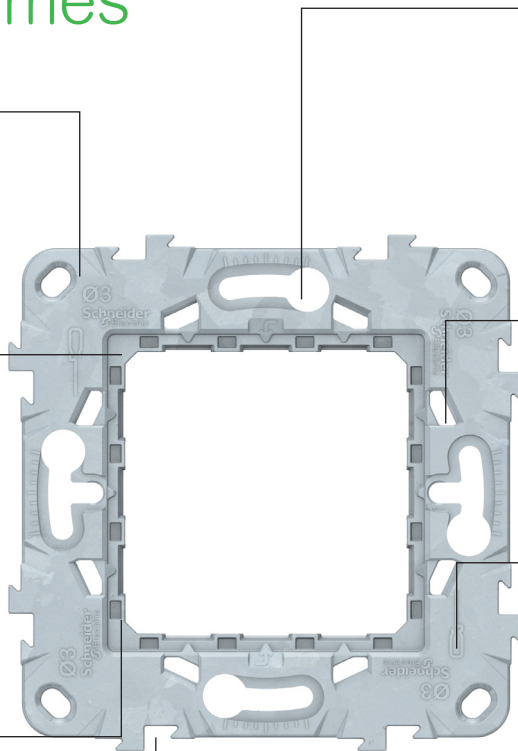
Speed up your work with the ingenious features of Unica wiring devices.

## Fixing frames

**Flexible installation**  
Thanks to symmetric fixing frame sides.

**Secure fixing**  
Finer tolerance between the fixing frame and the insert. Less dangling, as the insert sits securely in the fixing frame.

**Robust design**  
The Unica fixing frame is bigger and more rigid due to the smaller 40 x 40 mm insert window. This provides extra strength to the frame to help prevent distortion during fastening the clips.



**Easy adjustment**  
The screw slots allow rotation of the fixing frame in either direction, so the frame can be correctly mounted even if the installation box is misaligned. These slots are a perfect fit for flush-mounted box standard screws, so fixing is now even easier and more secure.

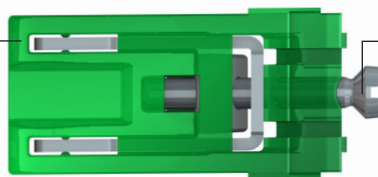
**Stronger connection**  
Finer tolerances between the fixing frame and the cover create a stronger connection for more reliable installation.

**Intuitive mounting**  
Slots for the screwdriver on the front and back of the fixing frame enable removing the insert without leaving a mark on the product. They also help avoid injuries from placing the screwdriver in the wrong position. Inserts can be easily removed from the front and back.

**Perfect alignment**  
Unica's interlocking system helps avoid misalignment and slipping when installing two or more products in a multi-gang frame.



**Safe handling**  
The claws are protected with a plastic cover to prevent harm during installation.

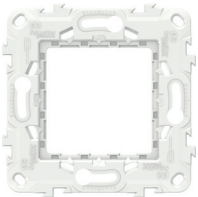


**Reliable fixing**  
The claw length has been increased for better fixation in the box. When you hear a click sound, you know the claws are perfectly placed in the fixing frame.

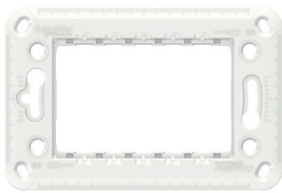


## Multiple versions

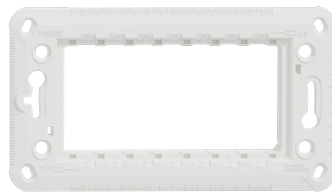
Fixing frames are available in plastic and zamak and with or without claws included. Available also for 1 to 7 module installations, and also for Double British Standard boxes.



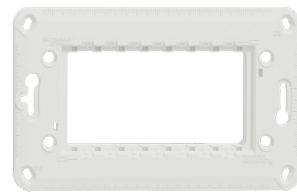
Plastic fixing frame  
2 modules



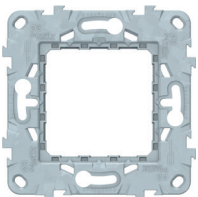
Plastic fixing frame  
3 modules



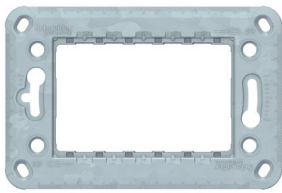
Plastic fixing frame  
4 modules



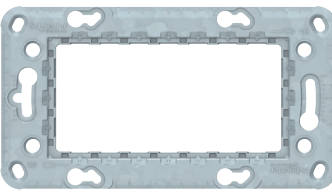
Plastic fixing frame  
for Double British  
Box



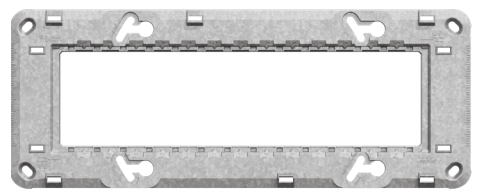
Zamak fixing frame  
2 modules



Zamak fixing frame  
3 modules



Zamak fixing frame  
4 modules



Zamak fixing frame  
7 modules



# Switch to smart design

## Extra space

A low mounting depth of 21 mm provides more space for wiring.

## Easy removal

Inserts can be removed from the front and back thanks to the clearly visible notches.



## Secure clipping

The insert is more secure in the fixing frame due to the improved design of the clipping system.

## Clear on/off status

The large rocker clearly indicates the status of the switch in the 'on' and 'off' positions. When switched off, the rocker angle is wider for increased separation of the contacts. This helps avoid electrical arc, makes the switch more secure, and improves its electrical performance.

## Quick wiring

Prominent quick release buttons are easily accessible, so securing and releasing wires is quick and easy.

## Simple connection

A wiring diagram is printed on the rear of the switch and pushbutton base to make connection options clearly visible.



## Effortless wiring

Conical cable entries make it easier to feed the connection wires into the terminal blocks. Even thicker wires can be connected in less time thanks to the larger openings.



## Easy indicator conversion

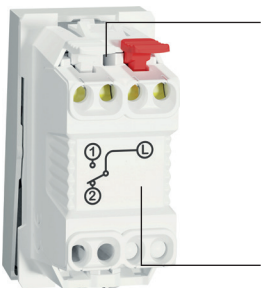
Add an indicator lamp to any switch, easily. Simply remove the standard rocker and add the accessory lamp and the rocker with a light window.

## Convenient testing from the front

Checkpoints at the front allow convenient functions testing and measuring. Plus, there's no need to disassemble the switch – the rocker can be easily removed to access the checkpoints.



## Special functions



### One-way switches and pushbuttons

For one-way switches and pushbuttons, the phase and neutral cable entries are on the top. This allows for simpler and faster wiring, without having to turn the insert to wire the other cable.

### Slim insert

All white switch inserts come with a smaller housing which offers more space for fast and easy wiring.



### Intermediate switch

Different colors indicating the two circuits make it easy to distinguish between them for simpler installation.

### Upgradable pushbutton

All switch inserts with aluminum or anthracite rockers can be upgraded to a pushbutton thanks to a larger housing and a pushbutton spring.



EVERYDAY SIMPLE

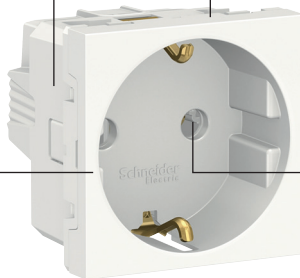
# Sockets with screw terminals

## Extra space

A shallow mounting depth of 21 mm provides extra space for wiring.

## Unclipped center plate

The center plate is unclipped, enabling easy removal of wiring.



## Easy removal

Inserts can be removed from the front and back thanks to the clearly visible notches. The center plate can also be removed easily.

## Shock protection

Integrated shutters protect against accidental contact and the ingress of foreign objects.

## Large cable entries

Entries allow for wiring rigid and flexible cables of 2.5 mm<sup>2</sup> and 4 mm<sup>2</sup>.

## Fast wiring

With the cable entries beside each other, you can cut all wires to the same length. The screws are unfixed, so you don't have to unscrew them before you start to wire the cables.

## Improved protection

Cable entries are clearly separated to make wiring more intuitive and help avoid short-circuit risk when flexible wires are used.



## Sockets with screwless terminals

### Extra space

A low mounting depth of 21 mm provides extra space for wiring.



### Easy removal

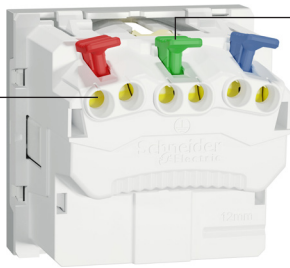
Inserts can be removed from the front and back thanks to the clearly visible notches. The center plate is also easy to remove.

### Shock protection

Integrated shutters protect against accidental contact and the ingress of foreign objects.

### Effortless wiring

Conical cable entries make it easier to feed the connection wires into the terminal blocks. Thanks to larger openings, even thicker wires can be easily connected.



### Quick wiring

Screwless socket outlet terminals and color-coded quick-release buttons make securing and releasing wires quick and easy, without removing the center plate.

## Special socket outlets



Socket outlet with lid which can be opened to 180°



Double socket outlet

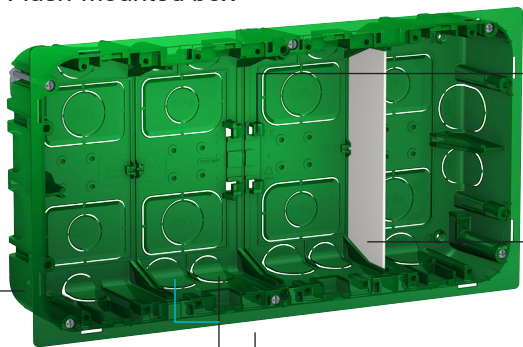
The new Unica range includes socket outlets for a variety of applications, including single, double, and multi-gang outlets. They offer screw and screwless options, with extra room and wider openings for quicker, simpler wiring.



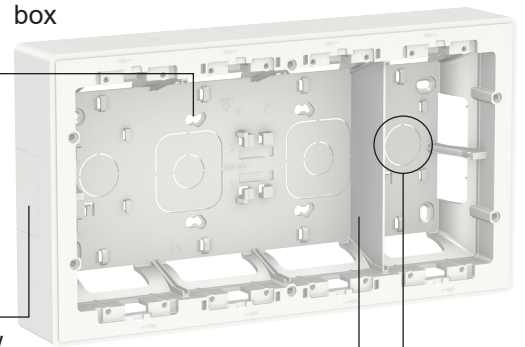
# Versatile workstations

With Unica System+ workstations, available as both flush- and surface-mounted, in vertical or horizontal orientation, in several sizes and finishes, you will easily deliver the right solutions for any workspace.

Flush-mounted box



Surface-mounted box



### Easy adjustment

The mounting holes allow vertical and horizontal movement to balance the boxes for perfect alignment every time.

### Flexible installation

Several entrances allow mounting without drilling.

Holes for 25 mm Ø and 20 mm Ø tubes.

### Broad flat frame

Enabling perfect installation, even when the walls are uneven. The broad frame also stands proud of slightly larger holes to avoid "falling".

### Easier data cable installation

Box depth of 50 mm for easier installation of Cat6 and 6 A data cables.

### Added security

Slide-in dividers keep power and data cables separated for extra safety.

### Flush-mounted box compatibility

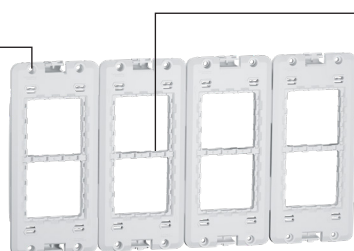
Workstations can be placed in a flush-mounted installation box instead of bringing the cables in via the mini-trunking. The box features entry holes for the cables.

### Faster installs

The boxes come with pre-mounted and unscrewed screws to speed up installation.

### Easy fixing

The fixing frames can be clipped directly to workstations, without tools.



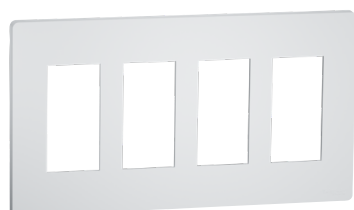
Fixing frame

### No adaptors needed

The removable bar on the fixing frame allows secure fixing of single functions without an adaptor. You can also clip in one- or two-module inclined RJ45 connectors to the workstation.

### Flexible clipping

Small bars allow single inserts to be clipped in and removed with greater flexibility. The bars allow any Unica insert to be fitted into the boxes.



Design frame

### Mini-trunking compatible

Unica System+ products are compatible with Schneider Electric mini-trunking.

### DIN-rail ready

The use of an adaptor allows mounting of DIN-rail products such as Acti9.

### Connect multiple boxes

A small adaptor allows connecting of several boxes.

# Special functions for commercial applications

Unica System+ and OptiLine 45 trunking accept all Unica inserts. For faster installation, double- and triple-socket outlets and RJ45 inserts with two or four connectors are available. Even DIN rail products such as Acti9 can be fitted in with an adaptor.

## Double socket outlet

### Screw IPT terminal

Double socket outlets feature insulated piercing terminals. You don't have to insulate the wires with a tool – just insert them, close the levers, and insulation is done automatically. Disassembling is also easy, and the inserts can be reused.

### Flexible cable sizes

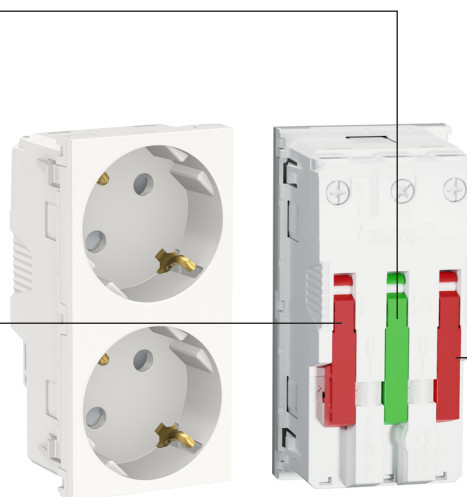
Inserts accept 1.5 mm<sup>2</sup> and 2.5 mm<sup>2</sup> rigid and flexible cables.

### Screws on the back

There's no need to remove the center plate to screw – the center plate is simply clipped in.

### Easy installation

The big levers can be opened up to 90° for easy wiring and removing cables.



## RJ45

### Time-saving installation

Unica offers several designs of RJ45 center plates. The double and quadruple versions speed up installation as you only need one device and less space for up to four connectors.

### Label holders

A convenient solution to help you identify the connected devices.

### Protective shutters

They prevent the ingress of dust and other objects when the port is not in use.

### Installation flexibility

The center plates can be used with any S-One Schneider Electric connector.

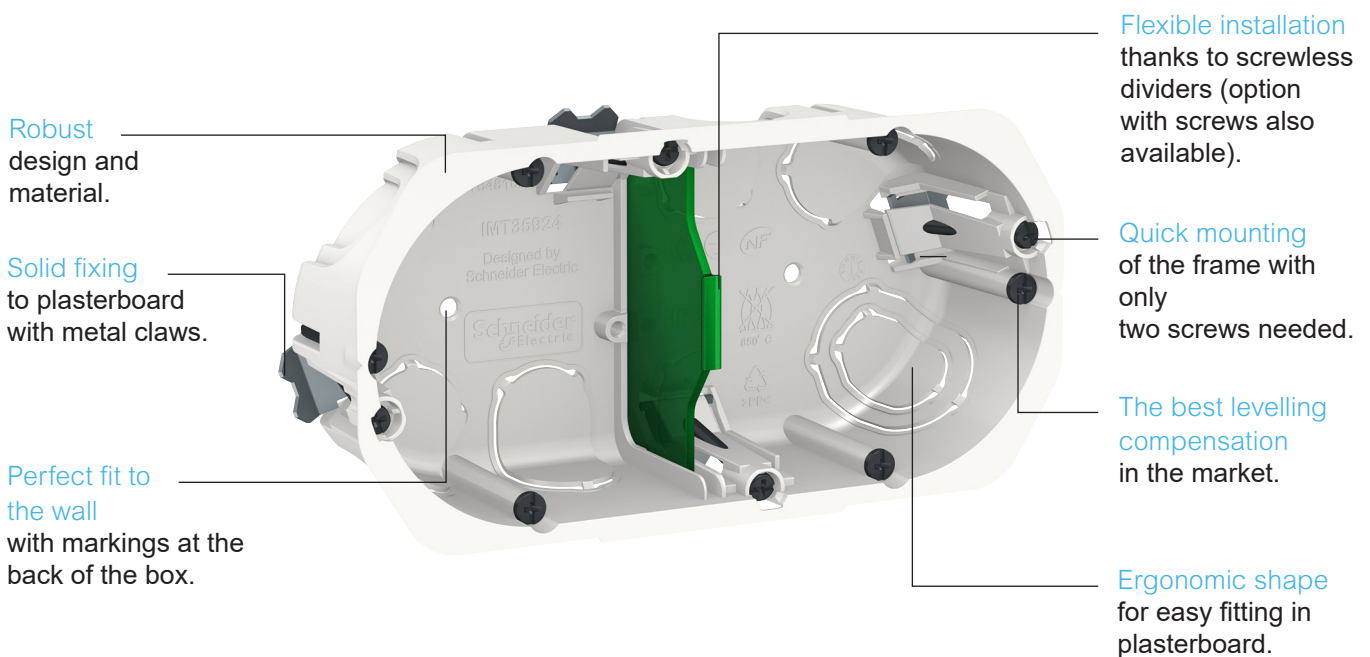




# Clever solutions for flexible fixing

## Multifix flush mounting boxes

The perfect way to fit Unica in plasterboard walls.



## Multi-gang fixing frame

Adaptable to diverse needs.

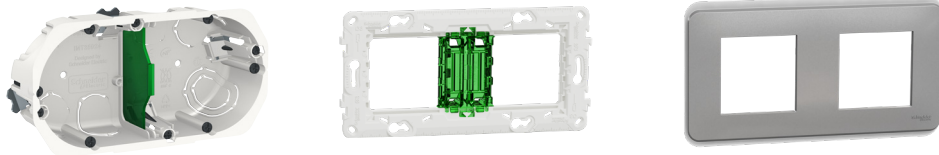
The fixing frame can be used both for gang installations and, thanks to the movable dividers, for full window installations. In the latter case, the dividers are moved to the sides to cover wired parts for greater safety.



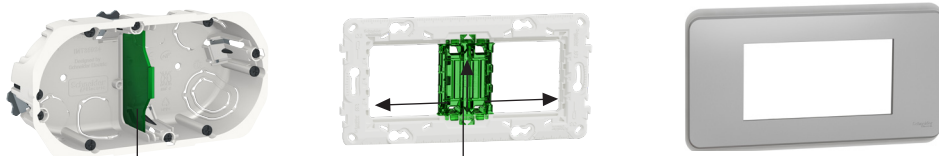
EVERYDAY SIMPLE



Standard gang installation



Full window installation



Remove the divider by hand to get a full window.

The dividers can be easily removed from the front or the back and clipped on the sides to keep inserts and wires completely covered for greater safety.







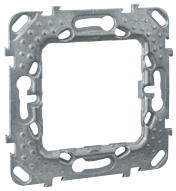
EVERYDAY SIMPLE

# Backward compatibility

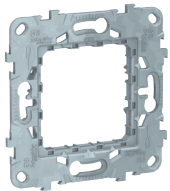
Because Unica has long been a popular choice for homes and buildings throughout Europe, it was a priority to make all of the new additions to the range backward compatible to easily integrate with legacy installations where necessary.

## How the backward compatibility works

The new Unica inserts are more compact than the old Unica inserts\*, so the fixing frame window in the new Unica is smaller. The back part of the new Unica insert is also smaller, but the old and new rockers have the same outer dimension (45x45 mm).



The old Unica fixing frame (44x44 mm)

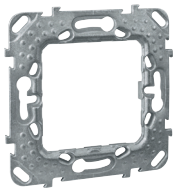


The new Unica fixing frame (40x40 mm)



The new Unica insert (40x40 mm) and the rocker (45x45 mm)

You can fit new Unica inserts in the old Unica fixing frames with the adaptor.



The old Unica fixing frame (44x44 mm)

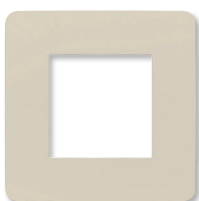
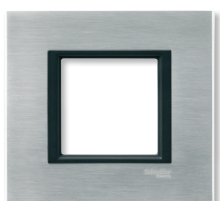


The adaptor



The New Unica insert (40x40 mm). The rocker is still 45x45 mm.

The old and new Unica frames are 100% compatible with inserts, fixing frames, and rockers from both the old and the new range.



\*The old insert cannot be placed in the new fixing frame.



# Unica

# Inserts

# Content

Switches	50
Specialized controls	54
Comfort devices	56
Sockets	58
USB Chargers	62
Data / Phone / TV	63
Other functions	67
Dedicated trunking applications	69



10 AX - 250 V AC switches

	One-way	One-way with indication lamp and symbol	Two-way	Two-way with indication lamp and symbol	Two-way with neutral terminal	Intermediate	Double one-way	Double two-way	IP44
<b>2 modules</b>									
□ white	NU320118	-	NU320318 <sup>(1)</sup> NU320318F <sup>(2)</sup> NU320318P <sup>(3)</sup>	-	NU320318S	NU320518	NU321118	NU321318 NU321318F	NU528218
■ aluminium	NU320130	-	NU320330	-	NU320330S	NU320530	NU321130	NU321330	NU528230
■ beige	NU320144	-	NU320344	-	-	NU320544	NU321144	NU321344	NU528244
■ anthracite	NU320154	-	NU320354	-	NU320354S	NU320554	NU321154	NU321354	NU528254
<b>1 module</b>									
□ white	NU310118	NU310118SMUR	NU310318 NU310318F	NU310318SDND	NU310318S	NU310518	-	-	-
■ aluminium	NU310130	-	NU310330	-	NU310330S	NU310530	-	-	-
■ beige	NU310144	-	NU310344	-	-	NU310544	-	-	-
■ anthracite	NU310154	-	NU310354	-	NU310354S	NU310554	-	-	-

**Characteristics**

- Connection: screwless terminals
- Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible

Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor

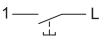
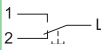
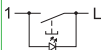


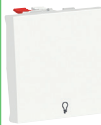











- (1) flow-pack  
(2) no individual, flow-pack  
(3) pack of 100 in a box

	One-way	Two-way	Intermediate
<b>2 modules</b>			
□ white	NU320118SC	-	-
■ aluminium	-	-	-
■ beige	NU320144SC	-	-
■ anthracite	-	-	-
<b>1 module</b>			
□ white	NU310118SC	NU310318SC	NU310518SC
■ beige	NU310144SC	NU310344SC	-

**Characteristics**

- Connection: screw terminals
- Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible
- Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor

## 10 A - 250 V AC push-buttons

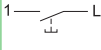
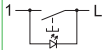

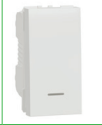
	NO			NO/NC		NO with location lamp		
	without symbol	with bell symbol	with light symbol	without symbol	with label holder	without symbol	with bell symbol	with light symbol
								
<b>2 modules</b>								
								
<input type="checkbox"/> white	NU320618 <sup>(1)</sup> NU320618F <sup>(2)</sup>	NU320618C	NU320618L	NU323618	NU324620	NU320618N <sup>(1)</sup> NU320618FN <sup>(2)</sup>	NU320618CN	NU320618LN
<input type="checkbox"/> aluminium	NU320630	NU320630C	NU320630L	NU323630	NU324630	NU320630N	NU320630CN	NU320630LN
<input type="checkbox"/> beige	NU320644	-	-	-	-	NU320644N	NU320644CN	-
<input type="checkbox"/> anthracite	NU320654	NU320654C	NU320654L	NU323654	NU324654	NU320654N	NU320654CN	NU320654LN
<b>1 module</b>								
								
<input type="checkbox"/> white	NU310618 <sup>(1)</sup> NU310618F <sup>(2)</sup>	NU310618C	NU310618L	NU313618	-	NU310618N	NU310618CN	-
<input type="checkbox"/> aluminium	NU310630	NU310630C	NU310630L	NU313630	-	NU310630N	-	-
<input type="checkbox"/> beige	NU310644	-	-	-	-	NU310644N	NU310644CN	-
<input type="checkbox"/> anthracite	NU310654	NU310654C	NU310654L	NU313654	-	NU310654N	-	-

### Characteristics

- Connection: screwless terminals
- Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible
- Lightable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor

(1) flow-pack

(2) no individual, flow-pack

	NO	NO with location lamp
	without symbol	without symbol
		
<b>1 module</b>		
		
<input type="checkbox"/> white	NU310618SC	NU310618NSC
<input type="checkbox"/> aluminium	-	-
<input type="checkbox"/> beige	-	NU310644NSC
<input type="checkbox"/> anthracite	-	-
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• Connection: screw terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> <li>• Lightable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>		






### 16 AX - 250 V AC switches

	One-way	One-way with indication lamp	Two-way	2 poles	2 poles with indication lamp	3 poles
<b>2 modules</b>						
<input type="checkbox"/> white	<b>NU326118</b>	<b>NU326118N</b>	<b>NU326318</b>	<b>NU326218</b>	<b>NU326218S</b>	<b>NU328118</b>
<input type="checkbox"/> aluminium	-	-	<b>NU326330</b>	<b>NU326230</b>	<b>NU326230S</b>	-
<input type="checkbox"/> beige	<b>NU326144</b>	-	-	-	-	-
<input type="checkbox"/> anthracite	-	-	<b>NU326354</b>	<b>NU326254</b>	<b>NU326254S</b>	-
<b>1 module</b>						
<input type="checkbox"/> white	<b>NU316118</b>	<b>NU316118S</b>	<b>NU316318</b>	<b>NU316218</b>	<b>NU316218S</b>	-
<input type="checkbox"/> aluminium	<b>NU316130</b>	-	<b>NU316330</b>	-	-	-
<input type="checkbox"/> beige	<b>NU316144</b>	<b>NU316144S</b>	<b>NU316344</b>	-	<b>NU316244S</b>	-
<input type="checkbox"/> anthracite	<b>NU316154</b>	-	<b>NU316354</b>	-	-	-
<b>Characteristics</b>						
<ul style="list-style-type: none"> <li>• Connection: screw terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> <li>• Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>		<ul style="list-style-type: none"> <li>• Connection: screw terminals</li> <li>• Cables: 1 to 4 mm<sup>2</sup> rigid/f</li> </ul>		<ul style="list-style-type: none"> <li>• Connection: screw terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> <li>• Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>		

### High rating switches

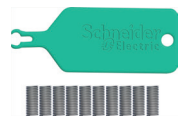
	20 A 2 poles	30 A 2 poles with indication lamp
<b>2 modules</b>		
<input type="checkbox"/> white	<b>NU322518</b>	<b>NU323218S</b>
<input type="checkbox"/> aluminium	-	<b>NU323230S</b>
<input type="checkbox"/> beige	-	<b>NU323244S</b>
<input type="checkbox"/> anthracite	-	<b>NU323254S</b>
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• Connection: screw terminals</li> <li>• Cables: up to 4 mm<sup>2</sup> rigid/flexible</li> </ul>		<ul style="list-style-type: none"> <li>• Connection: screw terminals</li> <li>• Cables: up to 6 mm<sup>2</sup> rigid/flexible</li> </ul>

## Accessories - Lamps

LED lamps	12-24 V DC	250 V AC	
	White	Red	White
			
	<b>NU9823AM</b>	<b>NU9825A</b>	<b>NU9825AZ</b>

Characteristics			
Consumption	0.15 mA	1,5 mA	0,05 mA

### Spring to transform a switch to push-button




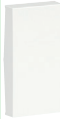
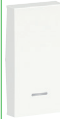



**S520299**

#### Characteristics

- 10 units delivered with a positioning aid tool

## Accessories - Rockers

Rockers	without symbol	with visor	for Unica MGU●●●●●●
<b>2 modules</b>			
			
<input type="checkbox"/> white	<b>NU920018</b>	<b>NU920018N</b>	<b>NU920018U</b>
<input type="checkbox"/> aluminium	<b>NU920030</b>	<b>NU920030N</b>	<b>NU920030U</b>
<input type="checkbox"/> beige	<b>NU920044</b>	<b>NU920044N</b>	<b>NU920044U</b>
<input type="checkbox"/> anthracite	<b>NU920054</b>	<b>NU920054N</b>	<b>NU920054U</b>
<b>1 module</b>			
			
<input type="checkbox"/> white	<b>NU910018</b>	<b>NU910018N</b>	<b>NU910018U</b>
<input type="checkbox"/> aluminium	<b>NU910030</b>	<b>NU910030N</b>	<b>NU910030U</b>
<input type="checkbox"/> beige	<b>NU910044</b>	<b>NU910044N</b>	<b>NU910044U</b>
<input type="checkbox"/> anthracite	<b>NU910054</b>	<b>NU910054N</b>	<b>NU910054U</b>



# Inserts

## Specialized controls

### Fan controls

	Two-way 10 A	Two-way - On/Off - 10 A
<b>2 modules</b>		
□ white	<b>NU320320VMC</b>	<b>NU321418</b>
■ aluminium	<b>NU320330VMC</b>	<b>NU321430</b>
■ anthracite	<b>NU320354VMC</b>	<b>NU321454</b>

### Shutter controls

	Push-button 10 A	Switch	2 poles Push-button	Switch
<b>1 modules</b>				
□ white	<b>NU310718SC</b>	<b>NU310818SC</b>	<b>NU312718SC</b>	<b>NU310918SC</b>
■ aluminium	<b>NU310730SC</b>	<b>NU310830SC</b>	-	-
■ beige	<b>NU310744SC</b>	<b>NU310844SC</b>	<b>NU312744SC</b>	<b>NU310944SC</b>
■ anthracite	<b>NU310754SC</b>	<b>NU310854SC</b>	-	-
<b>Characteristics</b>				
<ul style="list-style-type: none"> <li>• Connection: screw terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> </ul>				

	Push-button 6 A	10 A	Switch 6 A
<b>2 modules</b>			
□ white	<b>NU320718</b>	<b>NU323718</b>	<b>NU320818</b>
■ aluminium	<b>NU320730</b>	<b>NU323730</b>	<b>NU320830</b>
■ beige	<b>NU320744</b>	-	<b>NU320844</b>
■ anthracite	<b>NU320754</b>	<b>NU323754</b>	<b>NU320854</b>
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> </ul>			


### Cord push-buttons

	NO/NC - 10 A
<b>2 modules</b>	
□ white	<b>NU322620</b>
■ aluminium	<b>NU322630</b>
■ beige	<b>NU322644</b>
■ anthracite	<b>NU322654</b>
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> </ul>	

### Key switches

	Push-button - 16 A	Switch - 16 A
<b>2 modules</b>		
□ white	<b>NU373118</b>	<b>NU370118</b>
■ aluminium	<b>NU373130</b>	-
■ anthracite	<b>NU373154</b>	-
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• 3 positions</li> </ul>		

Card push-buttons

NO/NC - 10 A	
2 modules	
	
<input type="checkbox"/> white	NU328318
<input type="checkbox"/> aluminium	NU328330
<input type="checkbox"/> beige	NU328344
<input type="checkbox"/> anthracite	NU328354

Emergency stop






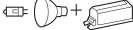

Key switch - 10 A		Mushroom - 10 A	
2 modules			
			
<input type="checkbox"/> yellow	ALB45032	<input type="checkbox"/> yellow	ALB45033





# Inserts

## Comfort devices

### Dimmers

	Universal	Compensation module LED
<b>2 modules</b>		
		
<input type="checkbox"/> white	<b>NU351418</b>	
<input type="checkbox"/> aluminium	<b>NU351430</b>	
<input type="checkbox"/> anthracite	<b>NU351454</b>	
<b>Load compensation module</b>		
		<b>CCT90501</b>
<b>Maximum loads</b>		
LED lamp 230 V		RC: 5...100 VA RL: 5...20 VA
incandescent lamp 230 V		5...200 W
halogen lamp 230 V		5...150 W
LV halogen lamps 12 V	electronic transformer 	5...150 VA
	wound transformer 	5...150 VA
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>Remote control by unlimited number of auxiliary push-button</li> <li>Automatic load detection</li> <li>Wire configuration without neutral</li> <li>Screw terminals connection</li> <li>Memory function</li> <li>Automatic overload protection, overheating protection, short-circuit protection</li> </ul>		<ul style="list-style-type: none"> <li>Rated voltage: 230 VAC</li> <li>Frequency range: 50 - 60 Hz</li> <li>Power loss: 2 W max.</li> <li>Installation: junction box, in the luminaire or in the sub-distribution panel, wired between neutral and dimmed phase.</li> </ul>

### Thermostats






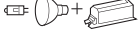
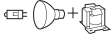
	Room - 8 A	Floor - 10 A
<b>2 modules</b>		
		
<input type="checkbox"/> white	<b>NU350118</b>	<b>NU350318</b>
<input type="checkbox"/> aluminium	<b>NU350130</b>	<b>NU350330</b>
<input type="checkbox"/> beige	<b>NU350144</b>	<b>NU350344</b>
<input type="checkbox"/> anthracite	<b>NU350154</b>	<b>NU350354</b>
<b>Characteristics</b>		
	<ul style="list-style-type: none"> <li>For heating or air-conditioning</li> <li>Settings range: + 5 to + 30 °C</li> <li>Blue and red LED's for conditioning or heating indication</li> </ul>	<ul style="list-style-type: none"> <li>For floor heating</li> <li>Settings range: + 5 to + 45 °C</li> <li>Green LED for voltage supply indication</li> <li>Red LED for heating indication</li> <li>Delivered with a 4 m temperature sensor</li> </ul>

# Unica


## Inserts

### Comfort devices


#### Motion sensors

		10 A
<b>2 modules</b>		
		
<input type="checkbox"/> white		<b>NU352518</b>
<input type="checkbox"/> aluminium		<b>NU352530</b>
<input type="checkbox"/> anthracite		<b>NU352554</b>
<b>Maximum loads</b>		
LED lamp 230 V		200 W
incandescent lamp 230 V		2200 W
halogen lamp 230 V		2000 W
motor (single-phase) 230 V		1000 VA
LV halogen lamps 12 V	electronic transformer 	1050 VA
	wound transformer 	500 VA
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• Screw terminals connection</li> <li>• Wire configuration with neutral</li> <li>• Detection angle: 160 °</li> <li>• Movement detection area: 8 m frontal, 8 m lateral</li> <li>• Remote control by unlimited number of auxiliary push-button</li> <li>• Automatic load detection</li> <li>• Built-in on/off push-button switch</li> <li>• Time delay range: 1...30 min</li> <li>• Master/slave option; two sensors can be connected together to cover larger area</li> </ul>		

#### Timers








		Countdown timer relay - 10 A
<b>2 modules</b>		
		
<input type="checkbox"/> white		<b>NU353518</b>
<input type="checkbox"/> aluminium		<b>NU353530</b>
<input type="checkbox"/> anthracite		<b>NU353554</b>
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• Time delay range: 5 min to 8 h</li> <li>• Integrated status LED</li> <li>• 3-wires (neutral required)</li> </ul>		




#### Electronic card switch


		8 A
		
<input type="checkbox"/> white		<b>NU354018</b>
<input type="checkbox"/> aluminium		<b>NU354030</b>
<input type="checkbox"/> anthracite		<b>NU354054</b>
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• 8 A</li> <li>• Timed 10 seconds</li> </ul>		




Side Earth sockets

90°	With shutters screwless	With shutters screw	Without shutters screw	With lid & shutters screw	IP44 frame with shutters	IP44 with shutters	Single socket+USB
<b>2 modules</b>							
							
□ white	NU305718	NU303718	NU303618	NU303718TA	NU003718	NU508218	NU301718
■ aluminium	NU305730	NU303730	-	NU303730TA	-	NU508230	NU301730
■ beige	NU305744	NU303744	NU303644	NU303744TA	NU003744	NU508244	NU301744
■ anthracite	NU305754	NU303754	-	NU303754TA	-	NU508254	NU301754
■ orange	-	NU303761	-	-	-	-	-
■ red	NU305703	NU303703	-	-	-	-	-
■ green	-	NU303706	-	-	-	-	-
<b>Characteristics</b>							
<ul style="list-style-type: none"> <li>● 2P+E - 16 A - 250 V</li> </ul>						<ul style="list-style-type: none"> <li>● Screwless terminals</li> <li>● 2P+E - 16 A - 250 V</li> <li>● Shuttered</li> </ul>	
						<ul style="list-style-type: none"> <li>● 2P+E - 16 A - 250 V</li> <li>● Screwless terminals</li> <li>● Output power USB: 5 V</li> </ul>	

45°	Standard		With lamp
4 modules	Screwless	Screw *	Screw *
			
□ white	NU306618	NU306718A NU306718 <sup>(1)</sup>	NU306718AS NU306718S
■ aluminium	NU306630	NU306730A	NU306730AS
■ anthracite	NU306654	NU306754A	NU306754AS
■ red	NU306603	NU306703A NU306703 <sup>(1)</sup>	NU306703AS NU306703S <sup>(1)</sup>
■ green	-	-	NU306706AS
■ orange	-	-	NU306761AS
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>● 2P+E - 16 A - 250 V</li> <li>● * for Screw devices - Screw-IPT terminals (except <sup>(1)</sup>): screw terminals in one side)</li> <li>● With shutters</li> </ul>			

45°	Standard
6 modules	Screwless
	
□ white	NU307618
■ aluminium	NU307630
■ anthracite	-
■ red	NU307603
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>● 2P+E - 16 A - 250 V</li> <li>● With shutters</li> </ul>	

Double Socket	
	
□ white	NU206718
■ aluminium	NU206730
■ beige	NU206744
■ anthracite	NU206754
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>● Screw terminals</li> <li>● 2P+E - 16 A - 250 V</li> </ul>	

### Pin Earth sockets

90°	Standard screwless	Standard screw	Surface screwless	Tamperproof screw	Sockets with surge protection	Single socket+USB
<b>2 modules</b>						
<input type="checkbox"/> white	NU305918 NU305918E <sup>(1)</sup> NU305918P <sup>(2)</sup>	NU303918 NU303918E <sup>(1)</sup>	NU305218 NU305218E <sup>(1)</sup> NU305218P <sup>(2)</sup>	NU305118	NU305918EP	NU301518 NU301518E <sup>(1)</sup>
<input type="checkbox"/> aluminium	NU305930 NU305930E <sup>(1)</sup>	NU303930 NU303930E <sup>(1)</sup>	NU305230 NU305230E <sup>(1)</sup>	-	NU305930EP	NU301530 NU301530E <sup>(1)</sup>
<input type="checkbox"/> beige	NU305944E <sup>(1)</sup>	NU303944E <sup>(1)</sup>	NU305244E <sup>(1)</sup>	-	-	-
<input type="checkbox"/> anthracite	NU305954 NU305954E <sup>(1)</sup>	NU303954 NU303954E <sup>(1)</sup>	NU305254 NU305254E <sup>(1)</sup>	-	NU305954EP	NU301554 NU301554E <sup>(1)</sup>
<input type="checkbox"/> red	NU305903	NU303903E <sup>(1)</sup>	NU305203	NU305103	-	-
<input type="checkbox"/> green	NU305906	-	NU305206	-	-	-
<input type="checkbox"/> orange	NU305961	-	-	-	-	-
<b>Characteristics</b>						
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• With shutters</li> </ul>					<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• Screwless terminals</li> <li>• Output power USB: 5 V</li> </ul>	

(1) For Czech Republic, Slovakia and Spain



(2) Pack of 100

45°	Standard			With lamp	Tamperproof		Tamperproof with lamp
	2 modules	4 modules	6 modules	4 modules	4 modules	6 modules	4 modules
<input type="checkbox"/> white	NU304918	NU306918	NU307918	NU306918S NU306918SE <sup>(1)</sup>	-	-	-
<input type="checkbox"/> aluminium	NU304930	NU306930	NU307930	NU306930S	-	-	-
<input type="checkbox"/> anthracite	NU304954	NU306954	NU307954	NU306954S	-	-	-
<input type="checkbox"/> red	NU304903	NU306903	NU307903	NU306903S NU306903SE	NU306103	NU307103	NU306103S
<input type="checkbox"/> green	NU304906	NU306906	NU307906	-	-	-	-
<b>Characteristics</b>							
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• Screwless terminals</li> <li>• With shutters</li> </ul>							




(1) For Czech Republic, Slovakia and Spain







### Pin Earth double sockets

	Double with cover frame	Double socket
		
<input type="checkbox"/> white	<b>NU406918</b>	<b>NU206518</b>
<input type="checkbox"/> aluminium	<b>NU406930</b>	<b>NU206530</b>
<input type="checkbox"/> beige	-	<b>NU206544</b>
<input type="checkbox"/> anthracite	<b>NU406954</b>	<b>NU206554</b>
<b>Characteristics</b>		
	<ul style="list-style-type: none"> <li>• 2P - 16 A - 250 V</li> <li>• Screw terminals</li> <li>• With shutters</li> <li>• Installation in 1 gang box</li> </ul>	<ul style="list-style-type: none"> <li>• 2P - 16 A - 250 V</li> <li>• Screw terminals</li> <li>• Installation in 1 gang box</li> </ul>



### European sockets

	Simple	16 A	10 A	Double
		<b>2 modules</b>	<b>1 modules</b>	
				
<input type="checkbox"/> white		<b>NU303318</b>	<b>NU303118</b>	<b>NU206318</b>
<input type="checkbox"/> aluminium		<b>NU303330</b>	<b>NU303130</b>	-
<input type="checkbox"/> beige		<b>NU303344</b>	<b>NU303144</b>	<b>NU206344</b>
<input type="checkbox"/> anthracite		<b>NU303354</b>	<b>NU303154</b>	-
<b>Characteristics</b>				
	<ul style="list-style-type: none"> <li>• 2P - 250 V</li> <li>• Screw terminals</li> </ul>			<ul style="list-style-type: none"> <li>• 2P - 16 A - 250 V</li> <li>• Screw terminals</li> <li>• Installation in 1 gang box</li> </ul>
*A residual current circuit protection with a sensitivity of 30 mA must be installed for this product.				


### Euroamerican sockets

	1 module	Shutterd	2 modules	Shutterd
		<b>1 module</b>		<b>3 modules</b>
				
<input type="checkbox"/> white	<b>NU302018</b>	<b>NU302118</b>	<b>NU304118</b>	<b>NU306818</b>
<input type="checkbox"/> aluminium	-	<b>NU302130</b>	<b>NU304130</b>	-
<input type="checkbox"/> beige	<b>NU302044</b>	<b>NU302144</b>	-	-
<input type="checkbox"/> anthracite	-	<b>NU302154</b>	<b>NU304154</b>	-
<b>Characteristics</b>				
	<ul style="list-style-type: none"> <li>• 16 A - 250 V AC for cylindrical pins</li> <li>• 15 A - 125 V AC for flat pins</li> <li>• Screw terminals</li> </ul>			
*A residual current circuit protection with a sensitivity of 30 mA must be installed for this product.				


### American sockets

15 A	Single	Double
	<b>2 modules</b>	<b>3 module</b>
		
<input type="checkbox"/> white	<b>NU302818</b>	<b>NU306018</b>
<input type="checkbox"/> aluminium	<b>NU302830</b>	<b>NU306030</b>
<input type="checkbox"/> anthracite	<b>NU302854</b>	<b>NU306054</b>
<b>Characteristics</b>		
	<ul style="list-style-type: none"> <li>• 2P+E - 15 A</li> <li>• Screw terminals</li> <li>• Shutterd</li> </ul>	





### Italian sockets

16 A	
<b>1 module</b>	
	
<input type="checkbox"/> white	<b>NU302318</b>
<input type="checkbox"/> aluminium	<b>NU302330</b>
<input type="checkbox"/> beige	<b>NU302344</b>
<input type="checkbox"/> anthracite	<b>NU302354</b>
<b>Characteristics</b>	
	<ul style="list-style-type: none"> <li>• 2P+E - 16 A</li> <li>• Screw terminals</li> <li>• Shutterd</li> </ul>



### British sockets

13A	
<b>2 modules</b>	
	
<input type="checkbox"/> white	<b>NU304518</b>
<input type="checkbox"/> aluminium	<b>NU304530</b>
<input type="checkbox"/> beige	<b>NU304544</b>
<input type="checkbox"/> anthracite	<b>NU304554</b>
<b>Characteristics</b>	
	<ul style="list-style-type: none"> <li>• 2P+E - 13 A</li> <li>• Screw terminals</li> <li>• Shutterd</li> </ul>


### Danish sockets

90°	Single	Double	Single EDB	Double EDB
	2 modules	4 modules	2 modules	4 modules
				
□ white	NU308818	NU309818	NU308918	NU309918
■ aluminium	NU308830	NU309830	NU308930	NU309930
<b>Characteristics</b>				
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• EDB (Elektronisk Data Behanding) for electronic data processing</li> </ul>				

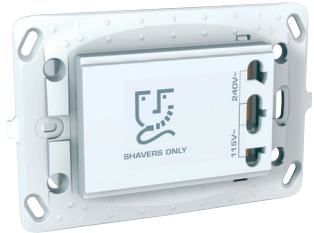
### Multistandard sockets

	2 modules	3 modules
		
□ white	NU308418	NU308518
■ aluminium	NU308430	-
■ anthracite	NU308454	-
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• Screw terminals</li> <li>• Shuttered</li> </ul>		
*A residual current circuit protection with a sensitivity of 30 mA must be installed for this product.		





### Israel sockets

	2 modules
	
□ white	NU304718
■ aluminium	NU304730
■ beige	NU304744
■ anthracite	NU304754
■ red	NU304703
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• 2P+E - 16 A</li> <li>• Screw terminals</li> <li>• Shuttered</li> </ul>	



### Shaver sockets

20 VA	
	
□ white	MGU5.064.18
■ aluminium	MGU5.064.30
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• 3 modules</li> <li>• Input: 240 V</li> <li>• Output: 115/240 V</li> </ul>	

### Accessories

Jumper for Side and Pin Earth sockets-outlets	Jumper for Danish sockets-outlets	Tamperproof accessory	Red LED lamp
			
NU9091	NU9092	ALB45290	NU9830
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• Set of 10 jumpers for multiple Side and Pin Earth screwless sockets-outlets</li> </ul>	<ul style="list-style-type: none"> <li>• Set of 10 jumpers for multiple Danish screwless sockets-outlets</li> </ul>		<ul style="list-style-type: none"> <li>• Plug &amp; play</li> </ul>

### Centres plates for Side Earth Sockets

2 modules	
	
□ white	NU903718
■ aluminium	NU903730
■ beige	NU903744
■ anthracite	NU903754
<b>For Unica MGU●●●●●●</b>	
2 modules	
□ white	NU903718U
■ aluminium	NU903730U
■ beige	NU903744U
■ anthracite	NU903754U

# Inserts

## USB Chargers

### USB chargers

	Chargers type A	Chargers type A+C				Charger type C		
<b>2 modules</b>								
<input type="checkbox"/> white	NU341818	NU301818	NU301918	NU501318	NU501418	NU301518 NU301518E	NU301718	
<input type="checkbox"/> aluminium	NU341830	NU301830	NU301930	NU501330	NU501430	NU301530 NU301530E	NU301730	
<input type="checkbox"/> beige	NU341844	-	NU301944	NU501344	NU501444	-	NU301744	
<input type="checkbox"/> anthracite	NU341854	NU301854	NU301954	NU501354	NU501454	NU301554 NU301554E	NU301754	
<b>1 module</b>								
<input type="checkbox"/> white	NU342818	NU301618	-	-	-	-	-	
<input type="checkbox"/> aluminium	NU342830	NU301630	-	-	-	-	-	
<input type="checkbox"/> beige	NU342844	NU301644	-	-	-	-	-	
<input type="checkbox"/> anthracite	NU342854	NU301654	-	-	-	-	-	
<b>Characteristics</b>								
	<ul style="list-style-type: none"> <li>• NU3418●● Output power: 5 V DC - max 2.1 A</li> <li>• NU3428●● Output power: 5 V DC - 1 A</li> </ul>	<ul style="list-style-type: none"> <li>• NU3018●● output power: 5 V DC - max 2.4 A</li> <li>• NU3016●● • Output power: 12 W 5V DC - 2.4 Max each port</li> </ul>	<ul style="list-style-type: none"> <li>• Output power: 18W 5V DC - 2.4 Max each port</li> </ul>	<ul style="list-style-type: none"> <li>• Output power: Type C 45W + Type A 7.5W</li> </ul>	<ul style="list-style-type: none"> <li>• Output power: 65W</li> </ul>	<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• Screw terminals</li> <li>• Output power USB: 5 V</li> <li>• Output power: 10.5 W</li> </ul>		



# Inserts

Data / Phone / TV

## RJ45 data sockets

	Cat. 5e UTP straight	Cat. 5e STP straight	Cat. 6 UTP straight	Cat. 6 STP straight	inclined	Cat. 6 FTP straight	Cat. 6A UTP straight	Cat. 6A FTP straight
<b>2 modules</b>								
□ white	NU341118	NU341318	NU341518	NU341718	NU340718	NU341918 NU341918P <sup>(1)</sup>	-	NU344918
■ aluminium	NU341130	NU341330	NU341530	NU341730	NU340730	NU341930	-	NU344930
■ beige	NU341144	NU341344	NU341544	-	-	-	-	NU344944
■ anthracite	NU341154	-	NU341554	NU341754	NU340754	NU341954	-	NU344954
□ white	NU342018	-	-	NU342618	-	-	-	-
■ aluminium	NU342030	-	-	NU342630	-	-	-	-
■ anthracite	NU342054	-	-	NU342654	-	-	-	-
<b>1 module</b>								
□ white	NU341018	NU341218	NU341418	NU341618	NU340618	NU344718	-	NU344818
■ aluminium	NU341030	NU341230	NU341430	NU341630	NU340630	NU344730	-	NU344830
■ beige	NU341044	NU341244	NU341444	NU341644	-	-	-	NU344844
■ anthracite	NU341054	-	NU341454	NU341654	NU340654	NU344754	-	NU344854
<b>4 modules</b>								
□ white	NU347818	-	NU348218	-	-	-	NU348418	-
□ white	NU347918	-	NU348318	-	-	-	NU348518	

**Characteristics**

- Connector Actassi S-One
- Straight : with shutter and label space
- Inclined : with label space

(1) pack of 100

# Inserts

## Data / Phone / TV

### RJ45 centre plates

	For S-One RJ45 connector		For Keystone/Systimax RJ45 connector	
	straight	inclined	straight	inclined
<b>2 modules</b>				
□ white	NU941118	NU940718	NU946118	NU946418
■ aluminium	NU941130	NU940730	NU946130	NU946430
■ beige	NU941144	-	NU946144	-
■ anthracite	NU941154	NU940754	NU946154	NU946454
□ white	NU942218*	NU942418*	-	-
■ aluminium	NU942230*	NU942430*	-	-
■ anthracite	NU942254*	NU942454*	-	-
□ white	NU942018	-	-	-
■ aluminium	NU942030	-	-	-
■ anthracite	NU942054	-	-	-
<b>1 module</b>				
□ white	NU941018	NU940618	NU946018	-
■ aluminium	NU941030	NU940630	NU946030	-
■ beige	NU941044	-	NU946044	-
■ anthracite	NU941054	NU940654	NU946054	-
<b>4 modules</b>				
□ white	NU947818	-	NU946218	-
■ aluminium	NU947830	-	NU946230	-
■ anthracite	NU947854	-	NU946254	-
□ white	NU947918	-	NU946318	-
■ aluminium	NU947930	-	NU946330	-
■ anthracite	NU947954	-	NU946354	-

**Characteristics**

- Straight: with shutter and label space
- Inclined: with label space
- Type: SLIM, except \* DPM
- \* Type: DPM

### Optical fibre centre plates

	SC/SC APC Simplex	SC/SC APC duplex
<b>2 modules</b>		
□ white	NU943918	NU943818
■ aluminium	NU943930	NU943830
■ anthracite	NU943954	NU943854





**Characteristics**

- Support to receive any SC simplex and duplex adapters
- Support to receive Actassy optical fibre adapters:
  - SC Duplex multi mode adapters: ref. n° VDIB6031001 and VDIB6031002
  - SC Duplex single mode adapters: ref. n° VDIB6032001 and VDIB6032002
  - SC APC Duplex single mode adapter: ref. n° VDIB6082001
  - SC APC Simplex single mode adapter: ref. n° VDIB6072001.






# Inserts

## Data / Phone / TV

### Telephone sockets

	RJ12 connector	French standard phone jack	British telephone socket
<b>2 modules</b>			
			
<input type="checkbox"/> white	NU349718	NU349618	-
<input type="checkbox"/> aluminium	NU349730	NU349630	-
<input type="checkbox"/> beige	NU349744	-	-
<input type="checkbox"/> anthracite	NU349754	NU349654	-
<b>1 module</b>			
			
<input type="checkbox"/> white	NU349118	-	NU349918
<input type="checkbox"/> aluminium	NU349130	-	NU349930
<input type="checkbox"/> beige	NU349144	-	NU349944
<input type="checkbox"/> anthracite	NU349154	-	NU349954

### Multimedia sockets







	VGA	Mini Jack	HDMI	RCA	Data Sockets
<b>1 module</b>					
					
<input type="checkbox"/> white	NU343218	NU343318	NU343018	NU343118	NU342918
<input type="checkbox"/> aluminium	NU343230	NU343330	NU343030	NU343130	NU342930
<input type="checkbox"/> beige	-	-	NU343044	-	-
<input type="checkbox"/> anthracite	NU343254	NU343354	NU343054	NU343154	NU342954
<b>Characteristics</b>					<ul style="list-style-type: none"> <li>• USB 2.0</li> </ul>




# Inserts



## Data / Phone / TV

### TV sockets

	TV		TV/FM			R-TV/SAT			FM/TV/SAT
	male, individual	female, individual	individual	intermediate	terminal	individual	intermediate	terminal	individual (1 cable)
<b>2 modules</b>									
									
<input type="checkbox"/> white	NU346218	-	NU345118	NU345318	NU345218	NU345418	NU345618	NU345518	NU345018
<input type="checkbox"/> aluminium	NU346230	-	NU345130	NU345330	NU345230	NU345430	NU345630	NU345530	NU345030
<input type="checkbox"/> beige	NU346244	-	NU345144	-	-	NU345444	-	-	NU345044
<input type="checkbox"/> anthracite	NU346254	-	NU345154	NU345354	NU345254	NU345454	NU345654	NU345554	NU345054
<b>1 module</b>									
									
<input type="checkbox"/> white	NU346118	NU346818	-			-			-
<input type="checkbox"/> aluminium	NU346130	NU346830	-			-			-
<input type="checkbox"/> beige	-	NU346844							
<input type="checkbox"/> anthracite	NU346154	NU346854	-			-			-

	M-S	
<b>2 modules</b>		
		
<input type="checkbox"/> white	NU545718	
<input type="checkbox"/> aluminium	NU545730	
<input type="checkbox"/> anthracite	NU545754	

### TV centre plates



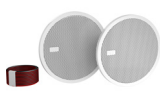


	TV/FM	R-TV/SAT
<b>2 modules</b>		
		
<input type="checkbox"/> white	NU944018	NU944118
<input type="checkbox"/> aluminium	NU944030	NU944130
<input type="checkbox"/> beige	NU944044	-
<input type="checkbox"/> anthracite	NU944054	NU944154

# Unica





## Inserts

### Other functions


### Sound inserts

Loudspeakers connectors		Loudspeakers (for Bluetooth)	In-wall Bluetooth receiver	Volume control
	2 modules	1 module		
				
				
<input type="checkbox"/> white	<b>NU348618</b>	<b>NU348718</b>	<b>NU360118</b>	<b>NU360218</b>
<input type="checkbox"/> aluminium	<b>NU348630</b>	<b>NU348730</b>	<b>NU360130</b>	<b>NU360230</b>
<input type="checkbox"/> beige	<b>NU348644</b>	<b>NU348744</b>	-	<b>NU360244</b>
<input type="checkbox"/> anthracite	<b>NU348654</b>	<b>NU348754</b>	<b>NU360154</b>	<b>NU360254</b>
		<b>NU3488</b>		
<b>Characteristics</b>				
		<ul style="list-style-type: none"> <li>2 loudspeakers delivered with 2 cables (5 m, <math>\Phi</math> 0.5 mm<sup>2</sup>, red and white)</li> <li>Impedance: 8 <math>\Omega</math></li> </ul>	<ul style="list-style-type: none"> <li>Audio receiver</li> <li>- 2 modules</li> <li>- voltage: 15-16 V DC</li> <li>Power supply</li> <li>- voltage: 93-265 V AC</li> <li>- frequency: 47-63 Hz</li> </ul>	
			Delivered with: <ul style="list-style-type: none"> <li>audio receiver device</li> <li>power supply</li> </ul>	



### Light signaling

Signaling light	
12-24 V DC	230 V AC
2 modules	
	
<b>NU3773</b>	<b>NU3772</b>
1 module	
	
<b>NU3774</b>	<b>NU3775</b>
<ul style="list-style-type: none"> <li>Delivered with green and red papers to include under the centre plate.</li> </ul>	

### Emergency light

Emergency light	
2 modules	
	
<b>NU3776</b>	
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>45 lux / 25 cm</li> <li>Integrated battery</li> <li>230 V AC</li> </ul>	


### Sound signaling

	Buzzer	Electronic doorbell
2 modules		
		
<input type="checkbox"/> white	<b>NU378518</b>	<b>NU378618</b>
<input type="checkbox"/> aluminium	<b>NU378530</b>	<b>NU378630</b>
<input type="checkbox"/> beige	<b>NU378544</b>	<b>NU378644</b>
<input type="checkbox"/> anthracite	<b>NU378554</b>	<b>NU378654</b>
<b>Characteristics</b>		
	<ul style="list-style-type: none"> <li>230 V AC, 50/60 Hz</li> <li>Acoustic level: adjustable from 76 to 80 dB/1 m</li> </ul>	<ul style="list-style-type: none"> <li>Acoustic level: 70 dB/1m</li> <li>5 melodies</li> <li>Maximum connected in parallel to the output: <ul style="list-style-type: none"> <li>- 10 without lamp</li> <li>- or 3 with lamp</li> </ul> </li> </ul>


# Inserts

## Other functions


### WiFi repeater

WiFi repeater	
<b>2 modules</b>	
	
<input type="checkbox"/> white	<b>NU360518</b>
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• Repeats the WiFi signal received from the Internet box to extend its receiving coverage in housing</li> <li>• Time programming to define ranges for signal on and signal off</li> <li>• Signal coverage: 15 m (indoor)</li> <li>• Data speed: max 300 Mbps</li> <li>• Communication standard: WiFi 802.11 b/g/n 2.4 GHz</li> <li>• 100-240 V AC - 50/60 Hz</li> <li>• Pairing mode: WPS (pairing method also featured on most routers) and through HTML pages</li> </ul>	


### Bed side lamp

Lamp+USB charger type A	
	
<input type="checkbox"/> white	<b>NU360318</b>
<input type="checkbox"/> aluminium	<b>NU360330</b>
<input type="checkbox"/> beige	<b>NU360344</b>
<input type="checkbox"/> anthracite	<b>NU360354</b>
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• Lamp 2 W</li> <li>• USB 5 V DC - max 2.1 A</li> </ul>	


### Cable Outlets

16 A	
<b>2 modules</b>	
	
<input type="checkbox"/> white	<b>NU386218</b>
<input type="checkbox"/> aluminium	<b>NU386230</b>
<input type="checkbox"/> beige	<b>NU386244</b>
<input type="checkbox"/> anthracite	<b>NU386254</b>
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• cable diameter: from 6 to 12 mm</li> </ul>	

### Protection

16 A	Fuse holder	Residual current device switch
<b>1 module</b>		
		
<input type="checkbox"/> white	<b>NU363118</b>	<b>NU361218</b>
<input type="checkbox"/> aluminium	<b>NU363130</b>	-
<input type="checkbox"/> anthracite	<b>NU363154</b>	-







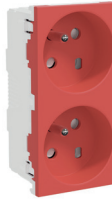

### Blind covers

Blind covers			
	2 modules	1 module	1/2 module (2 x)
			
<input type="checkbox"/> white	<b>NU986618</b>	<b>NU986518</b>	<b>NU986418</b>
<input type="checkbox"/> aluminium	<b>NU986630</b>	<b>NU986530</b>	<b>NU986430</b>
<input type="checkbox"/> beige	<b>NU986644</b>	<b>NU986544</b>	<b>NU986444</b>
<input type="checkbox"/> anthracite	<b>NU986654</b>	<b>NU986554</b>	<b>NU986454</b>




## Dedicated trunking applications

### Sockets

	90°	45°			Surface	Tamperproof		
	2 modules	2 modules	4 modules	6 modules	2 modules	2 modules	4 modules	6 modules
								
<input type="checkbox"/> white	NU305920T	NU304918T	NU306918T	NU307918T	NU305218T	-	-	-
<input checked="" type="checkbox"/> red	NU305903T	NU304903T	NU306903T	NU307903T	NU305203T	NU305103T	NU306103T	NU307103T
<b>Characteristics</b>								
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• With shutters</li> <li>• Screwless terminals (except NU305103T)</li> </ul>								

### RJ45 centre plates

	For S-One RJ45 connector straight
<b>2 modules</b>	
	
<input type="checkbox"/> white	NU941118T
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• With shutter and label space</li> </ul>	

# Unica Inserts with Fixing Frame





# Content

Switches	73
Specialized controls	75
Comfort devices	76
Sockets	78
USB chargers	79
Data / Phone / TV	80
Other functions	82

# Unica

## Inserts with fixing frame

### Switches

#### 10 AX - 250 V AC switches

	Standard			With location lamp			IP44
	one-way	two-way	intermediate	one-way	two-way	intermediate	
<b>2 modules</b>							
<input type="checkbox"/> white	NU520118	NU520318	NU520518	NU520118N	NU520318N	NU520518N	NU528218
<input type="checkbox"/> aluminium	NU520130	NU520330	NU520530	NU520130N	NU520330N	NU520530N	NU528230
<input type="checkbox"/> beige	NU520144	NU520344	NU520544	NU520144N	NU520344N	NU520544N	NU528244
<input type="checkbox"/> anthracite	NU520154	NU520354	NU520554	NU520154N	NU520354N	NU520554N	NU528254
<b>2 x 1 module</b>							
<input type="checkbox"/> white	NU521118	NU521318	NU521518	NU521118N	NU521318N	-	-
<input type="checkbox"/> aluminium	NU521130	NU521330	NU521530	NU521130N	NU521330N	-	-
<input type="checkbox"/> beige	NU521144	NU521344	NU521544	NU521144N	NU521344N	-	-
<input type="checkbox"/> anthracite	NU521154	NU521354	NU521554	NU521154N	NU521354N	-	-
<b>Characteristics</b>							
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> </ul>						<ul style="list-style-type: none"> <li>• Screwless terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> </ul>	

#### 10 AX - 250 V AC switches

	Control unit
<b>2 modules</b>	
<input type="checkbox"/> white	NU521718
<input type="checkbox"/> aluminium	NU521730
<input type="checkbox"/> beige	NU521744
<input type="checkbox"/> anthracite	NU521754

#### 10 A - 250 V AC push-buttons

	NO	NO with location lamp
<b>2 modules</b>		
<input type="checkbox"/> white	NU520618	NU520618N
<input type="checkbox"/> aluminium	NU520630	NU520630N
<input type="checkbox"/> beige	NU520644	NU520644N
<input type="checkbox"/> anthracite	NU520654	NU520654N
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> <li>• Lightable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>		

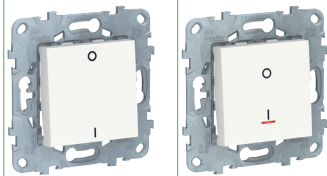
# Inserts with fixing frame

## Switches

### 16 AX - 250 V AC switches

	Standard 2 poles	With indication lamp 2 poles

**2 modules**



<input type="checkbox"/> white	<b>NU526218</b>	<b>NU526218S</b>
<input type="checkbox"/> aluminium	<b>NU526230</b>	<b>NU526230S</b>
<input type="checkbox"/> beige	<b>NU526244</b>	<b>NU526244S</b>
<input type="checkbox"/> anthracite	<b>NU526254</b>	<b>NU526254S</b>

**Characteristics**

- Connection: screw terminals
- Cables: 1 to 2,5 mm<sup>2</sup> rigid/flexible
- Lightable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor

### Accessories - Lamps

LED lamps	12-24 V DC white	250 V AC red	white
	<b>NU9823AM</b>	<b>NU9825A</b>	<b>NU9825AZ</b>

**Characteristics**

Consumption	0.15 mA	1,5 mA	0,05 mA
-------------	---------	--------	---------

**Spring to transform a switch to push-button**



**S520299**

**Characteristics**

- 10 units delivered with a positioning aid tool

### Accessories - Rockers

Rockers	without symbol	with visor	for Unica with MGUx.xxx.xx references
---------	----------------	------------	--

**2 modules**



<input type="checkbox"/> white	<b>NU920018</b>	<b>NU920018N</b>	<b>NU920018U</b>
<input type="checkbox"/> aluminium	<b>NU920030</b>	<b>NU920030N</b>	<b>NU920030U</b>
<input type="checkbox"/> beige	<b>NU920044</b>	<b>NU920044N</b>	<b>NU920044U</b>
<input type="checkbox"/> anthracite	<b>NU920054</b>	<b>NU920054N</b>	<b>NU920054U</b>

**1 module**



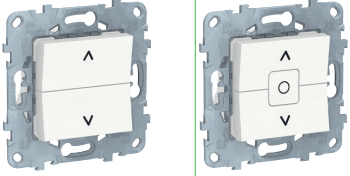
<input type="checkbox"/> white	<b>NU910018</b>	<b>NU910018N</b>	<b>NU910018U</b>
<input type="checkbox"/> aluminium	<b>NU910030</b>	<b>NU910030N</b>	<b>NU910030U</b>
<input type="checkbox"/> beige	<b>NU910044</b>	<b>NU910044N</b>	<b>NU910044U</b>
<input type="checkbox"/> anthracite	<b>NU910054</b>	<b>NU910054N</b>	<b>NU910054U</b>




# Inserts with fixing frame

## Specialized controls


### Shutters control

	Push-button - 6 A	Switch - 6 A
<b>2 modules</b>		
white	NU520718	NU520818
aluminium	NU520730	NU520830
beige	NU520744	NU520844
anthracite	NU520754	NU520854

### Cord push-buttons

	10 A NO/NC
<b>2 modules</b>	
white	NU522618
beige	NU522644

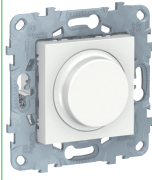



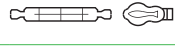
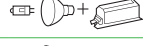
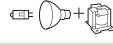
### Card push-buttons

	10 A NO/NC
<b>2 modules</b>	
white	NU528318
aluminium	NU528330
beige	NU528344
anthracite	NU528354



# Inserts with fixing frame

## Comfort devices

### Dimmers

Universal		Compensation module LED
<b>2 modules</b>		
		
<input type="checkbox"/> white	<b>NU551418</b>	
<input type="checkbox"/> aluminium	<b>NU551430</b>	
<input type="checkbox"/> beige	<b>NU551444</b>	
<input type="checkbox"/> anthracite	<b>NU551454</b>	
<b>Load compensation module</b>		<b>CCT90501</b>
<b>Maximum loads</b>		
LED lamp 230 V 	RC: 5...100 VA RL: 5...20 VA	
incandescent lamp 230 V 	5...200 W	
halogen lamp 230 V 	5...150 W	
LV electronic halogen transformer lamps 12 V 	5...150 VA	
wound transformer lamps 12 V 	5...150 VA	
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>Remote control by unlimited number of auxiliary push-button</li> <li>Automatic load detection</li> <li>Wire configuration without neutral</li> <li>Screw terminal connection</li> <li>Memory function</li> <li>Automatic overload protection, overheating protection, short-circuit protection</li> </ul>		<ul style="list-style-type: none"> <li>Rated voltage: 230 VAC</li> <li>Frequency range: 50 - 60 Hz</li> <li>Power loss: 2 W max</li> <li>Installation: junction box, in the luminaire or in the sub-distribution panel, wired between neutral and dimmed phase.</li> </ul>

### Thermostats

	Room - 8 A	Floor - 10 A
<b>2 modules</b>		
		
<input type="checkbox"/> white	<b>NU550118</b>	<b>NU550318</b>
<input type="checkbox"/> aluminium	<b>NU550130</b>	<b>NU550330</b>
<input type="checkbox"/> beige	<b>NU550144</b>	<b>NU550344</b>
<input type="checkbox"/> anthracite	<b>NU550154</b>	<b>NU550354</b>
<b>Characteristics</b>		
	<ul style="list-style-type: none"> <li>For heating and air-conditioning</li> <li>Settings range: + 5 to + 30 °C</li> <li>Blue and red LED's for conditioning or heating indication</li> </ul>	<ul style="list-style-type: none"> <li>For floor heating</li> <li>Settings range: + 5 to + 45 °C</li> <li>Green LED for voltage supply indication</li> <li>Red LED for heating indication</li> <li>Delivered with a 4 m temperature sensor</li> </ul>

# Inserts with fixing frame

## Comfort devices

### Motion sensors





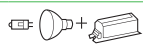

#### With push-button

2 modules



<input type="checkbox"/> white	<b>NU552518</b>
<input type="checkbox"/> aluminium	<b>NU552530</b>
<input type="checkbox"/> beige	<b>NU552544</b>
<input type="checkbox"/> anthracite	<b>NU552554</b>

#### Maximum loads

LED lamp 230 V		200 W
incandescent lamp 230 V		2200 W
halogen lamp 230 V		2000 W
motor (single-phase) 230 V		1000 VA
LV electronic halogen transformer lamps 12 V		1050 VA
		500 VA

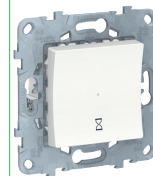
#### Characteristics

- Rated current: 10 A
- Screw terminal connection
- Wire configuration without neutral
- Movement detection area: 8 m frontal, 8 m lateral
- Remote control by unlimited number of auxiliary push-button
- Automatic load detection
- Time delay range: 1...30 min
- Master/slave option; connecting two sensors together for covering larger area

### Timers

#### Countdown timer relay - 10 A

2 modules



<input type="checkbox"/> white	<b>NU553518</b>
<input type="checkbox"/> aluminium	<b>NU553530</b>
<input type="checkbox"/> beige	<b>NU553544</b>
<input type="checkbox"/> anthracite	<b>NU553554</b>

#### Characteristics

- Time delay range: 5 min to 8 h
- Integrated status LED
- 3-wires (neutral required)



# Inserts with fixing frame

## Sockets

### Side Earth sockets

	With shutters			Without shutters	
	screwless terminal	screw terminal	with lid	screwless terminal	screw terminal
<b>2 modules</b>					
white	NU505718	NU503718	NU503718TA	NU505618	NU503618
aluminium	NU505730	NU503730	NU503730TA	NU505630	NU503630
beige	NU505744	NU503744	NU503744TA	NU505644	NU503644
anthracite	NU505754	NU503754	NU503754TA	NU505654	NU503654
red	-	NU503703	-	-	-
<b>Characteristics</b>					
<ul style="list-style-type: none"> <li>2P+E - 16 A - 250 V</li> </ul>					

90°	IP44 frame	With USB charger
<b>2 modules</b>		
white	NU508218	NU501718
aluminium	NU508230	-
beige	NU508244	-
anthracite	NU508254	-
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>2P+E - 16 A - 250 V</li> <li>Screwless terminals</li> <li>Shuttered</li> </ul>		<ul style="list-style-type: none"> <li>Screwless terminals</li> <li>Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> </ul>

### Shaver sockets

20 VA	
white	MGU5.064.18
aluminium	MGU5.064.30
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>3 modules</li> <li>Input: 240 V</li> <li>Output: 115/240 V</li> </ul>	

Centres plates for Side Earth Sockets	
<b>2 modules</b>	
white	NU903718
aluminium	NU903730
beige	NU903744
anthracite	NU903754
<b>For Unica MGU.....</b>	
<b>2 modules</b>	
white	NU903718U
aluminium	NU903730U
beige	NU903744U
anthracite	NU903754U

	With cover frame	
	simple	double
white	NU203718	NU206718
aluminium	-	NU206730
beige	-	NU206744
anthracite	-	NU206754
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>Screw terminal</li> <li>Installation in 1 gang box</li> </ul>		

### European sockets






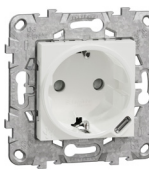
Simple	16 A	2 x 10 A
<b>2 modules</b>		
white	NU503318	NU503118
aluminium	NU503330	NU503130
beige	NU503344	NU503144
anthracite	NU503354	NU503154
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>2P - 250 V</li> <li>Screw terminal</li> </ul>		

Double	with cover frame
white	NU206318
beige	NU206344
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>2P - 16 A - 250 V</li> <li>Screw terminal</li> <li>Installation in 1 gang box</li> </ul>	

# Inserts with fixing frame

## USB chargers

### USB chargers

	Charger type A	Charger type A+C		Charger type C		
<b>2 modules</b>						
<input type="checkbox"/> white	<b>NU541818</b>	<b>NU501818</b>	<b>NU501918</b>	<b>NU501318</b>	<b>NU501418</b>	<b>NU501718</b>
<input type="checkbox"/> aluminium	<b>NU541830</b>	<b>NU501830</b>	<b>NU501930</b>	<b>NU501330</b>	<b>NU501430</b>	-
<input type="checkbox"/> beige	<b>NU541844</b>	<b>NU501844</b>	<b>NU501944</b>	<b>NU501344</b>	<b>NU501444</b>	-
<input type="checkbox"/> anthracite	<b>NU541854</b>	<b>NU501854</b>	<b>NU501954</b>	<b>NU501354</b>	<b>NU501454</b>	-
<b>Characteristics</b>						
	<ul style="list-style-type: none"> <li>• USB 2.0</li> <li>• Output power:                             <ul style="list-style-type: none"> <li>- NU5418●●: 5 V DC - 1.1 A + 2 A</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Output power:                             <ul style="list-style-type: none"> <li>- NU5018●●: 5 V DC - 1.2 A + 2.4 A</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Output power: 18 W</li> <li>• 5V DC - 2.4 Max each port</li> </ul>	<ul style="list-style-type: none"> <li>• Output power:                             <ul style="list-style-type: none"> <li>Type C 45W +</li> <li>Type A 7.5W</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Output power: 65 W</li> </ul>	<ul style="list-style-type: none"> <li>• Socket outlet: 2P+E - 16 A - 250 V</li> <li>• Output power USB: 5V</li> <li>• Screwless terminals</li> </ul>

# Inserts with fixing frame

Data / Phone / TV

## RJ45 data sockets

RJ45	Cat. 5e UTP zamak fixing frame	Cat. 6 UTP zamak fixing frame
<b>2 modules</b>		
white	NU541118	NU541518
aluminium	NU541130	NU541530
beige	NU541144	NU541544
anthracite	NU541154	NU541554
<b>2 x1 module</b>		
white	NU542018	NU542418
aluminium	NU542030	NU542430
beige	NU542044	NU542444
anthracite	NU542054	NU542454
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>Connector Actassi S-One</li> <li>With shutter and label space</li> </ul>		

## RJ45 Centre plates

	For Keystone/Systimax RJ45 connector straight
<b>2 modules</b>	
white	NU546118
aluminium	NU546130
beige	NU546144
anthracite	NU546154
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>With shutter and label space</li> </ul>	

## Telephone sockets

RJ11	
<b>2 modules</b>	
white	NU549218
aluminium	NU549230
beige	NU549244
anthracite	NU549254

## Multimedia sockets



	HDMI	VGA + mini Jack	RCA	Data socket
<b>2 x 1 module</b>				
white	NU543018	NU593218	NU543118	NU542718
aluminium	NU543030	NU593230	NU543130	NU542730
beige	NU543044	NU593244	NU543144	NU542744
anthracite	NU543054	NU593254	NU543154	NU542754
<b>Characteristics</b>				
	<ul style="list-style-type: none"> <li>Connector prewired</li> </ul>	<ul style="list-style-type: none"> <li>Connector prewired</li> <li>HD15 female</li> <li>3,5 mm connector</li> </ul>	<ul style="list-style-type: none"> <li>Video &amp; audio</li> <li>3 connectors</li> </ul>	<ul style="list-style-type: none"> <li>Data transfer</li> <li>Screws terminals</li> </ul>





# Inserts with fixing frame

Data / Phone / TV


## TV sockets

	TV male			R-TV/SAT		
	individual	intermediate	terminal	individual	intermediate	terminal
<b>2 modules</b>						
						
<input type="checkbox"/> white	NU546218	NU546318	NU546418	NU545418	NU545618	NU545518
<input type="checkbox"/> aluminium	NU546230	NU546330	NU546430	NU545430	NU545630	NU545530
<input type="checkbox"/> beige	NU546244	NU546344	NU546444	NU545444	NU545644	NU545544
<input type="checkbox"/> anthracite	NU546254	NU546354	NU546454	NU545454	NU545654	NU545554

## TV centre plates

	TV/FM	R-TV/SAT
<b>2 modules</b>		
		
<input type="checkbox"/> white	NU944018	NU944118
<input type="checkbox"/> aluminium	NU944030	NU944130
<input type="checkbox"/> beige	NU944044	-
<input type="checkbox"/> anthracite	NU944054	NU944154

## Data and TV sockets

Simple	RJ45 + TV
<b>2 x 1 module</b>	
	
<input type="checkbox"/> white	NU547018
<input type="checkbox"/> aluminium	NU547030
<input type="checkbox"/> anthracite	NU547054
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• RJ45 cat. 6 UTP</li> <li>• TV male individual</li> </ul>	

# Inserts with fixing frame

## Other functions

### Sound inserts

	<b>Simple</b>
	<b>2 modules</b>



<input type="checkbox"/> white	<b>NU548618</b>
<input type="checkbox"/> aluminium	<b>NU548630</b>
<input type="checkbox"/> beige	<b>NU548644</b>
<input type="checkbox"/> anthracite	<b>NU548654</b>

### Light signalling

	<b>Lamp and bell push-button</b>
	<b>2 modules</b>



<input type="checkbox"/> white	<b>NU577718</b>
<input type="checkbox"/> aluminium	<b>NU577730</b>
<input type="checkbox"/> beige	<b>NU577744</b>
<input type="checkbox"/> anthracite	<b>NU577754</b>

### Sound signalling

	<b>Electronic programmable</b>
	<b>2 modules</b>



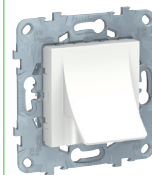
<input type="checkbox"/> white	<b>NU578618</b>
<input type="checkbox"/> aluminium	<b>NU578630</b>
<input type="checkbox"/> beige	<b>NU578644</b>
<input type="checkbox"/> anthracite	<b>NU578654</b>

#### Characteristics

- 230 V AC, 50/60 Hz
- Acoustic level: 70 dB/1m
- 5 melodies
- Maximum connected in parallel to the output:
  - 10 without lamp
  - or 3 with lamp

### Cable Outlets

	<b>2 modules</b>
--	------------------



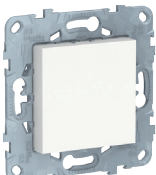
<input type="checkbox"/> white	<b>NU586218</b>
<input type="checkbox"/> aluminium	<b>NU586230</b>
<input type="checkbox"/> beige	<b>NU586244</b>
<input type="checkbox"/> anthracite	<b>NU586254</b>

#### Characteristics

- cable outer diameter: 12 mm

### Blind covers

	<b>2 modules</b>
--	------------------



<input type="checkbox"/> white	<b>NU586618</b>
<input type="checkbox"/> aluminium	<b>NU586630</b>
<input type="checkbox"/> beige	<b>NU586644</b>
<input type="checkbox"/> anthracite	<b>NU586654</b>





# Unica Inserts with Fixing Frame & Claws



# Content

Switches 87

Sockets 89

Data / Phone / TV 90



# Inserts with fixing frame and claws

## Switches

### 10 AX - 250 V AC switches

	Standard			With location lamp	
	one-way	two-way	intermediate	one-way	two-way
<b>2 modules</b>					
<input type="checkbox"/> white	<b>NU520118Z</b>	<b>NU520318Z</b>	<b>NU520518Z</b>	<b>NU520118NZ</b>	<b>NU520318NZ</b>
<input type="checkbox"/> beige	<b>NU520144Z</b>	<b>NU520344Z</b>	-	-	-
<b>2 x 1 module</b>					
<input type="checkbox"/> white	<b>NU521118Z</b>			<b>NU521118NZ</b>	
<input type="checkbox"/> beige	<b>NU521144Z</b>			-	
<b>Characteristics</b>					
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2,5 mm<sup>2</sup> rigid/flexible</li> <li>• Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>					




### 10 AX - 250 V AC push-buttons

	NO
<b>2 modules</b>	
<input type="checkbox"/> white	<b>NU520618Z</b>
<input type="checkbox"/> beige	<b>NU520644Z</b>
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2,5 mm<sup>2</sup> rigid/flexible</li> <li>• Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>	

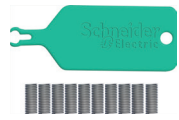
# Inserts with fixing frame and claws

## Switches

### Accessories - Lamps

LED lamps	12-24 V DC	250 V AC	
	white	red	white
			
	NU9823AM	NU9825A	NU9825AZ
<b>Characteristics</b>			
Consumption	0.15 mA	1,5 mA	0,05 mA

### Spring to transform a switch to push-button





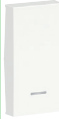



S520299

#### Characteristics

- 10 units delivered with a positioning aid tool



### Accessories - Rockers

Rockers	without symbol	with visor	for Unica with MGUx.xxx.xx references
<b>2 modules</b>			
			
<input type="checkbox"/> white	NU920018	NU920018N	NU920018U
<input type="checkbox"/> aluminium	NU920030	NU920030N	NU920030U
<input type="checkbox"/> beige	NU920044	NU920044N	NU920044U
<input type="checkbox"/> anthracite	NU920054	NU920054N	NU920054U
<b>1 module</b>			
			
<input type="checkbox"/> white	NU910018	NU910018N	NU910018U
<input type="checkbox"/> aluminium	NU910030	NU910030N	NU910030U
<input type="checkbox"/> beige	NU910044	NU910044N	NU910044U
<input type="checkbox"/> anthracite	NU910054	NU910054N	NU910054U


# Inserts with fixing frame and claws

## Sockets


### Side Earth sockets

	With Shutter Screw terminal	Without Shutter Screw terminal
<b>2 modules</b>		
		
<input type="checkbox"/> white	<b>NU503718Z</b>	<b>NU503618Z</b>
<input type="checkbox"/> beige	-	<b>NU503644Z</b>
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> </ul>		

### Centres plates for Side Earth Sockets

<b>2 modules</b>	
<input type="checkbox"/> white	<b>NU903718</b>
<input type="checkbox"/> aluminium	<b>NU903730</b>
<input type="checkbox"/> beige	<b>NU903744</b>
<input type="checkbox"/> anthracite	<b>NU903754</b>

### For Unica MGU●●●●●●

<b>2 modules</b>	
<input type="checkbox"/> white	<b>NU903718U</b>
<input type="checkbox"/> aluminium	<b>NU903730U</b>
<input type="checkbox"/> beige	<b>NU903744U</b>
<input type="checkbox"/> anthracite	<b>NU903754U</b>



# Inserts with fixing frame and claws

## Data / Phone / TV

### RJ 45 data sockets

RJ45	Cat. 5e UTP zamak fixing frame
------	-----------------------------------

2 modules



<input type="checkbox"/> white	NU541118Z
<input type="checkbox"/> beige	NU541144Z

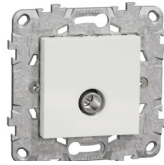
#### Characteristics

- Connector Actassi S-One
- With shutter and label space

### TV sockets

	TV male individual
--	-----------------------

2 modules



<input type="checkbox"/> white	NU546218Z
<input type="checkbox"/> beige	NU546244Z



Unica

Complete offer:

Inserts

with

Fixing Frame &

Cover Frame





# Content

Switches 95

Sockets 96

# Inserts with fixing frame and cover frame

## Switches

### 10 AX - 250 V AC switches

	One-way	Two-way	Double one-way
<b>with studio frame</b>			
<input type="checkbox"/> white	<b>NU220118D</b>	<b>NU220318D</b>	<b>NU221118D</b>
<input type="checkbox"/> aluminium	<b>NU220130D</b>	<b>NU220330D</b>	<b>NU221130D</b>
<input type="checkbox"/> beige	<b>NU220144D</b>	<b>NU220344D</b>	<b>NU221144D</b>
<input type="checkbox"/> anthracite	<b>NU220154D</b>	<b>NU220354D</b>	<b>NU221154D</b>
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> <li>• Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>			

### 10 AX - 250 V AC push-buttons

	NO
<b>2 modules</b>	
<input type="checkbox"/> white	<b>NU220618D</b>
<input type="checkbox"/> beige	<b>NU220644D</b>
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2.5 mm<sup>2</sup> rigid/flexible</li> <li>• Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>	

### Accessories - Lamps

LED lamps	12-24 V DC	250 V AC	
	White	Red	White
	<b>NU9823AM</b>	<b>NU9825A</b>	<b>NU9825AZ</b>
<b>Characteristics</b>			
Consumption	0.15 mA	1,5 mA	0,05 mA

### Spring to transform a switch to push-button

<b>S520299</b>
<b>Characteristics</b>
<ul style="list-style-type: none"> <li>• 10 units delivered with a positioning aid tool</li> </ul>




### Accessories - Rockers

Rockers	without symbol	with visor	for Unica MGU●●●●●●●●
<b>2 modules</b>			
<input type="checkbox"/> white	<b>NU920018</b>	<b>NU920018N</b>	<b>NU920018U</b>
<input type="checkbox"/> aluminium	<b>NU920030</b>	<b>NU920030N</b>	<b>NU920030U</b>
<input type="checkbox"/> beige	<b>NU920044</b>	<b>NU920044N</b>	<b>NU920044U</b>
<input type="checkbox"/> anthracite	<b>NU920054</b>	<b>NU920054N</b>	<b>NU920054U</b>
<b>1 module</b>			
<input type="checkbox"/> white	<b>NU910018</b>	<b>NU910018N</b>	<b>NU910018U</b>
<input type="checkbox"/> aluminium	<b>NU910030</b>	<b>NU910030N</b>	<b>NU910030U</b>
<input type="checkbox"/> beige	<b>NU910044</b>	<b>NU910044N</b>	<b>NU910044U</b>
<input type="checkbox"/> anthracite	<b>NU910054</b>	<b>NU910054N</b>	<b>NU910054U</b>

# Inserts with fixing frame and cover frame

## Sockets

### Side Earth sockets

90°	IP44 frame with SO screws	With studio frame	With shutter and outer plate
<b>2 modules</b>			
			
<input type="checkbox"/> white	<b>NU003718</b>	<b>NU203618D</b>	<b>NU203718</b>
<input type="checkbox"/> aluminium	-	<b>NU203630D</b>	
<input type="checkbox"/> beige	<b>NU003744</b>	<b>NU203644D</b>	
<input type="checkbox"/> anthracite	-	<b>NU203654D</b>	
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> </ul>			





# Unica

## Installation:

## Fixing Frame & Box

# Content

Fixing frames	100
Boxes	102

# Fixing frame and Box

## Fixing frames

### Fixing frames for CE60 boxes

1 gang or 2 modules			
Zamak	Plastic	Zamak with paint protector	Plastic with paint protector
NU7002	NU7002P	NU7002C	NU7002PC NU7002PCP <sup>(1)</sup>
<sup>(1)</sup> pack of 100 units			
Zamak with claws	Plastic with claws		
NU7002G	NU7002PG		
2 gangs or 4 modules		3 gangs or 6/8 modules	4 gangs or 10 modules
Plastic with paint protector		Zamak with paint protector	Zamak with paint protector
NU7004PC		NU7006C	NU7008C

### Fixing frames for rectangular boxes

3 modules		4 modules		7 modules
Zamak	Plastic	Zamak	Plastic	zamak
NU7103	NU7103P	NU7104	NU7104P	NU7107
Characteristics				
<ul style="list-style-type: none"> <li>Delivered with paint protection</li> </ul>				

### Fixing frames for British boxes

4 modules
NU7404







# Unica

## Fixing frame and Box

### Fixing frames

#### Accessories

Claws	Paint protector	Adaptor
		
<b>NU7892</b>	<b>NU7802</b>	<b>U0.582</b>
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>• For zamak fixing frames</li> <li>• With green plastic protection</li> </ul>	<ul style="list-style-type: none"> <li>• For 2 modules</li> </ul>	<ul style="list-style-type: none"> <li>• For MGU7.●●● fixing frames</li> </ul>







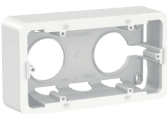

Support for vertical installations	
<b>2 modules</b>	
	
<input type="checkbox"/> white	<b>NU9580</b>
<b>Characteristics</b>	
<ul style="list-style-type: none"> <li>• to install inserts in vertical trunking in right position</li> </ul>	

# Unica


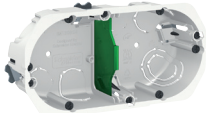



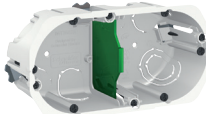
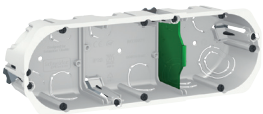

## Fixing frame and Box

### Boxes

### Surface boxes


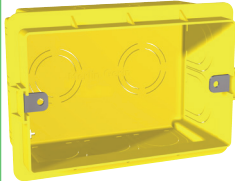
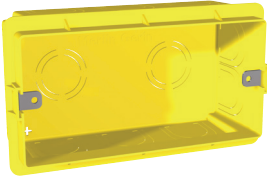
	1 gang	2 gangs	3 gangs	3 modules	4 modules
<b>For Unica Studio cover frames</b>					
					
□ white	NU800218	NU800418	NU800618	NU810318	NU810418
■ beige	NU800244	NU800444	NU800644	-	-
<b>For Unica Pro cover frames</b>					
					
□ white	NU840218	NU840418	NU840618		
■ aluminium	NU840230	NU840430	NU840630		
■ anthracite	NU840254	NU840454	NU840654		

### Multifix flush mounting boxes

1 gang	2 gangs	3 gangs	4 gangs
<b>40 mm depth</b>			
			
IMT35914 <sup>(1)</sup> IMT35914P <sup>(2)</sup>	IMT35924	IMT35934	IMT35944
<b>50 mm depth</b>			
			
IMT35915	IMT35925	IMT35935	IMT35945

(1) pack of 50 units.  
(2) pack of 300 units.

### Flush mounting boxes

1 module	3 modules	4 modules
		
MGU8.601	MGU8.603	MGU8.604

### Accessories

Divider	
	
IMT35994	IMT35995
<b>Characteristics</b>	
● for 40 mm depth boxes	● for 50 mm depth boxes



Unica

Cover Frames

















# Content

Standard cover frames	106
Special cover frames	111

## Cover frames

## Standard cover frames

## Unica Studio






























		white	aluminium	beige	anthracite
					
1 gang (2 mod.)		NU200218	NU200230	NU200244	NU200254
2 gangs (2 x 2 mod.)		NU200418	NU200430	NU200444	NU200454
3 gangs (4 x 2 mod.)		NU200618	NU200630	NU200644	NU200654
4 gangs (4 x 2 mod.)		NU200818	NU200830	NU200844	NU200854
5 gangs (4 x 2 mod.)		NU201018	NU201030	NU201044	NU201054
1 module		NU210118	NU210130	NU210144	NU210154
2 modules		NU210218	NU210230	NU210244	NU210254
3 modules		NU210318	NU210330	NU210344	NU210354
4 modules		NU210418	NU210430	NU210444	NU210454
7 modules		NU210718	NU210730	NU210744	NU210754

# Unica

## Cover frames

### Standard cover frames

### Unica Studio Color

Front colour	light green		red	plum		chocolate		
Back colour	white	beige	white	white	beige	white	black	beige
								
1 gang (2 mod.) 	NU280211	NU280212	NU280213	NU280214	NU280215	NU280216	NU280217	NU280219
2 gangs (2 x 2 mod.) 	NU280411	NU280412	NU280413	NU280414	NU280415	NU280416	NU280417	NU280419
3 gangs (4 x 2 mod.) 	NU280611	NU280612	NU280613	NU280614	NU280615	NU280616	NU280617	NU280619
4 gangs (4 x 2 mod.) 	NU280811	NU280812	NU280813	NU280814	NU280815	NU280816	NU280817	NU280819
3 modules 	NU270311	NU270312	NU270313	NU270314	NU270315	NU270316	NU270317	-
4 modules 	NU270411	NU270412	NU270413	NU270414	NU270415	NU270416	NU270417	-
7 modules 	NU270711	NU270712	NU270713	NU270714	NU270715	NU270716	NU270717	-
Front colour	white	dark grey		light grey	taupe			beige
Back colour	white	white	black	white	white	beige	black	beige
								
1 gang (2 mod.) 	NU280218	NU280221	NU280222	NU280224	NU280226	NU280227	NU280228	NU280244
2 gangs (2 x 2 mod.) 	NU280418	NU280421	NU280422	NU280424	NU280426	NU280427	NU280428	NU280444
3 gangs (4 x 2 mod.) 	NU280618	NU280621	NU280622	NU280624	NU280626	NU280627	NU280628	NU280644
4 gangs (4 x 2 mod.) 	NU280818	NU280821	NU280822	NU280824	NU280826	NU280827	NU280828	NU280844
3 modules 	NU270318	NU270321	NU270322	NU270324	NU270326	NU270327	NU270328	NU270344
4 modules 	NU270418	NU270421	NU270422	NU270424	NU270426	NU270427	NU270428	NU270444
7 modules 	NU270718	NU270721	NU270722	NU270724	NU270726	NU270727	NU270728	-

# Cover frames

## Standard cover frames

### Unica Studio Metal

Front colour	bronze			dark aluminium	white aluminium		copper	
Back colour	white	beige	black	black	white	black	white	black
1 gang (2 mod.)	NU280250 <sup>(1)</sup> NU280250M <sup>(2)</sup>	NU280251 <sup>(1)</sup> NU280251M <sup>(2)</sup>	NU280252 <sup>(1)</sup> NU280252M <sup>(2)</sup>	NU280253 <sup>(1)</sup> NU280253M <sup>(2)</sup>	NU280255 <sup>(1)</sup> NU280255M <sup>(2)</sup>	NU280256 <sup>(1)</sup> NU280256M <sup>(2)</sup>	NU280257 <sup>(1)</sup> NU280257M <sup>(2)</sup>	NU280258 <sup>(1)</sup> NU280258M <sup>(2)</sup>
2 gangs (2 x 2 mod.)	NU280450 <sup>(1)</sup> NU280450M <sup>(2)</sup>	NU280451 <sup>(1)</sup> NU280451M <sup>(2)</sup>	NU280452 <sup>(1)</sup> NU280452M <sup>(2)</sup>	NU280453 <sup>(1)</sup> NU280453M <sup>(2)</sup>	NU280455 <sup>(1)</sup> NU280455M <sup>(2)</sup>	NU280456 <sup>(1)</sup> NU280456M <sup>(2)</sup>	NU280457 <sup>(1)</sup> NU280457M <sup>(2)</sup>	NU280458 <sup>(1)</sup> NU280458M <sup>(2)</sup>
3 gangs (4 x 2 mod.)	NU280650 <sup>(1)</sup> NU280650M <sup>(2)</sup>	NU280651 <sup>(1)</sup> NU280651M <sup>(2)</sup>	NU280652 <sup>(1)</sup> NU280652M <sup>(2)</sup>	NU280653 <sup>(1)</sup> NU280653M <sup>(2)</sup>	NU280655 <sup>(1)</sup> NU280655M <sup>(2)</sup>	NU280656 <sup>(1)</sup> NU280656M <sup>(2)</sup>	NU280657 <sup>(1)</sup> NU280657M <sup>(2)</sup>	NU280658 <sup>(1)</sup> NU280658M <sup>(2)</sup>
4 gangs (4 x 2 mod.)	NU280850 <sup>(1)</sup> NU280850M <sup>(2)</sup>	NU280851 <sup>(1)</sup> NU280851M <sup>(2)</sup>	NU280852 <sup>(1)</sup> NU280852M <sup>(2)</sup>	NU280853 <sup>(1)</sup> NU280853M <sup>(2)</sup>	NU280855 <sup>(1)</sup> NU280855M <sup>(2)</sup>	NU280856 <sup>(1)</sup> NU280856M <sup>(2)</sup>	NU280857 <sup>(1)</sup> NU280857M <sup>(2)</sup>	NU280858 <sup>(1)</sup> NU280858M <sup>(2)</sup>
4 modules for double gang box	NU281450 <sup>(1)</sup>	-	NU281452 <sup>(1)</sup>	NU281453 <sup>(1)</sup>	NU281455 <sup>(1)</sup>	NU281456 <sup>(1)</sup>	-	-
3 modules	NU270350M <sup>(2)</sup>	NU270351M <sup>(2)</sup>	NU270352M <sup>(2)</sup>	NU270353M <sup>(2)</sup>	NU270355M <sup>(2)</sup>	NU270356M <sup>(2)</sup>	NU270357M <sup>(2)</sup>	NU270358M <sup>(2)</sup>
4 modules	NU270450M <sup>(2)</sup>	NU270451M <sup>(2)</sup>	NU270452M <sup>(2)</sup>	NU270453M <sup>(2)</sup>	NU270455M <sup>(2)</sup>	NU270456M <sup>(2)</sup>	NU270457M <sup>(2)</sup>	NU270458M <sup>(2)</sup>
7 modules	NU270750M <sup>(2)</sup>	NU270751M <sup>(2)</sup>	NU270752M <sup>(2)</sup>	NU270753M <sup>(2)</sup>	NU270755M <sup>(2)</sup>	NU270756M <sup>(2)</sup>	NU270757M <sup>(2)</sup>	NU270758M <sup>(2)</sup>

Front colour	gold		
Back colour	white	beige	black
1 gang (2 mod.)	NU280259 <sup>(1)</sup> NU280259M <sup>(2)</sup>	NU280260 <sup>(1)</sup> NU280260M <sup>(2)</sup>	NU280262 <sup>(1)</sup> NU280262M <sup>(2)</sup>
2 gangs (2 x 2 mod.)	NU280459 <sup>(1)</sup> NU280459M <sup>(2)</sup>	NU280460 <sup>(1)</sup> NU280460M <sup>(2)</sup>	NU280462 <sup>(1)</sup> NU280462M <sup>(2)</sup>
3 gangs (4 x 2 mod.)	NU280659 <sup>(1)</sup> NU280659M <sup>(2)</sup>	NU280660 <sup>(1)</sup> NU280660M <sup>(2)</sup>	NU280662 <sup>(1)</sup> NU280662M <sup>(2)</sup>
4 gangs (4 x 2 mod.)	NU280859 <sup>(1)</sup> NU280859M <sup>(2)</sup>	NU280860 <sup>(1)</sup> NU280860M <sup>(2)</sup>	NU280862 <sup>(1)</sup> NU280862M <sup>(2)</sup>
3 modules	NU270359M <sup>(2)</sup>	NU270360M <sup>(2)</sup>	NU270362M <sup>(2)</sup>
4 modules	NU270459M <sup>(2)</sup>	NU270460M <sup>(2)</sup>	NU270462M <sup>(2)</sup>
7 modules	NU270759M <sup>(2)</sup>	NU270760M <sup>(2)</sup>	NU270762M <sup>(2)</sup>










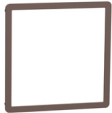

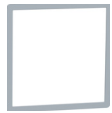
(1) Sand finish  
(2) Mill finish





# Cover frames

## Standard cover frames

### Unica Studio Outline


	white	yellow	red	plum	chocolate	light grey	aluminium	grey
								
1 gang 	NU230218	-	-	-	-	-	-	-
2 gangs 	NU230418	-	-	-	-	-	-	-
3 gangs 	NU230618	-	-	-	-	-	-	-
4 gangs 	NU230818	-	-	-	-	-	-	-
5 gangs 	NU231018	-	-	-	-	-	-	-
<b>Inner frame</b>								
								
	NU230018	NU230001	NU230013	NU230014	NU230016	NU230024	NU230030	NU230031

	beige	anthracite
		
<b>Inner frame</b>		
	NU230044	NU230054












# Cover frames

## Standard cover frames

### Unica Pure

	aluminium	rubber	nordic Wood	wood oak	glass frosted white	glass frosted black	slate	translucide white
								
1 gang (2 mod.) 	NU600280	NU600282	NU600283	NU600284	NU600285	NU600286	NU600287	NU600289
2 gangs (2 x 2 mod.) 	NU600480	NU600482	NU600483	NU600484	NU600485	NU600486	NU600487	NU600489
	NU6004V80	NU6004V82	NU6004V83	NU6004V84	NU6004V85	NU6004V86	NU6004V87	NU6004V89
3 gangs (4 x 2 mod.) 	NU600680	NU600682	NU600683	NU600684	NU600685	NU600686	NU600687	NU600689
4 gangs (4 x 2 mod.) 	NU600880	NU600882	NU600883	NU600884	NU600885	NU600886	NU600887	NU600889
3 modules 	NU610380	NU610382	NU610383	NU610384	NU610385	NU610386	NU610387	NU610389

### Unica Pro

	white	aluminium	anthracite
			
1 gang (2 mod.) 	NU400218 NU400218P <sup>(1)</sup>	NU400230	NU400254
2 gangs (2 x 2 mod.) 	NU400418	NU400430	NU400454
3 gangs (4 x 2 mod.) 	NU400618	NU400630	NU400654
4 gangs (4 x 2 mod.) 	NU400818	NU400830	NU400854
4 modules for double gang box 	NU411418	NU411430	NU411454
6 modules for triple gang box 	NU411618	NU411630	NU411654
8 modules for triple gang box 	NU411818	NU411830	NU411854
10 modules for quadruple gang box 	NU411018	NU411030	NU411054

(1) pack of 100 units

# Unica

## Cover frames

### Special cover frames






#### Thin panels cover frames

	white	aluminium	anthracite
			
1 module 	NU200118	NU200130	NU200154

#### IP 44 cover frame






	white
	
1 gang (2 mod.) 	NU044218

#### IP55 cover frame and boxes for CE60

Box cover with lid	Boxes for surface mounting				
	1 gang	2 gangs, horizontal	2 gangs, vertical	3 gangs, horizontal	
					
<input type="checkbox"/> white	MUR39110	MUR39911	MUR39914	MUR39912	MUR39913
<input checked="" type="checkbox"/> anthracite	MUR35110	MUR37911	MUR37914	MUR37912	MUR37713
<b>Characteristics</b>					
	• IP55 <sup>(1)</sup> - IK06	• IP55 <sup>(2)</sup> - IK08			





(1) when installed in a box or frame.  
 (2) when completed with covers.

#### Frames for flush mounting

	1 gang	1 gang, with claws	2 gangs, horizontal	2 gangs, vertical	3 gangs, horizontal
					
<input type="checkbox"/> white	MUR39107	MUR39108	MUR39101	MUR39151	MUR39109
<input checked="" type="checkbox"/> anthracite	MUR34107	MUR34108	MUR34101	MUR34151	MUR34109
<b>Characteristics</b>					
	• IP55 <sup>(2)</sup> (on flat/smooth walls only. IP44 <sup>(2)</sup> if mounted on uneven walls with MUR34007 ref.) / IK08.				

(2) when completed with covers.

#### IP55 cover frame for rectangular boxes

	white	beige
		
3 module 	NU055318	NU055344
4 module 	NU055418	NU055444

# Unica Wiser





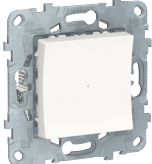


# Content



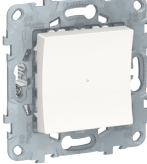





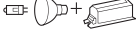
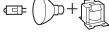
Wiser by SE	115
Wiser Home	118



## Relay switches


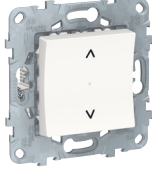
10 A	Modular	Assembled with Fixing Frame
<b>2 modules</b>		
		
<input type="checkbox"/> white	<b>NU353818</b>	<b>NU553818</b>
<input type="checkbox"/> aluminium	<b>NU353830</b>	<b>NU553830</b>
<input type="checkbox"/> beige	-	<b>NU553844</b>
<input type="checkbox"/> anthracite	<b>NU353854</b>	<b>NU553854</b>
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>Relay switch for various purposes such as weekly scheduling using Wiser App, presence simulation, count down timer</li> <li>LED indicates when switch is on</li> <li>Remote control from smartphone or tablet using Wiser App</li> <li>Remote control by unlimited number of single mechanical push buttons</li> </ul>		
<p>Via Wiser app</p> <ul style="list-style-type: none"> <li>Setting a timer: delay time (1 second - 24 hours), prewarning (with or without), manual switching (off or retrigger)</li> <li>Setting a time schedule (weekday switching, astro function, count-down timer, presence simulation).</li> </ul>		

## Dimmers




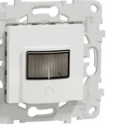




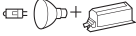

		Modular		Assembled with Fixing Frame		Compensation module LED
		Push-button	Rotary	Push-button	Rotary	
<b>2 modules</b>						
<input type="checkbox"/> white		<b>NU351718</b>	<b>NU351818</b>	<b>NU551718</b>	<b>NU551818</b>	
<input type="checkbox"/> aluminium		<b>NU351730</b>	<b>NU351830</b>	<b>NU551730</b>	<b>NU551830</b>	
<input type="checkbox"/> beige		-	-	<b>NU551744</b>	<b>NU551844</b>	
<input type="checkbox"/> anthracite		<b>NU351754</b>	<b>NU351854</b>	<b>NU551754</b>	<b>NU551854</b>	
<b>Load compensation module</b>						<b>CT90501</b>
<b>Maximum loads</b>						
LED lamp 230 V		RC: 7...100 VA RL: 7...20 VA	RC: 7...100 VA RL: 7...20 VA	RC: 7...100 VA RL: 7...20 VA	RC: 7...100 VA RL: 7...20 VA	
incandescent lamp 230 V		14...200 W	14...200 W	14...200 W	14...200 W	
halogen lamp 230 V		14...150 W	14...150 W	14...150 W	14...150 W	
LV halogen lamps 12 V	electronic transformer 	14...150 W	14...150 W	14...150 W	14...150 W	
	wound transformer 	14...150 W	14...150 W	14...150 W	14...150 W	
<b>Characteristics</b>						
<ul style="list-style-type: none"> <li>Remote control from auxiliary push-buttons</li> <li>Automatic load detection</li> <li>Wire configuration without neutral</li> <li>Memory function</li> <li>Automatic overload protection, overheating protection, short-circuit protection</li> <li>Additional functions like wake-up, fall asleep, scheduling and so on. Can be activated using the Wiser App</li> <li>Automatic load detection</li> <li>Brightness memory function</li> <li>Electronic overload, overheating and short-circuit protection</li> </ul>			<p>Via Wiser app</p> <ul style="list-style-type: none"> <li>Remote control by unlimited number of single mechanical push buttons</li> <li>Setting the switch-on brightness or memory function (default setting)</li> <li>Setting the dimming range: minimum and maximum brightness</li> <li>Setting the LED operating mode manually (RL LED mode)</li> <li>Setting a timer or a time schedule</li> </ul>			<ul style="list-style-type: none"> <li>Rated voltage: 230 VAC</li> <li>Frequency range: 50 - 60 Hz</li> <li>Power loss: 2 W max</li> <li>Installation: junction box, in the luminaire or in the sub-distribution panel, wired between neutral and dimmed phase.</li> </ul>



## Shutters control

	Modular	Assembled with Fixing Frame
<b>2 modules</b>		
<input type="checkbox"/> white	<b>NU350918</b>	<b>NU550918</b>
<input type="checkbox"/> aluminium	<b>NU350930</b>	-
<input type="checkbox"/> beige	<b>NU350944</b>	-
<input type="checkbox"/> anthracite	<b>NU350954</b>	-
<b>Characteristics</b>		
<ul style="list-style-type: none"> <li>Control of blinds locally from the switch or remotely from smartphone or tablet using Wiser App</li> <li>Weekly scheduling</li> <li>Astro function</li> <li>Presence simulation</li> <li>Can be used for controlling up to 10 multiple relays, each controlling one blind motor</li> <li>Remote control by unlimited number of double push-buttons, distance: 50 m</li> </ul>		
<ul style="list-style-type: none"> <li>Protection of the motor against damage with two mutually electrically locked relay contacts</li> <li>Central control of multiple blind groups push buttons</li> </ul>		
Via Wiser app:		
<ul style="list-style-type: none"> <li>Setting the blind movement time</li> <li>Management of blind and slat position</li> <li>Upgrade device firmware</li> </ul>		


## Motion sensors

		Modular		Assembled with Fixing Frame	
		with relay switch	with dimmer	with relay switch	with dimmer
<b>2 modules</b>					
<input type="checkbox"/> white		<b>NU352618</b>	<b>NU352718</b>	<b>NU552618</b>	<b>NU552718</b>
<input type="checkbox"/> aluminium		<b>NU352630</b>	<b>NU352730</b>	-	-
<input type="checkbox"/> beige		<b>NU352644</b>	<b>NU352744</b>	-	-
<input type="checkbox"/> anthracite		<b>NU352654</b>	<b>NU352754</b>	-	-
<b>Maximum loads</b>					
LED lamp 230 V		200 W	RC: 7...100 VA RL: 7...20 VA	200 W	RC: 7...100 VA RL: 7...20 VA
compact fluorescent lamp		200 W	-	200 W	-
incandescent lamp 230 V		2200 W	14...200 W	2200 W	14...200 W
halogen lamp 230 V		2000 W	14...150 W	2000 W	14...150 W
LV halogen lamps 12 V	electronic transformer 	1050 VA	14...150 W	1050 VA	14...150 W
	wound transformer 	500 VA	14...150 W	500 VA	14...150 W
<b>Characteristics</b>					
<ul style="list-style-type: none"> <li>Wire configuration with neutral</li> <li>Movement detection area 8 m frontal, 8 m lateral</li> <li>Movement detection angle: 160 °</li> <li>Configuration with time delay range, triggering light level... is done using the Wiser App</li> <li>Built-in push button switch for dim (only with dimmer version) and on/off switching</li> <li>Automatic mode: Automatic switching ON of loads when a motion is detected and dependent on the ambient brightness</li> <li>Manual operation: Local switching ON of loads when the switch is actuated, irrespective of the ambient brightness</li> <li>Semi-automatic mode: Manual switch-ON/automatic switch-OFF</li> <li>Remote control by unlimited number of single mechanical push buttons</li> </ul>					
Via Wiser app:					
<ul style="list-style-type: none"> <li>Setting the detection brightness: 5 to 1000 lux (default setting 50 lux)</li> <li>Setting the detection sensitivity: High (default setting), medium or low</li> <li>Setting the detection sensitivity: High (default setting), medium or low</li> <li>Setting the overtravel time: 1 second to 30 minutes (default setting 5 minutes)</li> <li>Setting a timer or a time schedule</li> </ul>					
<ul style="list-style-type: none"> <li>See Dimmers for others characteristics</li> </ul>					





### Connected wireless switches


Assembled with Fixing Frame	
1-2 gangs	
	
<input type="checkbox"/> white	<b>NU557118</b>
<input type="checkbox"/> aluminium	<b>NU557130</b>
<input type="checkbox"/> beige	<b>NU557144</b>
<input type="checkbox"/> anthracite	<b>NU557154</b>

### Connected sockets


16 A	German socket
	
<input type="checkbox"/> white	<b>NU555718</b>
<input type="checkbox"/> aluminium	<b>NU555730</b>
<input type="checkbox"/> beige	<b>NU555744</b>
<input type="checkbox"/> anthracite	<b>NU555754</b>










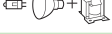
## Relay switches

10 A		Modular	
<b>2 modules</b>			
			
<input type="checkbox"/> white	<b>NU353718W</b>		
<input type="checkbox"/> aluminium	<b>NU353730W</b>		
<input type="checkbox"/> graphite	<b>NU353754W</b>		
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>Relay switch for various purposes such as weekly scheduling using Wiser App, presence simulation, count-down timer</li> <li>LED indicates when switch is on</li> <li>Remote control from smartphone or tablet using Wiser App</li> <li>Remote control by unlimited number of single mechanical push buttons</li> </ul>			
Via Wiser app			
<ul style="list-style-type: none"> <li>Setting a timer: delay time (1 second - 24 hours), prewarning (with or without), manual switching (off or retrigger)</li> <li>Setting a time schedule (weekday switching, astro function, count-down timer, presence simulation).</li> </ul>			

## Shutters control


		Modular	
<b>2 modules</b>			
			
<input type="checkbox"/> white	<b>NU350818W</b>		
<input type="checkbox"/> aluminium	<b>NU350830W</b>		
<input type="checkbox"/> anthracite	<b>NU350854W</b>		
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>Control of blinds locally from the switch or remotely from smartphone or tablet using Wiser App</li> <li>Weekly scheduling</li> <li>Astro function</li> <li>Presence simulation</li> <li>Can be used for controlling up to 10 multiple relays, each controlling one blind motor</li> <li>Remote control by unlimited number of double push-buttons, distance: 50 m</li> <li>Protection of the motor against damage with two mutually electrically locked relay contacts</li> <li>Central control of multiple blind groups push buttons</li> </ul>			
Via Wiser app:			
<ul style="list-style-type: none"> <li>Setting the blind movement time</li> <li>Management of blind and slat position</li> <li>Upgrade device firmware</li> </ul>			

## Dimmers

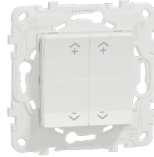
Modular		Compensation module LED		
<b>2 modules</b>		<b>Push-button</b>	<b>Rotary</b>	
				
<input type="checkbox"/> white		<b>NU351518W</b>	<b>NU351618W</b>	
<input type="checkbox"/> aluminium		<b>NU351530W</b>	<b>NU351630W</b>	
<input type="checkbox"/> graphite		<b>NU351554W</b>	<b>NU351654W</b>	
<b>Load compensation module</b>				<b>CCT90501</b>
<b>Maximum loads</b>				
LED lamp 230 V		RC: 7...100 VA RL: 7...20 VA	RC: 7...100 VA RL: 7...20 VA	
incandescent lamp 230 V		14...200 W	14...200 W	
halogen lamp 230 V		14...150 W	14...150 W	
LV halogen lamps 12 V	electronic transformer 	14...150 W	14...150 W	
	wound transformer 	14...150 W	14...150 W	
<b>Characteristics</b>				
<ul style="list-style-type: none"> <li>Remote control from auxiliary push-buttons</li> <li>Automatic load detection</li> <li>Wire configuration without neutral</li> <li>Memory function</li> <li>Automatic overload protection, overheating protection, short-circuit protection</li> <li>Additional functions like wake-up, fall asleep, scheduling. Can be activated using the Wiser App</li> <li>Automatic load detection</li> <li>Brightness memory function</li> <li>Electronic overload, overheating and short-circuit protection</li> <li>Via Wiser app</li> <li>Remote control by unlimited number of single mechanical push buttons</li> <li>Setting the switch-on brightness or memory function (default setting)</li> <li>Setting the dimming range: minimum and maximum brightness</li> <li>Setting the LED operating mode manually (RL LED mode)</li> <li>Setting a timer or a time schedule</li> </ul>				
<ul style="list-style-type: none"> <li>Rated voltage: 230 VAC</li> <li>Frequency range: 50 - 60 Hz</li> <li>Power loss: 2 W max.</li> <li>Installation: junction box, in the luminaire or in the sub-distribution panel, wired between neutral and dimmed phase.</li> </ul>				



### Connected sockets

16 A	Pin Earth socket
	
<input type="checkbox"/> white	<b>NU555918</b>
<input type="checkbox"/> aluminium	<b>NU555930</b>
<input type="checkbox"/> anthracite	<b>NU555954</b>

### Connected wireless switches

Modular	1-2 gangs
	
<input type="checkbox"/> white	<b>NU557118W</b>
<input type="checkbox"/> aluminium	<b>NU557130W</b>
<input type="checkbox"/> anthracite	<b>NU557154W</b>

Unica

KNX



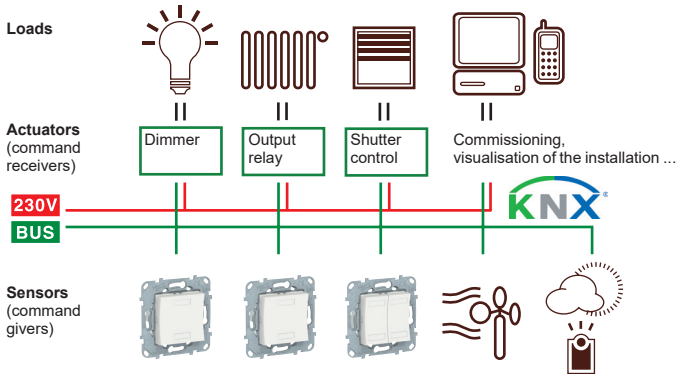
# Content

Controls

122

The following Unica control devices have to be connected to KNX bus line.  
The KNX bus line is laid in parallel to the 230 V power supply.  
When Unica sensor is activated, an actuator (e.g. the roller shutter control) will carry out all the switching commands required.

## Introduction



## KNX Push-buttons

Push-buttons	2 buttons and 2 blue status LEDs, with screwless bus connecting terminals	4 buttons and 4 blue status LEDs, with screwless bus connecting terminals
<b>2 modules</b>		
<input type="checkbox"/> white	<a href="#">NU553018</a>	<b>NU553118</b>
<input type="checkbox"/> white antibacterial	<b>NU553020</b>	<b>NU553120</b>
<input type="checkbox"/> aluminium	<b>NU553030</b>	<b>NU553130</b>
<input type="checkbox"/> anthracite	<b>NU553054</b>	<b>NU553154</b>
<b>Characteristics</b>		
	<ul style="list-style-type: none"> <li>The status LED is located under the symbol window which can be taken off.</li> <li>With integrated bus coupler. The bus is connected using a bus connecting terminal.</li> <li>Contents:                             <ul style="list-style-type: none"> <li>With set of 10 symbols:                                     <ul style="list-style-type: none"> <li>2 x symbol with light opening,</li> <li>1 x symbol "1",</li> <li>1 x symbol "0",</li> <li>2 x symbol for dimming,</li> <li>2 x symbol for shutter,</li> <li>2 x symbol (neutral).</li> </ul> </li> <li>With bus connecting terminal.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>The status LED is located under the symbol window which can be taken off.</li> <li>With integrated bus coupler. The bus is connected using a bus connecting terminal.</li> <li>Contents:                             <ul style="list-style-type: none"> <li>With set of 20 symbols:                                     <ul style="list-style-type: none"> <li>4 x symbol with light opening,</li> <li>2 x symbol "1",</li> <li>2 x symbol "0",</li> <li>4 x symbol for dimming,</li> <li>4 x symbol for shutter,</li> <li>4 x symbol (neutral).</li> </ul> </li> <li>With bus connecting terminal.</li> </ul> </li> </ul>
KNX software functions: Switching, toggling, dimming (single/dual-surface), blind (single/dual-surface), pulse edges trigger 1-, 2-, 4- or 8-bit telegrams (distinction between short and long operation), pulse edges with 2-byte telegrams (distinction between short and long operation), 8-bit linear regulator, scene retrieval, scene saving, disable functions.		



# Unica

# Antibacterial offer





# Content

Switches	127
Specialized controls	129
Comfort devices	130
Sockets	131
Sockets	132
Data / Phone / TV	133
Other functions	134
Wiser Home functions	135
KNX functions	136
Cover frames	137
System+	138

# Unica

## Antibacterial offer

### Switches

#### 10 AX - 250 V AC switches

	One-way	Two-way	Intermediate
<b>2 modules</b>			
<input type="checkbox"/> white antibacterial	<b>NU320120</b>	<b>NU320320</b>	<b>NU320520</b>
<b>1 module</b>			
<input type="checkbox"/> white antibacterial	<b>NU310120</b>	<b>NU310320</b>	<b>NU310520</b>
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1 to 2,5 mm<sup>2</sup> rigid/flexible</li> <li>• Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>			

#### 10 A - 250 V AC push-buttons




	NO without symbol	NO/NC with label holder	NO with location lamp without symbol
<b>2 modules</b>			
<input type="checkbox"/> white antibacterial	<b>NU320620</b>	<b>NU324620</b>	<b>NU320620N</b>
<b>1 module</b>			
<input type="checkbox"/> white antibacterial	<b>NU310620</b>		
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• Connection: screwless terminals</li> <li>• Cables: 1.5 to 2.5 mm<sup>2</sup> rigid/flexible</li> <li>• Lighttable with NU9825A, NU9823AM and NU9825AZ LED lamps and rockers with visor</li> </ul>			

# Unica

## Antibacterial offer

### Switches

#### Accessories - Lamps

LED lamps	12-24 V DC	250 V AC	
	white	red	white
			
	<b>NU9823AM</b>	<b>NU9825A</b>	<b>NU9825AZ</b>
<b>Characteristics</b>			
Consumption	0.15 mA	1,5 mA	0,05 mA

#### Spring to transform a switch to push-button


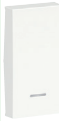


S520299

#### Characteristics

- 10 units delivered with a positioning aid tool

#### Accessories - Rockers

Rockers	without symbol	with visor
<b>2 module</b>		
		
<input type="checkbox"/> white antibacterial	<b>NU920020</b>	<b>NU920020N</b>
<b>1 module</b>		
		
<input type="checkbox"/> white antibacterial	<b>NU910020</b>	<b>NU910020N</b>



# Unica

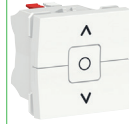
## Antibacterial offer

### Specialized controls


#### Fan control

Two-way - 10 A	
2 modules	
	
<input type="checkbox"/> white antibacterial	<b>NU320320VMC</b>

#### Roller blinds control

One-way - 6 A	
2 modules	
	
<input type="checkbox"/> white antibacterial	<b>NU320820</b>

#### Cord push-button






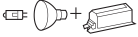
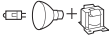
NO/NC - 10 A	
2 modules	
	
<input type="checkbox"/> white antibacterial	<b>NU322620</b>

# Unica

## Antibacterial offer

### Comfort devices

## Dimmer




		Universal	Compensation module LED
<b>2 modules</b>			
<input type="checkbox"/> white antibacterial		<b>NU351420</b>	
<b>Load compensation module</b>			<b>CCT90501</b>
<b>Maximum loads</b>			
LED lamp 230 V		RC: 5...100 VA RL : 5...20 VA	
incandescent lamp 230 V		5...200 W	
halogen lamp 230 V		5...150 W	
LV halogen lamps 12 V	electronic transformer 	5...150 VA	
	wound transformer 	5...150 VA	
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>Remote control by unlimited number of auxiliary push-button</li> <li>Automatic load detection</li> <li>Wire configuration without neutral</li> <li>Screw terminal connection</li> <li>Memory function</li> <li>Automatic overload protection, overheating protection, short-circuit protection</li> </ul>			<ul style="list-style-type: none"> <li>Rated voltage: 230 VAC</li> <li>Frequency range: 50 - 60 Hz</li> <li>Power loss: 2 W max.</li> <li>Installation: junction box, in the luminaire or in the sub-distribution panel, wired between neutral and dimmed phase.</li> </ul>


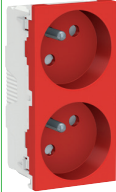
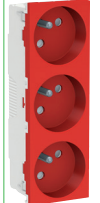
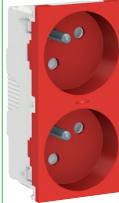
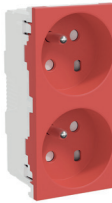
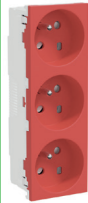
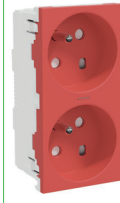
# Unica


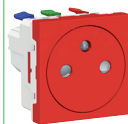
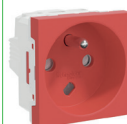
## Antibacterial offer


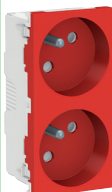
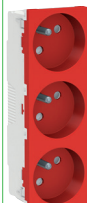
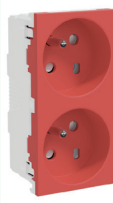
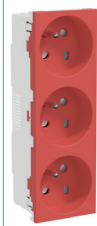
### Sockets

#### Pin Earth sockets

90°	Standard	Surface	Tamperproof
<b>2 modules</b>			
			
<input type="checkbox"/> white antibacterial	NU305920	NU305220	-
<input checked="" type="checkbox"/> red	NU305903	NU305203	NU305103
<input checked="" type="checkbox"/> green	NU305906	NU305206	-
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• With shutters</li> <li>• Screwless terminals (except NU305103)</li> </ul>			

45°	Standard			With lamp	Tamperproof		Tamperproof with lamp
	2 modules	4 modules	6 modules	4 modules	4 modules	6 modules	4 modules
							
<input type="checkbox"/> white antibacterial	NU304920	-	-	-	-	-	-
<input checked="" type="checkbox"/> red	NU304903	NU306903	NU307903	NU306903S	NU306103	NU307103	NU306103S
<input checked="" type="checkbox"/> green	NU304906	NU306906	NU307906	-	-	-	-
<b>Characteristics</b>							
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• With shutters</li> <li>• Screwless terminals</li> </ul>							

90°	Standard	Surface	Tamperproof
<b>2 modules</b>			
			
<input checked="" type="checkbox"/> red	NU305903T	NU305203T	NU305103T
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• With shutters</li> <li>• Screwless terminals (except NU305103T)</li> </ul>			

45°	Standard			Tamperproof	
	2 modules	4 modules	6 modules	4 modules	6 modules
					
<input checked="" type="checkbox"/> red	NU304903T	NU306903T	NU307903T	NU306103T	NU307103T
<b>Characteristics</b>					
<ul style="list-style-type: none"> <li>• 2P+E - 16 A - 250 V</li> <li>• With shutters</li> <li>• Screwless terminals</li> </ul>					

# Unica

## Antibacterial offer

### Sockets

#### Side Earth sockets

##### Standard

##### 2 modules



white  
antibacterial

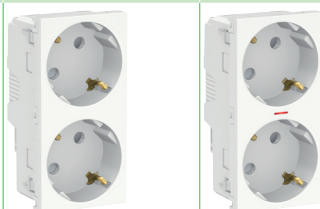
**NU303720**

**NU305720**

##### Characteristics

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>● 2P+E - 16 A - 250 V</li> <li>● With shutters</li> <li>● Screw terminals</li> </ul> | <ul style="list-style-type: none"> <li>● 2P+E - 16 A - 250 V</li> <li>● With shutters</li> <li>● Screwless terminals</li> </ul> |
|---|---|

45°	Standard	With lamp
4 modules	Screw *	Screw *



white

**NU306720A**

**NU306720AS**










##### Characteristics

- 2P+E - 16 A - 250 V
- \* for Screw devices - Screw-IPT terminals
- With shutters

# Antibacterial offer

Data / Phone / TV

## RJ45 Centre plates

	For S-One RJ45 connector		RJ45 Cover Keystone/Systimax	RJ45 Cover 2 x Keystone/Systimax	RJ45 Cover 4 x Keystone/Systimax
	straight	inclined			
<b>2 modules</b>					
<input type="checkbox"/> white antibacterial	 <b>NU941120</b>	 <b>NU940720</b>	 <b>NU946120</b>	-	-
<input type="checkbox"/> white antibacterial	 <b>NU942020</b>	-	-	-	-
<b>1 module</b>					
<input type="checkbox"/> white antibacterial	 <b>NU941020</b>	 <b>NU940620</b>	 <b>NU946020</b>	-	-
<b>4 modules</b>					
<input type="checkbox"/> white antibacterial	-	-	-	 <b>NU946220</b>	 <b>NU946320</b>


**Characteristics**

- Straight : with shutter and label space
- Inclined : with label space

## TV sockets

	TV Male, individual	FM/TV/SAT Individual (1 cable)
<b>2 modules</b>		
<input type="checkbox"/> white antibacterial	 <b>NU346220</b>	 <b>NU345020</b>
<b>1 module</b>		
<input type="checkbox"/> white antibacterial	 <b>NU346120</b>	-

## TV centre plates

	R-TV/SAT
<input type="checkbox"/> white antibacterial	 <b>NU944120</b>



# Unica

## Antibacterial offer

### Other functions

#### Blind covers

##### Blind covers

##### 2 modules



white antibacterial **NU986620**

##### 1 module



white antibacterial **NU986520**

# Unica

## Antibacterial offer

### Wiser Home functions



### Relay switches

#### 10 A

#### 2 modules



white antibacterial **NU353720W**

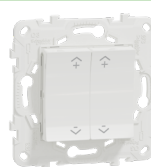
#### Characteristics

- Relay switch for various purposes such as weekly scheduling using Wiser App, presence simulation, count-down timer
- LED indicates when switch is on
- Remote control from smartphone or tablet using Wiser App

### Connected wireless switches

#### Modular

#### 1-2 gangs



white antibacterial **NU557120W**

### Dimmers

	Push-button	Rotary	Compensation module LED
<b>2 modules</b>			
<input type="checkbox"/> white antibacterial	<b>NU351520W</b>	<b>NU351620W</b>	
<b>Load compensation module</b>			<b>CCT90501</b>
<b>Maximum loads</b>			
LED lamp 230 V 	RC: 7...100 VA RL: 7...20 VA	RC: 7...100 VA RL: 7...20 VA	
incandescent lamp 230 V 	14...200 W	14...200 W	
halogen lamp 230 V 	14...150 W	14...150 W	
LV halogen lamps 12 V 	electronic transformer	14...150 W	
	wound transformer 	14...150 W	
<b>Characteristics</b>			
<ul style="list-style-type: none"> <li>• Remote control from auxiliary push-buttons</li> <li>• Automatic load detection</li> <li>• Wire configuration without neutral</li> <li>• Memory function</li> <li>• Automatic overload protection, overheating protection, short-circuit protection</li> <li>• Additional functions like wake-up, fall asleep, scheduling... can be activated using the Wiser App</li> </ul>			<ul style="list-style-type: none"> <li>• Rated voltage: 230 VAC</li> <li>• Frequency range: 50 - 60 Hz</li> <li>• Power loss: 2 W max.</li> <li>• Installation: junction box, in the luminaire or in the sub-distribution panel, wired between neutral and dimmed phase.</li> </ul>



white antibacterial

**NU351520W**




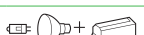

**NU351620W**



#### Load compensation module

**CCT90501**

#### Maximum loads

LED lamp 230 V 	RC: 7...100 VA RL: 7...20 VA	RC: 7...100 VA RL: 7...20 VA	
incandescent lamp 230 V 	14...200 W	14...200 W	
halogen lamp 230 V 	14...150 W	14...150 W	
LV halogen lamps 12 V 	electronic transformer	14...150 W	
	wound transformer 	14...150 W	

#### Characteristics

- Remote control from auxiliary push-buttons
- Automatic load detection
- Wire configuration without neutral
- Memory function
- Automatic overload protection, overheating protection, short-circuit protection
- Additional functions like wake-up, fall asleep, scheduling... can be activated using the Wiser App
- Rated voltage: 230 VAC
- Frequency range: 50 - 60 Hz
- Power loss: 2 W max.
- Installation: junction box, in the luminaire or in the sub-distribution panel, wired between neutral and dimmed phase.

### Shutters control

#### Wiser France

#### 2 modules



white antibacterial **NU350820W**

#### Characteristics

- Control of blinds locally from the switch or remotely from smartphone or tablet using Wiser App
- Weekly scheduling
- Astro function
- Presence simulation
- Can be used for controlling up to 10 multiple relays, each controlling one blind motor

# Antibacterial offer

## KNX functions

Download **Wiser App**  
Schneider Electric's connected technology for homes



**Wiser**

Schneider Electric

Download on the **App Store**

**GET IT ON** **Google Play**

### KNX Push-buttons







Push-buttons	2 buttons and 2 blue status LEDs, with screwless bus connecting terminals	4 buttons and 4 blue status LEDs, with screwless bus connecting terminals
<b>2 modules</b>		
<input type="checkbox"/> white antibacterial	<b>NU553020</b>	<b>NU553120</b>
<b>Characteristics</b>	<ul style="list-style-type: none"> <li>The status LED is located under the symbol window which can be taken off.</li> <li>With integrated bus coupler. The bus is connected using a bus connecting terminal.</li> <li>Contents:                             <ul style="list-style-type: none"> <li>With set of 10 symbols:                                     <ul style="list-style-type: none"> <li>- 2 x symbol with light opening,</li> <li>- 1 x symbol "1",</li> <li>- 1 x symbol "0",</li> <li>- 2 x symbol for dimming,</li> <li>- 2 x symbol for shutter,</li> <li>- 2 x symbol (neutral).</li> </ul> </li> <li>With bus connecting terminal.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>The status LED is located under the symbol window which can be taken off.</li> <li>With integrated bus coupler. The bus is connected using a bus connecting terminal.</li> <li>Contents:                             <ul style="list-style-type: none"> <li>With set of 20 symbols:                                     <ul style="list-style-type: none"> <li>- 4 x symbol with light opening,</li> <li>- 2 x symbol "1",</li> <li>- 2 x symbol "0",</li> <li>- 4 x symbol for dimming,</li> <li>- 4 x symbol for shutter,</li> <li>- 4 x symbol (neutral).</li> </ul> </li> <li>With bus connecting terminal.</li> </ul> </li> </ul>
<p>KNX software functions: Switching, toggling, dimming (single/dual-surface), blind (single/dual-surface), pulse edges trigger 1-, 2-, 4- or 8-bit telegrams (distinction between short and long operation), pulse edges with 2-byte telegrams (distinction between short and long operation), 8-bit linear regulator, scene retrieval, scene saving, disable functions.</p>		

# Unica

## Antibacterial offer

### Cover frames

### Unica Pro


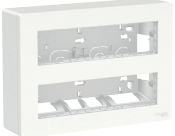



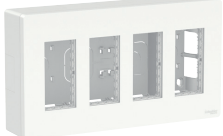
		white antibacterial
		
1 gang (2 mod.)		<b>NU400220</b>
2 gangs (2 x 2 mod.)		<b>NU400420</b>
3 gangs (3 x 2 mod.)		<b>NU400620</b>
4 modules		<b>NU411420</b>
6 modules		<b>NU411620</b>

# Unica





## Antibacterial offer

### System+



#### Surface mounting workstations

	2 rows x 8 modules	2 rows x 10 modules	2 columns	3 columns	4 columns
					
white antibacterial	<b>NU121820</b>	<b>NU121020</b>	<b>NU122420</b>	<b>NU123420</b>	<b>NU124420</b>

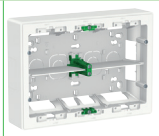
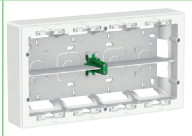
#### Flush mounting workstations

	2 rows x 8 modules	2 rows x 10 modules	3 columns
			
white antibacterial	<b>NU171820</b>	<b>NU171020</b>	<b>NU173420</b>

#### Horizontal cover frames

	2 rows x 8 modules	2 rows x 10 modules
<b>Cover frames</b>		
white antibacterial	<b>NU021820</b>	<b>NU021020</b>

#### Horizontal surface boxes

	2 rows x 8 modules	2 rows x 10 modules
<b>Surface boxes</b>		
white antibacterial	<b>NU821820</b>	<b>NU821020</b>





# Unica System+



# Content

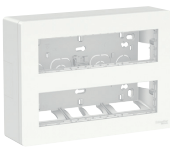

Complete workstations	143
Horizontal centralizations	144
Vertical centralizations	145
Accessories	146

# Unica



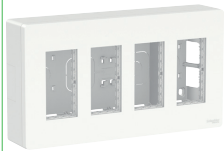
## Unica System+

### Complete workstations



#### Horizontal surface mounting workstations

	2 rows x 8 modules	2 rows x 10 modules
		
<input type="checkbox"/> white	<b>NU121820</b>	<b>NU121020</b>
<input type="checkbox"/> aluminium	<b>NU121830</b>	<b>NU121030</b>
<input type="checkbox"/> anthracite	<b>NU121854</b>	<b>NU121054</b>




#### Vertical surface mounting workstations

	2 columns x 4 modules	3 columns x 4 modules	4 columns x 4 modules
			
<input type="checkbox"/> white	<b>NU122418</b>	<b>NU123418</b>	<b>NU124418</b>
<input type="checkbox"/> aluminium	<b>NU122430</b>	<b>NU123430</b>	<b>NU124430</b>
<input type="checkbox"/> anthracite	<b>NU122454</b>	<b>NU123454</b>	<b>NU124454</b>

#### Horizontal flush mounting workstations

	2 rows x 8 modules	2 rows x 10 modules
		
<input type="checkbox"/> white	<b>NU171820</b>	<b>NU171020</b>
<input type="checkbox"/> aluminium	<b>NU171830</b>	<b>NU171030</b>
<input type="checkbox"/> anthracite	<b>NU171854</b>	<b>NU171054</b>

#### Vertical flush mounting workstations

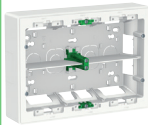
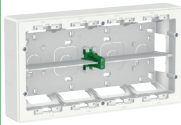
	2 columns x 4 modules	3 columns x 4 modules	4 columns x 4 modules
			
<input type="checkbox"/> white	<b>NU172418</b>	<b>NU173418</b>	<b>NU174418</b>
<input type="checkbox"/> aluminium	<b>NU172430</b>	<b>NU173430</b>	<b>NU174430</b>
<input type="checkbox"/> anthracite	<b>NU172454</b>	<b>NU173454</b>	<b>NU174454</b>




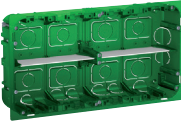
# Unica System+

## Horizontal centralizations



### Surface mounting boxes

	3 gang 8 modules	4 gang 10 modules
		
□ white	<b>NU821820</b>	<b>NU821020</b>
■ aluminium	<b>NU821830</b>	<b>NU821030</b>
■ anthracite	<b>NU821854</b>	<b>NU821054</b>

### Flush mounting boxes

	3 gang 8 modules	4 gang 10 modules
		
	<b>NU8718</b>	<b>NU8710</b>


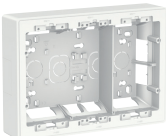
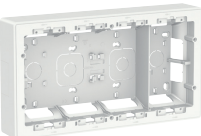
### Cover frames

	2 row x 8 module	2 row x 10 module
<b>Cover frame with fixing frame</b>		
		
□ white	<b>NU021820</b>	<b>NU021020</b>
■ aluminium	<b>NU021830</b>	<b>NU021030</b>
■ anthracite	<b>NU021854</b>	<b>NU021054</b>


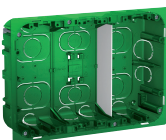
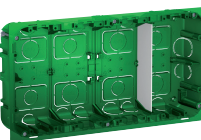
# Unica System+

## Vertical centralizations


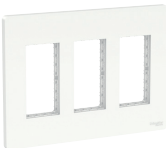
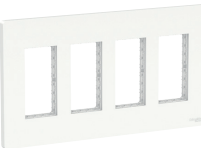
### Surface mounting boxes

	2 columns x 4 modules	3 columns x 4 modules	4 columns x 4 modules
			
□ white	<b>NU822418</b>	<b>NU823418</b>	<b>NU824418</b>




### Flush mounting boxes

	2 columns x 4 modules	3 columns x 4 modules	4 columns x 4 modules
			
	<b>NU8724</b>	<b>NU8734</b>	<b>NU8744</b>

### Cover frames

	2 columns	3 columns	4 columns
<b>Cover frame with fixing frame</b>			
			
□ white	<b>NU022418</b>	<b>NU023418</b>	<b>NU024418</b>





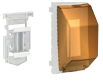
### Kits (inserts with cover frames)

	2 columns	3 columns	4 columns
			
□ white	<b>NU112118</b> <ul style="list-style-type: none"> <li>• 2 German sockets-outlets + 2 Centre plates without RJ45 connectors</li> </ul>	<b>NU113118</b> <ul style="list-style-type: none"> <li>• 2 German sockets-outlets + 2 German red sockets-outlets + 2 Centre plates without RJ45 connectors</li> </ul>	<b>NU114118</b> <ul style="list-style-type: none"> <li>• 4 German sockets-outlets + 2 German red sockets-outlets + 2 Centre plates without RJ45 connectors</li> </ul>

# Unica System+

## Accessories

### Mounting accessories

Link accessory for surface workstation	Fixing frame	Metal divider for flush mounting boxes		DIN rail adapter
				
<b>U22.805</b>	<b>NU7204P</b>	<b>NU9802</b>	<b>NU9801</b>	<b>NU9800</b>
<b>Characteristics</b>	<ul style="list-style-type: none"> <li>• for vertical solutions</li> </ul>			<ul style="list-style-type: none"> <li>• for Acti9 devices installation (1 or 2 modules of 18 mm)</li> </ul>



Unica

Technical  
Information



# Content

## **Dimensions 150**

Fixing frames 150

Cover frames 152

Fixing frames and Cover frames 153

Boxes 154

## **Connections 157**

Switches 157

Comfort devices 160

Sockets 161

Wiser 162

Data / Phone / TV 163

USB chargers 164

Other functions 165

RJ45 data sockets 167

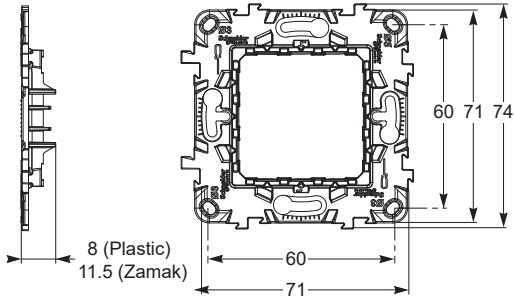
# Unica

## Dimensions

### Fixing frames

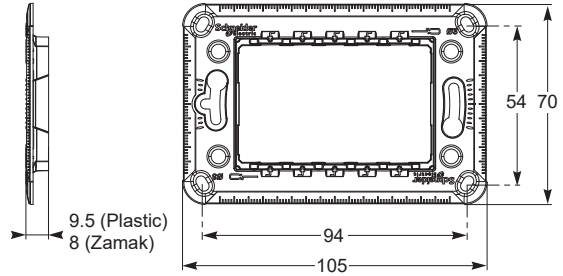
### Universal fixing frame

NU7002●●



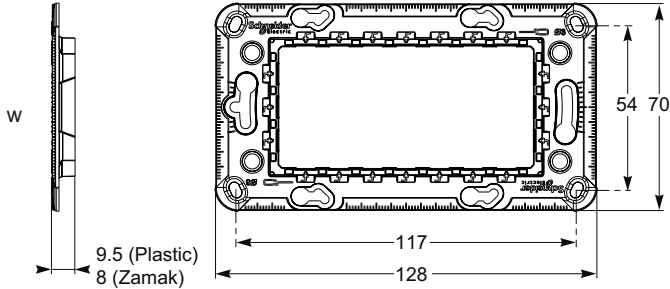
Zamak and plastic (2 modules)

NU7103●●



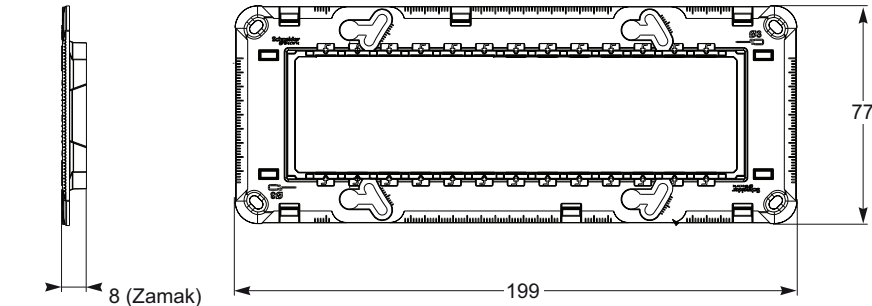
Zamak and plastic (3 modules)

NU7104●●



Zamak and plastic (4 modules)

NU7107



Zamak (7 modules)

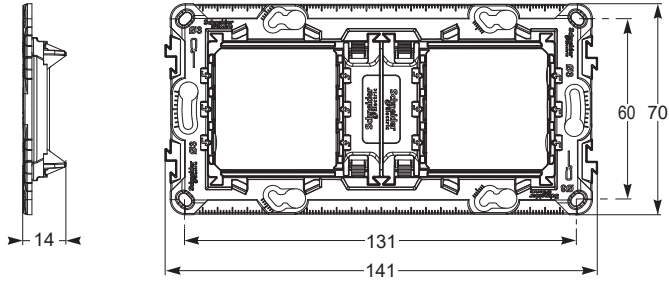
# Unica

## Dimensions

### Fixing frames

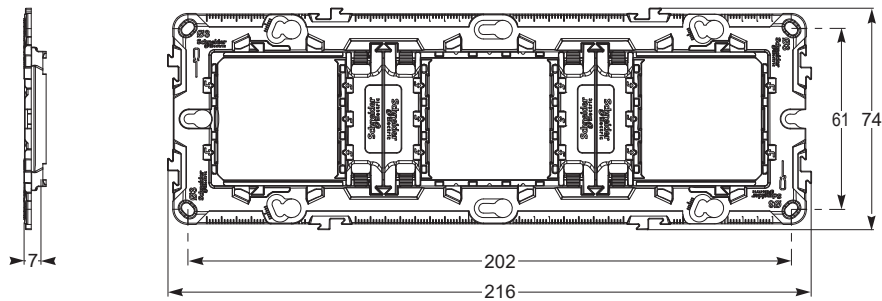
### Multigang fixing frames

NU7004PC



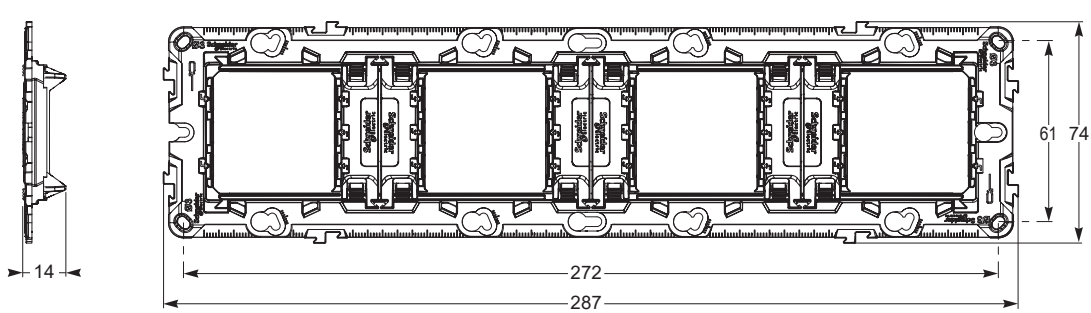
Plastic (2 gangs or 4 modules)

NU7006C



Zamak (3 gangs or 6/8 modules)

NU7008C



Zamak (4 gangs or 10 modules)

# Unica

## Dimensions

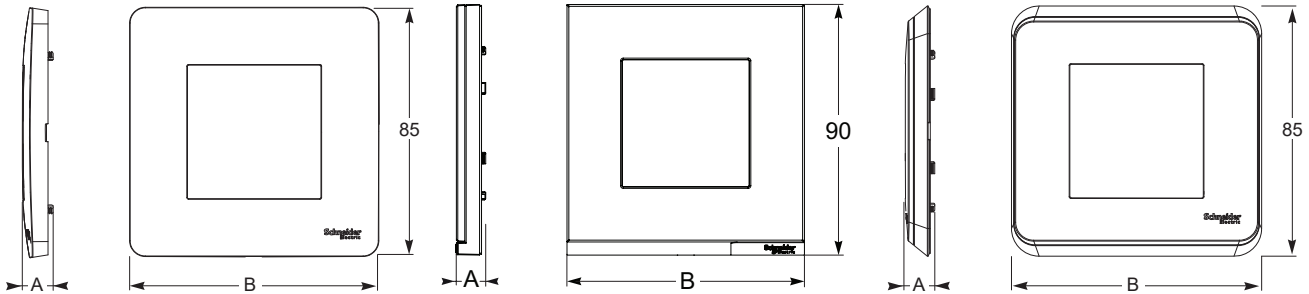
### Cover frames

### Gangs

NU200●●●  
NU280●●●

NU600●●●

NU400●●●



Unica Studio

Unica Pure

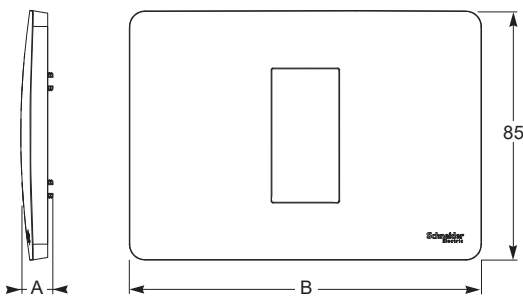
Unica Pro

Type	Depth	1 gang	2 gangs	3 gangs	4 gangs	5 gangs
	A	B	B	B	B	B
Unica Studio	10	85	156	227	298	369
Unica Pure	10	85	156	227	298	-
Unica Pro	10	85	156	227	298	-

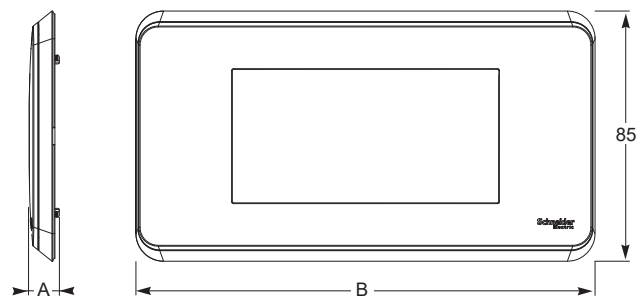
### Modules

NU210●●●  
NU270●●●

NU411●●●



Unica Studio  
Unica Studio Color  
Unica Studio Metal

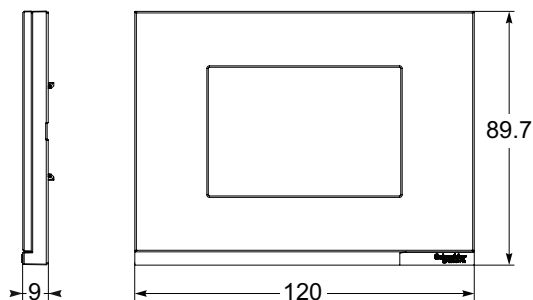


Unica Pro

Type	Depth	1, 2, 3 modules	4 modules	7 modules
	A	B	B	B
Unica Studio	10	120	142	210

Type	Depth	4 modules	6, 8 modules	10 modules
	A	B	B	B
Unica Pro	10	156	227	298

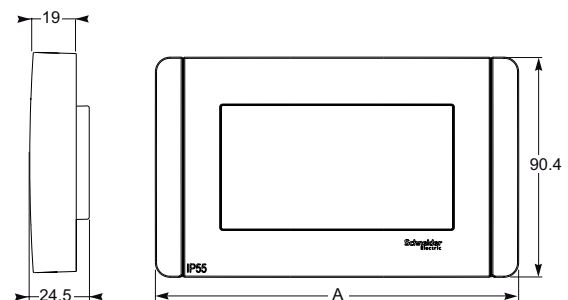
NU6103●●



Unica Pure

### IP55 frames

NU055●●●



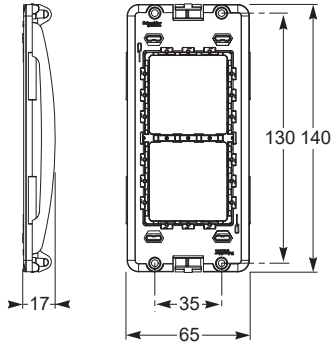
Type	3 modules	4 modules
	A	A
IP55	126	148.5

# Dimensions

## Fixing frames and Cover frames

### Fixing frames

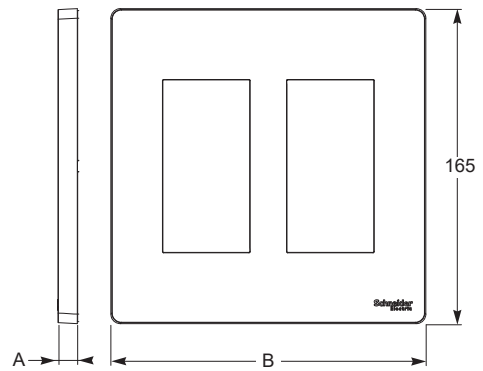
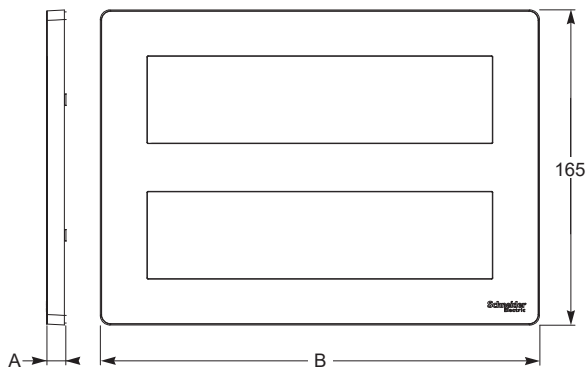
NU7204P



### Cover frames

NU0218●●: 3 gangs - 6 or 8 modules  
 NU0210●●: 4 gangs - 10 modules

NU02●418: 2,3 and 4 columns - 4 modules



Horizontal cover frame

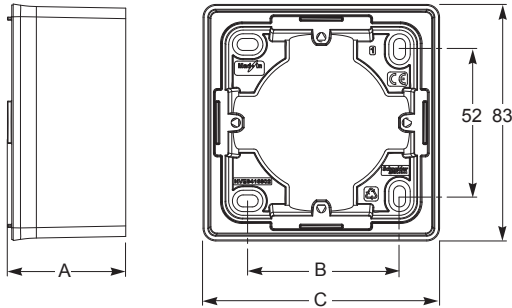
Vertical cover frame

Type	Depth	3 gangs 6 or 8 modules	4 gangs 10 modules	2 columns 4 modules	3 columns 4 modules	4 columns 4 modules
	A	B	B	B	B	B
Cover frames	10	230	300	165	230	300



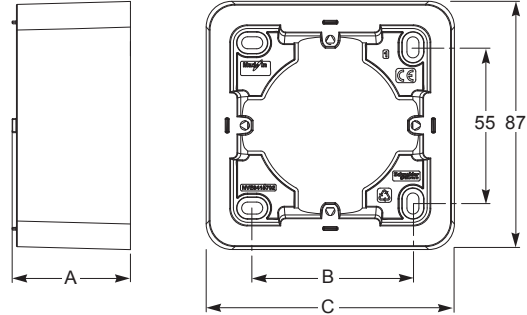
### Surface mounting boxes

NU800xyy



Unica Studio surface mounting boxes

NU840xyy



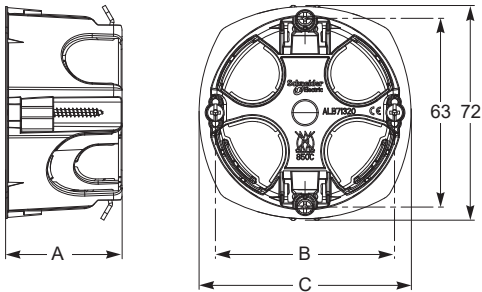
Unica Pro surface mounting boxes

Type	Depth	1 gang		2 gangs		3 gangs	
		A	B	C	B	C	B
Unica Studio	41.5	53	83	124	154	195	224
Unica Pro	41.5	56	87	128	158	199	229

Where x denotes the length of surface mounting boxes.  
Where yy denotes the color of surface mounting boxes...

### Flush mounting boxes

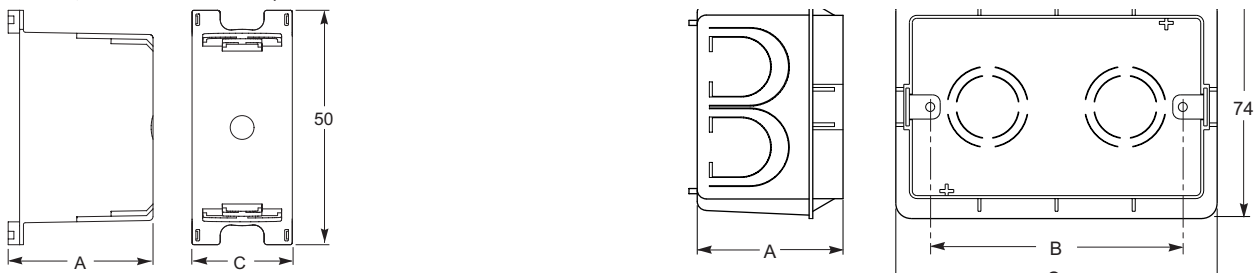
IMT359●4: 40 mm depth  
IMT359●5: 50 mm depth



Multifix flush mounting boxes

Type	Depth		1 gang		2 gangs		3 gangs		4 gangs	
	IMT359●4	IMT359●5	B	C	B	C	B	C	B	C
Multifix	40	50	60	71	71	141.5	71 x 2	212,5	71 x 3	283

MGU8.601: 35 mm depth  
MGU8.603, MGU8.604: 48 mm depth

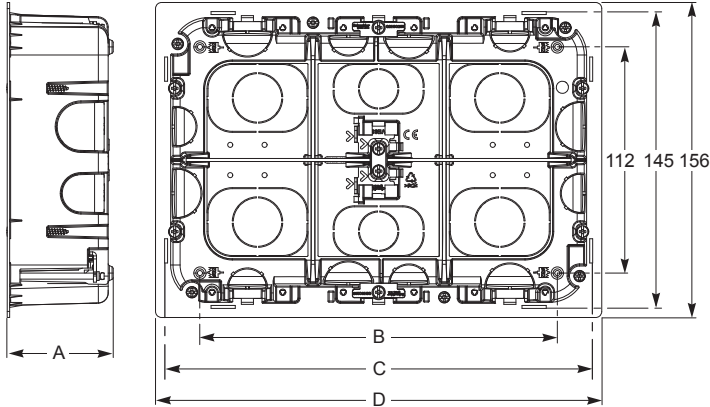


Flush mounting boxes

Type	Depth		1 module		3 modules		4 modules	
	MGU8.601	MGU8.603/604	C	B	C	B	C	
Box	35	48	26.5	83.5	106	108	131	

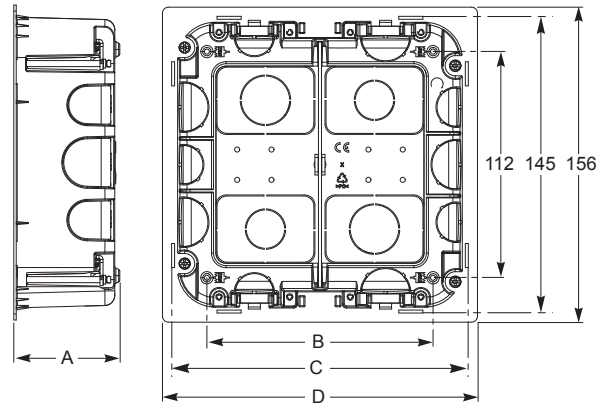
### Flush mounting boxes

**NU8718**••: 3 gangs - 6 or 8 modules  
**NU8710**••: 4 gangs - 10 modules



Horizontal flush centralization boxes

**NU87**•4: 2,3 and 4 columns - 8 modules

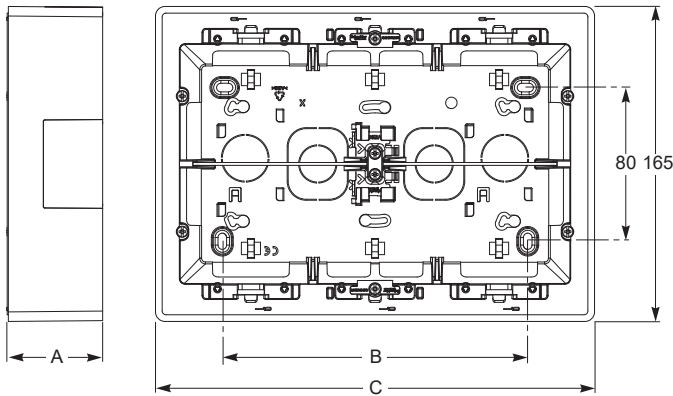


Vertical flush centralization boxes

Type	Depth	3 gangs 6 or 8 modules			4 gangs 10 modules			2 columns 4 modules			3 columns 4 modules			4 columns 4 modules		
		A	B	C	D	B	C	D	B	C	D	B	C	D		
Flush mounting boxes	52.5	177	210	221	242	281	292	112	145	156	177	210	221	242	281	292

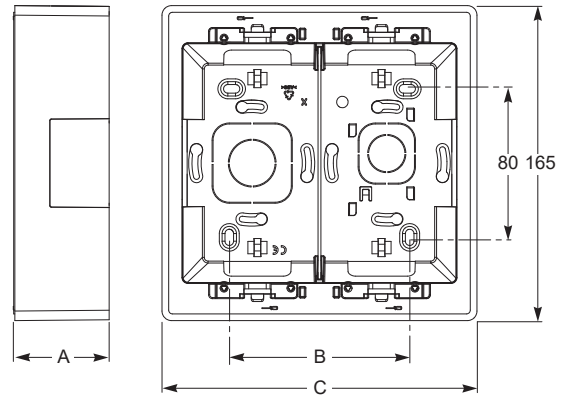
### Centralization boxes

**NU8218**••: 3 gangs - 6 or 8 modules  
**NU8210**••: 4 gangs - 10 modules



Horizontal centralization boxes

**NU82**•418: 2,3 and 4 columns - 8 modules

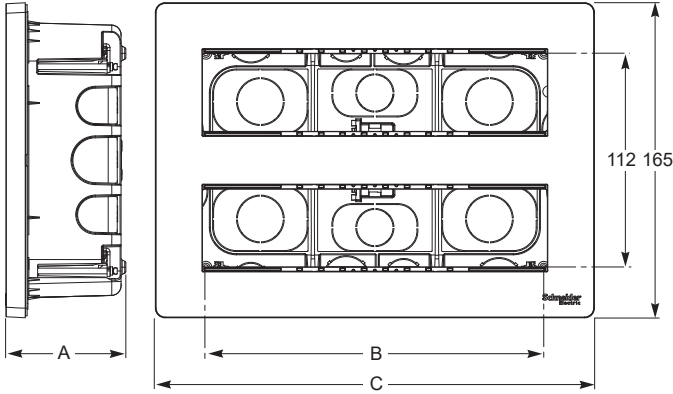


Vertical centralization boxes

Type	Depth	3 gangs 6 or 8 modules		4 gangs 10 modules		2 columns 4 modules		3 columns 4 modules		4 columns 4 modules	
		A	B	C	B	C	B	C	B	C	
Centralization boxes	50	160	230	233	300	94.5	165	160	230	233	300

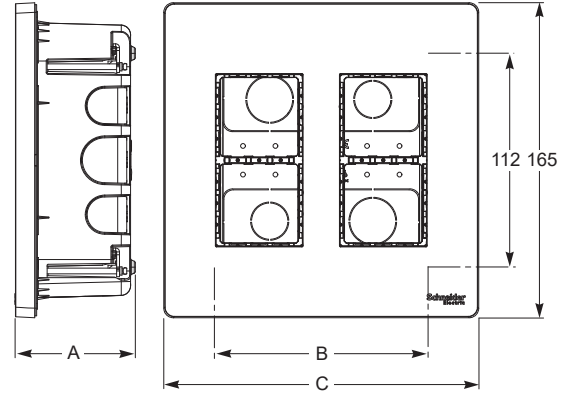
Flush mounting workstations boxes

NU171●20: 2 rows - 8 or 10 modules



Horizontal flush mounting workstations boxes

NU17●418: 2,3 and 4 columns - 8 modules

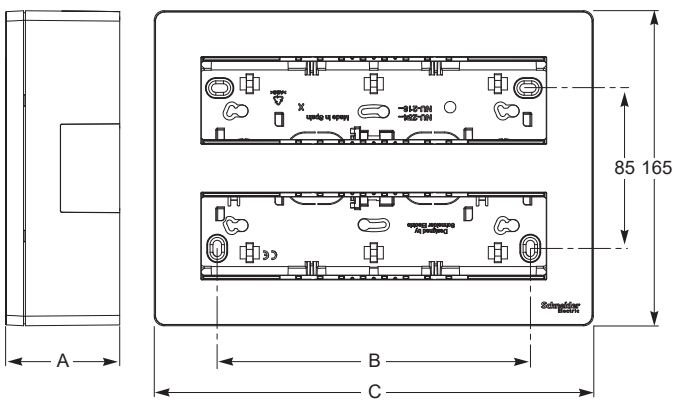


Vertical flush mounting workstations boxes

Type	Depth	2 rows 8 modules		2 rows 10 modules		2 columns 4 modules		3 columns 4 modules		4 columns 4 modules	
		A	B	C	B	C	B	C	B	C	B
Flush mounting workstations boxes	63	177	230	248	300	112	165	177	230	248	300

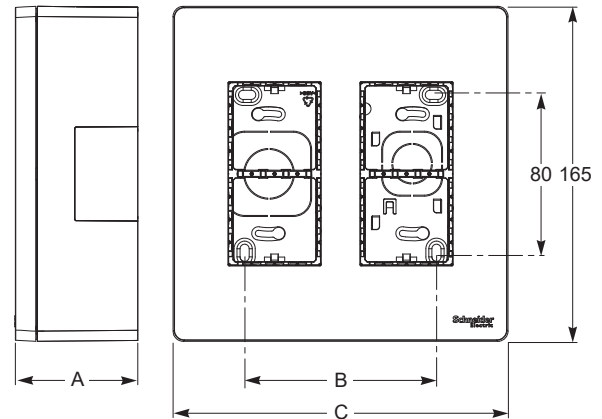
Surface workstations boxes

NU121●20: 2 rows - 8 or 10 modules



Horizontal surface workstations boxes

NU12●418: 2,3 and 4 columns - 8 modules



Vertical surface workstations boxes

Type	Depth	2 rows 8 modules		2 rows 10 modules		2 columns 4 modules		3 columns 4 modules		4 columns 4 modules	
		A	B	C	B	C	B	C	B	C	B
Surface workstations boxes	60	160	230	233	300	94.5	165	160	230	233	300

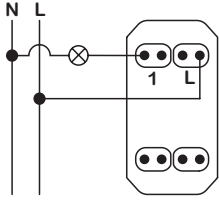
# Unica

## Connections

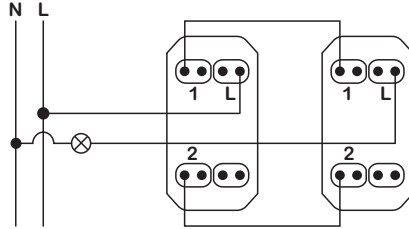
### Switches

### Switches and push-buttons

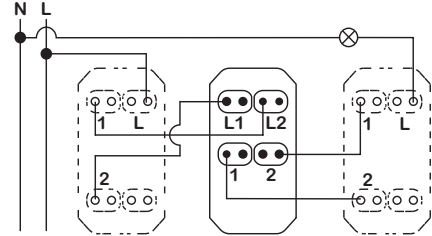
#### Connection examples



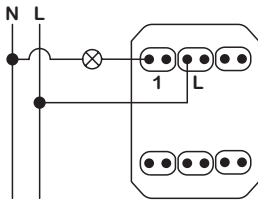
1 module - One-way switch  
Push-button



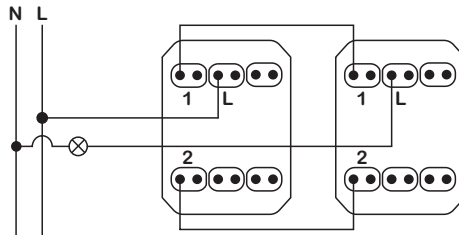
1 module - 2 two-way switches



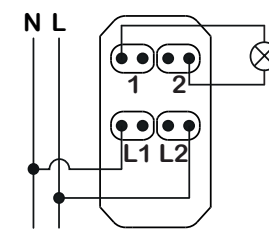
1 module - 2 two-way switches + 1 intermediate switch



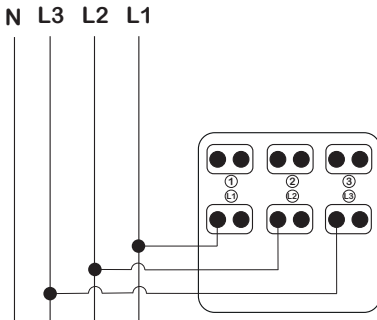
2 modules - One-way switch  
Push-button



2 modules - Two-way switch



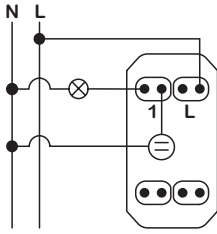
2 poles switch



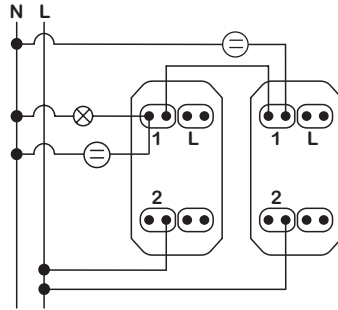
3 poles switch

Switches and push-buttons with indication lamp

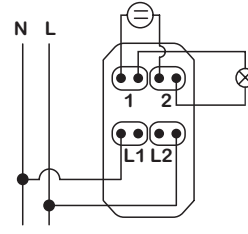
Connection examples



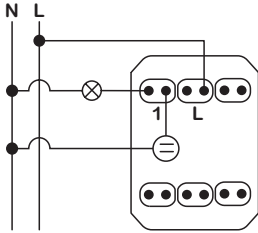
1 module - One-way switch with indication lamp



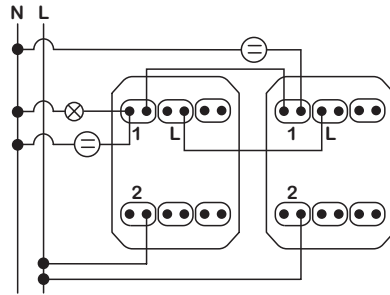
1 module - 2 two-way switches with indication lamp



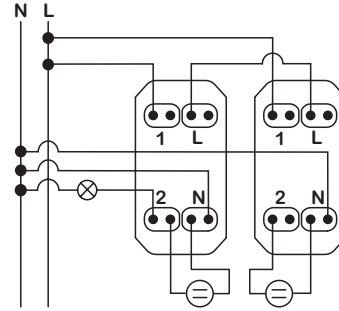
Double pole switch with indication lamp



2 modules - One-way switch with indication lamp



2 modules - 2 two-way switches with indication lamp



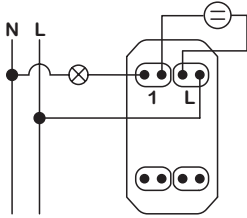
1 module - 2 two-way switches with indication lamp and neutral connection



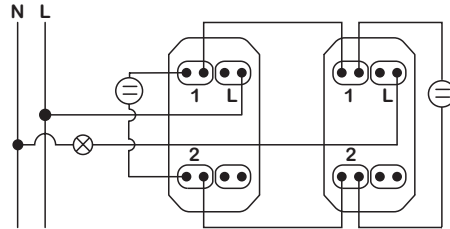
# Unica Connections Switches

## Switches and push-buttons with location lamp

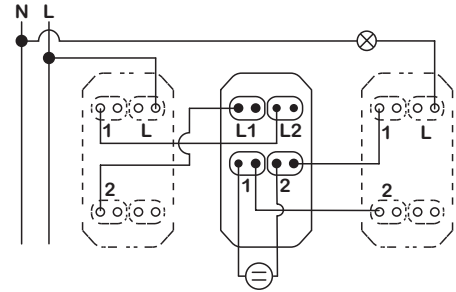
### Connection examples



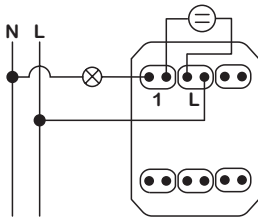
1 module - One-way switch and push-button with location lamp



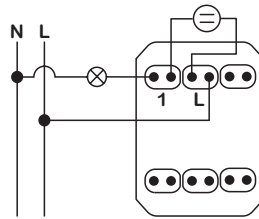
1 module - 2 two-way switches with location lamp



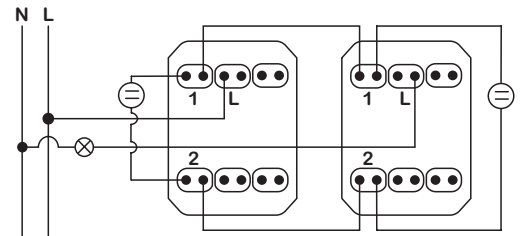
1 module - 2 two-way switches + 1 intermediate with location lamp



2 modules - One-way switch with location lamp



2 modules - Push-button with location lamp

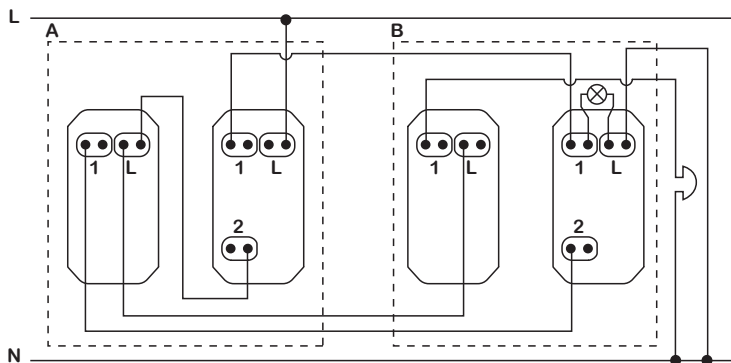


2 modules - Two way switch with location lamp

## Room control

### Room control unit and lamp & bell push-button

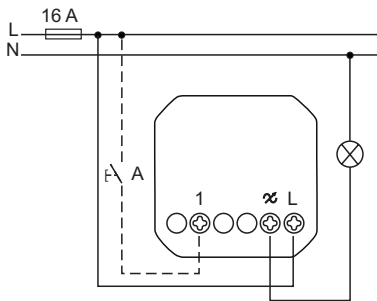
A: NU5217●● & B: NU5777●●



Control unit and lamp & bell push-button connection for room indication

### Universal rotary dimmer LED

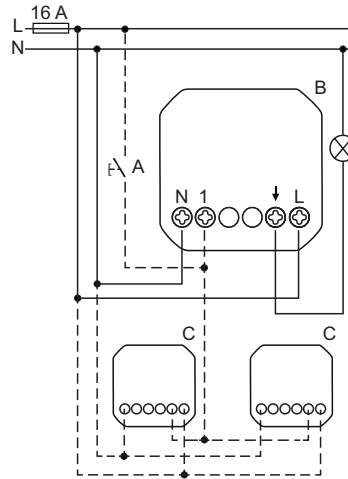
NU35141●●



Controlling blinds locally

### Motion sensor 10 A

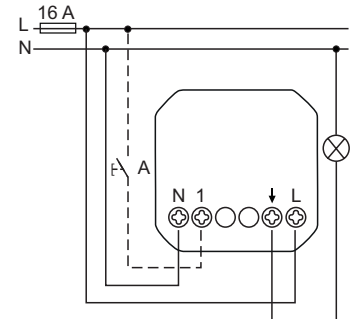
NU3525●●



Detection moving heat sources  
(e.g. persons)

### Timer 10 A

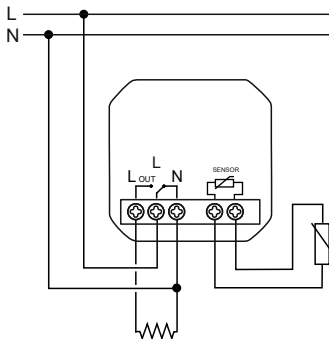
NU3535●●



Manual switching off or restarting  
the overtravel time with an activated  
overtravel time

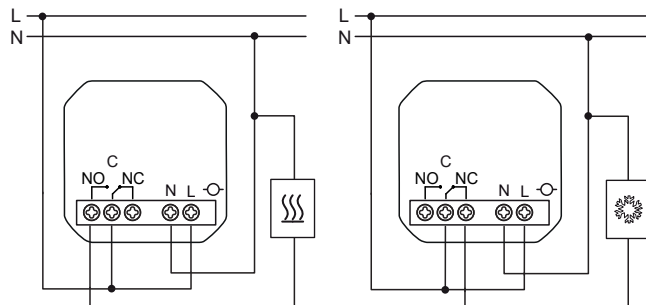
### Floor thermostats 10 A

NU3503●●



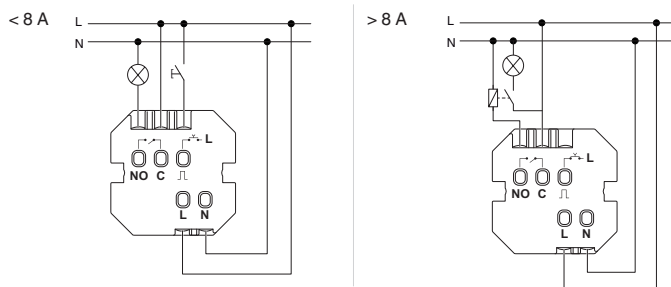
### Room thermostats 8 A

NU3501●●



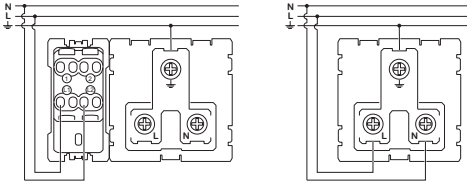
### Electronic card switch 8 A

NU3540●●



### Multistandard socket outlet

NU3085●●  
NU3084●●



#### Plug compatibility table

	Standard	Plug type	Nominal voltage/ current
⇒ <input checked="" type="checkbox"/>			
1	Europlug	2P	250 V / 2,5 A
2	Argentinean / Australian	2P + E	250 V / 10 A
3	USA	2P + E	127 V / 15 A
4	British	2P + E	250 V / 13 A
5	Indian	2P + E	250 V / 6 A
6	Chinese	2P + E	250 V / 10 A



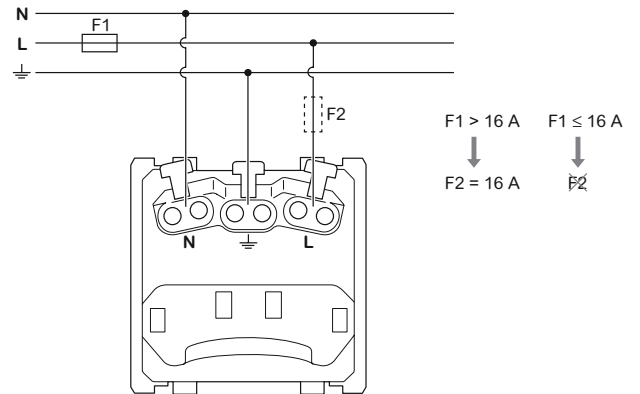
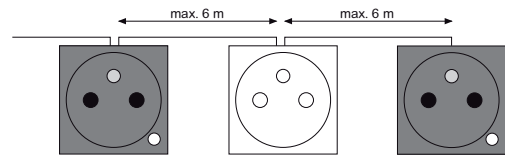
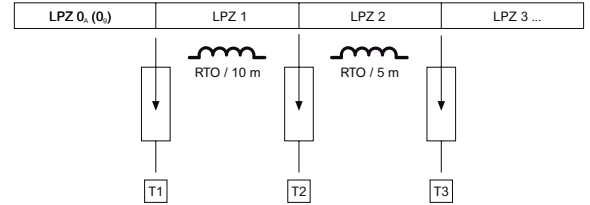
**⚠ DANGER**

The multistandard socket is not suitable for German and French 2P + E sockets as they do not provide ground continuity.

A residual current circuit protection with a sensitivity of 30 mA must be installed for this product.

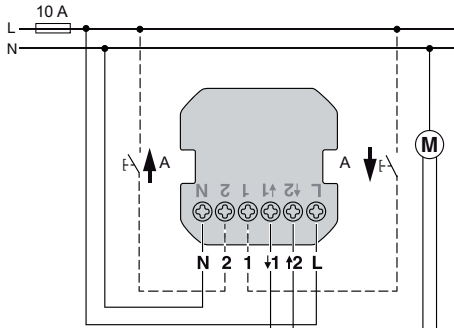
### Surge protected socket outlet

NU3059●●EP



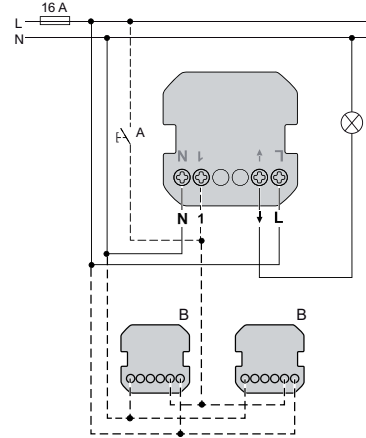
**Wiser blind control switch**

NU3508●●  
NU3509●●



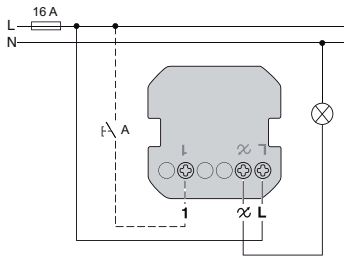
**Wiser motion sensor 10 A**

NU3526●●



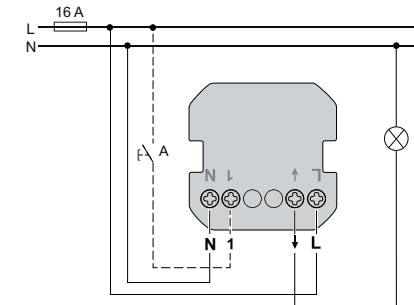
**Wiser motion sensor with universal push-button dimmer LED**

NU3527●●



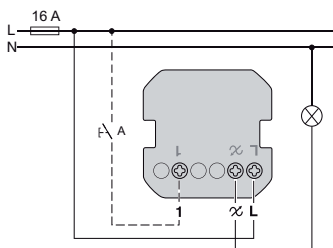
**Wiser relay switch 10 A**

NU3537●●  
NU3538●●



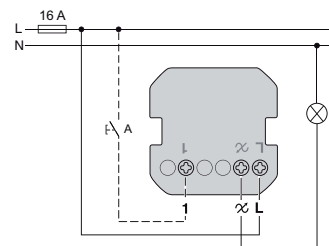
**Wiser universal push-button dimmer LED**

NU3515●●  
NU3517●●



**Wiser universal rotary dimmer LED**

NU3516●●  
NU3518●●








# Connections

Data / Phone / TV

## USB data connector

NU3429●●



1	Vbus (5V DC)	
2	D-	
3	D+	
4	GND	
5	$\perp$	



# Unica

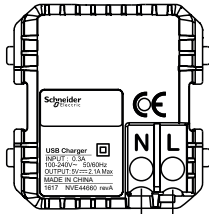
## Connections

### USB chargers

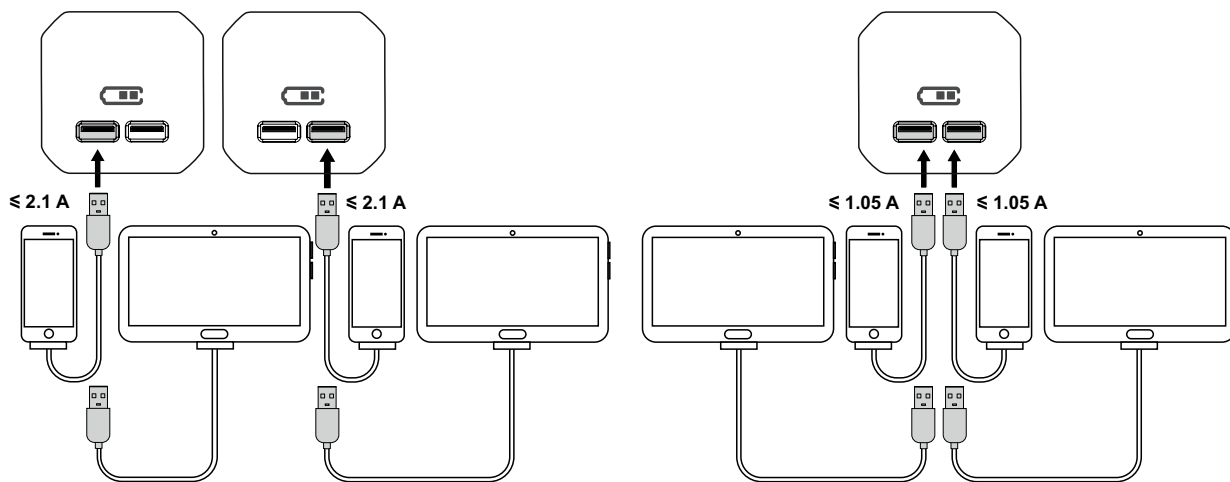
### USB Chargers

Type A: **NU3428** (1 module) - **NU3418** (2 modules)

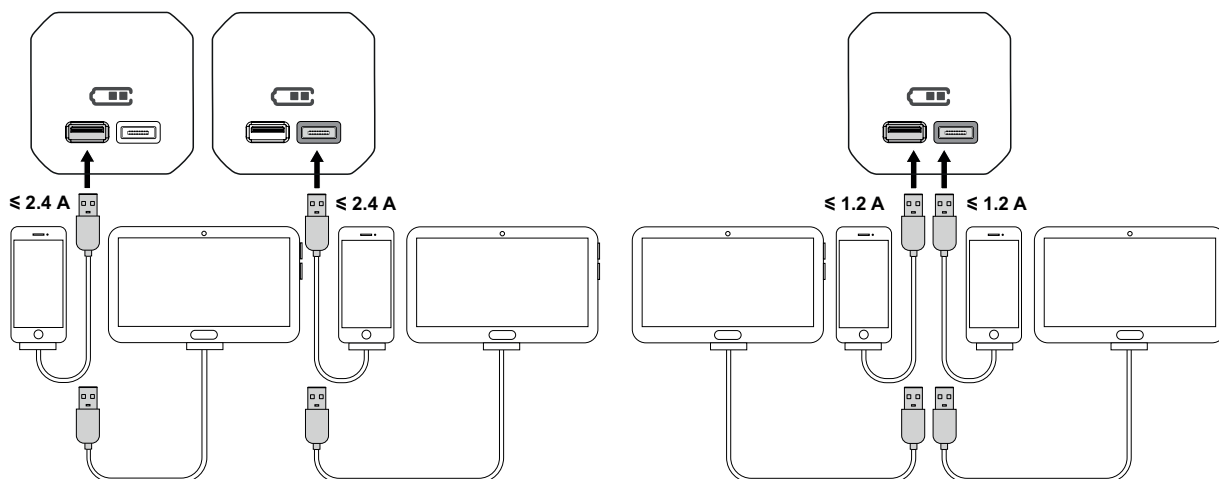
Type A + C : **NU3018** (2 modules)



100-240V~ [ N / L2  
L / L1



USB type A connection



USB type A + C connection

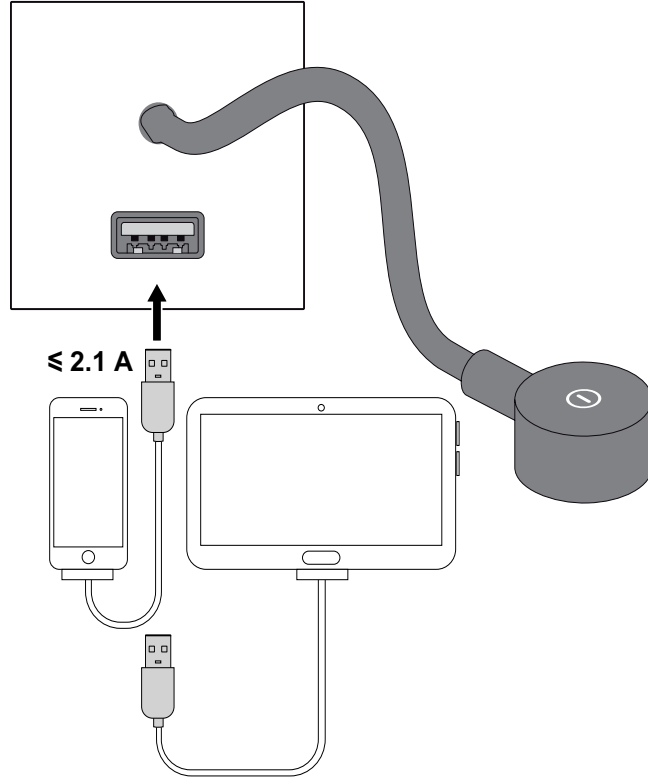
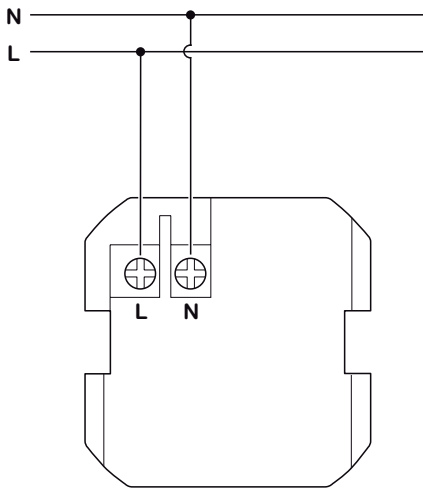
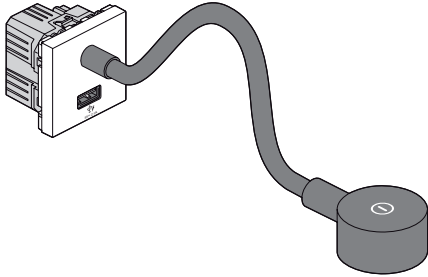
# Unica

## Connections

### Other functions

### Bed side lamp

NU3603●●



USB type A connection

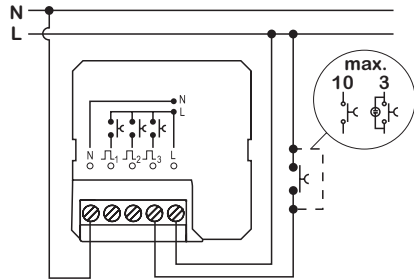
# Unica

## Connections

### Other functions

### Electronic door bell

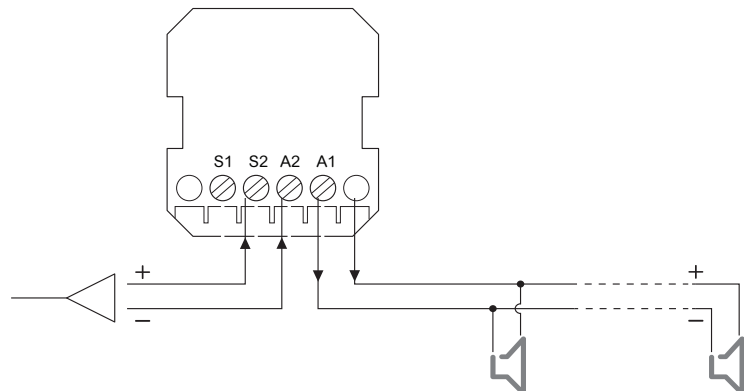
NU3786●●



Manual switching off or restarting the overtravel time with an activated overtravel time

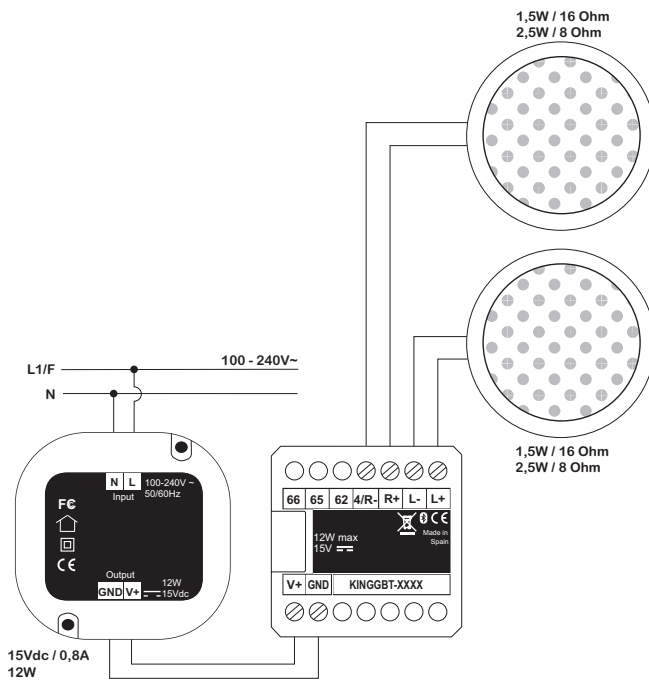
### Volume control

NU3602●●



### Bluetooth receiver

NU3601●●



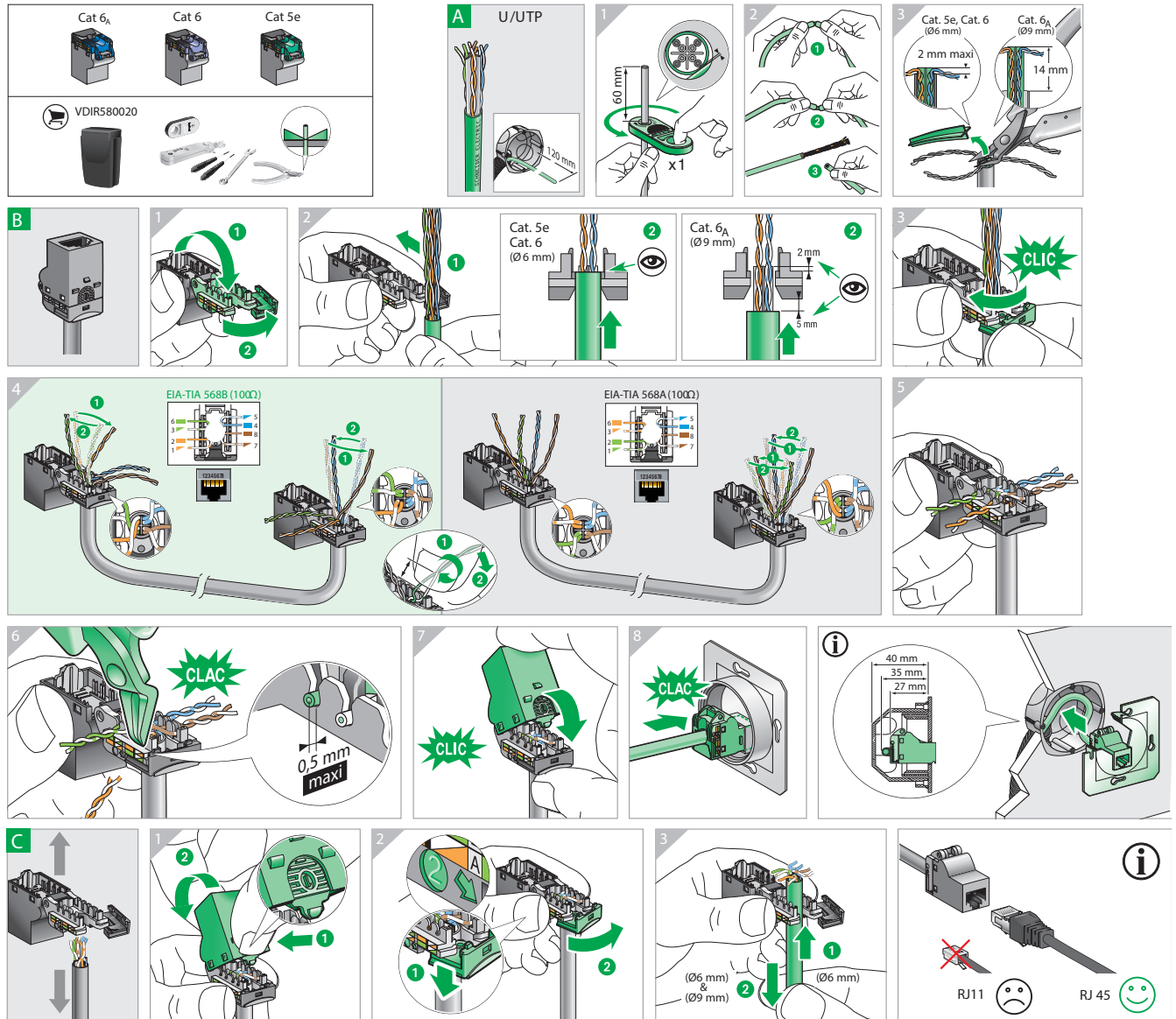
# Unica

## Connections

### RJ45 data sockets

## Installation

Example of unshielded punch down data socket installation



## Technical data

### Categories

- The most important property defining a data network is the speed at which information can circulate inside this network.
- According to this aspect, installations are classed into the following categories

Category	Transmission rate	Network type
Cat. 3	Up to 10 MHz	Ethernet 10 Base T, Token Ring 4 Mbps
Cat. 4	Up to 16 MHz	Token Ring 16 Mbps
Cat. 5 <sub>e</sub>	Up to 100 MHz	Ethernet 1000 Base T, ATM 155 Mbps
Cat. 6	Up to 250 MHz	Ethernet 1000 Base T, ATM 1200
Cat. 6 <sub>A</sub>	Up to 500 MHz	Ethernet full-duplex mode 1000 Base T

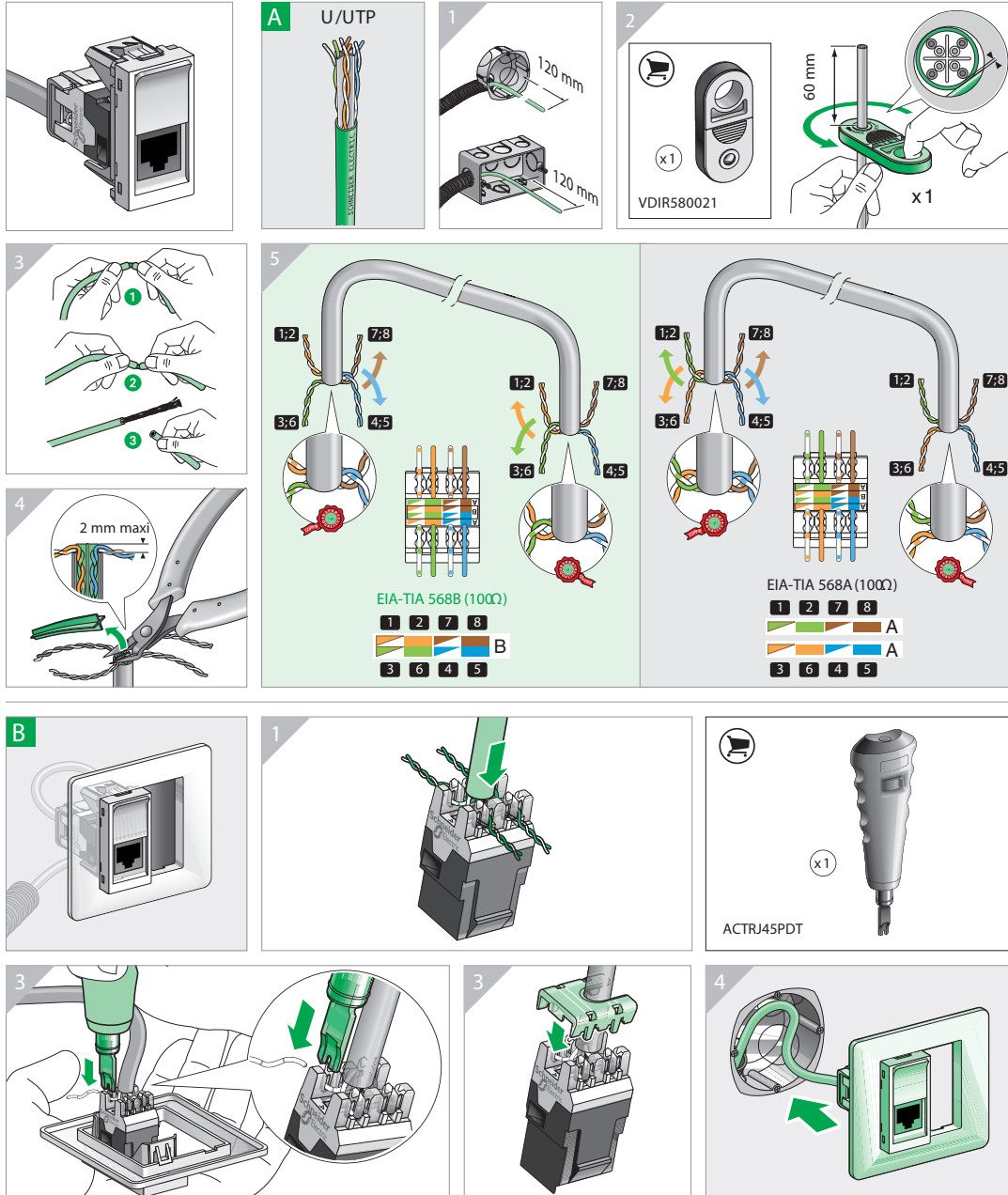
# Unica

## Connections

### RJ45 data sockets

### Installation

Example of unshielded punch down data socket installation







# Unica Index

## Reference number overview

Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg
<b>A</b>		NU3776	67	NU023418	145	NU200254	106	NU220130D	95
ALB45032	55	NU6004V80	110	NU024418	145	NU200418	106	NU220144D	95
ALB45033	55	NU6004V82	110	NU044218	111	NU200430	106	NU220154D	95
ALB45290	61	NU6004V83	110	NU055318	111	NU200444	106	NU220318D	95
<b>C</b>		NU6004V84	110	NU055344	111	NU200454	106	NU220330D	95
CCT90501	56, 115, 118, 130, 135	NU6004V85	110	NU055418	111	NU200618	106	NU220344D	95
<b>I</b>		NU6004V86	110	NU055444	111	NU200630	106	NU220354D	95
IMT35914	102	NU6004V87	110	NU112118	145	NU200644	106	NU220618D	95
IMT35915	102	NU6004V89	110	NU113118	145	NU200654	106	NU220644D	95
IMT35924	102	NU7002	100	NU114118	145	NU200818	106	NU221118D	95
IMT35934	102	NU7002C	100	NU121020	138, 143	NU200830	106	NU221130D	95
IMT35935	102	NU7002G	100	NU121030	143	NU200844	106	NU221144D	95
IMT35944	102	NU7002P	100	NU121054	143	NU200854	106	NU221154D	95
IMT35945	102	NU7002PC	100	NU121820	138, 143	NU201018	106	NU230001	109
IMT35944	102	NU7002PCP	100	NU121830	143	NU201030	106	NU230013	109
IMT35945	102	NU7002PG	100	NU121854	143	NU201044	106	NU230014	109
IMT35994	102	NU7004PC	100	NU122418	143	NU201054	106	NU230016	109
IMT35995	102	NU7006C	100	NU122420	138	NU203618D	96	NU230018	109
<b>M</b>		NU7008C	100	NU122430	143	NU203630D	96	NU230024	109
MGU5.064.18	61	NU7103	100	NU122454	143	NU203644D	96	NU230030	109
MGU5.064.30	61	NU7103P	100	NU123418	143	NU203654D	96	NU230031	109
MGU8.601	102	NU7104	100	NU123420	138	NU203718	96	NU230044	109
MGU8.603	102	NU7104P	100	NU123430	143	NU206318	60	NU230054	109
MGU8.604	102	NU7107	100	NU123454	143	NU206344	60	NU230218	109
MT35925	102	NU7204P	146	NU124418	143	NU206518	60	NU230418	109
MUR34101	111	NU7404	100	NU124420	138	NU206530	60	NU230618	109
MUR34107	111	NU7802	101	NU124430	143	NU206544	60	NU230818	109
MUR34108	111	NU7892	101	NU124454	143	NU206554	60	NU231018	109
MUR34109	111	NU8710	144	NU171020	138, 143	NU206718	58	NU270311	107
MUR34151	111	NU8718	144	NU171030	143	NU206730	58	NU270312	107
MUR35110	111	NU8724	145	NU171054	143	NU206744	58	NU270313	107
MUR37713	111	NU8734	145	NU171820	138, 143	NU206754	58	NU270314	107
MUR37911	111	NU8744	145	NU171830	143	NU210118	106	NU270315	107
MUR37912	111	NU9091	61	NU171854	143	NU210130	106	NU270316	107
MUR37914	111	NU9092	61	NU172418	143	NU210144	106	NU270317	107
MUR39101	111	NU9580	101	NU172430	143	NU210154	106	NU270318	107
MUR39107	111	NU9800	146	NU172454	143	NU210218	106	NU270321	107
MUR39108	111	NU9801	146	NU173418	143	NU210230	106	NU270322	107
MUR39109	111	NU9802	146	NU173420	138	NU210244	106	NU270324	107
MUR39110	111	NU9823AM	53, 74, 95, 128	NU173430	143	NU210254	106	NU270326	107
MUR39151	111	NU9825A	53, 74, 95, 128	NU173454	143	NU210318	106	NU270327	107
MUR39911	111	NU9825AZ	53, 74, 95, 128	NU174418	143	NU210330	106	NU270328	107
MUR39912	111	NU9830	61	NU174430	143	NU210344	106	NU270344	107
MUR39913	111	NU021020	138, 144	NU174454	143	NU210354	106	NU270350M	108
MUR39914	111	NU021030	144	NU200118	111	NU210418	106	NU270351M	108
<b>N</b>		NU021054	144	NU200130	111	NU210430	106	NU270352M	108
NU3488	67	NU021820	138, 144	NU200154	111	NU210444	106	NU270353M	108
NU003718	58, 96	NU021830	144	NU200218	106	NU210454	106	NU270355M	108
NU003744	58, 96	NU021854	144	NU200230	106	NU210718	106	NU270356M	108
NU3772	67	NU022418	145	NU200244	106	NU210730	106	NU270357M	108
NU3773	67					NU210744	106	NU270358M	108
NU3774	67					NU210754	106	NU270359M	108
NU3775	67					NU220118D	95	NU270360M	108

## Reference number overview

Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg
NU270362M	108	NU280213	107	NU280451	108	NU280660	108	NU301630	62
NU270411	107	NU280214	107	NU280451M	108	NU280660M	108	NU301644	62
NU270412	107	NU280215	107	NU280452	108	NU280662	108	NU301654	62
NU270413	107	NU280216	107	NU280452M	108	NU280662M	108	NU301718	58, 62
NU270414	107	NU280217	107	NU280453	108	NU280811	107	NU301730	58, 62
NU270415	107	NU280218	107	NU280453M	108	NU280812	107	NU301744	58, 62
NU270416	107	NU280219	107	NU280455	108	NU280813	107	NU301754	58, 62
NU270417	107	NU280221	107	NU280455M	108	NU280814	107	NU301818	62
NU270418	107	NU280222	107	NU280456	108	NU280815	107	NU301830	62
NU270421	107	NU280224	107	NU280456M	108	NU280816	107	NU301854	62
NU270422	107	NU280226	107	NU280457	108	NU280817	107	NU301918	62
NU270424	107	NU280227	107	NU280457M	108	NU280818	107	NU301930	62
NU270426	107	NU280228	107	NU280458	108	NU280819	107	NU301944	62
NU270427	107	NU280244	107	NU280458M	108	NU280821	107	NU301954	62
NU270428	107	NU280250	108	NU280459	108	NU280822	107	NU302018	60
NU270444	107	NU280250M	108	NU280459M	108	NU280824	107	NU302044	60
NU270450M	108	NU280251	108	NU280460	108	NU280826	107	NU302118	60
NU270451M	108	NU280251M	108	NU280460M	108	NU280827	107	NU302130	60
NU270452M	108	NU280252	108	NU280462	108	NU280828	107	NU302144	60
NU270453M	108	NU280252M	108	NU280462M	108	NU280844	107	NU302154	60
NU270455M	108	NU280253	108	NU280611	107	NU280850	108	NU302318	60
NU270456M	108	NU280253M	108	NU280612	107	NU280850M	108	NU302330	60
NU270457M	108	NU280255	108	NU280613	107	NU280851	108	NU302344	60
NU270458M	108	NU280255M	108	NU280614	107	NU280851M	108	NU302354	60
NU270459M	108	NU280256	108	NU280615	107	NU280852	108	NU302818	60
NU270460M	108	NU280256M	108	NU280616	107	NU280852M	108	NU302830	60
NU270462M	108	NU280257	108	NU280617	107	NU280853	108	NU302854	60
NU270711	107	NU280257M	108	NU280618	107	NU280853M	108	NU303118	60
NU270712	107	NU280258	108	NU280619	107	NU280855	108	NU303130	60
NU270713	107	NU280258M	108	NU280621	107	NU280855M	108	NU303144	60
NU270714	107	NU280259	108	NU280622	107	NU280856	108	NU303154	60
NU270715	107	NU280259M	108	NU280624	107	NU280856M	108	NU303318	60
NU270716	107	NU280260	108	NU280626	107	NU280857	108	NU303330	60
NU270717	107	NU280260M	108	NU280627	107	NU280857M	108	NU303344	60
NU270718	107	NU280262	108	NU280628	107	NU280858	108	NU303354	60
NU270721	107	NU280262M	108	NU280644	107	NU280858M	108	NU303618	58
NU270722	107	NU280411	107	NU280650	108	NU280859	108	NU303644	58
NU270724	107	NU280412	107	NU280650M	108	NU280859M	108	NU303703	58
NU270726	107	NU280413	107	NU280651	108	NU280860	108	NU303718	58
NU270727	107	NU280414	107	NU280651M	108	NU280860M	108	NU303718TA	58
NU270728	107	NU280415	107	NU280652	108	NU280862	108	NU303720	132
NU270750M	108	NU280416	107	NU280652M	108	NU280862M	108	NU303730	58
NU270751M	108	NU280417	107	NU280653	108	NU281450	108	NU303730TA	58
NU270752M	108	NU280418	107	NU280653M	108	NU281452	108	NU303744	58
NU270753M	108	NU280419	107	NU280655	108	NU281453	108	NU303744TA	58
NU270755M	108	NU280421	107	NU280655M	108	NU281455	108	NU303754	58
NU270756M	108	NU280422	107	NU280656	108	NU281456	108	NU303754TA	58
NU270757M	108	NU280424	107	NU280656M	108	NU301518	62	NU303761	58
NU270758M	108	NU280426	107	NU280657	108	NU301518E	59, 62	NU303903E	59
NU270759M	108	NU280427	107	NU280657M	108	NU301530	62	NU303918	59
NU270760M	108	NU280428	107	NU280658	108	NU301530E	59, 62	NU303918E	59
NU270762M	108	NU280444	107	NU280658M	108	NU301554	62	NU303930	59
NU280211	107	NU280450	108	NU280659	108	NU301554E	59, 62	NU303930E	59
NU280212	107	NU280450M	108	NU280659M	108	NU301618	62	NU303944E	59

## Reference number overview

Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg
NU303954	59	NU305920	131	NU307603	58	NU310554	50	NU320130	50
NU303954E	59	NU305920T	69	NU307618	58	NU310618	51	NU320144	50
NU304118	60	NU305930	59	NU307630	58	NU310618C	51	NU320144SC	50
NU304130	60	NU305930E	59	NU307903	59, 131	NU310618CN	51	NU320154	50
NU304154	60	NU305930EP	59	NU307903T	69, 131	NU310618F	51	NU320318F	50
NU304518	60	NU305944E	59	NU307906	59, 131	NU310618L	51	NU320318	50
NU304530	60	NU305954	59	NU307918	59	NU310618N	51	NU320318P	50
NU304544	60	NU305954E	59	NU307918T	69	NU310618NSC	51	NU320318S	50
NU304554	60	NU305954EP	59	NU307930	59	NU310618SC	51	NU320320	127
NU304703	61	NU305961	59	NU307954	59	NU310620	127	NU320320VMC	54, 129
NU304718	61	NU306018	60	NU508218	58, 78	NU310630	51	NU320330	50
NU304730	61	NU306030	60	NU508230	58, 78	NU310630C	51	NU320330S	50
NU304744	61	NU306054	60	NU508244	58, 78	NU310630L	51	NU320330VMC	54
NU304754	61	NU306103	59, 131	NU508254	58, 78	NU310630N	51	NU320344	50
NU304903	59, 131	NU306103S	59, 131	NU308418	61	NU310644	51	NU320354	50
NU304903T	69, 131	NU306103T	69, 131	NU308430	61	NU310644CN	51	NU320354S	50
NU304906	59, 131	NU306603	58	NU308454	61	NU310644N	51	NU320354VMC	54
NU304918	59	NU306618	58	NU308518	61	NU310644NSC	51	NU320518	50
NU304918T	69	NU306630	58	NU308818	61	NU310654	51	NU320520	127
NU304920	131	NU306654	58	NU308830	61	NU310654C	51	NU320530	50
NU304930	59	NU306703	58	NU308918	61	NU310654L	51	NU320544	50
NU304954	59	NU306703A	58	NU308930	61	NU310654N	51	NU320554	50
NU305103	59, 131	NU306703AS	58	NU309818	61	NU310718SC	54	NU320618	51
NU305103T	69, 131	NU306703S	58	NU309830	61	NU310730SC	54	NU320618C	51
NU305118	59	NU306706AS	58	NU309918	61	NU310744SC	54	NU320618CN	51
NU305203	59, 131	NU306718	58	NU309930	61	NU310754SC	54	NU320618F	51
NU305203T	69, 131	NU306718A	58	NU310118	50	NU310818SC	54	NU320618FN	51
NU305206	59, 131	NU306718AS	58	NU310118SC	50	NU310830SC	54	NU320618L	51
NU305218	59	NU306718AS	58	NU310118S-MUR	50	NU310844SC	54	NU320618LN	51
NU305218E	59	NU306718S	58	NU310120	127	NU310854SC	54	NU320618N	51
NU305218P	59	NU306720A	132	NU310130	50	NU310918SC	54	NU320620	127
NU305218T	69	NU306720AS	132	NU310144	50	NU310944SC	54	NU320620N	127
NU305220	131	NU306730A	58	NU310144SC	50	NU312718SC	54	NU320630	51
NU305230	59	NU306730AS	58	NU310154	50	NU312744SC	54	NU320630C	51
NU305230E	59	NU306754A	58	NU310318	50	NU313618	51	NU320630CN	51
NU305244E	59	NU306754AS	58	NU310318	50	NU313630	51	NU320630L	51
NU305254	59	NU306761AS	58	NU310318F	50	NU313654	51	NU320630LN	51
NU305254E	59	NU306818	60	NU310318S	50	NU316118	52	NU320630N	51
NU305703	58	NU306903	59, 131	NU310318S	50	NU316118S	52	NU320644	51
NU305706	58	NU306903S	59, 131	NU310318SC	50	NU316130	52	NU320644CN	51
NU305718	58	NU306903SE	59	NU310318SD-ND	50	NU316144	52	NU320644N	51
NU305718	58	NU306903T	69, 131	NU310320	127	NU316144S	52	NU320654	51
NU305720	132	NU306906	59, 131	NU310330	50	NU316154	52	NU320654C	51
NU305730	58	NU306918	59	NU310330S	50	NU316218	52	NU320654CN	51
NU305744	58	NU306918S	59	NU310344	50	NU316218S	52	NU320654L	51
NU305754	58	NU306918SE	59	NU310344SC	50	NU316244S	52	NU320654LN	51
NU305903	59, 131	NU306918T	69	NU310354	50	NU316318	52	NU320654N	51
NU305903T	69, 131	NU306930	59	NU310354S	50	NU316330	52	NU320718	54
NU305906	59, 131	NU306930S	59	NU310518	50	NU316344	52	NU320730	54
NU305918	59	NU306954	59	NU310518SC	50	NU316354	52	NU320744	54
NU305918E	59	NU306954S	59	NU310520	127	NU320118	50	NU320754	54
NU305918EP	59	NU307103	59, 131	NU310530	50	NU320118SC	50	NU320818	54
NU305918P	59	NU307103T	69, 131	NU310544	50	NU320120	127	NU320820	129



## Reference number overview

Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg
NU320830	54	NU328354	55	NU342854	62	NU346118	66	NU350854W	118
NU320844	54	NU340618	63	NU342918	65	NU346120	133	NU350918	116
NU320854	54	NU340630	63	NU342930	65	NU346130	66	NU350930	116
NU321118	50	NU340654	63	NU342954	65	NU346154	66	NU350944	116
NU321130	50	NU340718	63	NU343018	65	NU346218	66	NU350954	116
NU321144	50	NU340730	63	NU343030	65	NU346220	133	NU351418	56
NU321154	50	NU340754	63	NU343044	65	NU346230	66	NU351420	130
NU321318	50	NU341018	63	NU343054	65	NU346244	66	NU351430	56
NU321318F	50	NU341030	63	NU343118	65	NU346254	66	NU351454	56
NU321330	50	NU341044	63	NU343130	65	NU346818	66	NU351518W	118
NU321344	50	NU341054	63	NU343154	65	NU346830	66	NU351520W	135
NU321354	50	NU341118	63	NU343218	65	NU346844	66	NU351530W	118
NU321418	54	NU341130	63	NU343230	65	NU346854	66	NU351554W	118
NU321430	54	NU341144	63	NU343254	65	NU347818	63	NU351618W	118
NU321454	54	NU341154	63	NU343318	65	NU347918	63	NU351620W	135
NU322518	52	NU341218	63	NU343330	65	NU348218	63	NU351630W	118
NU322620	54, 129	NU341230	63	NU343354	65	NU348318	63	NU351654W	118
NU322630	54	NU341244	63	NU344718	63	NU348418	63	NU351718	115
NU322644	54	NU341318	63	NU344730	63	NU348518	63	NU351730	115
NU322654	54	NU341330	63	NU344754	63	NU348618	67	NU351754	115
NU323218S	52	NU341344	63	NU344818	63	NU348630	67	NU351818	115
NU323230S	52	NU341418	63	NU344830	63	NU348644	67	NU351830	115
NU323244S	52	NU341430	63	NU344844	63	NU348654	67	NU351854	115
NU323254S	52	NU341444	63	NU344854	63	NU348718	67	NU352518	57
NU323618	51	NU341454	63	NU344918	63	NU348730	67	NU352530	57
NU323630	51	NU341518	63	NU344930	63	NU348744	67	NU352554	57
NU323654	51	NU341530	63	NU344944	63	NU348754	67	NU352618	116
NU323718	54	NU341544	63	NU344954	63	NU349118	65	NU352630	116
NU323730	54	NU341554	63	NU345018	66	NU349130	65	NU352644	116
NU323754	54	NU341618	63	NU345020	133	NU349144	65	NU352654	116
NU324620	51, 127	NU341630	63	NU345030	66	NU349154	65	NU352718	116
NU324630	51	NU341644	63	NU345044	66	NU349618	65	NU352730	116
NU324654	51	NU341654	63	NU345054	66	NU349630	65	NU352744	116
NU326118	52	NU341718	63	NU345118	66	NU349654	65	NU352754	116
NU326118N	52	NU341730	63	NU345130	66	NU349718	65	NU353518	57
NU326144	52	NU341754	63	NU345144	66	NU349730	65	NU353530	57
NU326218	52	NU341818	62	NU345154	66	NU349744	65	NU353554	57
NU326218S	52	NU341830	62	NU345218	66	NU349754	65	NU353718W	118
NU326230	52	NU341844	62	NU345230	66	NU349918	65	NU353720W	135
NU326230S	52	NU341854	62	NU345254	66	NU349930	65	NU353730W	118
NU326254	52	NU341918	63	NU345318	66	NU349944	65	NU353754W	118
NU326254S	52	NU341918P	63	NU345330	66	NU349954	65	NU353818	115
NU326318	52	NU341930	63	NU345354	66	NU350118	56	NU353830	115
NU326330	52	NU341954	63	NU345418	66	NU350130	56	NU353854	115
NU326354	52	NU342018	63	NU345430	66	NU350144	56	NU354018	57
NU328118	52	NU342030	63	NU345444	66	NU350154	56	NU354030	57
NU528218	50, 73	NU342054	63	NU345454	66	NU350318	56	NU354054	57
NU528230	50, 73	NU342618	63	NU345518	66	NU350330	56	NU360118	67
NU528244	50, 73	NU342630	63	NU345530	66	NU350344	56	NU360130	67
NU528254	50, 73	NU342654	63	NU345554	66	NU350354	56	NU360154	67
NU328318	55	NU342818	62	NU345618	66	NU350818W	118	NU360218	67
NU328330	55	NU342830	62	NU345630	66	NU350820W	135	NU360230	67
NU328344	55	NU342844	62	NU345654	66	NU350830W	118	NU360244	67

## Reference number overview

Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg
NU360254	67	NU411620	137	NU520518Z	87	NU522644	75	NU545554	81
NU360318	68	NU411630	110	NU520530	73	NU526218	74	NU545618	81
NU360330	68	NU411654	110	NU520530N	73	NU526218S	74	NU545630	81
NU360344	68	NU411818	110	NU520544	73	NU526230	74	NU545644	81
NU360354	68	NU411830	110	NU520544N	73	NU526230S	74	NU545654	81
NU360518	68	NU411854	110	NU520554	73	NU526244	74	NU545718	66
NU361218	68	NU501318	62, 79	NU520554N	73	NU526244S	74	NU545730	66
NU363118	68	NU501330	62, 79	NU520618	73, 87, 95	NU526254	74	NU545754	66
NU363130	68	NU501344	62, 79	NU520618N	73	NU526254S	74	NU546118	80
NU363154	68	NU501354	62, 79	NU520618Z	87	NU528318	75	NU546130	80
NU370118	54	NU501418	62, 79	NU520630	73	NU528330	75	NU546144	80
NU373118	54	NU501430	62, 79	NU520630N	73	NU528344	75	NU546154	80
NU373130	54	NU501444	62, 79	NU520644	73, 87, 95	NU528354	75	NU546218	81, 90
NU373154	54	NU501454	62, 79	NU520644N	73	NU541118	80, 90	NU546218Z	90
NU378518	67, 68	NU501718	78, 79	NU520644Z	87	NU541118Z	90	NU546230	81
NU378530	67, 68	NU501818	79	NU520654	73	NU541130	80	NU546244	81, 90
NU378544	67	NU501830	79	NU520654N	73	NU541144	80, 90	NU546244Z	90
NU378554	67, 68	NU501844	79	NU520718	75	NU541144Z	90	NU546254	81
NU378618	67	NU501854	79	NU520730	75	NU541154	80	NU546318	81
NU378630	67	NU501918	79	NU520744	75	NU541518	80	NU546330	81
NU378644	67	NU501930	79	NU520754	75	NU541530	80	NU546344	81
NU378654	67	NU501944	79	NU520818	75	NU541544	80	NU546354	81
NU386218	68	NU501954	79	NU520830	75	NU541554	80	NU546418	81
NU386230	68	NU503618	89	NU520844	75	NU541818	79	NU546430	81
NU386244	68	NU503618Z	89	NU520854	75	NU541830	79	NU546444	81
NU386254	68	NU503644	89	NU521118	73, 87	NU541844	79	NU546454	81
NU400218	110	NU503644Z	89	NU521118N	73, 87	NU541854	79	NU547018	81
NU400218	110	NU503718	89	NU521118NZ	87	NU542018	80	NU547030	81
NU400218P	110	NU503718Z	89	NU521118Z	87	NU542030	80	NU547054	81
NU400220	137	NU503744	89	NU521130	73	NU542044	80	NU548618	82
NU400230	110	NU520118	73, 87	NU521130N	73	NU542054	80	NU548630	82
NU400254	110	NU520118N	73, 87	NU521144	73, 87	NU542418	80	NU548644	82
NU400418	110	NU520118NZ	87	NU521144N	73	NU542430	80	NU548654	82
NU400420	137	NU520118Z	87	NU521144Z	87	NU542444	80	NU549218	80
NU400430	110	NU520130	73	NU521154	73	NU542454	80	NU549230	80
NU400454	110	NU520130N	73	NU521154N	73	NU542718	80	NU549244	80
NU400618	110	NU520144	73, 87	NU521318	73	NU542730	80	NU549254	80
NU400620	137	NU520144N	73	NU521318N	73, 87	NU542744	80	NU550118	76
NU400630	110	NU520144Z	87	NU521330	73	NU542754	80	NU550130	76
NU400654	110	NU520154	73	NU521330N	73	NU543018	80	NU550144	76
NU400818	110	NU520154N	73	NU521344	73	NU543030	80	NU550154	76
NU400830	110	NU520318	73, 87	NU521344N	73	NU543044	80	NU550318	76
NU400854	110	NU520318N	73, 87	NU521354	73	NU543054	80	NU550330	76
NU406918	60	NU520318NZ	87	NU521354N	73	NU543118	80	NU550344	76
NU406930	60	NU520330	73	NU521518	73	NU543130	80	NU550354	76
NU406954	60	NU520330N	73	NU521530	73	NU543144	80	NU550918	116
NU411018	110	NU520330Z	73	NU521544	73	NU543154	80	NU551418	76
NU411030	110	NU520344	73, 87	NU521554	73	NU545418	81	NU551430	76
NU411054	110	NU520344N	73	NU521718	73	NU545430	81	NU551444	76
NU411418	110	NU520344Z	87	NU521730	73	NU545444	81	NU551454	76
NU411420	137	NU520354	73	NU521744	73	NU545454	81	NU551718	115
NU411430	110	NU520354N	73	NU521754	73	NU545518	81	NU551730	115
NU411454	110	NU520518	73, 87	NU522618	75	NU545530	81	NU551744	115
NU411618	110	NU520518N	73			NU545544	81	NU551754	115

## Reference number overview

Ref	Pg	Ref	Pg	Ref	Pg	Ref	Pg
NU551818	115	NU586244	82	NU800418	102	NU910044N	53, 74, 88, 95
NU551830	115	NU586254	82	NU800444	102	NU910044U	53, 74, 88, 95
NU551844	115	NU586618	82	NU800618	102	NU910054	53, 74, 88, 95
NU551854	115	NU586630	82	NU800644	102	NU910054N	53, 74, 88, 95
NU552518	77	NU586644	82	NU810318	102	NU910054U	53, 74, 88, 95
NU552530	77	NU586654	82	NU810418	102	NU920018	53, 74, 88, 95
NU552544	77	NU593218	80	NU821020	138, 144	NU920018N	53, 74, 88, 95
NU552554	77	NU593230	80	NU821030	144	NU920018U	53, 74, 88, 95
NU552618	116	NU593244	80	NU821054	144	NU920020	128
NU552718	116	NU593254	80	NU821820	138, 144	NU920020N	128
NU553018	122	NU600280	110	NU821830	144	NU920030	53, 74, 88, 95
NU553020	122, 136	NU600282	110	NU821854	144	NU920030N	53, 74, 88, 95
NU553030	122	NU600283	110	NU822418	145	NU920030U	53, 74, 88, 95
NU553054	122	NU600284	110	NU823418	145	NU920044	53, 74, 88, 95
NU553118	122	NU600285	110	NU824418	145	NU920044N	53, 74, 88, 95
NU553120	122, 136	NU600286	110	NU840218	102	NU920044U	53, 74, 88, 95
NU553130	122	NU600287	110	NU840230	102	NU920054	53, 74, 88, 95
NU553154	122	NU600289	110	NU840254	102	NU920054N	53, 74, 88, 95
NU553518	77	NU600480	110	NU840254	102	NU920054U	53, 74, 88, 95
NU553530	77	NU600482	110	NU840418	102	NU940618	64
NU553544	77	NU600483	110	NU840430	102	NU940620	133
NU553554	77	NU600484	110	NU840454	102	NU940630	64
NU553818	115	NU600485	110	NU840618	102	NU940654	64
NU553830	115	NU600486	110	NU840630	102	NU940718	64
NU553844	115	NU600487	110	NU840654	102	NU940720	133
NU553854	115	NU600489	110	NU903718	61, 78, 89	NU940730	64
NU555718	117	NU600680	110	NU903718U	61, 78, 89	NU940754	64
NU555730	117	NU600682	110	NU903730	61, 78, 89	NU941018	64
NU555744	117	NU600684	110	NU903730U	61, 78, 89	NU941020	133
NU555754	117	NU600685	110	NU903744	61, 78, 89	NU941030	64
NU555918	119	NU600686	110	NU903744U	61, 78, 89	NU941044	64
NU555930	119	NU600687	110	NU903754	61, 78, 89	NU941054	64
NU555954	119	NU600689	110	NU903754U	61, 78, 89	NU941118	64
NU557118	117	NU600880	110	NU910018	53, 74, 88, 95	NU941118T	69
NU557118W	119	NU600882	110	NU910018N	53, 74, 88, 95	NU941120	133
NU557120W	135	NU600883	110	NU910018U	53, 74, 88, 95	NU941130	64
NU557130	117	NU600884	110	NU910020	128	NU941144	64
NU557130W	119	NU600885	110	NU910020N	128	NU941154	64
NU557144	117	NU600886	110	NU910030	53, 74, 88, 95	NU942018	64
NU557154	117	NU600887	110	NU910030N	53, 74, 88, 95	NU942020	133
NU557154W	119	NU600889	110	NU910030U	53, 74, 88, 95	NU942030	64
NU577718	82	NU610380	110	NU910044	53, 74, 88, 95		
NU577730	82	NU610382	110				
NU577744	82	NU610383	110				
NU577754	82	NU610384	110				
NU578618	82	NU610385	110				
NU578630	82	NU610386	110				
NU578644	82	NU610387	110				
NU578654	82	NU610389	110				
NU586218	82	NU800218	102				
NU586230	82	NU800244	102				

## Reference number overview

Ref	Pg	Ref	Pg
NU942054	64	NU947930	64
NU942218	64	NU947954	64
NU942218	64	NU986418	68
NU942230	64	NU986430	68
NU942230	64	NU986444	68
NU942254	64	NU986454	68
NU942254	64	NU986518	68
NU942418	64	NU986520	134
NU942418	64	NU986530	68
NU942430	64	NU986544	68
NU942430	64	NU986554	68
NU942454	64	NU986618	68
NU942454	64	NU986620	134
NU943818	64	NU986630	68
NU943830	64	NU986644	68
NU943854	64	NU986654	68
NU943918	64	<b>S</b>	
NU943930	64	S520299	53, 74, 88, 95, 128
NU943954	64	<b>U</b>	
NU944018	66, 81	U0.582	101
NU944030	66, 81	U22.805	145
NU944044	66, 81		
NU944054	66, 81		
NU944118	66, 81		
NU944120	133		
NU944130	66, 81		
NU944154	66, 81		
NU946018	64		
NU946020	133		
NU946030	64		
NU946044	64		
NU946054	64		
NU946118	64		
NU946120	133		
NU946130	64		
NU946144	64		
NU946154	64		
NU946218	64		
NU946220	133		
NU946230	64		
NU946254	64		
NU946318	64		
NU946320	133		
NU946330	64		
NU946354	64		
NU946418	64		
NU946430	64		
NU946454	64		
NU947818	64		
NU947830	64		
NU947854	64		
NU947918	64		







# Green Premium™

Endorsing eco-friendly products in the industry



## Green Premium™

Product

Green Premium is the only label that allows you to effectively develop and promote an environmental policy whilst preserving your business efficiency. This ecolabel guarantees compliance with up-to-date environmental regulations, but it does more than this.

Over 75% of Schneider Electric manufactured products have been awarded the Green Premium ecolabel



Discover what we mean by green ...

**Check your products!**

Schneider Electric's Green Premium ecolabel is committed to offering transparency, by disclosing extensive and reliable information related to the environmental impact of its products:

### RoHS

Schneider Electric products are subject to RoHS requirements at a worldwide level, even for the many products that are not required to comply with the terms of the regulation. Compliance certificates are available for products that fulfil the criteria of this European initiative, which aims to eliminate hazardous substances.

### REACH

Schneider Electric applies the strict REACH regulation on its products at a worldwide level, and discloses extensive information concerning the presence of SVHC (Substances of Very High Concern) in all of its products.

### PEP: Product Environmental Profile

Schneider Electric publishes complete set of environmental data, including carbon footprint and energy consumption data for each of the lifecycle phases on all of its products, in compliance with the ISO 14025 PEP ecopassport program. PEP is especially useful for monitoring, controlling, saving energy, and/or reducing carbon emissions.

### EoLI: End of Life Instructions

Available at the click of a button, these instructions provide:

- Recyclability rates for Schneider Electric products.
- Guidance to mitigate personnel hazards during the dismantling of products and before recycling operations.
- Parts identification for recycling or for selective treatment, to mitigate environmental hazards/ incompatibility with standard recycling processes.

Life Is On



Schneider Electric Industries SAS

35, rue Joseph Monier  
CS 30323  
92506 Rueil Malmaison Cedex  
France

RCS Nanterre 954 503 439  
Capital social 928 298 512 €  
[www.se.com](http://www.se.com)

12-2021

© 2021 - Schneider Electric. All Rights Reserved.  
All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.  
Document reference:LSB03605EN

This document has been  
printed on recycled paper

