



Unica

Solutions for your home

Product catalogue 2008

Schneider
Electric



P104121



P86303

Unica Top



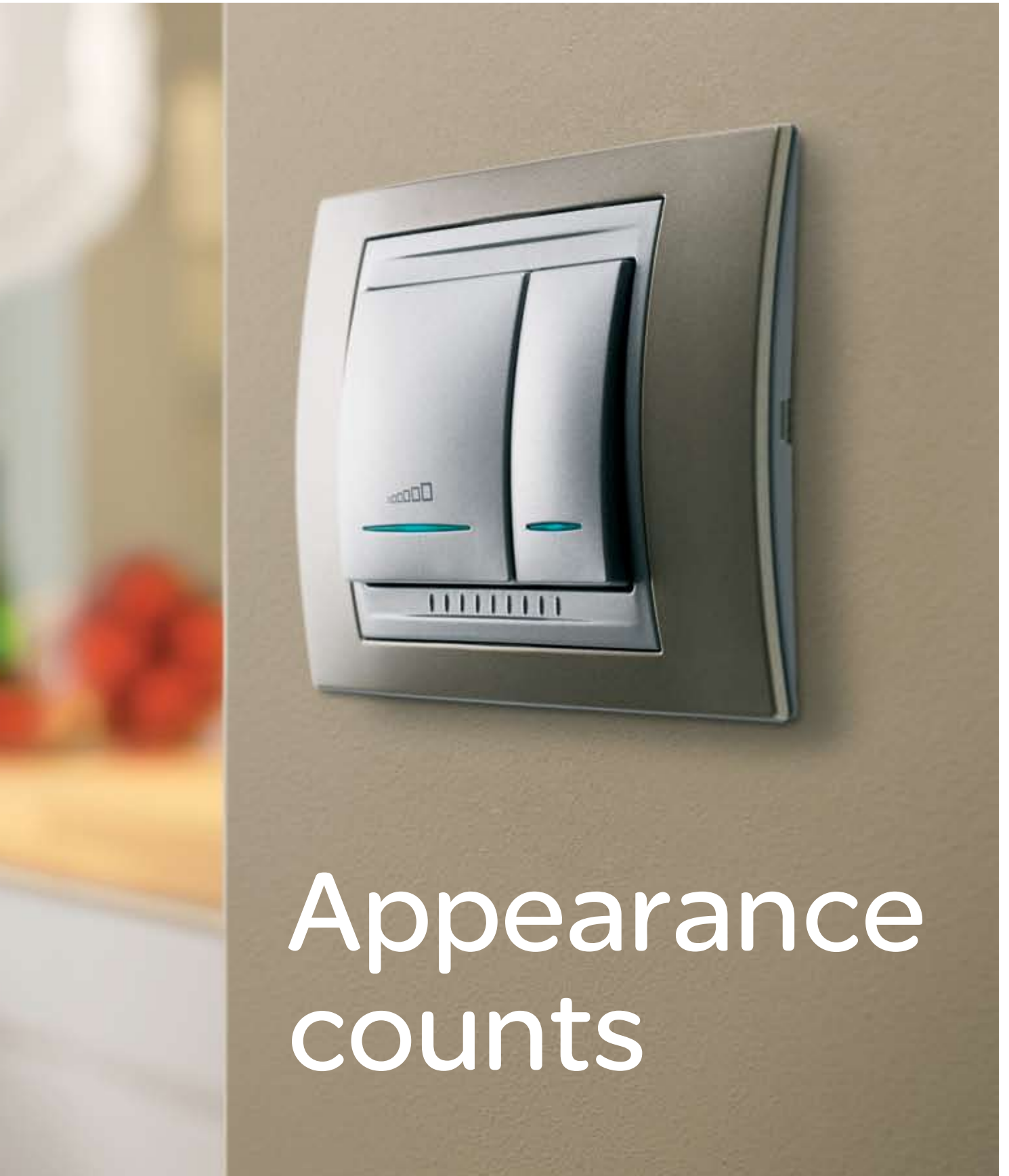
P84932

Unica Plus



P86055

Unica Basic



Appearance counts

Unica Top



Unica Plus



Unica Basic



Contents

Presentation

Unica ranges overview	6
Solutions for comfort, communication, safety and energy-saving	8
Comprehensive functionalities	16
Installation architectures	18
The modularity system	20
Technical benefits	22

Unica Top

Presentation	24
Inserts	28
Fixing frames and boxes.	43
Aesthetics and cover frames.	48

Unica Plus, Basic

Presentation	50
Inserts	54
Fixing frames and boxes.	71
Unica Plus aesthetics and cover frames.	74
Unica Basic aesthetics and cover frames	84

Technical information

Technical information	88
---------------------------------	----



Top your home with Unica Top

A Unica Top choice is what it sounds like. A top choice! The most irresistible we can offer you, including comfort, safety & security, communication, energy saving, noble materials... Giving a coordinated approach, with refined simplicity on the outside, and flexible, powerful functionality underneath. Concern about detail is necessary to make a perfect result. Unica Top is made to last, and to make a lasting impression.

Don't miss out on the distinction. Equip yourself with the home that you deserve. Range the challenging aesthetic customisation possibilities. Find what exclusively matches you. You are unique. So is Unica Top.



P86022

Tobacco/Aluminium



P86316

Natural beech



P86311

Onyx copper/Aluminium



Unica Plus

Includes that little extra that makes a difference. Satisfying high demands concerning longevity, functionality and cared design. A choice signalling exclusiveness – carrying the impression and comfort of your home to new levels.



Unica Basic

A choice clearly above the design of the mainstream selection. With a sober, timeless stylish expression, pointing out that you have high standards and care about what your home looks like.



Solutions for comfort, safety and energy-saving

Imagine exploring the resources of Unica in every detail, in order to enhance the refined and elegant atmosphere of your home. Wouldn't a decorator's bliss be to find that with the numerous shapes and colours would also be included the most imaginative functions for cerebral and sensuous comfort? And – at the tip of your finger, getting energy-saving.



Living-room

Weekly programmable thermostat

Have your home at the right temperature every time. Saves energy – and keeps you comfortable!

Weekly programmable timer

Will save an unexpected amount of energy and prolong the lifetime of your entertainment system.

Loudspeaker socket

Enjoy the access of your sound system at every point.

Weather station

Making decisions easier while chasing kids into the right clothes

Roller-blind (and/or curtain) switch

Lights out for movie time, or good morning sunshine?

Done in a few seconds.

Switch with indicator light

Signals that a light is on at the terrace.

Wireless comfort

Do you want different lighting scenarios? Or a centralized roller-blind control? No problem! With Unica remote control and movable push-buttons you are in charge from your sofa.



Wireless push-button for scenarios



Remote control

Bedroom

Save the energy – with enhanced comfort

Prefer a cool bedroom at night? The thermostat adds power only when necessary.

Wireless comfort

With Unica remote control or a wireless switch beside the bed you are in charge from the pillow.

More Unica Top in the bedroom

Wake-up clock. Light dimmer. Weather station. Roller-blind control.



Wake-up clock

Bathroom

Weekly programmable thermostat

To have the home at the right temperature every time, optimizing the energy.

Signal lamp

If this room is occupied – you will know.

Cord push-button

Be smart! A panic alarm command – just in case!

Emergency light

Ever been in a bathroom without windows during a power failure? Don't be!

RCD Switch and socket-outlet

Safety and protection while using electricity in wet ambient is essential!



Weekly programmable thermostat



Time delay switch

Staircase

Time delay switch

For areas where you pass through. Truly energy-saving – will make sure the light is only on for a short time, no need to think about switching off. Can easily be combined with a push button.



RCD switch

Garage

Time delay switch

For areas where you pass through. Will make sure the light is only on for a short time.

Basic thermostat

One of the best places to save energy. A precise control of temperature, without significant drops or increases.

IP44/IP55 covers or surface boxes

For extra safety and protection using electric equipment.

Locator light

Blue light. Always on.

RCD switch

Add more security and protect the electrical system.



Rotary dimmer

Kitchen

Weekly programmable thermostat

Let the heart of your home be a warm kitchen. But not too warm!

Weekly programmable timer.

Program the working time of some loads. Saves energy!

Double-pole switch

Double electrical safety. Isolate your devices completely from the installation. Extra important in a kitchen.

High rating switch

Need to run high amp loads at the same time? Without blowing your fuse (or the kitchen fuse).

RCD Switch and socket-outlet

Safety and protection while using electricity in wet ambient is essential!

Alarm-clock

Clock- and alarm function.

Dimmer

Create lighting ambiances, save energy and money.



Weekly programmable timer

Laundry

Weekly programmable timer.

Program the working time of some loads. Saves energy! And makes sure you are not leaving appliances turned on by mistake.

Basic thermostat

One of the best places to save energy. A precise control of temperature, without significant drops or increases.

IP44/IP55 covers or surface boxes

For extra safety and protection using electrical equipment.



Roller-blind switch

Home office

Weekly programmable thermostat

To have the home at the right temperature every time is comfortable, and it also optimizes the energy.

Wireless comfort

With Unica remote control or a wireless switch on your desk, you are in charge of almost any function in the room.

Weekly programmable timer
Lights up or starts up (or shuts down) your preferred devices. Will save an unexpected amount of energy and prolong the lifetime of your computer system, printers etc.

Loudspeaker socket

Enjoy the access of your sound system.

Roller-blind (and/or curtain) switch

Lights out or not? Easy peace!



Emergency light

Entrance

Key card switch

Welcome home! Easily turns on preferred lights and devices from one single point. Activated by you, unlocking the door. Or deactivated, when you lock and leave.

Weekly programmable thermostat

To have the home at the right temperature every time, optimizing the energy.

Locator light

Blue light. Always on.

Emergency light

Find your way out safely in case of a power failure!

Storage



Movement detector

Locator light

Blue light. Always on.

Signal lamps

So that you can tell the status of any connected device, without having to go in there and check.

Movement detector.

Automatically activates light (or other functions) when you enter.



Comfort:

Your home is your considerate friend

Your Unica home helps you keep the right atmosphere at any moment. All day and all night. Any season of the year, your house knows what you need, what you like and how to get you in the right mood. You can direct a suiting ambience for the occasion, and recall it all, at the touch of a button. No sweat. Make the most of your energy – and do it with comfort.

P105735



Thermostat

To get the right temperature at home, to save energy and money. Regulation at finger tips. Clear indication.

P105656



Roller-blind

Roller-blind command in the same cover frame and finish as the rest of the wiring devices. With Unica wireless you can centralize the command and close all shutters at the same time.

P105658



Movement detector

The light when you need it without looking for switches. Good comfort for children, when people wake up at night. Saves energy and money.

P105654



Rotary dimmer

Create light ambiances as you want them. Saves energy, and money.

P105736



Weather station

Weather indication in one sight. Gives humidity, temperature in the room, atmospheric pressure, clock.

P105653



Time delay switch

Stops automatically, you don't need to think about switching off. You can regulate the time you want the switch to be on.



P104154

Communication:

Stay connected

Real-time communication, sharing and distributed on-demand entertainment are a natural part of your life. The demands of effective data transfers push things forward at an incredible speed as the connected community grows.

E-mail, message, on-line gaming, IP phones, music and video mix and redefine the concept of home entertainment and communication. Information is always there when you need it and your good friends are at close reach. Voice, data and living images put you on the spot where it happens, even when you are at home. Your home becomes your hub of life.



TV-SAT socket-outlet
Main standards available.
Different types of gain loss
and installation habits.



RJ45 data socket
Main standards available.
Compatible with main
connectors.
Full range of infraplus and
LexCom data sockets.



RJ12 data socket
Socket for telephone service.





P103346



P104155



P104151



P104160

Centralization cover frame, 2 x 6 modules, with outlets.
Glossy chrome/aluminium.



P105740

Loudspeaker socket
Choose the best place for your loudspeaker sockets.
Or add a few for extra comfort.



P105647

Wake-up clock
A clock with many functions; time, temperature, alarm-clock with up to 9 programmable alarms. Same design as other Unica wiring devices.



P105741

Buzzer
Door-bell. Same design as other Unica wiring devices.



P105742

Electronic door-bell
Choose between 5 different melodies. Same design as other Unica wiring devices.



Safety and security:

Your reliable guard

Who looks after your home when you're on holiday? Your friends and family? Well, in a former life maybe. Nowadays your home looks after itself, with the use of Unica Top weekly programmable thermostats and timers. Of course electricity in itself is a powerful source. And if it's left uncontrolled it can be dangerous and cause extensive damage. A Unica Top home helps avoid those problems. Your home is your reliable guard. But take a tip and invite your friends and family to stay in your house anyway. Not to look after it, but to enjoy it.



Emergency light

To get some light in case of power failure, it has a battery inside. Suitable in stairs for instance or corridors.



Shuttered socket-outlet

Safety for children. Also available with a hinged flap.



Key rotary switch

The key is the command for the switch, only the key can allow one of the two positions (on/off). If you remove the key, the access is blocked. Save energy and money, keep the lead on light.

P105746



Key card switch
Can control access, lights, equipments.

P105747



Miniature circuit breaker
Protects the electric system from overload, short circuits, bypass fault. Can add more security in laundry, kitchen, bathroom for instance.

P105748



Residual current device
Protects the electric system from overload, short circuits, bypass fault. Can add more security in laundry, kitchen, bathroom for instance.

P104134



P104133



P103345



Comprehensive functionalities

Imagine every necessary technical function and appliance that you would wish to be available in your home. The Unica range will most certainly cover every corner of those needs. And be assured, under the attractive surface, every Unica product offers a quality construction. So please, pay a moment of attention to our Unica State Of The Art “Outletology” Chart. Make your choices, and get ready to plug and play.



European socket-outlet

P85923



TV FM SAT socket

P85950



RJ12 data socket

P85908



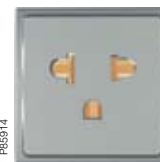
German socket-outlet

P85910



RJ11 data socket

P85955



Euroamerican socket-outlet

P85914



European socket-outlet

P85947



French socket-outlet

P83784



British socket-outlet

P85915



Weather station

P85953



Basic thermostat

P90317



Miniature circuit breaker

P85922



Switch with blue locator lamp

P85957



Key card switch

P85952



Residual current device

P104681



Push-button with bell symbol and blue locator lamp

P85960



4-position switch

P85909



Push-button dimmer switch

P85958



Push-button with light symbol and blue locator lamp

P85946



Fuse holder

P85911



Indicator lamp, green

P85949



Roller-blind

P85905



Buzzer

P85912



Indicator lamp, orange

P85918



Push-button with bell symbol

P85907



Electronic doorbell

P85913



Indicator lamp, white

P85920



Push-button I/O

P85936



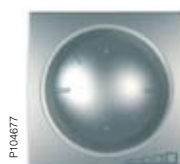
Double switch

P85917



Movement detector

P90319



Rotary dimmer

P104677



Time delay switch

P104679



Wake-up clock

P104699

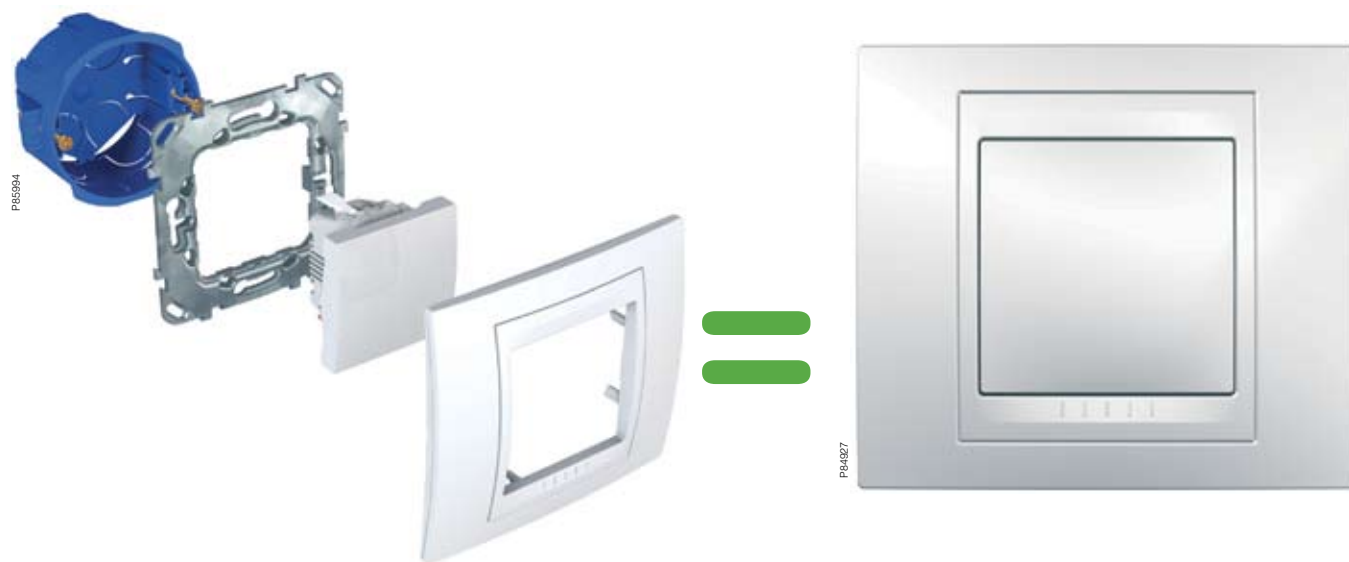


Key rotary switch

P104678

Installation architectures

Modular universal





Flush CE60 boxes

Flush installation using individual boxes or multiple horizontal or vertical boxes.



Surface CE60 boxes

Surface individual or multiple boxes for vertical or horizontal installations.



Universal installation fixing frames

Fixing frames in zamak or plastic for screw or claw-mounting.



Zamak without claws



Zamak with short fixed claws



Zamak with long fixed claws



Zamak fixing frame using accessory short claws with protection



Plastic without claws



Plastic with short fixed claws



Multigang aesthetic cover frames

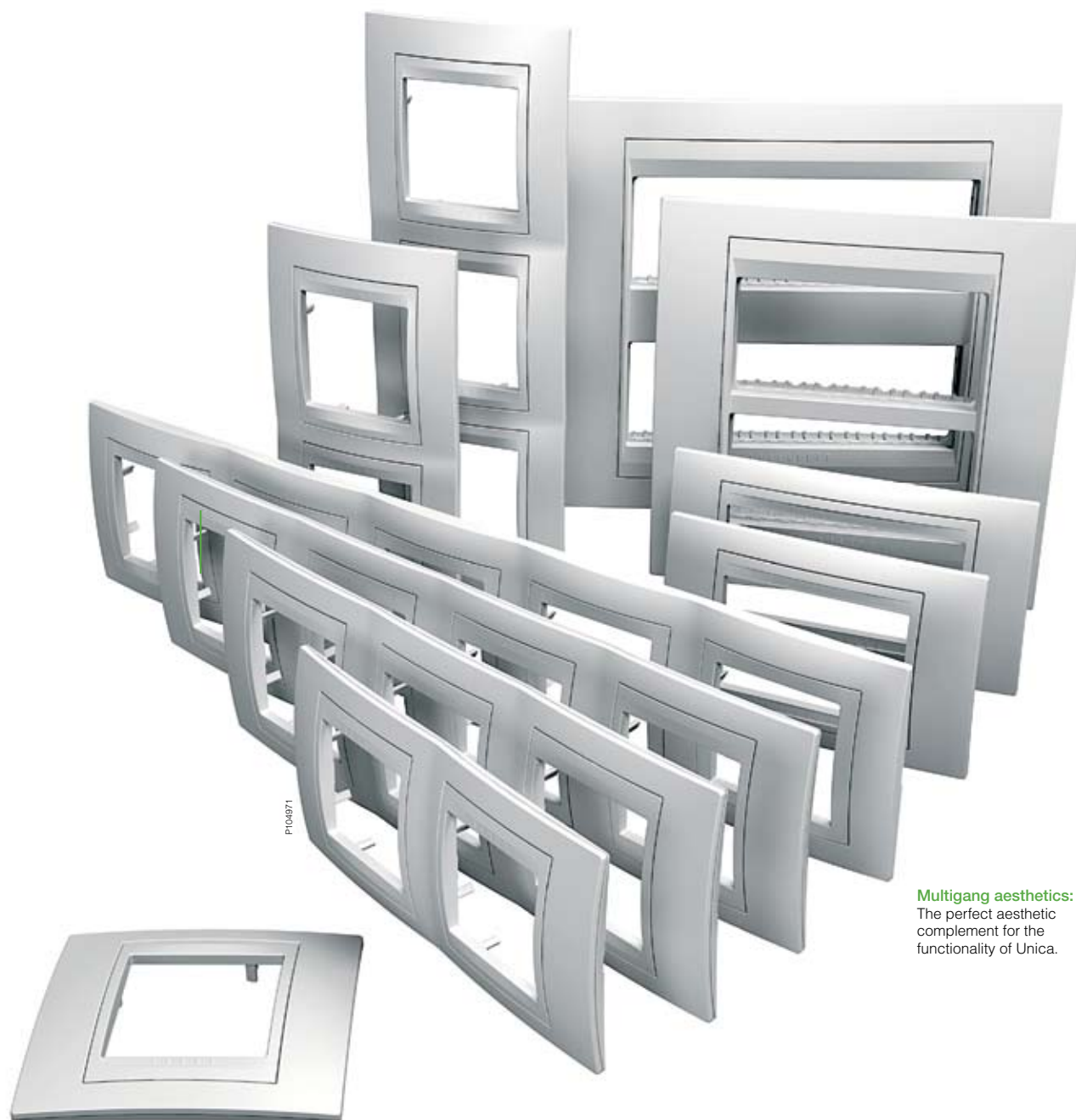
Cover frames for flush or surface installations. Horizontal and vertical versions from 1 to 5 gang.



The modularity system

1-2-3-4-5 gang, 1-12 modules

The Unica range has a large number of interfaces to comfortably use the high functionality of the range.



Multigang aesthetics:

The perfect aesthetic complement for the functionality of Unica.

Limit your stock:
In the Unica Quadro, Unica Colors and Unica Basic ranges, the same cover frames can be fitted either vertically or horizontally.



Adaptation to the surrounding space:
The cover frames of Unica Quadro, Unica Colors and Unica Basic can be fitted in whatever way suits the available space best.



Broadest range, more options:

The Unica range allows you to combine narrow modules and wide modules in each rectangular box.

Centralization:
Centralization cover frame, 2 x 4 or 2 x 6 modules, with outlets.



Installations in detail

Many years of research and experience have enabled us to produce one of the best fixing frames on the market, combining ruggedness and corrosion resistance with ease of use and fitting. Manufactured in zamak or plastic.



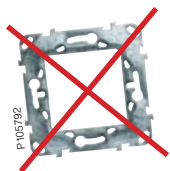
Short fixed claws.



Long fixed claws

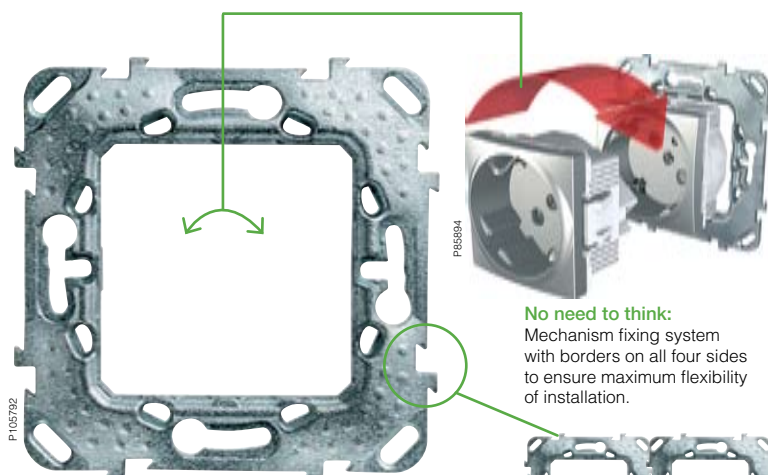


Accessory short claws with plastic protection.



Always straight:

Easier to align, with a straight supporting surface that makes it easy to use a level.



No need to think:

Mechanism fixing system with borders on all four sides to ensure maximum flexibility of installation.

No sharp edges:

Manufactured in zamak, the fixing frame is rugged and corrosion resistant. As it is not die-cut, there are no sharp edges.



Simplification:

A single support-frame can be used for 1, 2, 3, 4 or 6 modules as the design allows the mechanism to be fitted in any position.

Easy to fit:

The mounting points and symmetric geometry of the frame assure the possibility to fix horizontally or vertically.

Aesthetics in detail

The final look of an installation does not depend just on the colour and design of the visible parts. It is also essential that all the parts of a light point go together, that they suit the space in which they are fitted and that they are durable. With Unica all this, and more, is possible.



Perfectly fitted cover frames

The cover frames snap onto the box at four points by means of ratchet-type anchor-pins permitting:

- Precise fixing against irregular walls.
- No hold-ups even though the box stands 0.75 mm out of the wall or is recessed 2.25 mm.

Always as good as new:

The gloss finish of the insert and cover frames makes them easy to clean. Just wipe with a cloth and they look as good as new. A cloth is also perfect for cleaning the Unica Top wood and metal frames.



Designed down to the last detail:

To achieve an aesthetically pleasing design, the curvature of the insert cover frame means that the relief markings on the decorative frame should be parallel to the axis on which the insert pivots.



Fixing systems suited to all types of cover frames:

In the case of rectangular cover frames, the fixing system used to fit the frame onto the fixing frame is different. The greater fixing strength needed is achieved by using cylindrical ratchet-type anchor-pins rather than flat ones.



Technical benefits

Switches in detail

The overall aim of the new Unica wiring devices is to simplify the installer's job. To achieve this we have worked meticulously on all the tiny details of installing our control devices.



Simple to install:
Colour-coded cable entries. These avoid the trivial mistakes that happen as a result of fatigue or the monotony of repetitive tasks.



Rapid and safe connection:
Tunnel guide to make cable insertion easier. The terminals comfortably accept conductors with a cross section of up to 2.5 mm² and have high separating walls to avoid the risk of short-circuits when flexible wires are used.



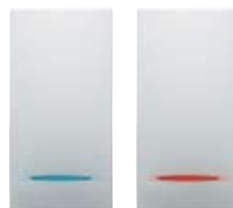
Simple to install:
In both 10 A (grey) and 16 A (black) switches the terminal connection system is by screws.



Clear markings:
Installation details, connection diagrams, optimal wire trimming lengths and quality marks are clearly marked on the sides of the devices.



No more wiring up indicator lamps:
Devices with locator/indicator lamp do not need an external indicator as it is already built-in.



Blue: locator lamp
Amber: indicator lamp

Socket-outlets in detail

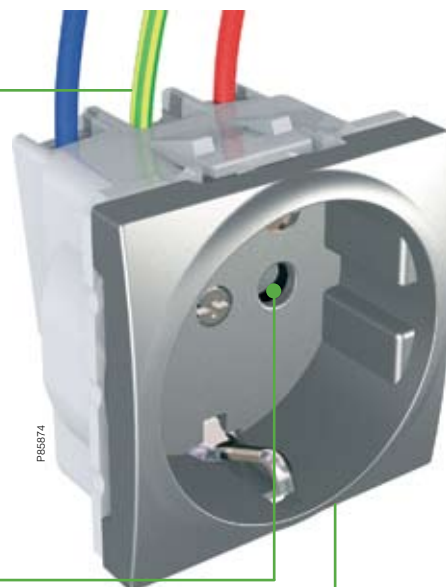
Based on our customers' experience as installers, gathered through exhaustive market research, we have developed the fitting and safety features of our socket-outlets to match them to ever stricter productivity and safety requirements.



At the speed of light:
Two basic features in the design of the socket make it possible to reduce wiring times substantially. Firstly, the alignment of the terminals makes it possible to cut the wires simultaneously, and secondly sockets are supplied with the terminal screws pre-loosened, eliminating a step in installation.



Childproof:
Sockets are fitted with shutters to prevent children inserting foreign bodies in them.



Better grip and contact:
The wires are held in place using a "bracket" screw, a technique already used successfully in other Schneider Electric products and which ensures better grip and contact, even with wires of different diameters.



Space-saving:
Locating the cable inlet at the side means the socket takes up less space.



Greater safety:
Well dimensioned terminals separated by high walls to avoid short-circuit risk when flexible wires are used.



Data sockets in detail

The new Infraplus and LexCom ranges of RJ45 data sockets guarantee optimal connections and high reliability for voice and data transmission, more than meeting the requirements of cat 5 and cat 6.

Ease of connection:

Cables can be connected without tools to the RJ45 socket by hand. Faster cable termination by clipping.

Universal connection:

Complies with all connection conventions: EIA/TIA 568A, 568B.

A wide range:

RJ45 sockets are available for unshielded, foiled and shielded cables meeting the range requirements necessary for cat 5, cat 6.

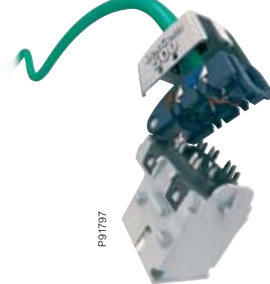
Precision technology:

Connectors designed with dual layer compensation to reduce cross talk between wires and improve attenuation characteristics.

Cable diameter:

Infraplus and LexCom connectors accept all types of twisted pairs cables with rigid conductors from AWG22 to AWG25.

LexCom



P91797

Reliable connections:

Internal contacts: IDC technology to make the connection with the copper wire easier.

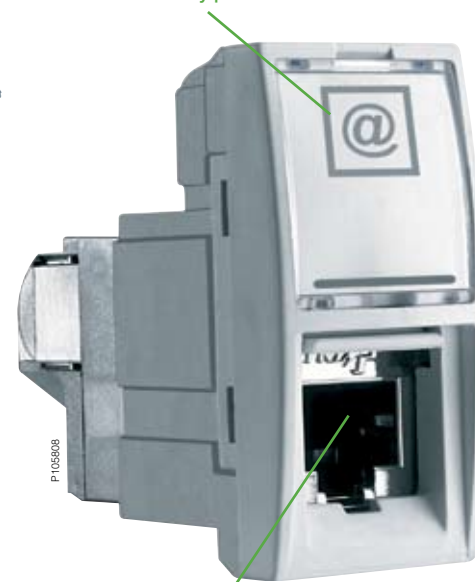
Cable organizer:

Easy organization of cables and simultaneous connection of the 4 pairs of cables. Cat 5: green, cat 6: blue stuffer cap colour. Using the organizer ensures the untwisted length is less than the minimum set by the standards (<13 mm.) The organizer is colour-coded for error-free connection.

Reinforced 360° hood:

CFF – Compact Form Factor improves performance and higher flexibility of connector orientation during installation, and ensures the grounding continuity of the installation.

Label holder to identify port number and services.



P105608



P105810



P105811

Dust-protection shutter.

infraplus



P105609

Reliable connections:

Internal contacts: IDC technology to make the connection with the copper wire easier.

Cable organizer:

Easy organization of cables and simultaneous connection of the 8 cores.



P33653

Reinforced 360° hood:

Guarantees maximum protection against electromagnetic interference.

Cable untwisting:

Using the organizer ensures the untwisted length is less than the minimum set by the standards (<13 mm.)

Electronic inserts in detail

New microelectronics-based technological solutions that allow you to install latest-generation electronic functions with the same ease and simplicity as with an electro-mechanical mechanism.

P103812



Error-free connections

All the terminals are clearly marked with symbols to enable error-free wiring. Power terminals and auxiliary terminals are located separately for clarity.

P105769



Design and ergonomics

Maximum attention has been paid to design and ergonomics to ensure they look right in any setting.

P103850



Vanguard technology

Gradual function and totally silent operation thanks to the use of transistor technology.

P105814



P105813



More features, same depth

Electronic inserts have a larger number of terminals than traditional inserts, so there fore they need more cables. This makes the depth of the device a decisive factor in the ease of installation.

P105815



Do less to achieve more

Without adding a single cable, a lighting controller can replace a conventional switch, making them quick and easy to retrofit.

Unica Top





Unica Top – solutions

Rejoice at every choice

To be a choice, something must be excellent, very good, or great in any field of endeavour. Explore the choices of Unica Top. Find eligible ways to embody your elegant taste. Be just as refined when choosing switches as you are with every other detail of your home. Unica Top will stylishly point out the comfortable functions you have chosen. Delight at the numerous shapes and colours elevated by the most imaginative functions for cerebral and sensuous comfort. And – at the tip of your finger – get energy-saving. Inserts of aluminium or make it possible to switch between astonishing combination possibilities of design expressions until you score the match of your personality. Unica Top gives you comfort, safety and the freedom of choice!



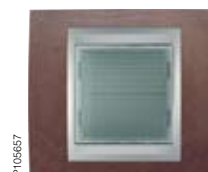
Weekly programmable thermostat

To always have the home at the right temperature, optimizes comfort and saves energy. No need to keep the towels in the bathroom warm unless you are at home.



Weekly programmable timer

Welcome home to a living home. Lit up, with music playing, maybe even with a warm dinner in the oven. Unica lets you easily program the working time of chosen devices. In addition – save your electricity bill. Avoid devices consuming unexpected amounts of electricity in stand-by mode.



Emergency light

Where do you always need light; e.g. if there is a power failure? Stairs, basement, storage rooms, kids rooms or bathrooms? Autonomous or centralized lamps guide you in case of emergency.



Shuttered socket-outlet

No more worrying about the consequences of poking children. The lid is also a protection.

P105749



Miniature circuit breaker

Humidity and electricity is not a good combination. A miniature circuit breaker will add favourable security for instance in the laundry, kitchen and bathroom. Protect yourself and the electric system from troublesome consequences of overloads, short circuits, bypass faults etc.

P105752



Key rotary switch

You have the key to enlightenment. Setting the switch in on- or off-position, is only possible with the key. Makes connecting or disconnecting of the main lighting of the entire (or part of the) house easy. No need to run about and check lighting before you go. Save your energy!

P105750



Residual current device

Protects the electric system from overloads, short circuits and bypass faults. This is an advantageous solution, for instance in the laundry, kitchen and bathroom.

P105655



Key card switch

Better safe than sorry... Easy connect or disconnect the main lightning and electrical devices of the entire (or part of the) house. Can also be used to activate a separate system of movement detectors, security devices and single light sources, i.e. putting your home in "home" or "away" mode.

P105751



P104137



P104135



P104154

Controls

10 AX – 250 V switches



MGU3.201.30



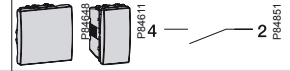
MGU3.101.30

10 AX one-way screwless terminals



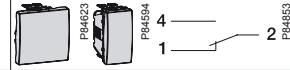
Colour	2 modules	1 module
aluminium	MGU3.201.30	MGU3.101.30

10 AX one-way screw terminals



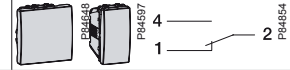
Colour	2 modules	1 module
aluminium	MGU3.201T.30	MGU3.101T.30

10 AX two-way screwless terminals



Colour	2 modules	1 module
aluminium	MGU3.203.30	MGU3.103.30

10 AX two-way screw terminals



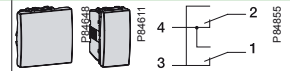
Colour	2 modules	1 module
aluminium	MGU3.203T.30	MGU3.103T.30

10 AX intermediate screwless terminals



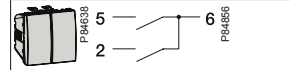
Colour	2 modules	1 module
aluminium	MGU3.205.30	MGU3.105.30

10 AX intermediate screw terminals



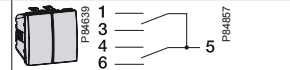
Colour	2 modules	1 module
aluminium	MGU3.205T.30	MGU3.105T.30

10 AX double one-way screwless terminals



Colour	2 modules
aluminium	MGU3.211.30

10 AX double two-way screwless terminals



Colour	2 modules
aluminium	MGU3.213.30



MGU3.211.30



MGU3.213.30

With internal power connection

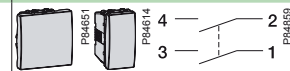
16 AX – 250 V switches

16 AX one-way screw terminals



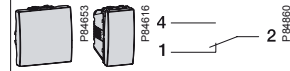
Colour	2 modules	1 module
aluminium	MGU3.261.30	MGU3.161.30

16 AX double pole one-way screw terminals



Colour	2 modules	1 module
aluminium	MGU3.262.30	MGU3.162.30

16 AX two-way screw terminals



Colour	2 modules	1 module
aluminium	MGU3.263.30	MGU3.163.30

16 AX L / R two-way screw terminals



Colour	2 modules
aluminium	MGU3.263.30LR



MGU3.201.30N



MGU3.101.30N



MGU3.205.30N



MGU3.105.30N



MGU3.261.30N



MGU3.161.30N

10 AX – 250 V switches with blue locator lamp

	10 AX one-way screwless terminals	10 AX one-way screw terminals
Colour	2 modules 1 module	2 modules 1 module
aluminium	MGU3.201.30N MGU3.101.30N	MGU3.201T.30N MGU3.101T.30N

Blue neon lamp, connected internally

	10 AX two-way screwless terminals	10 AX two-way screw terminals
Colour	2 modules 1 module	2 modules 1 module
aluminium	MGU3.203.30N MGU3.103.30N	MGU3.203T.30N MGU3.103T.30N

Blue neon lamp, connected internally

	10 AX intermediate screwless terminals	10 AX intermediate screw terminals
Colour	2 modules 1 module	2 modules 1 module
aluminium	MGU3.205.30N MGU3.105.30N	MGU3.205T.30N MGU3.105T.30N

10 AX – 250 V switches with amber indicator lamp

	10 AX one-way screwless terminals	10 AX two-way screwless terminals
Colour	2 modules	2 modules 1 module
aluminium	MGU3.201.30S	MGU3.203.30S MGU3.103.30S

Amber neon lamp, connected internally

16 AX – 250 V switches with blue locator lamp

	16 AX one-way screw terminals	16 AX two-way screw terminals
Colour	2 modules 1 module	2 modules 1 module
aluminium	MGU3.261.30N MGU3.161.30N	MGU3.263.30N MGU3.163.30N

Blue neon lamp, connected internally

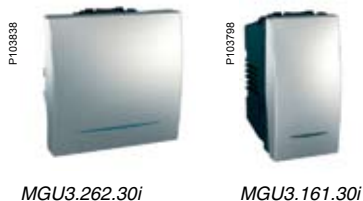
16 AX – 250 V switches with amber indicator lamp

	16 AX one-way screw terminals	16 AX double pole one-way screw terminals
Colour	2 modules 1 module	2 modules 1 module
aluminium	MGU3.261.30S MGU3.161.30S	MGU3.262.30S MGU3.162.30S

Amber neon lamp, connected internally

	16 AX two-way screw terminals
Colour	2 modules 1 module
aluminium	MGU3.263.30S MGU3.163.30S

Amber neon lamp, connected internally



16 AX – 250 V lightable switches

16 AX one-way			16 AX double pole one-way		
Colour	2 modules	1 module		2 modules	1 module
aluminium	MGU3.261.30i	MGU3.161.30i		MGU3.262.30i	MGU3.162.30i
See the section "Other lamps" to choose the lamp					
16 AX two-way screw terminals					
Colour	2 modules	1 module			
aluminium	MGU3.263.30i	MGU3.163.30i			
See the section "Other lamps" to choose the lamp					









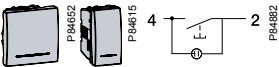





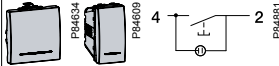








10 A – 250 V push-buttons

10 A screwless terminals		10 A screw terminals		
Colour	2 modules	1 module	2 modules	1 module
■ aluminium	MGU3.206.30	MGU3.106.30	MGU3.206T.30	MGU3.106T.30
10 A screwless terminals with bell symbol		10 A screw terminals with bell symbol		
Colour	2 modules	1 module	2 modules	
■ aluminium	MGU3.206.30C	MGU3.106.30C	MGU3.206T.30C	
10 A screwless terminals		10 A screwless terminals with light symbol		
Colour	2 modules	1 module	2 modules	1 module
■ aluminium	MGU3.236.30	MGU3.136.30	MGU3.206.30L	MGU3.106.30L
Normally closed position				



10 A – 250 V push-buttons with blue locator lamp

10 A screwless terminals		10 A screw terminals		
				
Colour	 2 modules	 1 module	 2 modules	 1 module
 aluminium	MGU3.206.30N	MGU3.106.30N	MGU3.206T.30N	MGU3.106T.30N
Blue neon lamp, connected internally				
10 A screwless terminals with bell symbol		10 A screw terminals with bell symbol		
				
Colour	 2 modules	 1 module	 2 modules	 1 module
 aluminium	MGU3.206.30CN	MGU3.106.30CN	MGU3.206T.30CN	MGU3.106T.30CN
Blue neon lamp, connected internally				
10 A screwless terminals with light symbol		10 A screw terminals with light symbol		
				
Colour	 2 modules	 1 module	 2 modules	 1 module
 aluminium	MGU3.206.30LN	MGU3.106.30LN	MGU3.206T.30LN	MGU3.106T.30LN

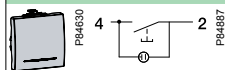




MGU3.246.3012V

10 A – 12 V push-buttons

10 A screwless terminals with bell symbol

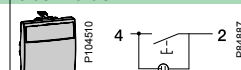


Colour 2 modules

aluminium **MGU3.216.30CN**

Blue neon lamp, connected internally

10 A screwless terminals with illuminated label holder



2 modules

MGU3.246.3012V

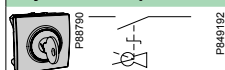
Amber neon lamp, connected internally



MGU3.701.30

Key and rotary switches

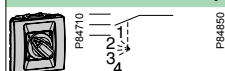
Key switch - 2 positions



Colour 2 modules

aluminium **MGU3.701.30**

40-300 W/VA switch - 4 positions



Colour 2 modules

aluminium **MGU3.579.30**



MGU3.579.30

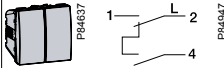
Specialized controls

Mechanisms for roller blinds



MGU3.208.30

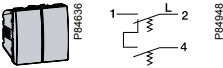
10 A switch screwless



Colour
aluminium

2 modules
MGU3.208.30

10 A push-button screwless



2 modules
MGU3.207.30

With mechanical and electrical safety latching to prevent simultaneous activation in both directions



MGU3.208T.30



MGU3.207T.30

10 A switch with screw terminals



Colour
aluminium

2 modules
MGU3.208T.30

10 A push-button with screw terminals



2 modules
MGU3.207T.30

With mechanical and electrical safety latching to prevent simultaneous activation in both directions

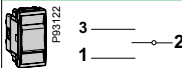


MGU3.108T.30



MGU3.107T.30

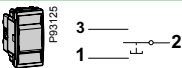
10 A switch with screw terminals



Colour
aluminium

1 module
MGU3.108T.30

10 A push-button with screw terminals



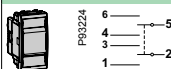
1 module
MGU3.107T.30

With mechanical and electrical safety latching to prevent simultaneous activation in both directions



MGU3.109T.30

10 AX double pole switch with screw terminals



Colour
aluminium

1 module
MGU3.109T.30

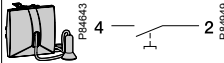
With mechanical and electrical safety latching to prevent simultaneous activation in both directions



MGU3.226.30

Cord push-button

250 V with pull



Colour
aluminium

2 modules
MGU3.226.30

Cable length: 1 m



MGU3.223.30



MGU3.231.30



MGU3.224.30S



MGU3.232.30S

20 A – 250 V high rating switches

	20 A (16 AX) two-way	20 AX double pole one-way
Colour	2 modules	2 modules
aluminium	MGU3.223.30	MGU3.224.30

32 A – 250 V high rating switches

	32 A (25 AX) one-way	32 A (25 AX) double pole one-way
Colour	2 modules	2 modules
aluminium	MGU3.231.30	MGU3.232.30

20 AX – 250 V high rating switch with amber indicator lamp

	20 AX double pole one-way
Colour	2 modules
aluminium	MGU3.224.30S
Amber neon lamp, connected internally	

32 AX – 250 V high rating switch with amber indicator lamp

	32 AX double pole one-way
Colour	2 modules
aluminium	MGU3.232.30S
Amber neon lamp, connected internally	



MGU3.654.30



MGU3.610.30









MGU3.630.30






MGU3.631.30

Protection




Miniature circuit breaker (MCB) switches

	6 A – 1P	10 A – 1P
		
Colour	1 module	1 module
aluminium	MGU3.654.30	MGU3.655.30
	16 A – 1P	6 A – 1P + N
		
Colour	1 module	2 modules
aluminium	MGU3.656.30	MGU3.613.30
	10 A – 1P + N	16 A – 1P + N
		
Colour	2 modules	2 modules
aluminium	MGU3.614.30	MGU3.615.30

Residual current device (RCD) switches

	6 A (IΔn 10 mA)	10 A (IΔn 10 mA)
		
Colour	2 modules	2 modules
aluminium	MGU3.610.30	MGU3.611.30
	16 A (IΔn 10 mA)	
		
Colour	2 modules	
aluminium	MGU3.612.30	

Fuse holders

	10 A	
		
Colour	1 module	
aluminium	MGU3.630.30	
	For cylindrical fuses up to 10 A with dimensions 6x32 mm	
	16 A	
		
Colour	2 modules	1 module
aluminium	MGU3.631.30	MGU3.632.30
	For 00 type fuses	

Comfort controls

Rotary electronic dimmers switches



60-400W/VA one way switch



P99910

Colour	1 module
aluminium	MGU3.559.30

- one pulse to switch on (or off) and rotation to regulate load

	Maximum loads	
400 W	 P77989	incandescent lamps
400 W	 P77990	230 V AC halogen lamps



P97788

MGU3.559.30

Time delay switch

8 A press activated time delay switch



P90860

Colour	2 modules
aluminium	MGU3.535.30

- for all load types
- adjustable disconnection time (2 s - 12 min.)
- optional switching on using conventional push-button
- included night blue locator lamp



P90810

MGU3.535.30

Key card switches

8 A timed



P84701

Colour	2 modules
aluminium	MGU3.540.30

With locator lamp

10 A



P84857

Colour	2 modules
aluminium	MGU3.283.30



P84092

MGU3.540.30

Socket-outlets

German socket-outlets

10/16 A 2P + E, screw terminals



P84583

Colour 2 modules

■ aluminium **MGU3.036.30**

Side earth

10/16 A 2P + E, shuttered, screw terminals



P84584

10/16 A 2P + E, shuttered, screw terminals, hinged flap



P84585

Colour 2 modules

■ aluminium **MGU3.037.30**■ red **MGU3.037.03**■ green **MGU3.037.06**■ orange **MGU3.037.61**

Side earth

10/16 A 45° 2P + E, shuttered, screw terminals



P84586

Colour 2 modules

■ aluminium **MGU3.040.30**

Side earth

French socket-outlets

10/16 A 2P + E, shuttered, screw terminals



P87489

Colour 2 modules

■ aluminium **MGU3.039.30**

Pin earth

Italian socket-outlets

10/16 A 2P, Italian earth, shuttered, screw terminals



P84590

Colour 1 module

■ aluminium **MGU3.023.30**

British socket-outlets

10/16 A 2P + E, shuttered, screw terminals



P84589

16 A 2P + E, shuttered, screw terminals



P83228

Colour 2 modules

■ aluminium **MGU3.045.30**

2 modules

MGU3.046.30

Special socket-outlet

16 A 2P + E, shuttered, screw terminals



P84588

Colour 2 modules

■ aluminium **MGU3.047.30**■ red **MGU3.047.03**

MGU3.036.30



MGU3.037.30



MGU3.040.30



MGU3.039.30



MGU3.023.30





MGU3.045.30



MGU3.047.03






European socket-outlets

	10 A 2P, shuttered, screw terminals	10/16 A 2P, shuttered, screw terminals
	 P84591	 P84592
Colour	1 module	2 modules
■ aluminium	MGU3.031.30	MGU3.033.30
	Only for replacements in installations without an earthing connection	Only for replacements









Euroamerican socket-outlets

	10/16 A 2P, screw terminals	10/16 A 2P, shuttered, screw terminals
	 P84577	 P84578
Colour	1 module	1 module
■ aluminium	MGU3.020.30	MGU3.021.30
	10/16 A 2P + E, screw terminals	
	 P84569	
Colour	2 modules	
■ aluminium	MGU3.041.30	



American socket-outlets

	10/16 A 2P, screw terminals	10/16 A 2P, shuttered, screw terminals
	 P86004	 P86003
Colour	1 module	1 module
■ aluminium	MGU3.025.30	MGU3.026.30
	10/16 A 2P + E, screw terminals	10/16 A 2P + E, shuttered, screw terminals
	 P86006	 P86005
Colour	1 module	1 module
■ aluminium	MGU3.027.30	MGU3.028.30
	10/16 A Duplex 2P + E, screw terminals	10/16 A Duplex 2P + E, shuttered, screw terminals
	 P86008	 P86007
Colour	3 modules	3 modules
■ aluminium	MGU3.060.30	MGU3.061.30





MGU3.471.30



MGU3.421.30









MGU9.421.30











MGU9.460.30

Data sockets





RJ45 data sockets infraplus

Category 5, unshielded		Category 5, shielded	
	P84682		P84681
Colour	2 modules	1 module	
aluminium	MGU3.471.30	MGU3.470.30	
Category 6, unshielded		Category 6, shielded	
	P84686		P84685
Colour	2 modules	1 module	
aluminium	MGU3.475.30	MGU3.474.30	
	P84688		P84687
Colour	2 modules	1 module	
aluminium	MGU3.477.30	MGU3.476.30	

RJ45 data sockets LexCom

Category 5, unshielded		Category 5, shielded	
	P84658		P84659
Colour	2 modules	1 module	
aluminium	MGU3.421.30	MGU3.420.30	
	P84661		P84660
Colour	2 modules	1 module	
aluminium	MGU3.423.30	MGU3.422.30	
Category 6, unshielded		Category 6, shielded	
	P84663		P84665
Colour	2 modules	1 module	
aluminium	MGU3.425.30	MGU3.424.30	
	P84666		P84664
Colour	2 modules	1 module	
aluminium	MGU3.427.30	MGU3.426.30	

RJ45 data connector covers

LexCom	
	P84814
	P84815
Colour	2 modules
aluminium	MGU9.421.30
	P84814
	P84815
Colour	2 modules
aluminium	MGU9.460.30
See technical information pages for compatibility table	



MGU3.451.30

TV/FM/SAT sockets

TV/FM sockets

TV/FM socket for parallel distribution systems



Colour ☐ 2 modules

☒ aluminium **MGU3.451.30**

- 47-860 MHz
- individual socket

TV/FM sockets for series distribution systems



Colour ☐ 2 modules

☒ aluminium **MGU3.452.30**

- 47-860 MHz
- end-of-line (terminal socket)



Colour ☐ 2 modules

☒ aluminium **MGU3.458.30**

- 47-860 MHz
- end-of-line (terminal socket)
- low leakages

TV/FM sockets for series distribution systems



Colour ☐ 2 modules

☒ aluminium **MGU3.453.30**

- 47-860 MHz
- intermediate socket (passage socket)



Colour ☐ 2 modules

☒ aluminium **MGU3.459.30**

- 47-860 MHz
- intermediate socket (passage socket)
- low leakages



MGU3.454.30

R-TV/SAT sockets

R-TV/SAT socket for parallel distribution systems



Colour ☐ 2 modules

☒ aluminium **MGU3.454.30**

- 10-2400 MHz
- individual socket



Colour ☐ 2 modules

☒ aluminium **MGU3.455.30**

- 10-2400 MHz
- end-of-line (terminal)

R-TV/SAT socket for series distribution systems



Colour ☐ 2 modules

☒ aluminium **MGU3.456.30**

- 10-2400 MHz
- intermediate socket (passage)

TV/SAT Female socket-F type



Colour ☐ 1 module

☒ aluminium **MGU3.468.30**



MGU3.468.30



MGU3.462.30









MGU9.440.30





MGU3.492.30

TV single shielded sockets

	Male individual	Male terminal
		
Colour	2 modules	2 modules
aluminium	MGU3.462.30	MGU3.464.30
	Male passage	
		
Colour	2 modules	
aluminium	MGU3.463.30	
	Female individual	Female terminal
		
Colour	2 modules	2 modules
aluminium	MGU3.465.30	MGU3.467.30
	Female passage	
		
Colour	2 modules	
aluminium	MGU3.466.30	





TV/FM/SAT cover plates

	TV/FM	R-TV/SAT
		
Colour	2 modules	2 modules
aluminium	MGU9.440.30	MGU9.441.30


Telephone sockets

RJ11 and RJ12

Screw connection. As per RD 1/1998 and RD 279/1999 (ICT): socket for the Terminal Access Database (TAD) for the telephony service.

	RJ11 4 contacts	
		
Colour	2 modules	1 module
aluminium	MGU3.492.30	MGU3.490.30
	RJ12 6 contacts screwless	
		
Colour	2 modules	1 module
aluminium	MGU3.493.30	MGU3.495.30





British telephone socket

	6 contacts
	
Colour	2 modules
aluminium	MGU3.499.30



Indication

Indicator lamps

Orange		Red	
			
Colour		1 module	
■ aluminium	MGU3.775.30A	MGU3.775.30R	
Green		Colourless	
			
Colour		1 module	
■ aluminium	MGU3.775.30V	MGU3.775.30T	




Buzzer

230 V 50-60 Hz buzzer

	
Colour	
■ aluminium	2 modules
MGU3.785.30	
With adjustable volume	

Electronic bell


230 V electronic doorbell

	
Colour	
■ aluminium	2 modules
MGU3.786.30	
5 tunes	





Emergency light

Emergency light

	
2 modules	
MGU3.776.T	

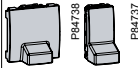
Pilotlamp

Centralized pilotlamp



		Autonomous pilotlamp	
2 modules			
MGU3.779.T		MGU3.780.T	

Complementary offers

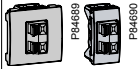
Cable outlet

16 A	
	
Colour	2 modules 1 module
■ aluminium	MGU3.862.30 MGU3.860.30
■ 3 x 2.5mm ² connection terminals	
■ anti-tug clamps	

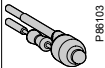
Blind cover plates

Blind cover plate			
			
Colour	2 modules	1 module	1/2 module
■ aluminium	MGU9.866.30	MGU9.865.30	MGU9.864.30
Blind cover plate with groove			
			
Colour	1 module		
■ aluminium	MGU9.868.30		

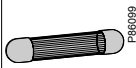


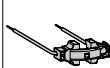
Loudspeaker accessories

Loudspeaker socket	
	
Colour	2 modules 1 module
■ aluminium	MGU3.486.30 MGU3.487.30
Pressure-fixing of terminals	

Supplementary lamp

Lamp for key card switch	
	
MGU0.824	
For MGU3.283	

Other lamps

Neon lamp for indicator lamp	Replacement yellow LED
	
MGU0.821	MGU0.823.AM
	For 12V mechanism
Amber neon lamp	Blue neon lamp
	
MGU0.822.A	MGU0.822.AZ



Fixing frames and boxes



MGU7.002



MGU7.103



MGU87.022.58



MGU8.624



MGU8.603



MGU8.601

Universal fixing frames

Fixing frame without claws



P94819

Colour	1 gang
zamak	MGU7.002
plastic	MGU7.002.P
For attachable universal box	

Italian fixing frames

Italian fixing frames



P94827



P94828

Colour	3 modules	4 modules
zamak	MGU7.103	MGU7.104
plastic	MGU7.103.P	MGU7.104.P

Boxes

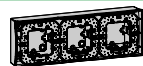
Surface mounting with clip-on fixing frame



P94807



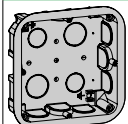
P94807



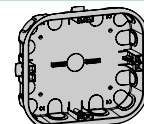
P94807

Colour	1 gang	2 gang	3 gang
technical grey	MGU87.022.58	MGU87.024.58	MGU87.026.58

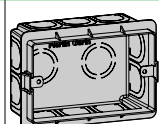
Flush mounting



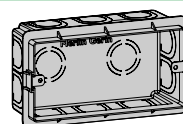
P94831



P96105



P96159



P96160

Colour	2 x 4 modules	2 x 6 modules	3 modules	4 modules
	MGU8.624	MGU8.626	MGU8.603	MGU8.604

Insulated box for thin panels



P95901

Colour	MGU8.601
--------	----------

Unica Top aesthetics

With aluminium insert

Wood



Natural beech .0M1



Cherry tree .0M2



Wengue .0M3



Tobacco .0M4

Metal



Bright chrome .010



Glossy chrome .038



Matt nickel .039



Metal grey .097

Colour



P86313

Fluor green .094



P86312

Opal titanium .095



P86311

Onyx copper .096



P86310

Beryl blue .098



P86309

Top white .092



P86308

Rhodium black .093



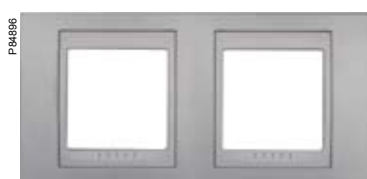
MGU66.002.0M2



MGU66.002.038



MGU66.004.0M2



MGU66.004.038



MGU66.004V.0M2



MGU66.004V.038

1 gang



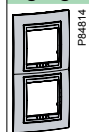
Colour	aluminium
natural beech	MGU66.002.0M1
cherry tree	MGU66.002.0M2
wengue	MGU66.002.0M3
tobacco	MGU66.002.0M4
bright chrome	MGU66.002.010
glossy chrome	MGU66.002.038
matt nickel	MGU66.002.039
top white	MGU66.002.092
rhodium black	MGU66.002.093
fluor green	MGU66.002.094
opal titanium	MGU66.002.095
onyx copper	MGU66.002.096
metal grey	MGU66.002.097
beryl blue	MGU66.002.098

2 gang horizontal installation



Colour	aluminium
natural beech	MGU66.004.0M1
cherry tree	MGU66.004.0M2
wengue	MGU66.004.0M3
tobacco	MGU66.004.0M4
bright chrome	MGU66.004.010
glossy chrome	MGU66.004.038
matt nickel	MGU66.004.039
top white	MGU66.004.092
rhodium black	MGU66.004.093
fluor green	MGU66.004.094
opal titanium	MGU66.004.095
onyx copper	MGU66.004.096
metal grey	MGU66.004.097
beryl blue	MGU66.004.098

2 gang vertical installation



Colour	aluminium
natural beech	MGU66.004V.0M1
cherry tree	MGU66.004V.0M2
wengue	MGU66.004V.0M3
tobacco	MGU66.004V.0M4
bright chrome	MGU66.004V.010
glossy chrome	MGU66.004V.038
matt nickel	MGU66.004V.039
top white	MGU66.004V.092
rhodium black	MGU66.004V.093
fluor green	MGU66.004V.094
opal titanium	MGU66.004V.095
onyx copper	MGU66.004V.096
metal grey	MGU66.004V.097
beryl blue	MGU66.004V.098



MGU66.006.0M2



MGU66.006.038



MGU66.006V.0M2

MGU66.006V.038



MGU66.008.0M2



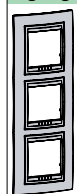
MGU66.008.038

3 gang horizontal installation



Colour	aluminium
natural beech	MGU66.006.0M1
cherry tree	MGU66.006.0M2
wengue	MGU66.006.0M3
tobacco	MGU66.006.0M4
bright chrome	MGU66.006.010
glossy chrome	MGU66.006.038
matt nickel	MGU66.006.039
top white	MGU66.006.092
rhodium black	MGU66.006.093
fluor green	MGU66.006.094
opal titanium	MGU66.006.095
onyx copper	MGU66.006.096
metal grey	MGU66.006.097
beryl blue	MGU66.006.098

3 gang vertical installation



Colour	aluminium
natural beech	MGU66.006V.0M1
cherry tree	MGU66.006V.0M2
wengue	MGU66.006V.0M3
tobacco	MGU66.006V.0M4
bright chrome	MGU66.006V.010
glossy chrome	MGU66.006V.038
matt nickel	MGU66.006V.039
top white	MGU66.006V.092
rhodium black	MGU66.006V.093
fluor green	MGU66.006V.094
opal titanium	MGU66.006V.095
onyx copper	MGU66.006V.096
metal grey	MGU66.006V.097
beryl blue	MGU66.006V.098

4 gang horizontal installation



Colour	aluminium
natural beech	MGU66.008.0M1
cherry tree	MGU66.008.0M2
wengue	MGU66.008.0M3
tobacco	MGU66.008.0M4
bright chrome	MGU66.008.010
glossy chrome	MGU66.008.038
matt nickel	MGU66.008.039
top white	MGU66.008.092
rhodium black	MGU66.008.093
fluor green	MGU66.008.094
opal titanium	MGU66.008.095
onyx copper	MGU66.008.096
metal grey	MGU66.008.097
beryl blue	MGU66.008.098



MGU66.103.0M3



MGU66.103.0M4



MGU66.104.092



MGU66.104.292



MGU49.424.010



MGU49.426.238

3 modules Italian cover frame



Colour	aluminium
natural beech	MGU66.103.0M1
cherry tree	MGU66.103.0M2
wengue	MGU66.103.0M3
tobacco	MGU66.103.0M4
bright chrome	MGU66.103.010
glossy chrome	MGU66.103.038
matt nickel	MGU66.103.039
top white	MGU66.103.092
rhodium black	MGU66.103.093
fluor green	MGU66.103.094
opal titanium	MGU66.103.095
onyx copper	MGU66.103.096
metal grey	MGU66.103.097
beryl blue	MGU66.103.098

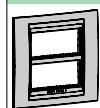
4 modules Italian cover frame



Colour	aluminium
natural beech	MGU66.104.0M1
cherry tree	MGU66.104.0M2
wengue	MGU66.104.0M3
tobacco	MGU66.104.0M4
bright chrome	MGU66.104.010
glossy chrome	MGU66.104.038
matt nickel	MGU66.104.039
top white	MGU66.104.092
rhodium black	MGU66.104.093
fluor green	MGU66.104.094
opal titanium	MGU66.104.095
onyx copper	MGU66.104.096
metal grey	MGU66.104.097
beryl blue	MGU66.104.098

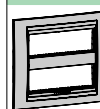
Centralization cover frames

2 X 4 modules



Colour	aluminium
bright chrome	MGU49.424.010
glossy chrome	MGU49.424.038
matt nickel	MGU49.424.039

2 X 6 modules



Colour	aluminium
bright chrome	MGU49.426.010
glossy chrome	MGU49.426.038
matt nickel	MGU49.426.039

P84143



MGU47.201.30P

Cover and fixing frames for thin panels

Cover and fixing frames for thin panels



P84739



P84739

Colour	1 module	1 + 1 module
aluminium	MGU47.201.30P	MGU47.202.30P

Supplementary frames

1 gang



P84748

Colour	
aluminium	MGU6.502.30

P84132



MGU6.504.12

2 gang



P84749

Colour	
aluminium	MGU6.504.30

3 gang



P84750

Colour	
aluminium	MGU6.506.30

Unica Plus

Unica Basic



Unica Plus



P84932

Unica Basic



P86055



Sheer design joy

The essentials in our life are the small things; the little extras in the everyday that make a difference. The Unica range offers just that – the essential little extra – a choice clearly above the design of the mainstream selection. Including endless stylish, fresh and innovative solutions. From the more refined, exclusive Unica Plus with temptingly comfortable functionality choices, to the sober and timeless style manifested in Unica Basic. Release your inner aesthetic desire. Rejoice at the available choices; from the sparkingly colourful with accented shapes, young, fresh and modern, to the sober, timeless and luxuriously stylish. Let your home reflect your personality. Personal style prevails!



Weekly programmable thermostat

To have the home at the right temperature every time optimizing the energy.



Rotary dimmer

Create lighting ambiances, save energy and money.



Emergency light

Ever been in a bathroom without windows during a power failure? Don't be!



Movement detector
Automatically activates light (or others functions) when you enter.



Time delay switch
For areas where you pass through. Truly energy-saving – will make sure the light is only on for a short time, no need to think about switching off. Can easily be combined with a movement detector.



RCD switch
Add more security and protect the electrical system.



Roller-blind (and/or curtain) switch
Lights out or not? Easy peace!



Controls

10 AX – 250 V switches



MGU3.201.18



MGU3.101.18



MGU3.105T.18



MGU3.211T.18



MGU3.211.18



MGU3.213T.18



MGU3.261.18



MGU3.161.18

10 AX one-way screwless terminals



Colour	2 modules	1 module
white	MGU3.201.18	MGU3.101.18
ivory	MGU3.201.25	MGU3.101.25

10 AX one-way screw terminals



Colour	2 modules	1 module
white	MGU3.201T.18	MGU3.101T.18
ivory	MGU3.201T.25	MGU3.101T.25

10 AX two-way screwless terminals



Colour	2 modules	1 module
white	MGU3.203.18	MGU3.103.18
ivory	MGU3.203.25	MGU3.103.25

10 AX two-way screw terminals



Colour	2 modules	1 module
white	MGU3.203T.18	MGU3.103T.18
ivory	MGU3.203T.25	MGU3.103T.25

10 AX intermediate screwless terminals



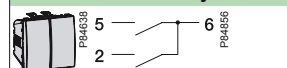
Colour	2 modules	1 module
white	MGU3.205.18	MGU3.105.18
ivory	MGU3.205.25	MGU3.105.25

10 AX intermediate screw terminals



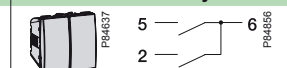
Colour	2 modules	1 module
white	MGU3.205T.18	MGU3.105T.18
ivory	MGU3.205T.25	MGU3.105T.25

10 AX double one-way screwless terminals



Colour	2 modules
white	MGU3.211.18
ivory	MGU3.211.25

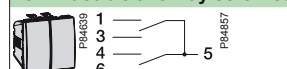
10 AX double one-way screw terminals



Colour	2 modules
white	MGU3.211T.18

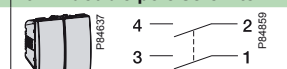
With internal power connection

10 AX double two way screwless terminals



Colour	2 modules
white	MGU3.213.18
ivory	MGU3.213.25

10 AX double pole screw terminals



Colour	2 modules
white	MGU3.213T.18

16 AX – 250 V switches

16 AX one-way screw terminals



Colour	2 modules	1 module
white	MGU3.261.18	MGU3.161.18
ivory	MGU3.261.25	MGU3.161.25

16 AX double pole one-way screw terminals



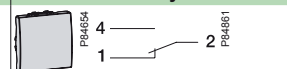
Colour	2 modules	1 module
white	MGU3.262.18	MGU3.162.18
ivory	MGU3.262.25	MGU3.162.25

16 AX two-way screw terminals



Colour	2 modules	1 module
white	MGU3.263.18	MGU3.163.18
ivory	MGU3.263.25	MGU3.163.25

16 AX L/R two-way screw terminals



Colour	2 modules
white	MGU3.263.18LR
ivory	MGU3.263.25LR



MGU3.201.18N



MGU3.101.18N

10 AX – 250 V switches with blue locator lamp

10 AX one-way screwless terminals		10 AX one-way screw terminals	
Colour	2 modules 1 module	2 modules 1 module	
white	MGU3.201.18N MGU3.101.18N	MGU3.201T.18N MGU3.101T.18N	
ivory	MGU3.201.25N MGU3.101.25N	MGU3.201T.25N MGU3.101T.25N	
Blue neon lamp, connected internally			
10 AX two-way screwless terminals		10 AX two-way screw terminals	
Colour	2 modules 1 module	2 modules 1 module	
white	MGU3.203.18N MGU3.103.18N	MGU3.203T.18N MGU3.103T.18N	
ivory	MGU3.203.25N MGU3.103.25N	MGU3.203T.25N MGU3.103T.25N	
Blue neon lamp, connected internally			
10 AX intermediate screwless terminals		10 AX intermediate screw terminals	
Colour	2 modules 1 module	2 modules 1 module	
white	MGU3.205.18N MGU3.105.18N	MGU3.205T.18N MGU3.105T.18N	
ivory	MGU3.205.25N MGU3.105.25N	MGU3.205T.25N MGU3.105T.25N	
Blue neon lamp, connected internally			



MGU3.201.18S



MGU3.101.18S

10 AX – 250 V switches with amber indicator lamp

10 AX one-way screwless terminals		10 AX two-way screwless terminals	
Colour	2 modules 1 module	2 modules 1 module	
white	MGU3.201.18S MGU3.101.18S	MGU3.203.18S MGU3.103.18S	
ivory	MGU3.201.25S MGU3.101.25S	MGU3.203.25S MGU3.103.25S	
Amber neon lamp, connected internally			



MGU3.261.18N



MGU3.161.18N

16 AX – 250 V switches with blue locator lamp

16 AX one-way screw terminals		16 AX two-way screw terminals	
Colour	2 modules 1 module	2 modules 1 module	
white	MGU3.261.18N MGU3.161.18N	MGU3.263.18N MGU3.163.18N	
ivory	MGU3.261.25N MGU3.161.25N	MGU3.263.25N MGU3.163.25N	
Blue neon lamp, connected internally			



MGU3.261.18S



MGU3.161.18S

16 AX – 250 V switches with amber indicator lamp

16 AX one-way screw terminals		16 AX double pole one-way screw terminals	
Colour	2 modules 1 module	2 modules 1 module	
white	MGU3.261.18S MGU3.161.18S	MGU3.262.18S MGU3.162.18S	
ivory	MGU3.261.25S MGU3.161.25S	MGU3.262.25S MGU3.162.25S	
Amber neon lamp, connected internally			



16 AX – 250 V lightable switches

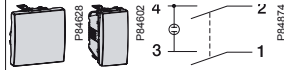
16 AX one-way



Colour	2 modules	1 module
aluminium	MGU3.261.18i	MGU3.161.18i
ivory	MGU3.261.25i	MGU3.161.25i

See the section "Other lamps" for to choose the lamp

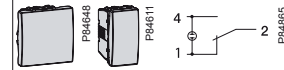
16 AX double pole one-way



Colour	2 modules	1 module
aluminium	MGU3.262.18i	MGU3.162.18i
ivory	MGU3.262.25i	MGU3.162.25i

See the section "Other lamps" for to choose the lamp

16 AX two-way screw terminals



Colour	2 modules	1 module
aluminium	MGU3.263.18i	MGU3.163.18i
ivory	MGU3.263.25i	MGU3.163.25i

10 A – 250 V push-buttons

10 A screwless terminals



Colour	2 modules	1 module
white	MGU3.206.18	MGU3.106.18
ivory	MGU3.206.25	MGU3.106.25

10 A screw terminals



Colour	2 modules	1 module
white	MGU3.206T.18	MGU3.106T.18
ivory	MGU3.206T.25	MGU3.106T.25

10 A screwless terminals with bell symbol



Colour	2 modules	1 module
white	MGU3.206.18C	MGU3.106.18C
ivory	MGU3.206.25C	MGU3.106.25C

10 A screw terminals with bell symbol



Colour	2 modules
white	MGU3.206T.18C
ivory	MGU3.206T.25C

10 A screwless terminals



Colour	2 modules	1 module
white	MGU3.236.18	MGU3.136.18
ivory	MGU3.236.25	MGU3.136.25

Normally closed position

10 A screwless terminals with light symbol



Colour	2 modules	1 module
white	MGU3.206.18L	MGU3.106.18L
ivory	MGU3.206.25L	MGU3.106.25L

10 A – 250 V push-buttons with blue locator lamp

10 A screwless terminals



Colour	2 modules	1 module
white	MGU3.206.18N	MGU3.106.18N
ivory	MGU3.206.25N	MGU3.106.25N

Blue neon lamp, connected internally

10 A screw terminals



Colour	2 modules	1 module
white	MGU3.206T.18N	MGU3.106T.18N
ivory	MGU3.206T.25N	MGU3.106T.25N

10 A screwless with light symbol



Colour	2 modules	1 module
white	MGU3.206.18LN	MGU3.106.18LN
ivory	MGU3.206.25LN	MGU3.106.25LN

10 A screw terminals with light symbol



Colour	2 modules	1 module
white	MGU3.206T.18LN	MGU3.106T.18LN
ivory	MGU3.206T.25LN	MGU3.106T.25LN

10 A screwless with bell symbol



Colour	2 modules	1 module
white	MGU3.206.18CN	MGU3.106.18CN
ivory	MGU3.206.25CN	MGU3.106.25CN

10 A screw terminals with bell symbol



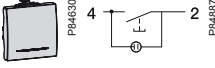
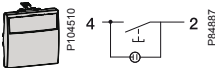
Colour	2 modules	1 module
white	MGU3.206T.18CN	MGU3.106T.18CN
ivory	MGU3.206T.25CN	MGU3.106T.25CN

Blue neon lamp, connected internally



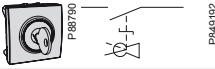


10 A – 12 V push-buttons

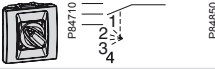
10 A screwless terminals with bell symbol		10 A screw terminals with illuminated label holder
		
Colour	2 modules	2 modules
<input type="checkbox"/> white	MGU3.216.18CN	MGU3.246.1812V
<input type="checkbox"/> ivory	MGU3.216.25CN	MGU3.246.2512V
Blue neon lamp, connected internally		Amber neon lamp, connected internally



Key and rotary switches

Key switch - 2 positions	
	
Colour	2 modules
<input type="checkbox"/> white	MGU3.701.18
<input type="checkbox"/> ivory	MGU3.701.25



40-300 W/VA switch - 4 positions	
	
Colour	2 modules
<input type="checkbox"/> white	MGU3.579.18
<input type="checkbox"/> ivory	MGU3.579.25

Specialized controls

Mechanisms for roller blinds



MGU3.208.18

MGU3.207.18

10 A switch screwless



Colour	2 modules
white	MGU3.208.18
ivory	MGU3.208.25

10 A push-button screwless



Colour	2 modules
white	MGU3.207.18
ivory	MGU3.207.25

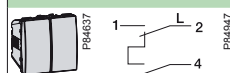
With mechanical and electrical safety latching to prevent simultaneous activation in both directions



MGU3.208T.18

MGU3.207T.18

10 A switch with screw terminals



Colour	2 module
white	MGU3.208T.18
ivory	MGU3.208T.25

10 A push-button with screw terminals



Colour	2 module
white	MGU3.207T.18
ivory	MGU3.207T.25

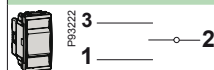
With mechanical and electrical safety latching to prevent simultaneous activation in both directions



MGU3.108T.18

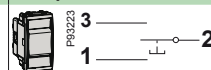
MGU3.107T.18

10 A switch with screw terminals



Colour	1 module
white	MGU3.108T.18
ivory	MGU3.108T.25

10 A push-button with screw terminals



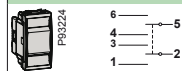
Colour	1 module
white	MGU3.107T.18
ivory	MGU3.107T.25

With mechanical and electrical safety latching to prevent simultaneous activation in both directions



MGU3.109T.18

10 AX double pole switch with screw terminals



Colour	1 module
white	MGU3.109T.18
ivory	MGU3.109T.25

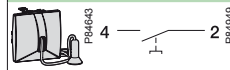
With mechanical and electrical safety latching to prevent simultaneous activation in both directions

Cord push-button



MGU3.226.18

250 V with pull



Colour	2 modules
white	MGU3.226.18
ivory	MGU3.226.25

Cable length : 1 m



MGU3.223.18



MGU3.224.18



MGU3.231.18



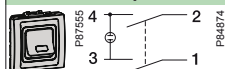
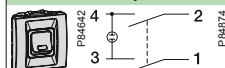
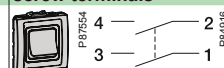
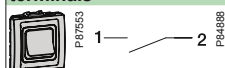
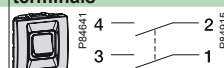
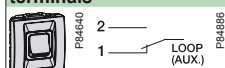
MGU3.232.18



MGU3.224.18



MGU3.232.18S















Amber neon lamp, connected internally








Protection

Miniature circuit breaker (MCB) switches









6 A 1P		10 A 1P	
			
Colour		1 module	
		MGU3.654.18	
		MGU3.654.25	
16 A 1P		6 A 1P + N	
			
Colour		2 modules	
		MGU3.656.18	
		MGU3.656.25	
10 A 1P + N		16 A 1P + N	
			
Colour		2 modules	
		MGU3.614.18	
		MGU3.614.25	
		MGU3.615.18	
		MGU3.615.25	



6 A (IΔn 10 mA)		10 A (IΔn 10 mA)	
			
Colour		2 modules	
		MGU3.610.18	
		MGU3.610.25	
16 A (IΔn 10 mA)			
			
Colour		2 modules	
		MGU3.612.18	
		MGU3.612.25	



Fuse holders

10 A			
			
Colour		1 module	
		MGU3.630.18	
		MGU3.630.25	
		For cylindrical fuses up to 10 A with dimensions 6x32mm	
16 A			
			
Colour		2 modules	1 module
		MGU3.631.18	MGU3.632.18
		MGU3.631.25	MGU3.632.25
		For 00 type fuses	

Comfort controls



Rotary electronic dimmers switches



MGU3.559.18

60-400W/VA one way switch



Colour	1 module
white	MGU3.559.18
ivory	MGU3.559.25
Maximum loads	
400 W	 incandescent lamps
400 W	 230 V AC halogen lamps



MGU3.535.18

Time delay switch

8 A press activated time delay switch



Colour	2 modules
white	MGU3.535.18
ivory	MGU3.535.25
<ul style="list-style-type: none"> ■ for all load types ■ adjustable disconnection time (2 s - 12 min.) ■ optional switching on using conventional push-button ■ included night blue locator lamp 	



MGU3.540.18



MGU3.283.18

Key card switches

8 A timed



Colour	2 modules
white	MGU3.540.18
ivory	MGU3.540.25

10 A








Colour	2 modules
white	MGU3.283.18
ivory	MGU3.283.25
With locator lamp	

Socket-outlets



German socket-outlets



10/16 A 2P + E, screw terminals		10/16 A 2P + E, shuttered, screw terminals, hinged flap	
			
Colour		2 modules	
<input type="checkbox"/> white		MGU3.036.18	
<input type="checkbox"/> ivory		MGU3.037.18TA	
		MGU3.036.25	
		MGU3.037.25TA	
Side earth			
10/16 A 2P + E, shuttered, screw terminals		10/16 A 45° 2P + E, shuttered, screw terminals	
			
Colour		2 modules	
<input type="checkbox"/> white		MGU3.037.18	
<input type="checkbox"/> ivory		MGU3.040.18	
<input checked="" type="checkbox"/> red		MGU3.037.25	
<input checked="" type="checkbox"/> green		MGU3.040.25	
<input checked="" type="checkbox"/> orange		MGU3.037.03	
		MGU3.040.03	
		MGU3.037.06	
		MGU3.040.06	
		MGU3.037.61	
		MGU3.040.61	
Side earth			
Only Unica Basic		10/16 A 2P + IP44 cover, screw terminals	
			
Colour			
<input type="checkbox"/> white		MGU61.037.18	
<input type="checkbox"/> ivory		MGU61.037.25	


French socket-outlets



10/16 A 2P + E, screw terminals		10/16 A 2P + E, shuttered, screw terminals	
			
Colour		2 modules	
<input type="checkbox"/> white		MGU3.038.18	
<input type="checkbox"/> ivory		MGU3.039.18	
<input checked="" type="checkbox"/> red		MGU3.038.25	
		MGU3.039.25	
		MGU3.038.03	
		MGU3.039.03	



Italian socket-outlets



10/16 A 2P + E, Italian earth, shuttered, screw terminals	
	
Colour	
<input type="checkbox"/> white	
<input type="checkbox"/> ivory	
1 module	
MGU3.023.18	
MGU3.023.25	

British socket-outlets





10/16 A 2P + E, shuttered, screw terminals		16 A 2P + E, shuttered, screw terminals	
			
Colour		2 modules	
<input type="checkbox"/> white		MGU3.045.18	
<input type="checkbox"/> ivory		MGU3.046.18	
		MGU3.045.25	
		MGU3.046.25	



MGU3.031.18

European socket-outlets

	10 A 2P, shuttered, screw terminals	10 A 2P, screw terminals
		
Colour	1 module	2 modules
<input type="checkbox"/> white	MGU3.031.18	MGU3.032.18
<input type="checkbox"/> ivory	MGU3.031.25	MGU3.032.25
	Only for replacements in installations without an earthing connection	
		15 mm well








MGU3.020.18



MGU3.021.18

Euroamerican socket-outlets

	10/16 A 2P, screw terminals	10/16 A 2P, shuttered, screw terminals
		
Colour	1 module	1 module
<input type="checkbox"/> white	MGU3.020.18	MGU3.021.18
<input type="checkbox"/> ivory	MGU3.020.25	MGU3.021.25
	10/16 A 2P + E, screw terminals	10/16 A 2P + centred E, shuttered, screw terminals
		
Colour	1 module	1 module
<input type="checkbox"/> white	MGU3.022.18	MGU3.024.18
<input type="checkbox"/> ivory	MGU3.022.25	MGU3.024.25
	Displaced earth	
	10/16 A 2P + E, screw terminals	
		
Colour	2 modules	
<input type="checkbox"/> white	MGU3.041.18	
<input type="checkbox"/> ivory	MGU3.041.25	







MGU3.022.18



MGU3.041.18

American socket-outlets

	10/16 A 2P, screw terminals	10/16 A 2P, shuttered, screw terminals
		
Colour	1 module	1 module
<input type="checkbox"/> white	MGU3.025.18	MGU3.026.18
<input type="checkbox"/> ivory	MGU3.025.25	MGU3.026.25
	10/16 A 2P + E, screw terminals	10/16 A 2P + E, shuttered, screw terminals
		
Colour	1 module	1 module
<input type="checkbox"/> white	MGU3.027.18	MGU3.028.18
<input type="checkbox"/> ivory	MGU3.027.25	MGU3.028.25



MGU3.025.18

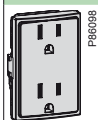


MGU3.026.18



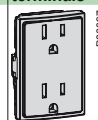
American socket-outlets

10/16 A duplex 2P + E, screw terminals



Colour	3 modules
□ white	MGU3.060.18
■ ivory	MGU3.060.25

10/16 A duplex 2P + E, shuttered, screw terminals



Colour	3 modules
□ white	MGU3.061.18
■ ivory	MGU3.061.25



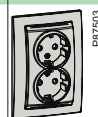
Only
Unica Basic

Side earth, screw terminals



Colour	2 modules
□ white	MGU23.067.18
■ ivory	MGU23.067.25

Side earth, screw terminals



Colour	2 modules
□ white	MGU23.067.18D (1)
■ ivory	MGU23.067.25D (1)

DSO in pin pack



Double socket-outlets Unica Plus

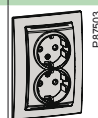
Side earth, screw terminals



Only
Unica Plus

Colour		
□ white	MGU63.067.18	
■ ivory	MGU63.067.25	
Colour	white	ivory
■ champagne	MGU63.067.824	MGU63.067.524
■ indigo blue	MGU63.067.842	MGU63.067.542
■ terracota	MGU63.067.851	MGU63.067.551
■ glacial blue	MGU63.067.854	MGU63.067.554
■ apple green	MGU63.067.863	MGU63.067.563
■ mist grey	MGU63.067.865	MGU63.067.565
■ pistachio	MGU63.067.866	MGU63.067.566
■ sand	MGU63.067.867	MGU63.067.567
■ orange	MGU63.067.869	MGU63.067.569
■ water green	MGU63.067.870	MGU63.067.570
■ cacao	MGU63.067.871	MGU63.067.571
■ garnet	MGU63.067.872	MGU63.067.572
■ maganese blue	MGU63.067.873	MGU63.067.573
■ mink	MGU63.067.874	MGU63.067.574
■ mauve	MGU63.067.876	MGU63.067.576
■ slate grey	MGU63.067.877	MGU63.067.577

Side earth, screw terminals



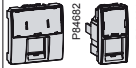
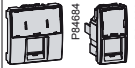






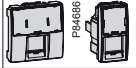
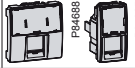






Colour		
□ white	MGU63.067.18	MGU63.067.18D (1)
■ ivory	MGU63.067.25	MGU63.067.25D (1)
Colour	white	ivory
■ champagne	MGU63.067.824D (1)	MGU63.067.524D (1)
■ indigo blue	MGU63.067.842D (1)	MGU63.067.542D (1)
■ terracota	MGU63.067.851D (1)	MGU63.067.551D (1)
■ glacial blue	MGU63.067.854D (1)	MGU63.067.554D (1)
■ apple green	MGU63.067.863D (1)	MGU63.067.563D (1)
■ mist grey	MGU63.067.865D (1)	MGU63.067.565D (1)
■ pistachio	MGU63.067.866D (1)	MGU63.067.566D (1)
■ sand	MGU63.067.867D (1)	MGU63.067.567D (1)
■ orange	MGU63.067.869D (1)	MGU63.067.569D (1)
■ water green	MGU63.067.870D (1)	MGU63.067.570D (1)
■ cacao	MGU63.067.871D (1)	MGU63.067.571D (1)
■ garnet	MGU63.067.872D (1)	MGU63.067.572D (1)
■ maganese blue	MGU63.067.873D (1)	MGU63.067.573D (1)
■ mink	MGU63.067.874D (1)	MGU63.067.574D (1)
■ mauve	MGU63.067.876D (1)	MGU63.067.576D (1)
■ slate grey	MGU63.067.877D (1)	MGU63.067.577D (1)

DSO in pin pack

Data sockets

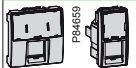







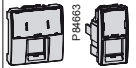
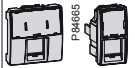






RJ45 data sockets infraplus



	Category 5, unshielded		Category 5, shielded	
				
Colour	 2 modules  1 module		 2 modules  1 module	
 white	MGU3.471.18	MGU3.470.18	MGU3.473.18	MGU3.472.18
 ivory	MGU3.471.25	MGU3.470.25	MGU3.473.25	MGU3.472.25
	Category 6, unshielded		Category 6, shielded	
				
Colour	 2 modules  1 module		 2 modules  1 module	
 white	MGU3.475.18	MGU3.474.18	MGU3.477.18	MGU3.476.18
 ivory	MGU3.475.25	MGU3.474.25	MGU3.477.25	MGU3.476.25















RJ45 data sockets LexCom

Category 5, unshielded		Category 5, shielded		
				
Colour	 2 modules	 1 module	 2 modules	 1 module
 white	MGU3.421.18	MGU3.420.18	MGU3.423.18	MGU3.422.18
 ivory	MGU3.421.25	MGU3.420.25	MGU3.423.25	MGU3.422.25
Category 6, unshielded		Category 6, shielded		
				
Colour	 2 modules	 1 module	 2 modules	 1 module
 white	MGU3.425.18	MGU3.424.18	MGU3.427.18	MGU3.426.18
 ivory	MGU3.425.25	MGU3.424.25	MGU3.427.25	MGU3.426.25



RJ45 data connector covers

LexCom		
		
Colour	 2 modules	 1 module
 white	MGU9.421.18	MGU9.420.18
 ivory	MGU9.421.25	MGU9.420.25
Universal		
		
Colour	 2 modules	 1 module
 white	MGU9.460.18	MGU9.461.18
 ivory	MGU9.460.25	MGU9.461.25

See compatibility table in technical information pages



MGU3.451.18

TV/FM/SAT sockets

TV/FM sockets

TV/FM socket for parallel distribution systems



Colour	2 modules
white	MGU3.451.18
ivory	MGU3.451.25
	■ 47-860MHz ■ individual socket

TV/FM sockets for series distribution systems



Colour	2 modules
white	MGU3.452.18
ivory	MGU3.452.25
	■ 47-860MHz ■ end-of-line (terminal socket)



Colour	2 modules
white	MGU3.458.18
ivory	MGU3.458.25
	■ 47-860MHz ■ end-of-line (terminal socket) ■ low leakages

TV/FM sockets for series distribution systems



Colour	2 modules
white	MGU3.453.18
ivory	MGU3.453.25
	■ 47-860MHz ■ intermediate socket (passage socket)



Colour	2 modules
white	MGU3.459.18
ivory	MGU3.459.25
	■ 47-860MHz ■ intermediate socket (passage socket) ■ low leakages



MGU3.454.18

R-TV/SAT sockets

R-TV/SAT socket for parallel distribution systems



Colour	2 modules
white	MGU3.454.18
ivory	MGU3.454.25
	■ 10-2400MHz ■ individual socket



Colour	2 modules
white	MGU3.455.18
ivory	MGU3.455.25
	■ 10-2400MHz ■ end-of-line (terminal)

R-TV/SAT socket for series distribution systems



Colour	2 modules
white	MGU3.456.18
ivory	MGU3.456.25
	■ 10-2400MHz ■ intermediate socket (passage)

TV/FM/SAT cover plates

TV/SAT Female socket-F type



Colour	1 module
white	MGU3.468.18
ivory	MGU3.468.25



MGU3.468.18









MGU3.462.18



MGU3.464.18

TV single shielded sockets

Male individual		Male terminal	
			
Colour		2 modules	
<input type="checkbox"/> white		MGU3.462.18	
<input type="checkbox"/> ivory		MGU3.462.25	
Male passage			
			
Colour		2 modules	
<input type="checkbox"/> white		MGU3.463.18	
<input type="checkbox"/> ivory		MGU3.463.25	
Female individual		Female terminal	
			
Colour		2 modules	
<input type="checkbox"/> white		MGU3.465.18	
<input type="checkbox"/> ivory		MGU3.465.25	
Female passage			
			
Colour		2 modules	
<input type="checkbox"/> white		MGU3.466.18	
<input type="checkbox"/> ivory		MGU3.466.25	





MGU9.440.18



MGU9.441.18

TV/FM/SAT cover plates

TV/FM		R-TV/SAT	
			
Colour		2 modules	
<input type="checkbox"/> white		MGU9.440.18	
<input type="checkbox"/> ivory		MGU9.440.25	
		MGU9.441.25	

Telephone sockets

RJ11 and RJ12

Screw connection. As per RD 1/1998 and RD 279/1999 (ICT): socket for the Terminal Access Database (TAD) for the telephony service.

RJ11 4 contacts



P64693



P64691

Colour	2 modules	1 module
white	MGU3.492.18	MGU3.490.18
ivory	MGU3.492.25	MGU3.490.25

RJ12 6 contacts



P64696



P64692

Colour	2 modules	1 module
white	MGU3.497.18	MGU3.491.18
ivory	MGU3.497.25	MGU3.491.25

RJ12 6 contacts screwless



P64694



P64695

Colour	2 modules	1 module
white	MGU3.493.18	MGU3.495.18
ivory	MGU3.493.25	MGU3.495.25



MGU3.492.18



MGU3.490.18



MGU3.416.18

British telephone sockets

British telephone socket, 6 contacts



P63227

Colour	1 module
white	MGU3.499.18
ivory	MGU3.499.25



MGU3.775.18A



MGU3.775.18R



MGU3.775.18V



MGU3.775.18T



MGU3.785.18



MGU3.786.18



MGU3.776.T







MGU3.779.T





MGU3.780.T

Indication


Indicator lamps

Orange		Red	
			
Colour	1 module	Colour	1 module
white	MGU3.775.18A	white	MGU3.775.18R
ivory	MGU3.775.25A	ivory	MGU3.775.25R
Green		Colourless	
			
Colour	1 module	Colour	1 module
white	MGU3.775.18V	white	MGU3.775.18T
ivory	MGU3.775.25V	ivory	MGU3.775.25T



Buzzer and electronic doorbell

230 V 50-60Hz buzzer		230 V electronic doorbell	
			
Colour	2 modules	Colour	2 modules
white	MGU3.785.18	white	MGU3.786.18
ivory	MGU3.785.25	ivory	MGU3.786.25
With adjustable tone		5 tunes	

Emergency light

Emergency light	
	
Colour	2 modules
white	MGU3.776.T

Pilotlamp

Centralized pilotlamp		Autonomous pilotlamp	
			
Colour	2 modules	Colour	2 modules
white	MGU3.779.T	white	MGU3.780.T

Complementary offers

Cable outlet



16 A



Colour	2 modules	1 module
white	MGU3.862.18	MGU3.860.18
ivory	MGU3.862.25	MGU3.860.25

- 3 x 2.5mm² connection terminals
- anti-tug clamps

Blind cover plates



Blind cover plate



Colour	2 modules	1 module	1/2 module
white	MGU9.866.18	MGU9.865.18	MGU9.864.18
ivory	MGU9.866.25	MGU9.865.25	MGU9.864.25

Blind cover plate with groove



Colour	1 module
white	MGU9.868.18
ivory	MGU9.868.25

Loudspeakers accessories



Loudspeaker socket



Colour	2 modules	1 module
white	MGU3.486.18	MGU3.487.18
ivory	MGU3.486.25	MGU3.487.25

Pressure-fixing of terminals

Supplementary lamp



Lamp for key card switch



MGU0.824

For MGU3.283

Other lamps



Neon lamp for indicator lamp



MGU0.821

Replacement yellow LED



MGU0.823.AM

For 12V mechanism

Amber neon lamp



MGU0.822.A

Blue neon lamp



MGU0.822.AZ

Fixing frames



MGU7.002



MGU7.004.P



MGU7.103

Universal fixing frames

Fixing frame without claws



P84819

Type	1 gang
zamak	MGU7.002
plastic	MGU7.002.P

For attachable universal box

Fixing frame with short fixed claws



P84821

Type	1 gang
zamak	MGU7.002.GG
plastic	

For attachable universal box

Fixing frame with long fixed claws



P84822

Type	1 gang
zamak	MGU7.002.GL
plastic	MGU7.002.PGL

Fixing frame without claws



P84825

Type	2 gang
plastic	MGU7.004.P

For attachable universal box

Short claw with plastic protection



P84830

MGU7.892

Italian fixing frames

Italian fixing frames



P84827

Type	3 modules
zamak	MGU7.103
plastic	MGU7.103.P

Italian fixing frames



P84828

Type	4 modules
zamak	MGU7.104
plastic	MGU7.104.P

Italian fixing frame



P83229

Type	6 modules
zamak	MGU7.106



MGU8.002.18



MGU8.103.18



MGU87.022.18



MGU22.302.18

















MGU22.304.18











MGU8.624





Surface mounting boxes

Only Unica Basic Unica Colors	Boxes		
	 P87540	 P87541	 P87542
	1 gang	2 gang	3 gang
Colour			
 white	MGU8.002.18	MGU8.004.18	MGU8.006.18
 ivory	MGU8.002.25	MGU8.004.25	MGU8.006.25
Only Unica Allegro	Italian boxes		
	 P87543	 P87556	
	3 modules	4 modules	
Colour			
 white	MGU8.103.18	MGU8.104.18	
 ivory	MGU8.103.25	MGU8.104.25	
Only Unica Plus	Boxes with clip-on fixing frame		
	 P94807	 P94808	 P94809
	1 gang	2 gang	3 gang
Colour			
 white	MGU87.022.18	MGU87.024.18	MGU87.026.18
 ivory	MGU87.022.25	MGU87.024.25	MGU87.026.25

Boxes and cover frames

Only Unica Basic Unica Colors	1 gang complete assembly	2 gang complete assembly
	 P87530	 P87531
	1 gang complete assembly	2 gang complete assembly
Colour		
 white	MGU22.302.18	MGU22.304.18
 ivory	MGU22.302.25	MGU22.304.25
Cover and fixing frame + box		
Only Unica Basic Unica Colors	1 gang cover and fixing frame	2 gang cover and fixing frame
	 P87534	 P87535
	1 gang cover and fixing frame	2 gang cover and fixing frame
Colour		
 white	MGU47.302.18	MGU47.304.18
 ivory	MGU47.302.25	MGU47.304.25

Flush mounting boxes

Flush mounting boxes		Italian flush mounting boxes	
 P84831	 P86105	 P86159	 P86160
2 x 4 modules	2 x 6 modules	3 modules	4 modules
MGU8.624	MGU8.626	MGU8.603	MGU8.604

P84576



U10.002.07

P104741



U11.002.07

P104742



96896.07

P104739



96897.07

P104738



96898.07

Surface mounting IP 55 boxes

IP 55 monobloc box	IP 55 box cover
U10.002.07 - for devices with rigid hinged flap - built in framework and surface mounted box - 20 mm diameter (use the sign for diameter instead) cable inlet.	U11.002.07 To combine with the IP55 Surface boxes.
Single box	Double vertical box
96896.07	96897.07
Double horizontal box	Triple horizontal box
96898.07	96899.07

Unica Plus



Unica Plus aesthetics



White .18



Ivory .25



Sand .x67



Mist grey .x65



Mink .x74



Mauve .x76



Terracotta .x51



Orange .x69



Water green .x70



Manganese blue .x73



Glacier blue .x54



Indigo blue .x42



P104900



P84936

Bright chrome .x10



P84944

Champagne .x24



P84941

Cacao .x71



P84946

Gold .x04



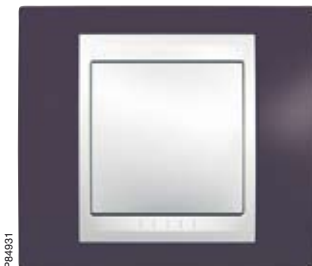
P84929

Pistachio .x66



P84938

Apple green .x63



P84931

Garnet .x72



P84933

Slate grey .x77



P87459



MGU6.002.18

1 gang



P87524

Colour	white	ivory
white	MGU6.002.18	
ivory		MGU6.002.25
champagne	MGU6.002.824	MGU6.002.524
indigo blue	MGU6.002.842	MGU6.002.542
terracotta	MGU6.002.851	MGU6.002.551
glacier blue	MGU6.002.854	MGU6.002.554
apple green	MGU6.002.863	MGU6.002.563
mist grey	MGU6.002.865	MGU6.002.565
pistachio	MGU6.002.866	MGU6.002.566
sand	MGU6.002.867	MGU6.002.567
orange	MGU6.002.869	MGU6.002.569
water green	MGU6.002.870	MGU6.002.570
cacao	MGU6.002.871	MGU6.002.571
garment	MGU6.002.872	MGU6.002.572
manganese blue	MGU6.002.873	MGU6.002.573
mink	MGU6.002.874	MGU6.002.574
mauve	MGU6.002.876	MGU6.002.576
slate grey	MGU6.002.877	MGU6.002.577
bright chrome	MGU66.002.810	MGU66.002.510
gold	MGU66.002.804	MGU66.002.504

2 gang horizontal installation



P87525

Colour	white	ivory
white	MGU6.004.18	
ivory		MGU6.004.25
champagne	MGU6.004.824	MGU6.004.524
indigo blue	MGU6.004.842	MGU6.004.542
terracotta	MGU6.004.851	MGU6.004.551
glacier blue	MGU6.004.854	MGU6.004.554
apple green	MGU6.004.863	MGU6.004.563
mist grey	MGU6.004.865	MGU6.004.565
pistachio	MGU6.004.866	MGU6.004.566
sand	MGU6.004.867	MGU6.004.567
orange	MGU6.004.869	MGU6.004.569
water green	MGU6.004.870	MGU6.004.570
cacao	MGU6.004.871	MGU6.004.571
garment	MGU6.004.872	MGU6.004.572
manganese blue	MGU6.004.873	MGU6.004.573
mink	MGU6.004.874	MGU6.004.574
mauve	MGU6.004.876	MGU6.004.576
slate grey	MGU6.004.877	MGU6.004.577
bright chrome	MGU66.004.810	MGU66.004.510
gold	MGU66.004.804	MGU66.004.504

P87460



MGU6.004.18

P87461



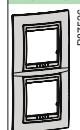
MGU6.004V.18

P87462



MGU6.006.18

2 gang vertical installation



P87526

Colour	white	ivory
white	MGU6.004V.18	
ivory		MGU6.004V.25
champagne	MGU6.004V.824	MGU6.004V.524
indigo blue	MGU6.004V.842	MGU6.004V.542
terracotta	MGU6.004V.851	MGU6.004V.551
glacier blue	MGU6.004V.854	MGU6.004V.554
apple green	MGU6.004V.863	MGU6.004V.563
mist grey	MGU6.004V.865	MGU6.004V.565
pistachio	MGU6.004V.866	MGU6.004V.566
sand	MGU6.004V.867	MGU6.004V.567
orange	MGU6.004V.869	MGU6.004V.569
water green	MGU6.004V.870	MGU6.004V.570
cacao	MGU6.004V.871	MGU6.004V.571
garnet	MGU6.004V.872	MGU6.004V.572
manganese blue	MGU6.004V.873	MGU6.004V.573
mink	MGU6.004V.874	MGU6.004V.574
mauve	MGU6.004V.876	MGU6.004V.576
slate grey	MGU6.004V.877	MGU6.004V.577
bright chrome	MGU66.004V.810	MGU66.004V.510
gold	MGU66.004V.804	MGU66.004V.504

3 gang horizontal installation



P87527

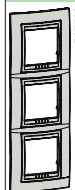
Colour	white	ivory
white	MGU6.006.18	
ivory		MGU6.006.25
champagne	MGU6.006.824	MGU6.006.524
indigo blue	MGU6.006.842	MGU6.006.542
terracotta	MGU6.006.851	MGU6.006.551
glacier blue	MGU6.006.854	MGU6.006.554
apple green	MGU6.006.863	MGU6.006.563
mist grey	MGU6.006.865	MGU6.006.565
pistachio	MGU6.006.866	MGU6.006.566
sand	MGU6.006.867	MGU6.006.567
orange	MGU6.006.869	MGU6.006.569
water green	MGU6.006.870	MGU6.006.570
cacao	MGU6.006.871	MGU6.006.571
garnet	MGU6.006.872	MGU6.006.572
manganese blue	MGU6.006.873	MGU6.006.573
mink	MGU6.006.874	MGU6.006.574
mauve	MGU6.006.876	MGU6.006.576
slate grey	MGU6.006.877	MGU6.006.577
bright chrome	MGU66.006.810	MGU66.006.510
gold	MGU66.006.804	MGU66.006.504

P87463



MGU6.006V.18

3 gang vertical installation



P87528

Colour	white	ivory
white	MGU6.006V.18	
ivory		MGU6.006V.25
champagne	MGU6.006V.824	MGU6.006V.524
indigo blue	MGU6.006V.842	MGU6.006V.542
terracotta	MGU6.006V.851	MGU6.006V.551
glacier blue	MGU6.006V.854	MGU6.006V.554
apple green	MGU6.006V.863	MGU6.006V.563
mist grey	MGU6.006V.865	MGU6.006V.565
pistachio	MGU6.006V.866	MGU6.006V.566
sand	MGU6.006V.867	MGU6.006V.567
orange	MGU6.006V.869	MGU6.006V.569
water green	MGU6.006V.870	MGU6.006V.570
cacao	MGU6.006V.871	MGU6.006V.571
garnet	MGU6.006V.872	MGU6.006V.572
manganese blue	MGU6.006V.873	MGU6.006V.573
mink	MGU6.006V.874	MGU6.006V.574
mauve	MGU6.006V.876	MGU6.006V.576
slate grey	MGU6.006V.877	MGU6.006V.577
bright chrome	MGU66.006V.810	MGU66.006V.510
gold	MGU66.006V.804	MGU66.006V.504

4 gang horizontal installation



P87529

Colour	white	ivory
white	MGU6.008.18	
ivory		MGU6.008.25
champagne	MGU6.008.824	MGU6.008.524
indigo blue	MGU6.008.842	MGU6.008.542
terracotta	MGU6.008.851	MGU6.008.551
glacier blue	MGU6.008.854	MGU6.008.554
apple green	MGU6.008.863	MGU6.008.563
mist grey	MGU6.008.865	MGU6.008.565
pistachio	MGU6.008.866	MGU6.008.566
sand	MGU6.008.867	MGU6.008.567
orange	MGU6.008.869	MGU6.008.569
water green	MGU6.008.870	MGU6.008.570
cacao	MGU6.008.871	MGU6.008.571
garnet	MGU6.008.872	MGU6.008.572
manganese blue	MGU6.008.873	MGU6.008.573
mink	MGU6.008.874	MGU6.008.574
mauve	MGU6.008.876	MGU6.008.576
slate grey	MGU6.008.877	MGU6.008.577
bright chrome	MGU66.008.810	MGU66.008.510
gold	MGU66.008.804	MGU66.008.504

P87464



MGU6.008.18



MGU6.103.865



MGU6.104.865

3 modules Italian cover frames



Colour	white	ivory
champagne	MGU6.103.824	MGU6.103.524
indigo blue	MGU6.103.842	MGU6.103.542
terracotta	MGU6.103.851	MGU6.103.551
glacier blue	MGU6.103.854	MGU6.103.554
apple green	MGU6.103.863	MGU6.103.563
mist grey	MGU6.103.865	MGU6.103.565
pistachio	MGU6.103.866	MGU6.103.566
sand	MGU6.103.867	MGU6.103.567
orange	MGU6.103.869	MGU6.103.569
water green	MGU6.103.870	MGU6.103.570
cacao	MGU6.103.871	MGU6.103.571
garnet	MGU6.103.872	MGU6.103.572
manganese blue	MGU6.103.873	MGU6.103.573
mink	MGU6.103.874	MGU6.103.574
mauve	MGU6.103.876	MGU6.103.576
slate grey	MGU6.103.877	MGU6.103.577

4 modules Italian cover frames



Colour	white	ivory
champagne	MGU6.104.824	MGU6.104.524
indigo blue	MGU6.104.842	MGU6.104.542
terracotta	MGU6.104.851	MGU6.104.551
glacier blue	MGU6.104.854	MGU6.104.554
apple green	MGU6.104.863	MGU6.104.563
mist grey	MGU6.104.865	MGU6.104.565
pistachio	MGU6.104.866	MGU6.104.566
sand	MGU6.104.867	MGU6.104.567
orange	MGU6.104.869	MGU6.104.569
water green	MGU6.104.870	MGU6.104.570
cacao	MGU6.104.871	MGU6.104.571
garnet	MGU6.104.872	MGU6.104.572
manganese blue	MGU6.104.873	MGU6.104.573
mink	MGU6.104.874	MGU6.104.574
mauve	MGU6.104.876	MGU6.104.576
slate grey	MGU6.104.877	MGU6.104.577

P87471



MGU248.424.18

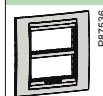
P87472



MGU48.426.18

Centralization cover frames

2 x 4 modules



P87536

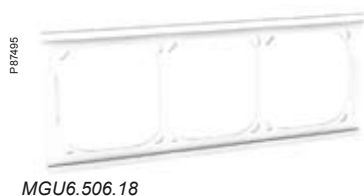
Colour	white	ivory
white	MGU48.424.18	
ivory		MGU48.424.25
champagne	MGU48.424.824	MGU48.424.524
indigo blue	MGU48.424.842	MGU48.424.542
terracotta	MGU48.424.851	MGU48.424.551
glacier blue	MGU48.424.854	MGU48.424.554
apple green	MGU48.424.863	MGU48.424.563
mist grey	MGU48.424.865	MGU48.424.565
pistachio	MGU48.424.866	MGU48.424.566
sand	MGU48.424.867	MGU48.424.567
orange	MGU48.424.869	MGU48.424.569
water green	MGU48.424.870	MGU48.424.570
cacao	MGU48.424.871	MGU48.424.571
garment	MGU48.424.872	MGU48.424.572
manganese blue	MGU48.424.873	MGU48.424.573
mink	MGU48.424.874	MGU48.424.574
mauve	MGU48.424.876	MGU48.424.576
slate grey	MGU48.424.877	MGU48.424.577
bright chrome	MGU49.424.810	MGU49.424.510
gold	MGU49.424.804	MGU49.424.504

2 x 6 modules






P87537



Colour	white	ivory
white	MGU48.426.18	
ivory		MGU48.426.25
champagne	MGU48.426.824	MGU48.426.524
indigo blue	MGU48.426.842	MGU48.426.542
terracotta	MGU48.426.851	MGU48.426.551
glacier blue	MGU48.426.854	MGU48.426.554
apple green	MGU48.426.863	MGU48.426.563
mist grey	MGU48.426.865	MGU48.426.565
pistachio	MGU48.426.866	MGU48.426.566
sand	MGU48.426.867	MGU48.426.567
orange	MGU48.426.869	MGU48.426.569
water green	MGU48.426.870	MGU48.426.570
cacao	MGU48.426.871	MGU48.426.571
garment	MGU48.426.872	MGU48.426.572
manganese blue	MGU48.426.873	MGU48.426.573
mink	MGU48.426.874	MGU48.426.574
mauve	MGU48.426.876	MGU48.426.576
slate grey	MGU48.426.877	MGU48.426.577
bright chrome	MGU49.426.810	MGU49.426.510
gold	MGU49.426.804	MGU49.426.504





Supplementary frames

	1 gang	2 gang
		
Colour		
<input type="checkbox"/> white	MGU6.502.18	MGU6.504.18
<input type="checkbox"/> ivory	MGU6.502.25	MGU6.504.25
	3 gang	
		
Colour		
<input type="checkbox"/> white	MGU6.506.18	
<input type="checkbox"/> ivory	MGU6.506.25	

Cover and fixing frame IP44

	Without claws	With claws
		
Colour		
<input type="checkbox"/> white	MGU61.002.18	MGU61.002.18G
<input type="checkbox"/> ivory	MGU61.002.25	MGU61.002.25G
<input type="checkbox"/> champagne	MGU61.002.824	
<input type="checkbox"/> indigo blue	MGU61.002.842	
<input type="checkbox"/> terracotta	MGU61.002.851	
<input type="checkbox"/> glacier blue	MGU61.002.854	
<input type="checkbox"/> apple green	MGU61.002.863	
<input type="checkbox"/> mist grey	MGU61.002.865	
<input type="checkbox"/> pistachio	MGU61.002.866	
<input type="checkbox"/> sand	MGU61.002.867	
<input type="checkbox"/> orange	MGU61.002.869	
<input type="checkbox"/> water green	MGU61.002.870	
<input type="checkbox"/> cacao	MGU61.002.871	
<input type="checkbox"/> garnet	MGU61.002.872	
<input type="checkbox"/> manganese blue	MGU61.002.873	
<input type="checkbox"/> mink	MGU61.002.874	
<input type="checkbox"/> mauve	MGU61.002.876	
<input type="checkbox"/> slate grey	MGU61.002.877	
<input type="checkbox"/> bright chrome	MGU61.002.810	
<input type="checkbox"/> gold	MGU61.002.804	

Cover and fixing frame IP55

	IP55	
		
Colour	3 modules	4 modules
<input type="checkbox"/> white	MGU11.103.18	MGU11.104.18
<input type="checkbox"/> ivory	MGU11.103.25	MGU11.104.25

Unica Basic



P105764



P84851

Ivory .25



P84853

Cream / ivory .559



P86055

Cream / white .859



P84950

White .18



P84952

Technical grey / white .858



MGU2.002.18



MGU2.004.18



MGU2.006.18



MGU2.008.18





MGU47.201.18P




MGU47.202.18P

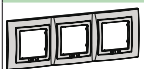
Colour	
<input type="checkbox"/> white	
<input type="checkbox"/> ivory	
<input type="checkbox"/> technical grey/white	
<input type="checkbox"/> cream/ivory	
<input type="checkbox"/> cream/white	

1 gang	1 gang monobloc
	


Colour	
<input type="checkbox"/> white	
<input type="checkbox"/> ivory	
<input type="checkbox"/> technical grey/white	
<input type="checkbox"/> cream/ivory	
<input type="checkbox"/> cream/white	

2 gang



Colour	
<input type="checkbox"/> white	
<input type="checkbox"/> ivory	
<input type="checkbox"/> technical grey/white	
<input type="checkbox"/> cream/ivory	
<input type="checkbox"/> cream/white	

3 gang




Colour	
<input type="checkbox"/> white	
<input type="checkbox"/> ivory	
<input type="checkbox"/> technical grey/white	
<input type="checkbox"/> cream/ivory	
<input type="checkbox"/> cream/white	

4 gang


Colour	
<input type="checkbox"/> white	
<input type="checkbox"/> ivory	

5 gang


Cover and fixing frames for thin panels

Cover and fixing frames for thin panels		
		

Colour	
<input type="checkbox"/> white	
<input type="checkbox"/> ivory	

1 module	1 + 1 modules
MGU47.201.18P	MGU47.202.18P
MGU47.201.25P	MGU47.202.25P



MGU22.302.18



MGU22.304.18



MGU2.502.18






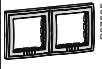
MGU2.504.18




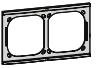

MGU2.506.18

Cover frames and boxes

	1 gang complete assembly	2 gang complete assembly
	 P87530	 P87531
Colour		
<input type="checkbox"/> white	MGU22.302.18	MGU22.304.18
<input type="checkbox"/> ivory	MGU22.302.25	MGU22.304.25
	Cover and fixing frame + box	

	1 gang cover and fixing frame	2 gang cover and fixing frame
	 P87534	 P87535
Colour		
<input type="checkbox"/> white	MGU47.302.18	MGU47.304.18
<input type="checkbox"/> ivory	MGU47.302.25	MGU47.304.25

Supplementary frames

	1 gang	2 gang
	 P87547	 P87548
Colour		
<input type="checkbox"/> white	MGU2.502.18	MGU2.504.18
<input type="checkbox"/> ivory	MGU2.502.25	MGU2.504.25
	3 gang	
	 P87549	
Colour		
<input type="checkbox"/> white	MGU2.506.18	
<input type="checkbox"/> ivory	MGU2.506.25	

Area of application

Switches and selector switches

■ Control (On/Off) of circuits with resistive loads, inductive loads and small motors (lighting with incandescent and fluorescent lamps and transformers, fans, vacuum cleaners, power socket control, etc.).

■ Control devices with a locator or indicator lamp include a neon bulb connected inside. These devices are available in 2 versions:

- items with a blue locator lamp, for night-time identification in reduced light conditions or complete darkness, for example corridors, stairways, etc. (ref. finishes in N). In this case, the lamp indicates that the load is connected but on standby: when the load is in operation, the lamp is off
- items with an amber indicator lamp for indication of load in operation (ref. finishes in S). The lamp indicates that the load is in operation

Push-buttons

- Control of bells and sound in general.
- Auxiliary control of regulators, time delay relays and presence detection control switches.
- Control of impulse relays.
- Usable as controls for and other pulse-type systems.
- Push-buttons with a blue locator lamp, for night-time identification in reduced light conditions or complete darkness, for example corridors, stairways, etc. (ref. finishes in N). In this case, the lamp indicates that the load is connected but on standby: when the load is in operation, the lamp is off.

Mechanisms for roller blinds

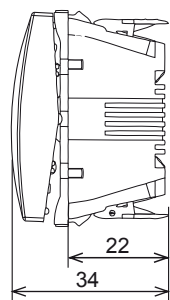
- Rated current and voltage: 10 A- 250 V AC (2.5 A motor control).
- Used to control motorized shutters, roller blinds, etc.
- These devices are available in 2 ranges:
 - switch: for direct start-up of motors without automation system (with limit stop)
 - push-button: for motor control by automation systems or with limit stop and for roller blinds equipped with an electronic control system.
- The mechanisms for roller blinds include a safety locking system and/or moving to zero on the wiring diagram, thus preventing simultaneous control in both directions.

Common technical data

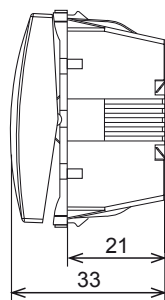
- Rated current and voltage: 10 AX 250 V AC; 16 AX 250 V AC, 20 AX and 32 A (25 AX) (also suitable for fluorescent loads).
- Materials: self-extinguishing technopolymer with excellent impact strength and halogen-free.
- All the devices and covers are resistant to cleaning products and UV radiation.
- The locator or indicator lamps are neon bulbs with built-in resistances, already installed in the device (does not need to be connected separately) and exhibiting the following characteristics:
 - maximum current: 1 mA
 - maximum temperature rise: 15 °C.

Dimensions (mm)

Screwless terminals control devices (10 A devices)



Screw terminals control devices (10 A and 16 A devices)



Standards

- In accordance with EN 60.669-1 and to LV and EMC directives.
- Contact opening distance: > 3 mm.
- Insulation resistance: > 5 MΩ / 500 V.
- Dielectric strength: > 2000 V.
- Minimum breaking capacity:
 - 200 operations at 1.25 x In and 1.1 x Vn, where Pf (cos) = 0.3
 - 200 operations at 1.25 x In and Vn with tungsten filament lamps (not applicable to push-buttons).
- Minimum useful life:
 - 40,000 position changes at In and 250 V, where Pf (cos) = 0.6 (10 A and 16 A devices)
 - 10,000 position changes at In and 250 V where Pf (cos) = 0.6 (20 A and 32 A devices)
 - 10,000 position changes with fluorescent load (10 AX devices)
 - 5,000 position changes with fluorescent load (16 AX devices).
- Printing on push-buttons: indelible pad printing as per EN 60.669-1.
- Rated current for double switches is considered in the common phase (the sum of currents in both circuits) according to EN 60.669-1.
- Mechanisms for roller blinds according to EN 60.669-1 (for switches) and EN 61.058-1 (for devices) As per EN 60.669-1.

Installation

- These devices can be easily assembled and disassembled by the front panel by clipping On and Off. During assembly, a «clicking» noise informs you that the device has been placed correctly in the rack.
- Push-buttons can be customized on request using drawings produced by pad printing.

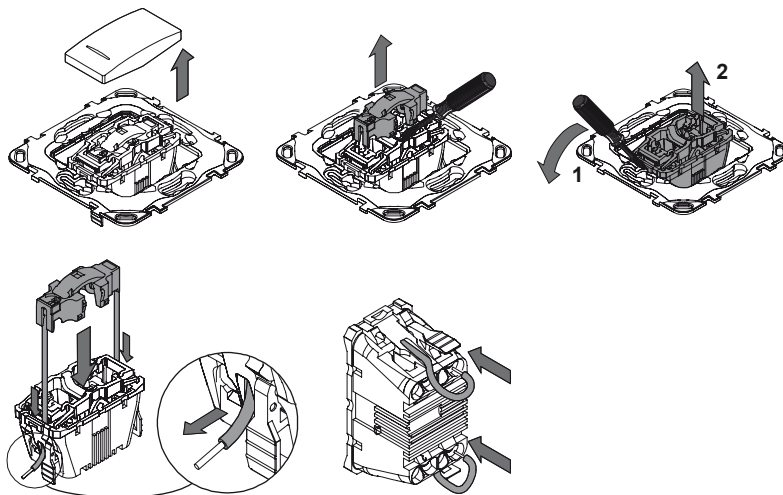
Connections

- Connection terminals:
 - for 10 A devices; screw or screwless terminals for rigid or flexible cables up to 2.5 mm²
 - for 16 A devices; screw terminals for rigid or flexible cables up to 4 mm²
 - for 32 A devices; screw terminals for rigid or flexible cables up to 6 mm².
- Colour code for quick identification of terminals in the screwless connection versions.

Blue locator or amber indicator lamps

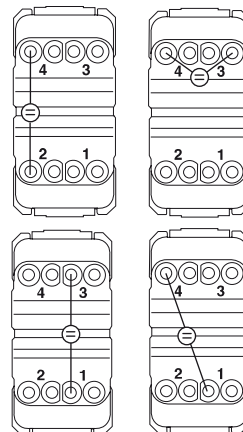
Lamps replacement

MGU0.822.A (amber indicator lamp) and **MGU0.822.AZ** (blue locator lamp).

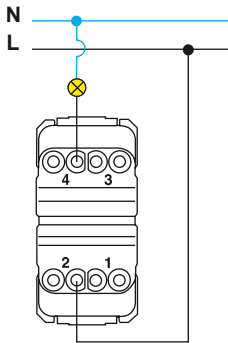


Lamps connections

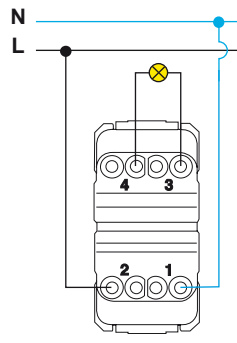
	Blue locator lamps connection	Amber indicator lamps connection
	Terminals N°	Terminals N°
One way switches	2 and 4	3 and 4
Double pole switches	1 and 3	3 and 4
Two-way switches	1 and 4	1 and 3
Intermediate switches	3 and 4	
Push-buttons	2 and 4	



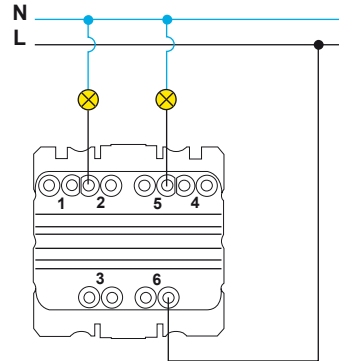
Connection examples



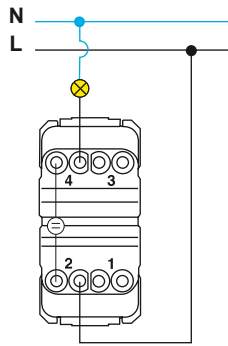
One-way switch



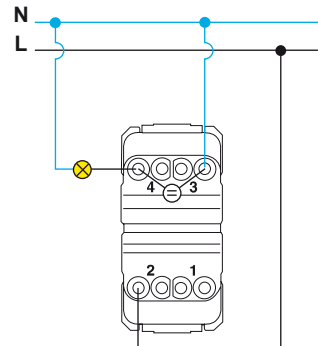
Double pole switch



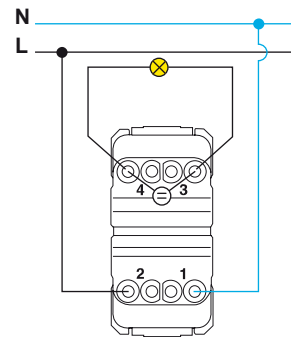
Double one-way (serie) switches



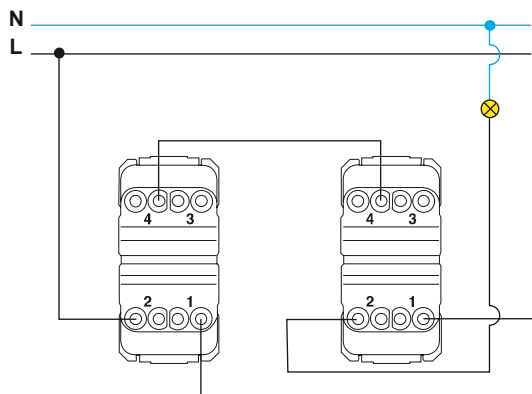
One-way switch with locator lamp



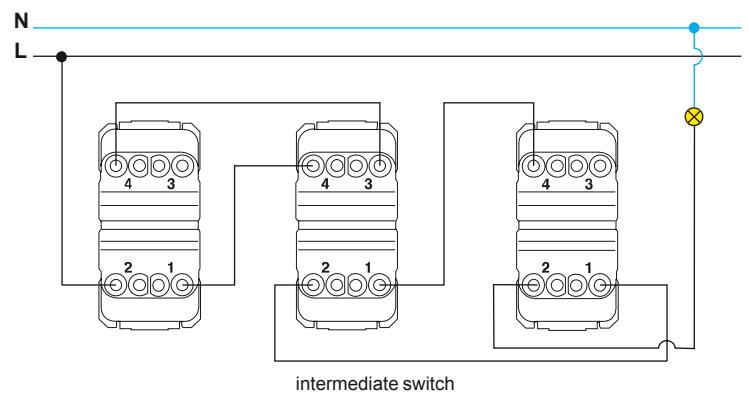
One-way switch with indicator lamp



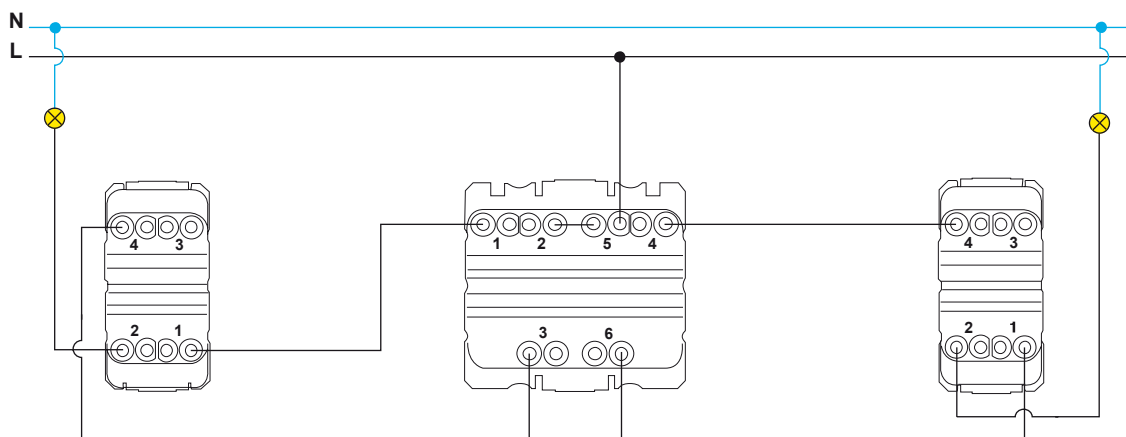
Double pole one-way switch with indicator lamp



2 two-way switches

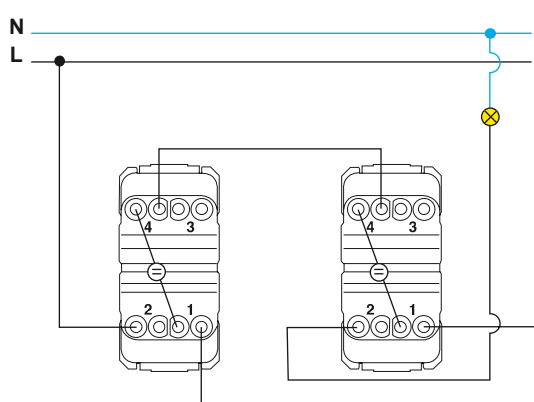


2 two-way switches + 1 intermediate switch

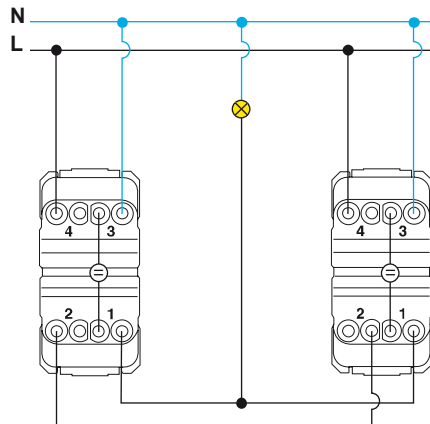


2 two-way switches + 1 double two-way switch acting on two different loads

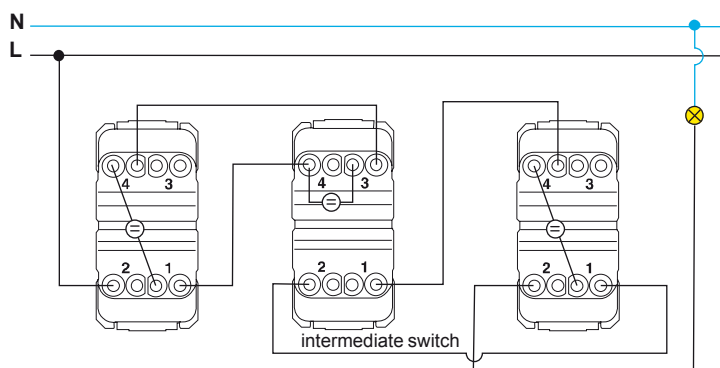
Connection examples (Cont'd)



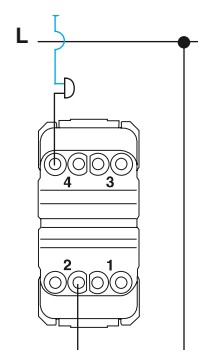
2 two-way switch with locator lamp



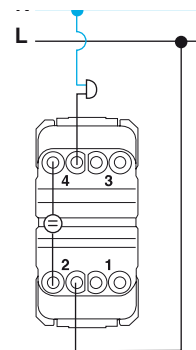
2 double pole switches with locator lamp, control of load from 2 different points



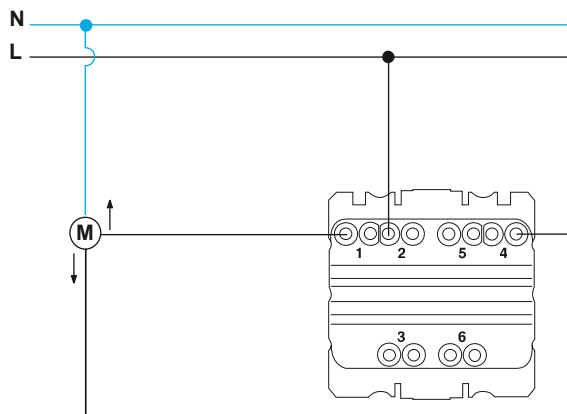
2 two-way switches + 1 intermediate switch with locator lamp



Push-button



Push-button with locator lamp



Switch or push-button for roller blinds

Miniature circuit breaker switches

Residual current device switches

Area of application

■ Miniature circuit breaker switches (MCB) and Residual current device switches (RCD) are used in addition to the safety device installed at the incoming end of the system. They can therefore significantly improve the protection of sensitive parts of the system against overloads, short-circuits and bypass faults.

■ Areas of domestic premises susceptible to humidity (bathroom, kitchen, laundry room, etc.) in accordance with IEC/UNE-EN Electrical Installations of Buildings standards.

■ Power outlets for supplying electronic equipment (PCs and peripherals, typewriters, electronic scales, cash registers, etc.).

It is also possible to reduce and locate faulty areas and to increase the availability of the rest of the installation upstream of this additional safety system.

■ Such items cannot be installed in MGU8.00X surface-mounted boxes, U10.002 and U11.002 IP55 surface-mounted boxes and MGU61.002 IP44 cover and fixing frame assemblies.

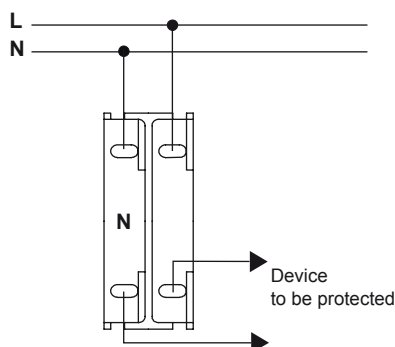
Standards

In accordance with EN 60898 and EN 61009-1:

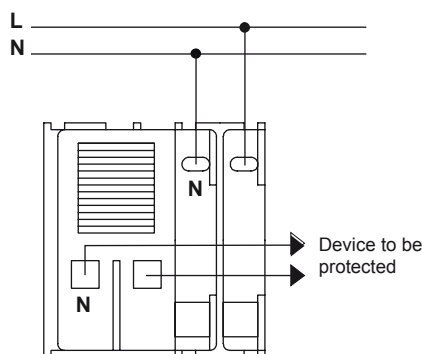
- the electromagnetic part conforms to EN 60898
- the differential part conforms to EN 61009.

Connections

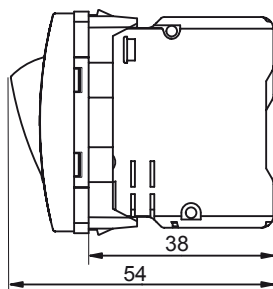
MCB connection



RCD connection



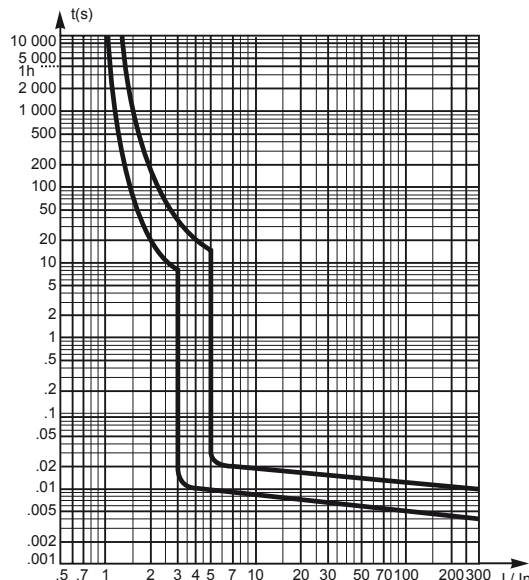
Dimensions (mm)



Technical data

■ Rated voltage: 230 V AC $\pm 10\%$, 50 Hz.

■ MCB trip curve: the trip curve corresponds to the values specified in EN60898.



■ MCB rated currents (rating) and breaking capacities:

Reference	Number of poles	Rating (A)	Breaking capacity (A)
MGU3.654.XX	1	6	1500
MGU3.655.XX	1	10	1500
MGU3.656.XX	1	16	1500
MGU3.613.XX	1 + N	6	1500
MGU3.614.XX	1 + N	10	3000
MGU3.615.XX	1 + N	16	3000

■ RCD rated currents (rating) and breaking capacities:

Reference	Number of poles	Rating (A)	Breaking capacity (A)
MGU3.610.XX	1 + N	6	1500
MGU3.611.XX	1 + N	10	3000
MGU3.612.XX	1 + N	16	3000

■ A circuit breaker installed on a vertical wall has a degree of protection to IP41.

■ The device must be used in a dry, dust-free area with an ambient temperature between -5°C and 40°C.

■ The circuit can be closed manually by turning the circuit breaker handle in the direction of the «I» symbol.

■ The circuit can be opened manually by turning the circuit breaker handle in the direction of the «O» symbol, or automatically by thermal or magnetic action.

■ With respect to the RCD, the circuit can also be opened by pressing the test button «T» and automatically by differential action.

■ The test button «T» must be activated once a month.

■ Fully protected rear screw terminals (IP2X) with toothed pressure plates and captive screws that can accept two 2.5 mm² conductors.

■ The RCD sensitive to 10 mA can also operate in the presence of non-sinusoidal fault currents (AC currents with superimposed unidirectional pulse currents). They can consequently be classified, according to the terms of EN 61009-1, as «type A differential circuit breakers» that can be identified by the appropriate symbol.

Fuse holders

MGU3.630.XX

MGU3.631.XX

MGU3.632.XX

Technical data

MGU3.630.XX

Fuse holder with a permissible maximum current of 10 A at 230 V AC for 6 x 32 mm fuses (not supplied).

MGU3.631.XX, MGU3.632.XX

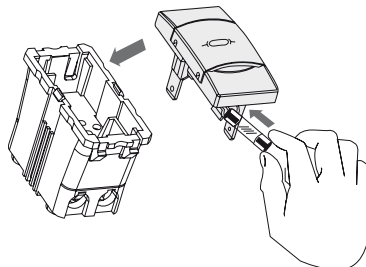
Fuse holder with a permissible maximum current of 16 A at 230 V AC for 8.5 x 31.5 mm, 00 type fuses (not supplied).

Standards

- MGU3.630.XX: in accordance with EN 60127-6.
- MGU3.631.XX and MGU3.632.XX: in accordance with EN 60269.

Fuse replacement

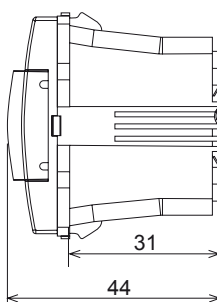
MGU3.630.XX



MGU3.631.XX, MGU3.632.XX

Simply unscrew the fuse holder from the front face.

Dimensions (mm)



Rotary electronic dimmer switches

MGU3.559.XX

40-400 W - dual voltage

Area of application

- Regulation of different loads (see load table) for homes and buildings
- Suitable for renovation as it allows replacement of a switch by a regulator without having to change cables.
- As the regulator reduces the current supplying the load, it allows considerable energy savings.

Technical data

- Rated voltage: 127/ 230 V AC, 50/60 Hz.
- Connectable as switch.
- Fuse: 4 Ah- 230 V AC, 5 x 20 mm.

2 devices in the same housing is not allowed



Load table

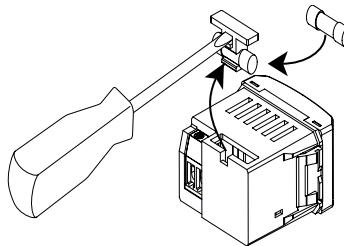
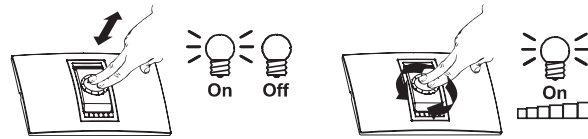
	1	2	3	4	5	6	7
127 V AC							
Max.	250 W	250 W	NO	NO	NO	NO	NO
Min.	40 W	40 W					
230 V AC							
Max.	400 W	400 W	NO	NO	NO	NO	NO
Min.	60 W	60 W					

- 1 - Incandescent lamps
 2 - Halogen lamps
 3 - Low voltage halogen lamps with ferromagnetic transformer
 4 - Fluorescent lamps with conventional ballast
 5 - Low voltage halogen lamps with electronic transformers
 6 - Fluorescent lamps with dimmable electronic ballast (1-10 V)
 7 - Motors (single phase)

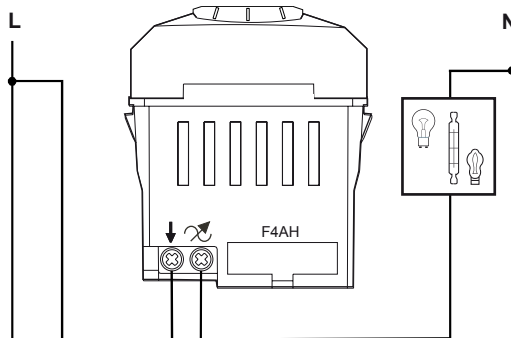
Standards

In accordance with IEC 60669-2-1, 2002-Ed.4,
 IEC 60669-1, 1998-Ed.3 + A1, 1999.

Use

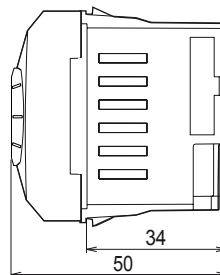


Connections



Connection terminals: screw connection for cables up to 2 x 2.5 mm².

Dimensions (mm)



Area of application









- Particularly recommended for hotel rooms.
- Controls lighting circuits, electrical appliances, electronic equipment, etc.

Technical data

MGU3.540.XX (8 A timed)

- Power supply: 230 V AC $\pm 10\%$, 50 Hz.
- Rated current: 8 A.
- A flashing LED indicates that the time-delay is off.
- The disconnect time can be any time between 10 s and 3 min.
- Type of card: 54 x 86 x 0.85 mm (max.), vertical insertion.
- With an amber night-time indicator lamp.
- Fuse: electronic.
- Protection: against overvoltages and thermal protection.
- Relay contact: free potential.

Load table (MGU3.540.XX only)

	1	2	3	4	5	6	7
 25°C 230 V 50 Hz							
Max.	8 A	8 A	1000 VA	8 A	8 A	NO	8 A

- 1 - Incandescent lamps
2 - Halogen lamps
3 - Low voltage halogen lamps with ferromagnetic transformer
4 - Fluorescent lamps with ferromagnetic ballast
5 - Low voltage halogen lamps with electronic transformers
6 - Fluorescent lamps with dimmable electronic ballast (1-10 V)
7 - Motors (single-phase)

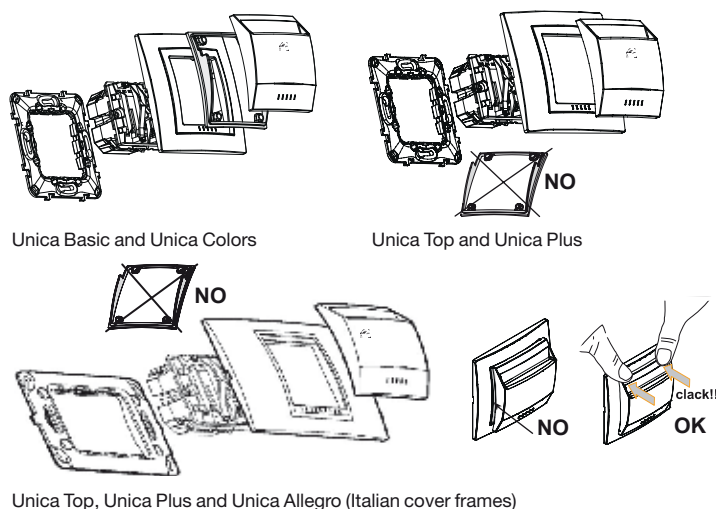
MGU3.283.XX (10 A)

- Power supply: 230 V AC $\pm 10\%$ 50 Hz.
- Rated current: 10 A.
- Type of card: 54 x 86 x 0.85 mm (max.), vertical insertion.
- With an amber night-time indicator lamp (ref. MGU.824).
- The supply is interrupted when the card is removed (45 to 54 mm wide).
- For fluorescent loads with a corrected power factor, the load should be controlled through an appropriate relay.

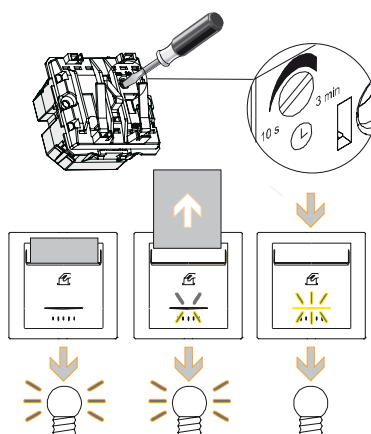
Standards

- MGU3.540.XX: in accordance with EN 60669-2-1.
- MGU3.283.XX: in accordance with EN 61058-1.

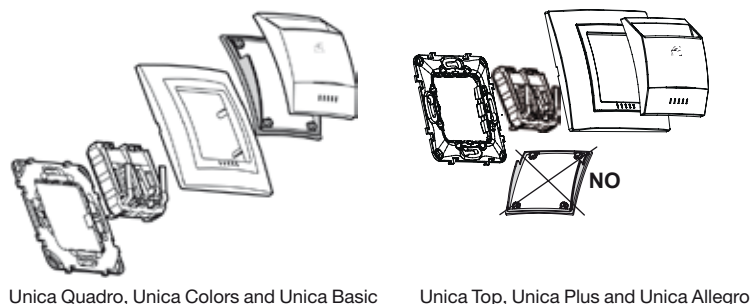
Installation (MGU3.540.XX)



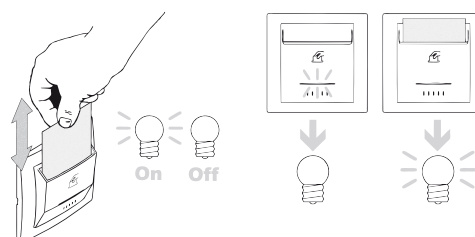
Use (MGU3.540.XX)



Installation (MGU3.283.XX)



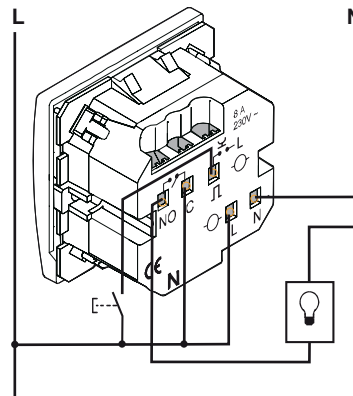
Use (MGU3.283.XX)



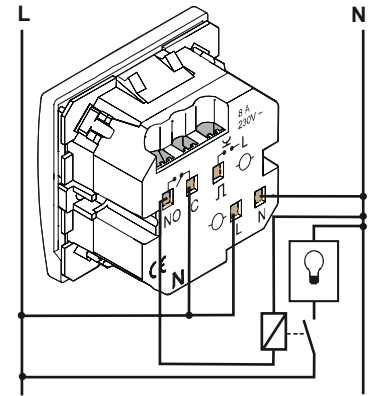
Key card switches (Cont'd)

Connections (MGU3.540.XX)

< 8 A



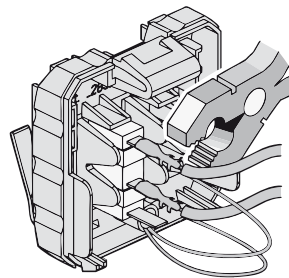
> 8 A



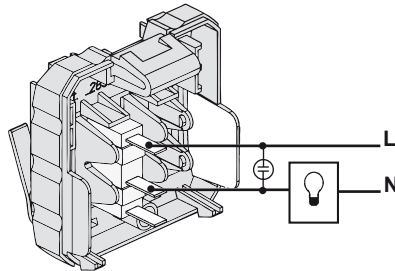
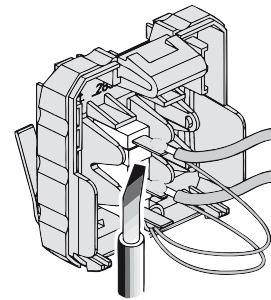
Connection terminals: screw connection for cables up to 2 x 2.5 mm².

Connections (MGU3.283.XX)

6 A max. (Faston)



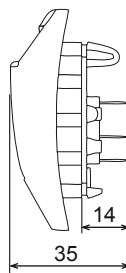
10 A (soldering)



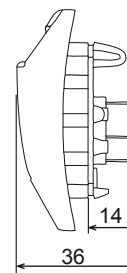
Connection terminals: Faston or soldering connection for cables up to 2.5 mm².

Dimensions (mm)

Unica Top, Unica Plus
and Unica Allegro



Unica Basic, Unica Colors
and Unica Quadro



Area of application

- Supply of household appliances, portable lighting devices, electronic devices, etc.
- Some power sockets include a child safety device.

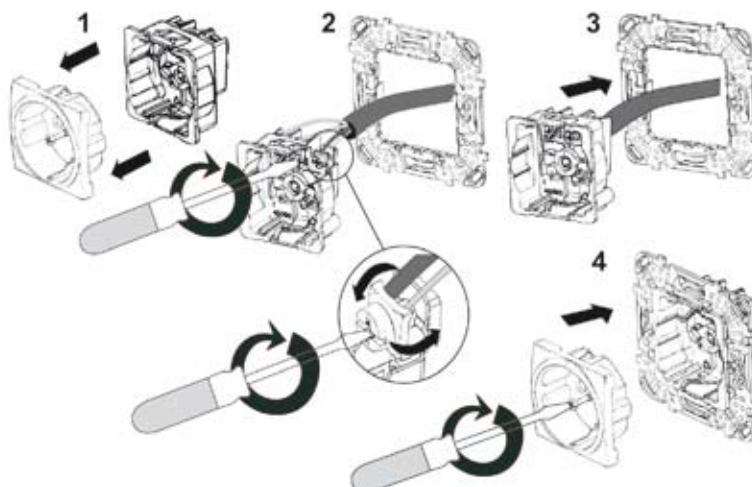
Technical data

- Insulation resistance: $> 5 \text{ M}\Omega / 500 \text{ V}$.
- Dielectric strength: $> 2000 \text{ V}$.
- Minimum breaking capacity: 100 operations at $1.25 \times I_n$ and $1.1 \times I_n$, where $P_f (\cos \phi) = 0.6$.
- Enveloping and elastic cells.
- For operations, the earthing contact is made first and broken last.
- Minimum useful life: 10,000 position changes at I_n and V_n , where $P_f (\cos \phi) = 0.8$.
- Materials: self-extinguishing technopolymer with excellent impact strength. The front parts are resistant to cleaning products and to UV radiation. They are halogen-free.
- Terminals accessible on a side part of the socket facilitating connection of terminals and insertion of the device in the box as the rear part remains free of cables.
- Terminals for cables up to 4 mm^2 , rigid or flexible.
- Connection by mixed head screw supplied loosened to speed up installation.
- Disassembly performed on the front part by pressing with a screwdriver after having first removed the cover.
- The main sockets are also available in red to distinguish the circuits: identification of circuits supplied by uninterruptible power supply (UPS), AC networks or stabilised networks.

Standards

In accordance with IEC 60884-1 and the following national standards depending on the country use: VDE 0620-1, UNE 20315-1-2, NFC 61-314, NOM-003-SCFI-2000, SI 32, BS 1363-1 and BS 546:1950.

Installation

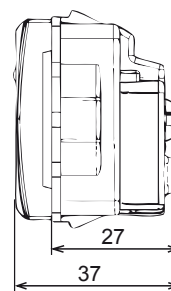


Dimensions (mm)

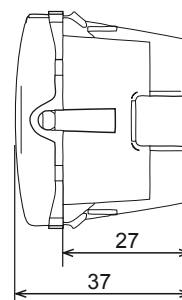
10/16 A- 2P, German type



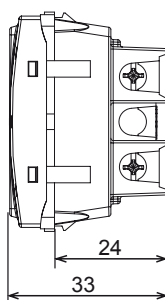
10/16 A- 2P, European type
10/16 A- 2P + E, French type



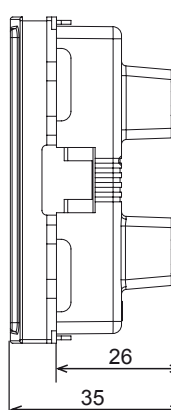
10 A- 2P, European type



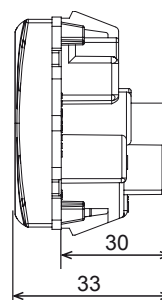
10/16 A- 2P, 2P + E,
Euroamerican, American
and Italian type



10/16 A- 2P + E, duplex,
American type



10 A- 2P + E, shuttered
British type



RJ45 data sockets

infraplus and LexCom

Area of application

- Given the rapid evolution of the world of computing and telecommunications, today installation of networks is essential in offices and shops (and soon in homes) in order to share information and equipment (printers, scanners, etc.) between several computers.
- These networks consist of cables, connectors, centralising systems and other accessories that, installed in standard, flexible and upgradeable manner (for all Voice, Data, Image transmission applications), make up what is known as structured cabling system.
- The main component of structured cabling is the cable. There are different types of cable for data networks (coaxial, optical fibre, etc.), but the cable most commonly used is the twisted pair cable consisting of 2 insulated and interlaced copper wires.
- There are several types of twisted pair cables:
 - the U/UTP cable (Unshielded Twisted Pair) is a 4-pair twisted cable that is not shielded. It is intended for small and medium installations without electromagnetic pollution
 - the F/UTP cable (Foiled Twisted Pair) is a 4-pair twisted cable with general shielding for external protection, common to all 4 pairs, protecting them against reduced electromagnetic pollution. It is suitable for installations requiring minimum electromagnetic protection
 - the S/FTP cable (Shielded Twisted Pair) is also another 4-pair shielded twisted cable with protective shielding of each pair against high electromagnetic pollution. This minimises emissions. It is suitable for installations requiring a high level of electromagnetic protection.
- The RJ45 socket is an 8-pin connector standardised by ISO8877 for connection of devices to VDI networks.
- One of the standards most commonly used for production of structured cabling is that of the North American Association of electronic and telecommunications manufacturers (EIA/TIA 568B) that has defined a colour code with 2 alternatives, to describe connection of the RJ45 connector.

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	Up to 100 MHz	Ethernet 1000 Base T, ATM 155 Mbps
Cat. 6	Up to 250 MHz	Ethernet 1000 Base T, ATM 1200

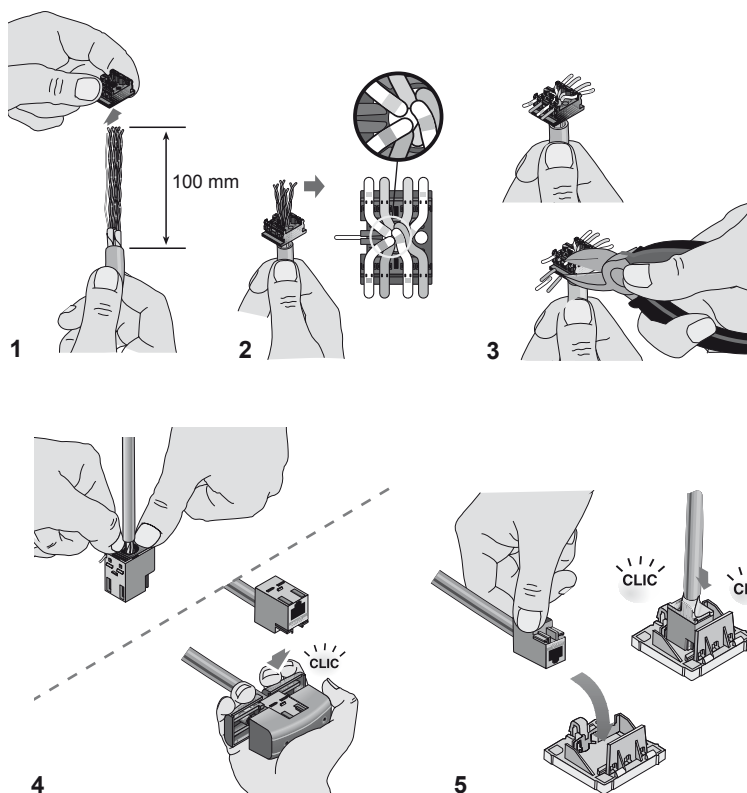
- So that an installation can be included in a certain category, all the elements making it up must belong to the same category, or, otherwise, it will be classed in the category of the lower category element.

Unica offer

- The Unica offer consists of supports for RJ45 connectors and of a broad and comprehensive range of RJ45 infraplus and LexCom connectors covering virtually all structured cabling needs, both current and future.
 - This offer satisfies the technical requirements of prevailing regulations soon to be standardised and stand out by the following characteristics:
 - ease of mounting: each connector is equipped with a code of colours and numbers to guide connection at all times without needing special tools
 - high connector quality with category 6 and 6 sockets thus allowing us to propose the quickest connector on the market
 - minimum conductor untwisting for connection, thus preventing electromagnetic interference
 - connection reliability
- .(□ compact size (particularly for the shielded version)

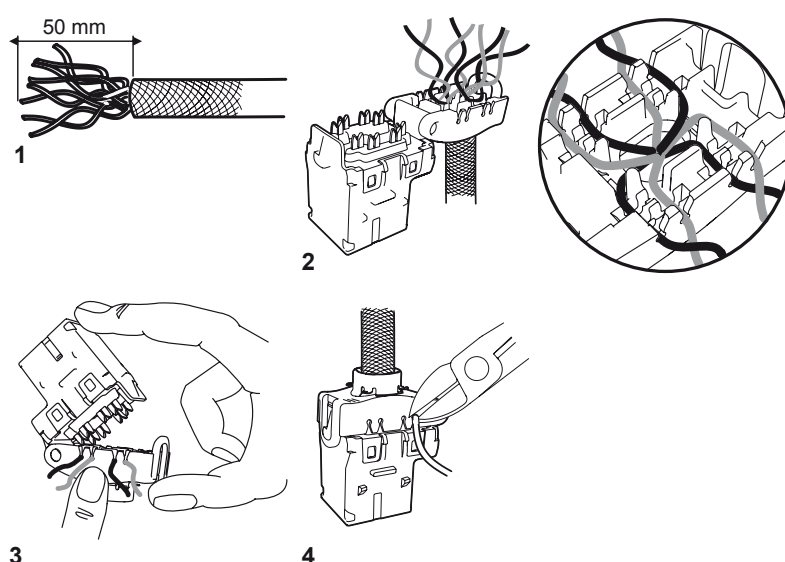
Installation (infraplus data sockets)

Example of unshielded data socket installation



Installation (Lexcom data sockets)

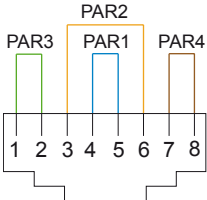
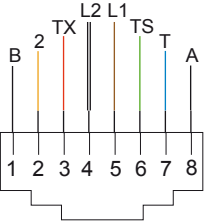
Example of unshielded data socket installation



Connections

Telephone connection

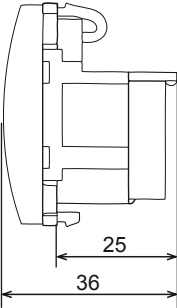
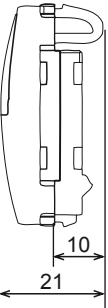
EIA/TIA 568B



Dimensions (mm)

RJ45 cover

RJ45 socket



Compatibility table for RJ45 cover plates

AMP®

Connector ref.	Type		Compatibility with MGU9.460.XX universal cover	Compatibility with MGU9.461.XX universal cover
1375055-x	UTP	Cat. 6	■	■
1375188-1	STP		■	■
406372-x	UTP	Cat. 5	■	
1375191-x			■	■
1116604-x			■	■
1479139-x			■	
1116515-1	STP		■	
1375189-1			■	■
1339015-1			■	■
1479140-1			■	
406373-2	UTP	Cat. 3	■	

SYSTIMAX®

Connector ref.	Type		Compatibility with MGU9.460.XX universal cover	Compatibility with MGU9.461.XX universal cover
MGS400-xxx	UTP	Cat. 6	■	■
MPS100E-xxx		Cat. 5	■	■

RJ45 data sockets (Cont'd)

infraplus and LexCom

Compatibility table (Cont'd)

BRAND REX®

Connector ref.	Type		Compatibility with MGU9.460.XX universal cover	Compatibility with MGU9.461.XX universal cover
C6C-JAK-U-01-2	UTP	Cat. 6	■	■
C6C-JAK-U-01-3			■	■
C6C-JAK-F-OK-2	FTP		■	■
C6C-JAK-F-AK-2			■	
C6C-JAK-F-BK-2			■	
GPC-JAK-U-B1-3	UTP	Cat. 5	■	■
GPC-JAK-U-A1-3			■	■
GPC-JAK-U-BK-3			■	■
GPC-JAK-U-AK-3			■	■
GPC-JAK-U-01-3LF			■	■
GPC-JAK-F-01-2LF	FTP		■	■
GPC-JAK-F-B1-2			■	
GPC-JAK-F-A1-3			■	
GPC-JAK-F-BK-2			■	
GPC-JAK-F-AK3			■	

GENERAL CABLE®

Connector ref.	Type		Compatibility with MGU9.460.XX universal cover	Compatibility with MGU9.461.XX universal cover
CU6PJACBLP	UTP	Cat. 6	■	
CU6PJAKBLP			■	■
CU5EJACBLP		Cat. 5	■	
CU5EJAKBLP			■	■
CU5PJACBLP			■	■
CF5NJAC99P	FTP		■	■
CF5PJAC99P			■	

KRONE®

Connector ref.	Type		Compatibility with MGU9.460.XX universal cover	Compatibility with MGU9.461.XX universal cover
6380 1 800-04	UTP	Cat. 6	■	■
6380 1 810-04	STP		■	
6830 1 305-01	UTP		■	■
6830 1 312-xx	STP		■	
6540 1 100-07	UTP	Cat. 5	■	■
6540 2 161-60	STP		■	
6540 1 130-xx	UTP		■	■
6540 1 154-02	STP		■	
6467 1 081-xx	UTP		■	■

Compatibility table (Cont'd)

NEXANS®

Connector ref.	Type		Compatibility with MGU9.460.XX universal cover	Compatibility with MGU9.461.XX universal cover
N420.610	UTP	Cat. 6	■	■
N420.620	FTP		■	■
N420.630	STP		■	■
N420.510	UTP	Cat. 5	■	■
N420.520	FTP		■	■
N420.530	STP		■	■
N420.416	UTP		■	■
N420.426	FTP		■	■

Note: Use 429.620 article with this type of connectors.

NORDX/CDT®

Connector ref.	Type		Compatibility with MGU9.460.XX universal cover	Compatibility with MGU9.461.XX universal cover
AX101318 to 101328	UTP	Cat. 6	■	■
AX101307 to 101317		Cat. 5	■	■
AX100577 to 100587			■	■

SUPERIOR®

Connector ref.	Type		Compatibility with MGU9.460.XX universal cover
KMJSIXB02	UTP	Cat. 6	■
KMJVL8A/B02S	FTP	Cat. 5	■
KMJVL8A/B02	UTP		■
KMJFEFS8B02			■

TV/FM/SAT sockets

Area of application

Antenna sockets are adapted for connection of radio and television receivers, with land-based or satellite-based analog and digital signals, by cable over a frequency band of between 47 and 860 MHz, for those of TV/FM type and between 10 and 2300 MHz for R-TV/SAT ones.

Technical data

■ For sockets with a double output, signals arriving mixed via the cable from the antenna are separated and transmitted by 2 IEC Ø 9.5 mm type connectors, one male and the other female.

■ For TV/ FM sockets, the male connector delivers the frequency band from 47 to 860 MHz for land television and the female connector from 87 to 108 MHz to receive radio transmissions.

■ For R-TV/ SAT sockets, the male connector delivers frequencies from 10 to 830 MHz for radio and land television and the female connector reproduces the bandwidth between 950 and 2400 MHz to receive television transmissions via satellite.

■ Functionally speaking, the sockets are designed so that the mechanical part can facilitate and ensure suitable connection of coaxial cables. The socket body is entirely made of Zamak cast iron (Zamak is a zinc and aluminium alloy) so as to offer perfect shielding (against electromagnetic interference) to the electronic part that is made up of passive components (not requiring power supply), able to obtain the best adaptation characteristics as regards impedance, attenuation and decoupling, thus ensuring optimum level audio and video signals over the entire installation.

■ The R-TV/ SAT sockets satisfy all the requirements of the new regulations on Common Telecommunications Infrastructures (CTI) as per R.D. 1/1998 and R.D. 279/1999.

Standards

In accordance with:
EN 50083-1, EN 50083-2 and EN 50083-4.

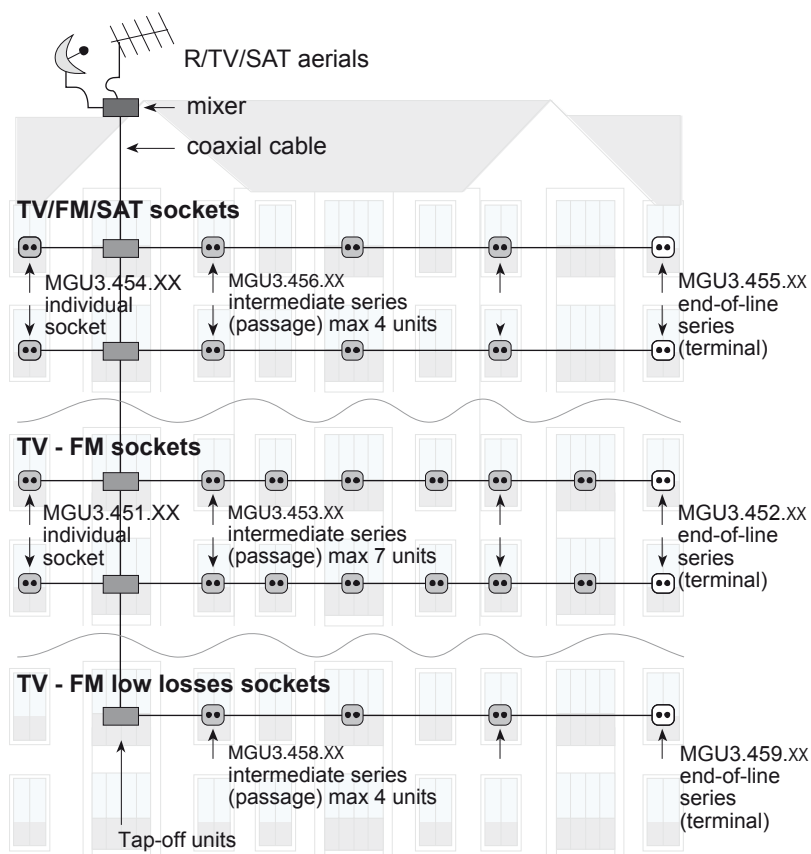
TV-FM sockets

	Frequencies	MGU3.451.XX	MGU3.452.XX	MGU3.453.XX	MGU3.458.XX	MGU3.459.XX
		Individual	End-of-line series	Intermediate series	End-of-line low losses	Intermediate low losses
Pass through attenuation (db)	R 87.5-108 MHz	10	27	32	32.5	27.5
	TV/VHF 47-68 MHz	2	13.5	17	5	12
	TV/UHF 125-860 MHz	< 1	13.5	17	5	10.3
Outlet attenuation (db)	TV			0.5		< 1
DC current		no	yes	yes	no	yes
Sockets/line		1	1	7	1	4
Connectors		IEC Ø 9.5 mm type				

R-TV-SAT sockets

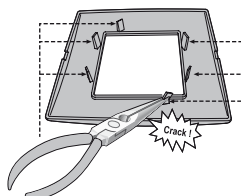
	Frequencies	MGU3.454.XX	MGU3.455.XX	MGU3.456.XX
		Individual	End-of-line series	Intermediate series
Pass through attenuation (db)	R 10-108 MHz	< 0.8	< 9	13
	TV/VHF 118-470 MHz			
	TV/UHF 470-830 MHz			
	SAT 950-2400 MHz	< 1.4	< 17	< 12
Outlet attenuation (db)	TV			1
	SAT			1.5
DC current		In SAT socket		
Sockets/line		1	1	4
Connectors		IEC Ø 9.5 mm type		

Installation



Cover frame installation

Covers ref. MGU9.440.XX and MGU9.441.XX are used to apply **Unica** finishing to standard TV sockets (such as those of TELEVES, IKUSI, etc.). The rack type guides must be separated from the cover frame to be installed, as shown on the following drawing..

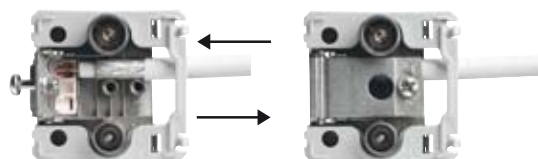


Connections

- Prepare the coaxial cable according to the dimensions specified on the following drawing.
- Ensure that no external mesh wires touch the central wire (live).

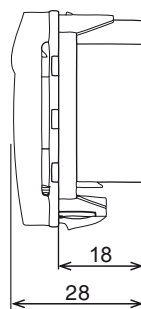


- Lift up the central cover of the socket and place the cable or cables as per the following photo: when installing the 2 cables (on the Intermediate Series sockets), check that the cable properly matches the position given by the arrows on the "signal input" and "signal output" socket.
- Fold back down the cover and fully screw on.



Dimensions (mm)

TV socket



Cover



Telephone sockets

RJ11 and RJ12

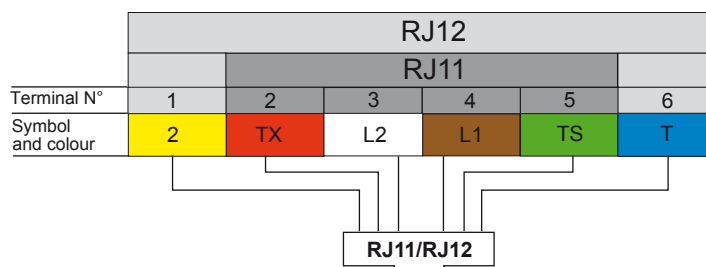
Area of application

- To connect telephone sets, modems, fax machines and other telephony equipment to the network.
- The 6-pin socket is suitable for new design installations, as it is adapted to current regulations on Common Telecommunications Infrastructures (CTI), which indicate that the Terminal Access Database (TAD) must be equipped with a 6-channel Bell type female connector.

Technical data

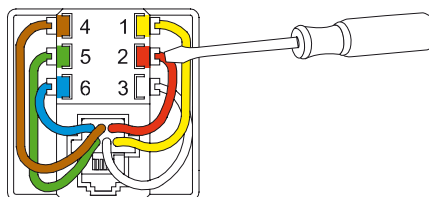
- 4 to 6-pin connectors (RJ11 and RJ12 respectively) with screw connection or insulator displacement.
- These connectors are Category 3, implying transmission rates of up to 16 Mb/s.
- The standard line with 1 pair of wires is connected between L1 and L2 connection of RDSI, ADSL lines and other 4-wire lines (two pairs) is found between L1-L2 and TX-TS.

Connection

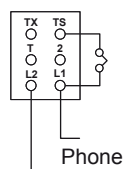
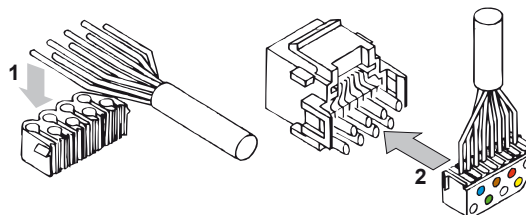


Screw connection system

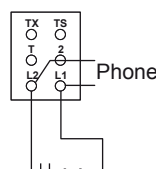
Connection terminals: screw connection for rigid cables up to 0.2 mm².



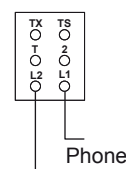
Connection system by insulator displacement



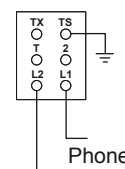
Normal



Transfer and call returned



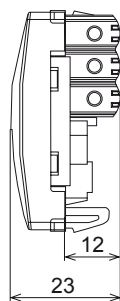
Additional bell without capacitor



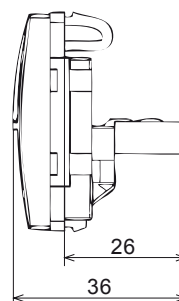
Additional bell with capacitor

Dimensions

Screw connection



Connection by insulator displacement



Area of application

- To indicate load status (On/ Off), room status (occupied/ free), etc., using lamp signals in 4 colours (orange, red, green or colourless).
- This product is an indicator lamp and not suitable for use as emergency lighting.

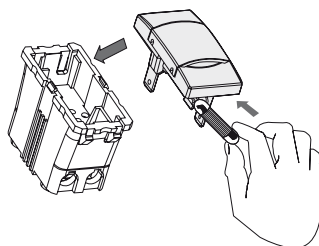
Technical data

Incorporates a neon bulb, ref. MGU0.821.

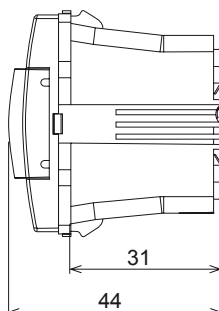
Standards

In accordance with LV and EMC directives.

Neon bulb replacement



Dimensions (mm)



Buzzers

MGU3.785.XX

Area of application

- This product is used as a call signal at the entrance to homes, offices and businesses or to indicate an alert in technical alarm systems (intermittent operation).
- With adjustable volume.

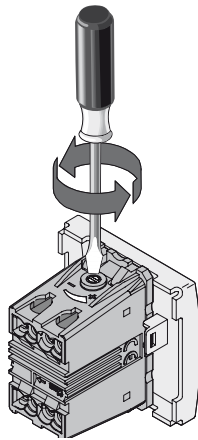
Technical data

- Rated voltage: 230 V AC $\pm 10\%$, 50-60 Hz.
- Volume can be adjusted using a screw located on the side.
- Acoustic output: between 76 and 80 dB.
- Consumption: 40 mA.
- Maximum continuous operation time: 60 s.

Standards

In accordance with LV and EMC directives.

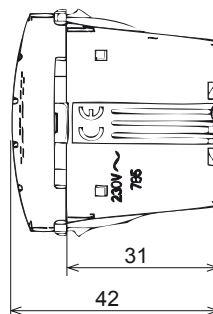
Volume setting



Connections

- Terminal identification: L (phase), N (neutral)
- Connection terminals: screw connection for cables up to 2 x 1.5 mm².

Dimensions (mm)



Area of application

■ It is particularly appropriate for homes, offices and so on, where it is necessary to distinguish between someone ringing from outside the building and an internal service bell (for example the electronic door control for the whole building and the entrance door).

Technical data

- Rated voltage: 230 V AC \pm 10 %, 50-60 Hz.
- Number of programmable melodies: 5.
- Conventional push-buttons with or without indicator lamp can be used for electronic bell:
 - maximum number of push-buttons connected in parallel without indicator lamp: 10,
 - maximum number of push-buttons connected in parallel with indicator lamp: 3.
- Acoustic output: 70 db/ 1 m.
- Consumption: 14 mA.

Standards

In accordance with IEC 62080.

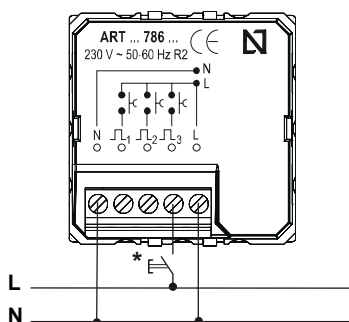
Use

The bell has 3 different inputs for the various push-buttons. 5 melodies are provided and a different one can be programmed for each input (see **Melody selection programming**).

Melody selection programming

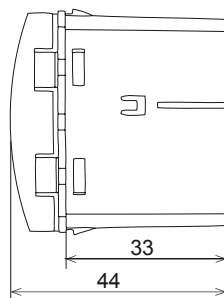
- Press the button for 15 s to access the melody programming mode. The bell plays all the available melodies in turn until you press briefly to make your choice. If no melody has been selected within approximately 3 minutes, the bell returns to its initial state and the original melody remains unchanged.
- Different melodies can be selected for the other bell inputs (push-buttons).

Connections



- * Use of a maximum of 10 push-buttons without indicator lamp connected in parallel or 3 push-buttons with indicator lamp connected in parallel.
- Connection terminals: screw connection for cables up to 2 x 1.5 mm².

Dimensions (mm)



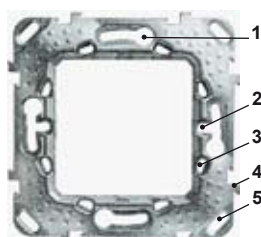
Fixing frames

Area of application

Universal fixing frames

- Allows clipping on of devices, in horizontal or vertical position.
- They are equipped with:

- 1: Perforations for fixing to the box to be flush-mounted using screws.
- 2: Location for optional claws (MGU7.892), supplied housed in a plastic body.
- 3: Inlets for cover frame rack type guides.
- 4: Dovetails for a perfect connection when adjoining fixing frames in vertical or horizontal direction.
- 5: Perforations for direct wall-mounting using pins.



Italian fixing frames

- Rectangular fixing frame comprise up to 6 modules and accommodate 5 different cover frames of 1, 2, 4 or 6 modules thanks to its design allowing the device to be fixed in any position.

- They are equipped with:

- 1: Perforations for direct mounting to the wall, a wooden panel, etc. using pins.
- 2: Screws for fixing to the box to be flush-mounted or on rectangular surface.
- 3: Inlets for cover frame rack type guides.



Technical data

- Material: Zamak (zinc and aluminium alloy) or plastic (technopolymer) of very high rigidity and completely rustproof, thus making it resistant long-term and to cleaning products (javel water, ammonia solution, etc.).

- It is ready for insertion of cover frame rack type guides, thus providing a solution for wall irregularities and ensuring proper fastening, including :

- when the box remains sunk in to up to 2.5 mm on the wall
- when the box projects by 0.75 mm from the wall.

- Ergonomic design: it exhibits no sharp edges, burr or cutting parts that could be harmful during installation.

- Easier fixing frame alignment thanks to two points:

- a dovetail system for perfect coupling (for the universal fixing frame)
- a straight surface to facilitate use of a boning rod.

Standards

In accordance with EN 60669-1.

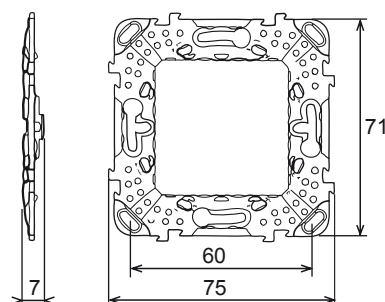
Installation



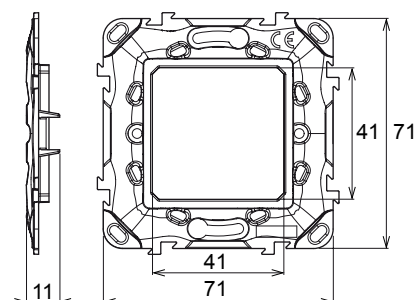
Fixing frames with long fixed claws, short fixed claws and short claws with plastic protection.

Dimensions (mm)

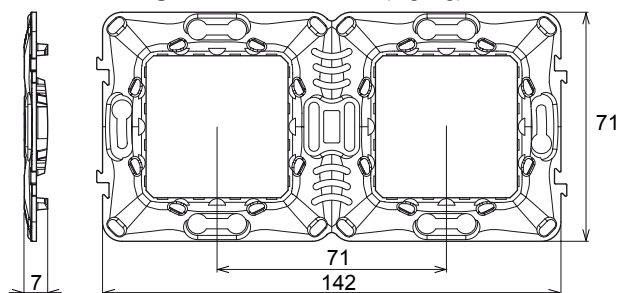
Universal fixing frame without or with optional claws (1 gang)



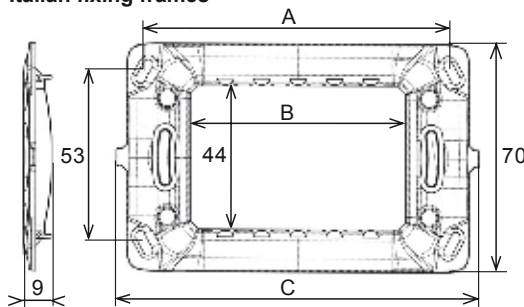
Universal fixing frame with short or long fixed claws (1 gang)



Universal fixing frame without claws (2 gang)



Italian fixing frames



	A (mm)	B (mm)	C (mm)
3 modules	95	67	112
4 modules	117	89	134
6 modules	162	134	179

Area of application

■ Surface-mounted boxes are used to retrofit premises and homes where it is essential to enlarge or renovate the electrical installation and if costly masonry and paint work is to be avoided.

The Unica offer

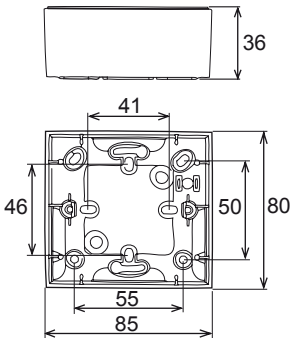
- For Universal and Italian fixing frames.
- For Unica Basic and Unica Colors cover frames with 1, 2 or 3 elements (up to 2, 4 or 6 modules respectively).
- For Unica Allegro cover frames, up to 3 or 4 modules.

Technical and installation data

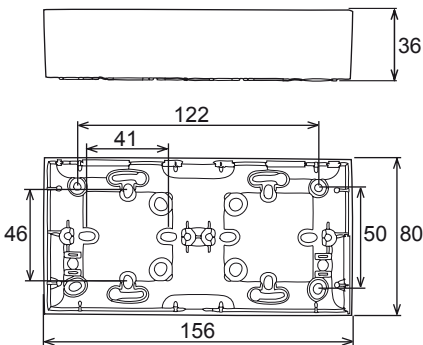
- Surface-mounted boxes are prepared to accommodate an inlet by means of mini-channels.
- They are equipped with pre-cutouts for direct coupling of mini-channels (without adapter) on the 4 sides.
- The dimensions selected for the mini-channels match those of the UNEX and QUINTELA catalogs:
7 x 12, 10 x 16, 10 x 20, 10 x 35 (dimensions in mm).
- 4 pre-cutouts for direct insertion of 8 mm diameter cables.
- They can be wall-mounted using 4 pins.
- They have perforations at the back so that they can be fixed to a universal box to be flush-mounted and to the old BJC boxes from the "Estrella" series.
- The rear part is equipped with prefabricated slots to facilitate access of cables inside the box.
- Self-extinguishing thermoplastic materials with excellent impact strength and extremely resistant to cleaning products and UV radiation.

Dimensions (mm)

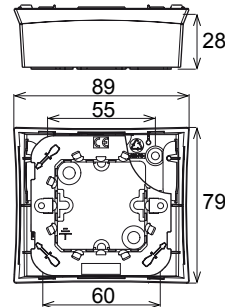
1 gang surface mounting box (Unica Colors, Unica Basic)



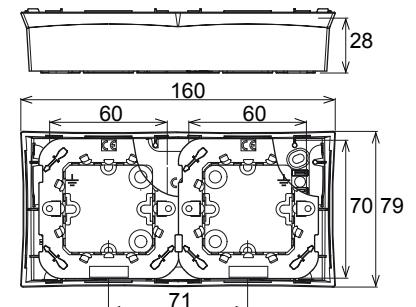
2 gang surface mounting box (Unica Colors, Unica Basic)



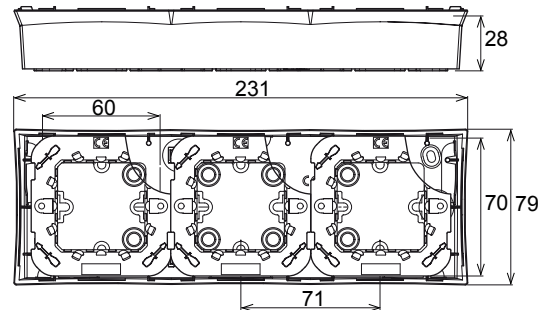
1 gang surface mounting box with clip-on fixing frame (Unica Top, Unica Plus)



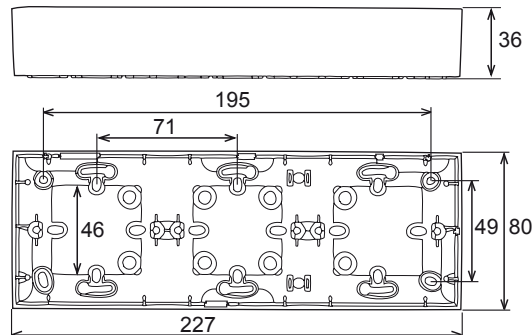
2 gang surface mounting box with clip-on fixing frame (Unica Top, Unica Plus)



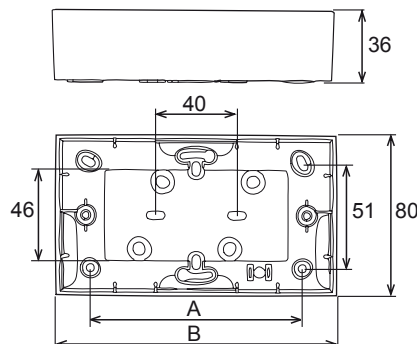
3 gang surface mounting box with clip-on fixing frame (Unica Top, Unica Plus)



3 gang surface mounting box (Unica Colors, Unica Basic)



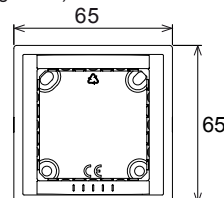
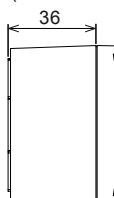
Italian surface mounting boxes (Unica Allegro)



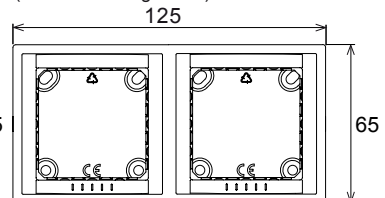
	A (mm)	B (mm)
3 modules	82	116
4 modules	104	139

Complete assemblies (Unica Basic, Unica Color)

1 gang surface mounting box (cover and fixing frame)



2 gang surface mounting box (cover and fixing frame)



IP55 surface mounting boxes

Area of application

■ The IP55 level of tightness of these boxes allows **Unica** devices to be installed on terraces, in gardens, garages, car parks, washing tunnels, camp sites, industrial kitchens, etc. Generally speaking in external or damp environments.

The Unica offer

■ **Unica** proposes a double offer of IP55 surface-mounting weatherproof installation systems:

- IP55 monobloc boxes including the fixing frame,
- IP55 box cover with fixing frame combinable with IP55 single boxes, IP55 double horizontal and vertical boxes and with triple horizontal boxes.

■ All the **Unica** devices can be perfectly clipped on, except for the movement detectors, the key card switches, the cable outlets and the rotary dimmer switches.

Technical data

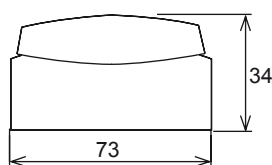
- Tightness level: IP55.
- Impact strength: IK07.
- Cables enter via adjustable membranes.
- Cable inlets are 6 to 21 mm in diameter.
- Easy, quick installation by closing bolts.
- Many wall-mounting points.

Standards

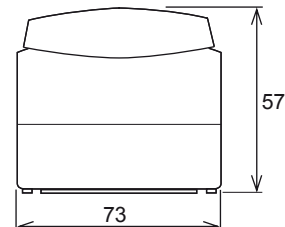
In accordance with EN 60529-91 + E: 93.

Dimensions (mm)

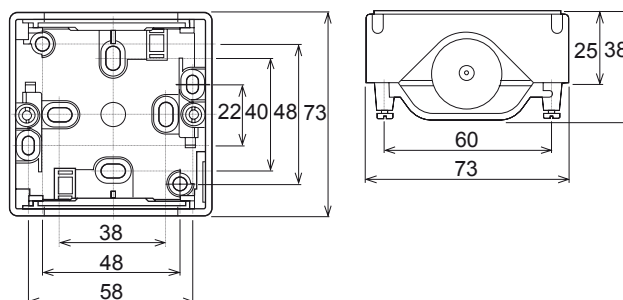
IP55 box cover with fixing frame



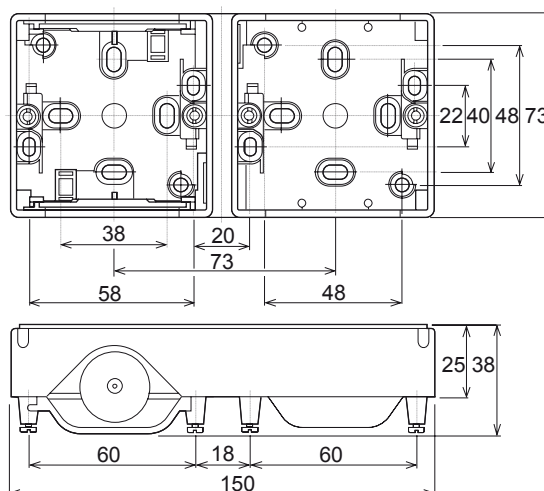
IP55 monobloc box with fixing frame



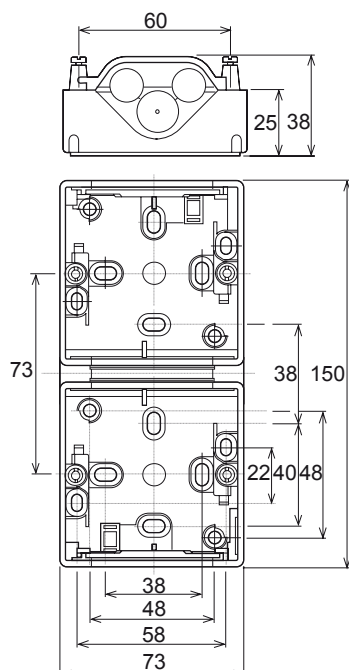
IP55 single box (1 gang)



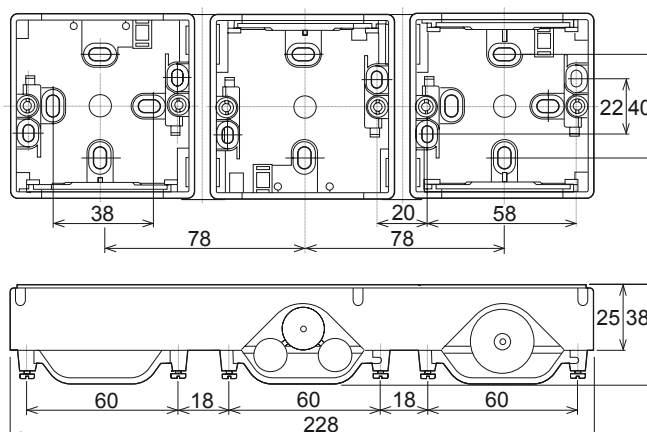
IP55 double horizontal box (2 gang)



IP55 double vertical box (2 gang)

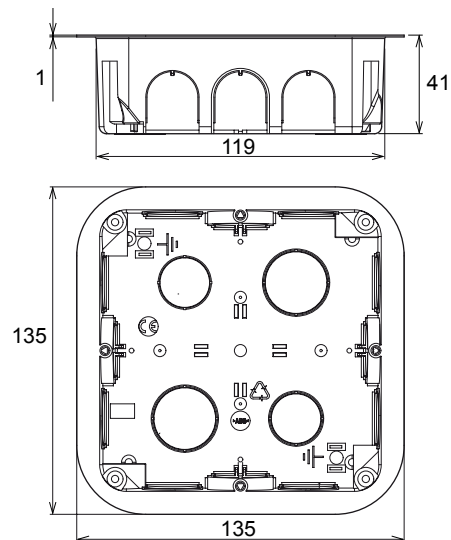


IP55 triple horizontal box (3 gang)

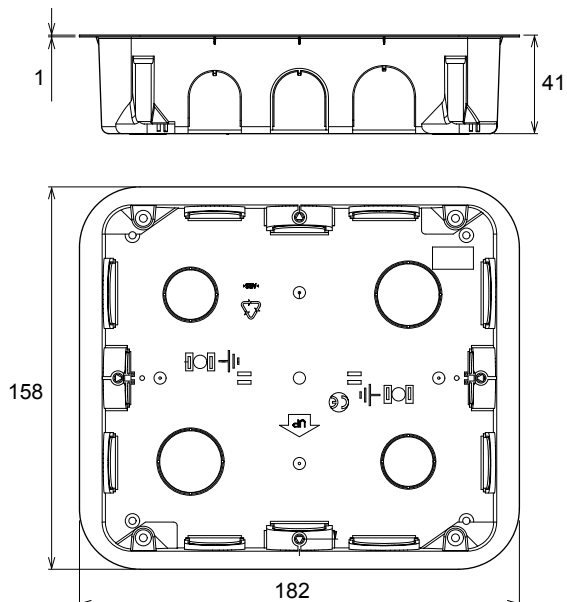


Dimensions (mm) (Cont'd)

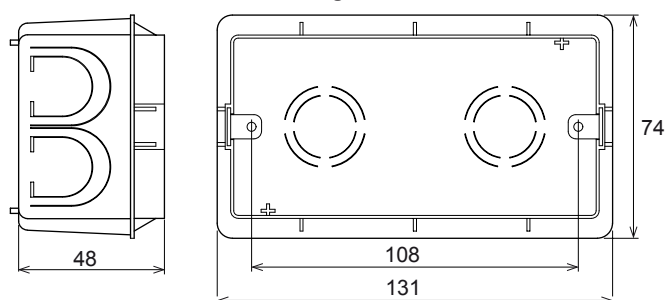
2 x 4 modules flush mounting box



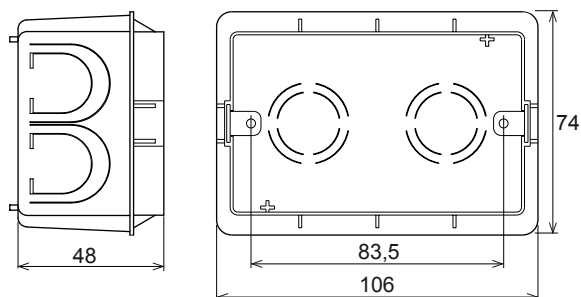
2 x 6 modules flush mounting box



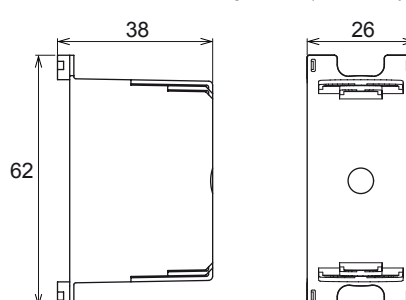
4 modules italian flush mounting box



3 modules italian flush mounting box



Insulated box for thin panels (Unica Top, Unica Basic)



Cover frames

Area of application

- **Unica Basic** to be installed in the universal box. It is supplied with cover frames with 1 to 5 gang, for mounting in horizontal or vertical position (for vertical mounting, the embellishment supplied with the cover frame must be rotated by 90 °). It is available in 4 colors
- **Unica Colors** to be installed in the universal box. It is supplied with cover frames with 1 to 5 gang, for mounting in horizontal or vertical position.
- range of embellishments with 18 possible finishes.
- 2 mounting directions according to whether the cover frame is installed in horizontal or vertical position. The touch sensitive protrusions must be placed on the bottom part.
- **Unica Quadro** to be installed in the universal box. It is supplied with cover frames with 1 to 4 gang, for mounting in horizontal or vertical position (for vertical mounting, the embellishment supplied with the cover frame must be rotated by 90 °). It is available in 14 colors.
- **Unica Allegro** to be installed in the rectangular box. It is supplied with cover frames with 1, 2, 3, 4 or 6 modules.
- **Unica Top** and **Unica Plus** to be installed in the universal box with 1 to 4 gang in horizontal position and 1 to 3 gang in vertical position.
- The **Unica Top** and **Unica Basic** ranges can be mounted, with narrow cover and fixing frames for thin panel.
- The **Unica Top**, **Unica Plus**, **Unica Colors** and **Unica Basic** ranges can be mounted with supplementary frames to cover the irregularities on the wall, for the versions with 1, 2 and 3 gang.

Technical data

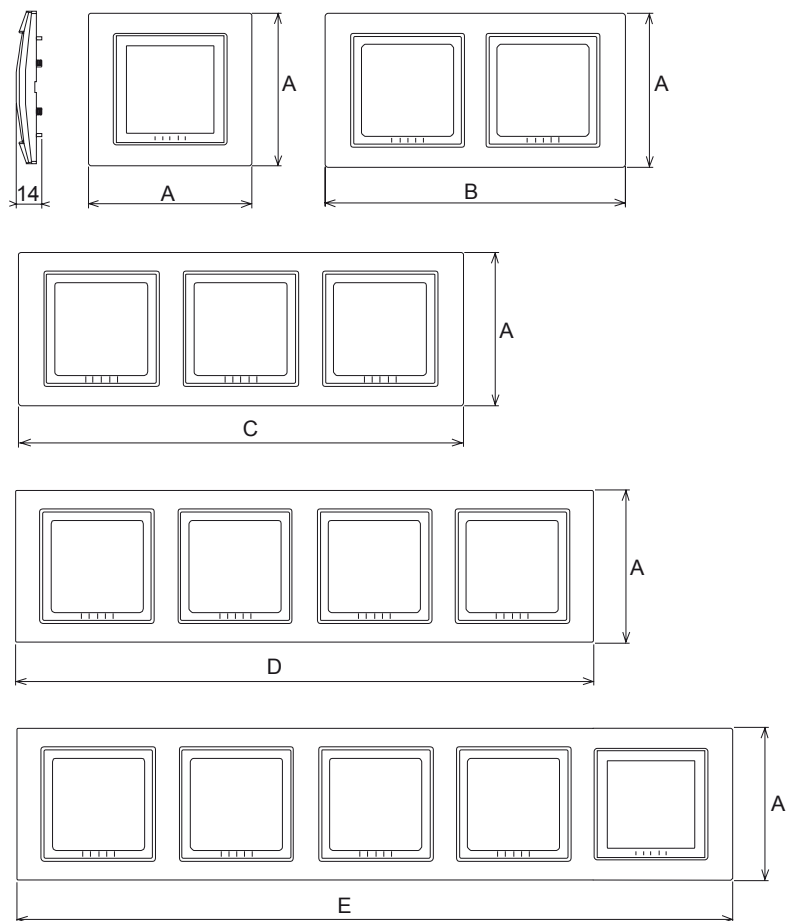
- All **Unica** finishes are resistant to cleaning products and UV radiation.
- Recyclable thermoplastic materials.
- Self-extinguishing thermoplastic materials with excellent impact strength.
- The **Unica Top** range incorporates Zamak cover frames with electroplating and finishes made of natural wood, not deformable, having undergone an anti-fungal treatment.
- Cover frames are mounted by means of rack type guides eliminating wall irregularities in vertical position:
 - when the box remains sunk in to up to 2.5 mm on the wall.
 - when the box projects by 0.75 mm from the wall.

Standards

In accordance with EN 60669-1.

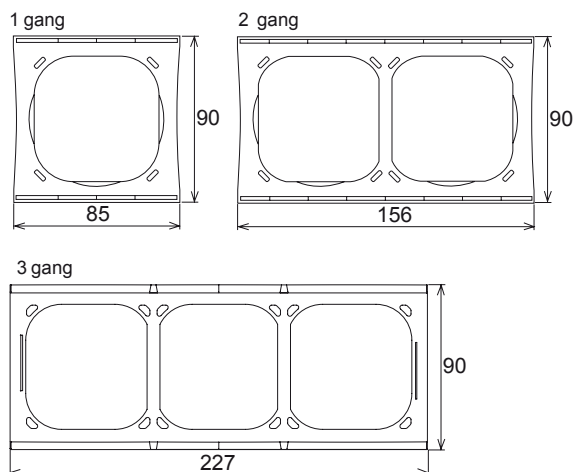
Dimensions (mm)

Unica Basic, Unica Colors and Unica Quadro



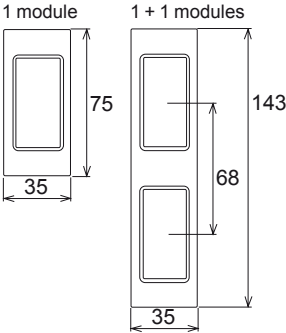
	1 gang	2 gang	3 gang	4 gang	5 gang
	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
Unica Basic	80	156	227	298	373
Unica Colors					
Unica Quadro	87	158	229	300	

Unica Basic and Unica Colors, Supplementary frames

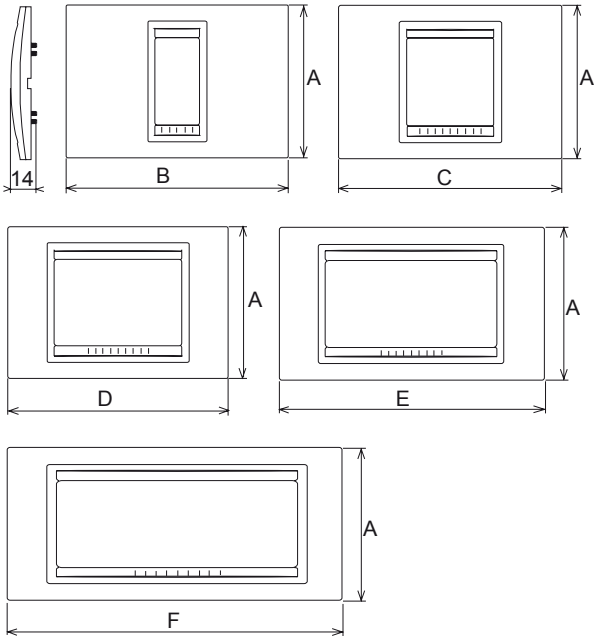


Dimensions (mm) (Cont'd)

Unica Basic, cover and fixing frame for thin panel



Unica Allegro

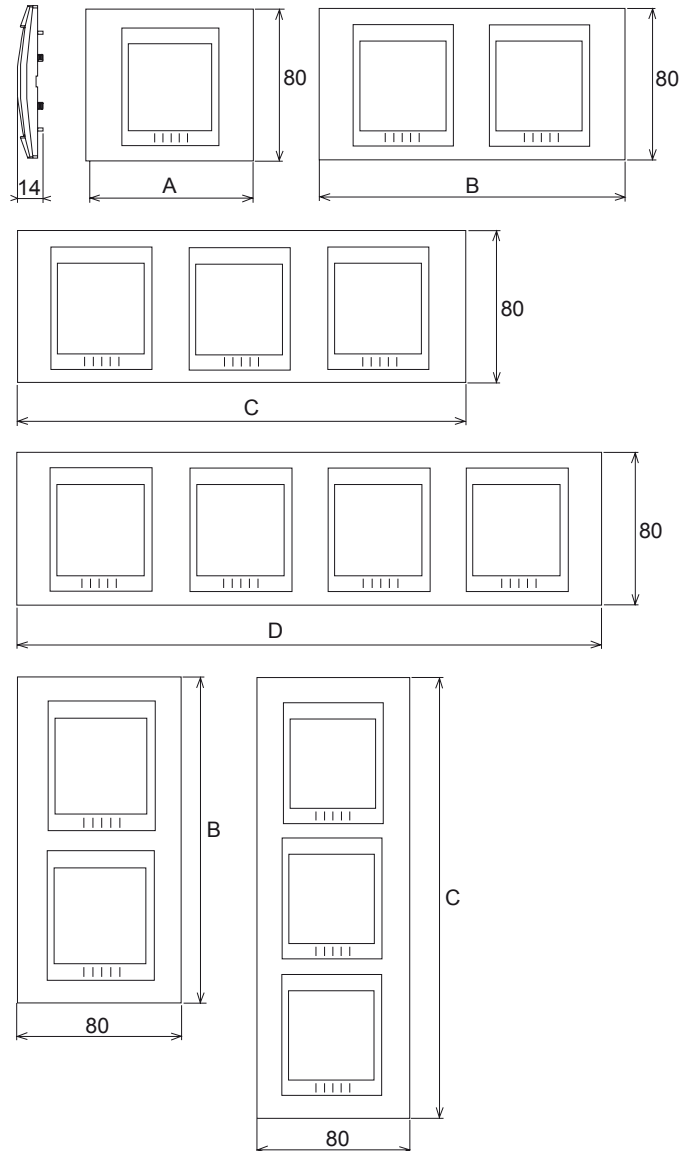


	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
1 module	80	116				
2 modules	80		116			
3 modules	80			116		
4 modules	80				139	
6 modules	80					193

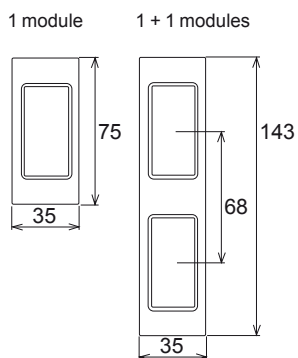
Cover frames (Cont'd)

Dimensions (mm) (Cont'd)

Unica Top and Unica Plus

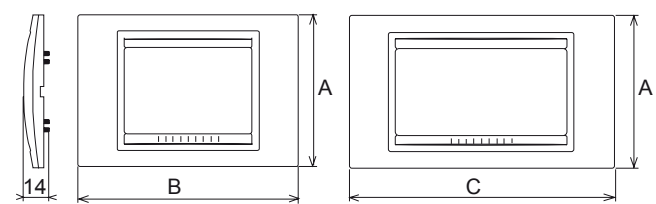


Unica Top, cover and fixing frame for thin panel



1 gang	2 gang	3 gang	4 gang
A (mm)	B (mm)	C (mm)	D (mm)
90	161	232	303

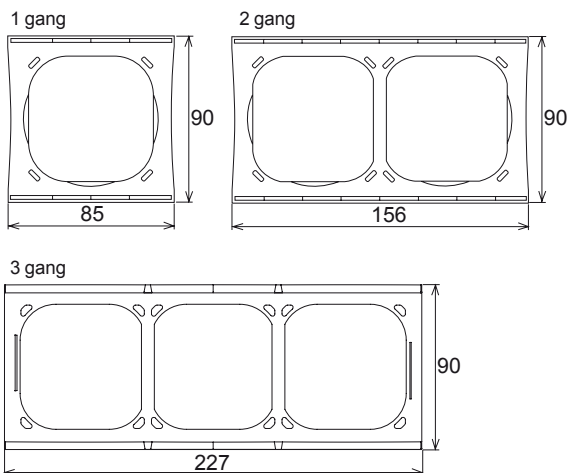
Unica Top and Unica Plus (Italian)



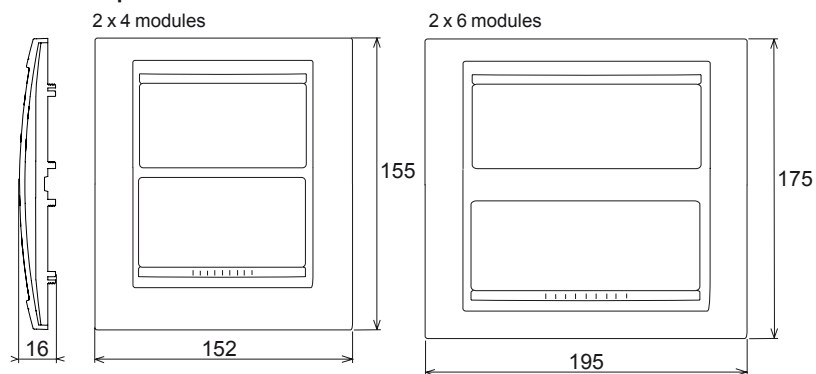
	A (mm)	B (mm)	C (mm)
3 modules	80	118	
4 modules	80		140

Dimensions (mm) (Cont'd)

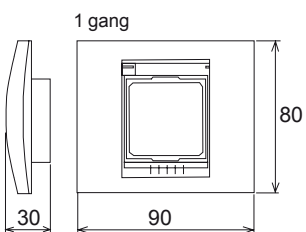
Unica Top and Unica Plus, supplementary frames



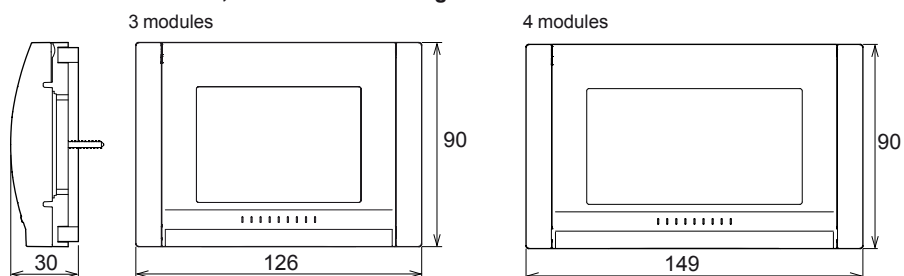
Unica Top and Unica Plus



Unica Plus, IP44 cover and fixing frame (with or without claws)



Unica Plus, IP55 cover and fixing frame





Schneider Electric Saudi Arabia

	Head Office	Riyadh Branch	Jeddah Branch	Al-Khobar Branch	Al-Madinah Office	Yanbu Office	Qassim Office
Address	PO Box 89249 Riyadh 11682	PO Box 89249 Riyadh 11682	PO Box 118132 Jeddah 21312	PO Box 3789 Al-Khobar 31952	Tel. 04 827 5005 Fax: 04 822 3656	Tel. 04 393 1193 Fax: 04 392 6602	Tel. 06 326 2354 Fax: 06 327 0548
tel.	01 265 1515	01 291 2877	02 697 7723	03 896 0910	Abha/Khamis Office Tel. 07 220 1518	Tabuk Office Tel. 04 424 5933	
fax	01 265 1860	01 472 5335	02 697 3308	03 896 0820	Fax: 07 237 1917	Fax: 04 424 1633	