

MYLOS

The system in harmony with the world.



**Mylos is not just a product.
It is an idea, a system, a solution.
Which embraces several styles
to be suitable for all personalities;
which combines the Italian taste
with the most noble materials;
which integrates all automation
devices and expresses a design
without comparison.**

Index

04–15	A complete solution
16–29	The materials
30–35	The ultracustomisation
36–41	The range of devices
42–44	Installation information
45–66	Order information
67–81	System integration
82–90	Finishes order codes

A COMPLETE SOLUTION

A complete range of products, the value of Italian style, sustainability. This is the absolute harmony Mylos provides to each and every space and to the persons living in it.



Italian style, universal beauty.

There is just one word to define the harmony between design and functionality: beauty.

A simple, profound word that expresses the Mylos world.

A world of typical Italian design, with attention to the shape and details; different refined materials, precious and prestigious finishes.

A world of typical Italian culture, as regards the choice and use of raw materials and precious materials; for a design generated by a great artistic and creative tradition; for the artisan creation, characterised by a manual skill handed down through the generations.

There is a bit of Italy in every Mylos civil series from ABB.

There is the excellence of a Country and a delicate balance of values appreciated all over the world.

Beauty no longer has boundaries.

Beauty does not stop at the aesthetic aspect. It satisfies the eyes as well as the idea of total integration with any device.

Mylos is, in fact, the complete solution suitable for every need and requirement.

Capable of framing and perfectly integrating with ABB-free@home®, the instinctive and easy-to-program home automation system which transforms every dwelling into an intelligent home, ready to satisfy every command with a simple touch and make life easier and more comfortable under all aspects. Mylos also enhances the building automation systems, like Mylos KNX and the entry control system: installations designed to manage any complex of offices, buildings, sports centers, shopping centers and hotel facilities.

Its looks and functions integrate perfectly with any device, from commands to the ComfortTouch® and SmartTouch® touch panels.

Beauty is harmony in every ambient.

And with the ambient.

There is no beauty if there is no harmony with everything. Mylos especially has the aesthetic tastes of our interiors at heart, as well as the environment that surrounds us. And an integrated system contributes to improving the efficiency of the installations.

And today, efficiency means not only energy saving, but also environmental sustainability.

This is why Mylos has gone even further.

The new Mylos Etik finish has minimum environmental impact right from its origin.

The bioplastic materials used, the sustainable production process and total recyclability make Mylos a choice of style and awareness.

An ethical choice.



ABB-free@home®

The easiest home automation ever.

It is called free@home because you can finally enjoy your home in utmost freedom, in the smartest manner with the simplest installation.

ABB-free@home® is the home automation system that transforms every ambient into an intelligent home.

Be it blinds, lights, heating, air conditioning or video-intercom, with ABB-free@home® you can control the comfort, safety and energy efficiency.

All by means of your smartphone, tablet, PC or touch screen.

ABB-free@home® combines all the functions that make home automation particularly comfortable in an easy-to-understand system. Its simplicity, right from the putting into service, makes it possible to save precious working hours.

Easy to understand.

It is very easy to learn to use ABB-free@home®. In fact, the system is instinctive because all the procedures are guided. Online, interactive, practical training that can be easily followed by all, from the office or from home, will provide all the information necessary to approach your Customers as an expert in the most modern home automation.

Even more easier to configure.

With ABB-free@home®, for the first time, the configuration can be done completely from a tablet, or a PC, by means of an instinctive App that makes it possible to control up to 64 devices installed in the home, also using a smartphone and by remote control, via the Internet, with the safe connection to the myABB portal. This App also enables the vocal command of the home automation functions implemented, for an even more natural control. Modifying the configuration will change the functions of the devices without the need to act on the installation, which becomes increasingly easier to update or modify. With ABB-free@home® daily life becomes simpler and more comfortable, also for the installer!



ABB-free@home®, the secret is integration.

With ABB-free@home® the functions inside and around the home can be controlled in an incredibly easy manner, without sacrificing the aesthetic beauty of Mylos, with its clean, elegant design.

You can create the atmosphere suitable for every situation, by means of suggestive luminous scenarios which adjust the blinds and the intensity of lights. Choose the ideal climate according to your needs, depending on the time of the day and the type of room.

Create scenarios that adapt to every daily event.

The comfort continues also when you leave your home: with a single command the lights are switched off, the temperature is set at eco and the burglar alarm is activated. Then just touch the control panel and the home comes back to life, at the touch of a finger, with a graphic interface.

ABB-free@home Touch has a 7" LCD touch screen with minimal design coordinated with the Mylos civil series and perfectly integrated with the Welcome video-intercom.

Simplicity becomes genius.

The ABB-free@home® Home Automation solution makes everyday life simpler. Thanks to the dedicated App, developed for iOS and Android systems, the smartphone or tablet can be used like a remote control of the home. In the morning, you can raise the blinds and switch on the radio in the kitchen with a mere touch, without getting out of bed. Or, with a single command, you can switch off the lights, domestic appliances and activate the burglar alarm when you leave home. In any case, you will be amazed at the simplicity of the program. And the comfort, practicality and energy efficiency will form part of your world.





Mylos KNX

the only limit is not to have limits.

Offices, buildings, sports centres, shopping centres, hotels. There are several situations where the design needs require the KNX standard.

KNX means open dialog with all. This is the standard dedicated to building automation thanks to which we can plan, control, adjust the lighting, air conditioning, alarm systems, energy consumption, loads, motoroperated utilities, centralised management and remote control of all the functions present in a building.

Mylos KNX makes it possible to install and program the recessed devices together with the KNX as per the DIN guide to be able to manage any complexity of building automation, guaranteeing a long-lasting and profitable investment:

- quality and comfort increase the value of the structure;
- the flexibility increases the life cycle of the building and thereby the profitability of the investment;
- intelligent management and versatility ensure greater benefits for your customers.

Mylos KNX, beyond all expectations.

The Mylos system includes an exclusive series of KNX-certified recessed devices perfectly integrated with the stylish elegant design of the Mylos civil series.

The KNX standard is a common open platform that ensures interoperability and interworking of the certified devices, independently of the Manufacturer. It is therefore the ideal choice for all those contexts where flexibility and integration are essential; the perfect solution not only for the service sector but also for luxurious residences; the best way to enjoy the comfort and efficiency of advanced building automation without sacrificing looks.

Safety, comfort, emotion. The ComfortTouch® and SmartTouch® touch panels are not just hightech controls units in our spaces. They give us something more. A state-of-the-art design, a customisation right down to the smallest detail, freedom of multimedia communication and instinctive commands.



Control unit, Mylos KNX is under control.

ComfortTouch® and SmartTouch®.

Centralised supervision increasingly becomes a compulsory choice in modern buildings, because the control of the parameters and signalling of faults and malfunctioning significantly reduce management and maintenance costs.

ComfortTouch® supports the supervision of the KNX plant, functionality of multimedia communication, the Welcome video intercom internal station, remote control via App. With a 9" or 12" wide capacitive color display and the black or white glass frame, ComfortTouch® integrates perfectly with the Mylos finishes.

A marvellous technology that becomes the protagonist. And creates a show.

The new SmartTouch® joins the ComfortTouch® control unit.

With its captivating and minimal design, with a 7" capacitive display, in addition to control of the KNX installation, SmartTouch® makes it possible to perform the indoor station function, thanks to the integration with Welcome.

Made of precious materials like glass and steel, it can be mounted directly on a wall or on a table support.

System for controlling entry.

Reliable and easy to use, flexible to evolve with the needs of the hotel facilities and buildings, the ABB entry control system is designed on the basis of innovative technological concepts, which allow optimized management of the services, simplifying the daily operativity and guaranteeing maximum safety of those using the spaces.

Based on the transponder technology of which all the flexibility and safety can be exploited, the ABB solution for entry control is completely compatible with the home & building automation system according to the KNX standard.

The devices of the system can be framed perfectly with the Mylos finishes.

Because hospitality means opening a world of comfort to your guests, gifting them unforgettable visual emotions.







THE MATERIALS

Materials and finishes in harmony with each feature: essential, fierce, sparkling, soft, heavenly, fleeting; every choice becomes a moment of extraordinary intensity.



Mylos Etik

The design in perfect harmony with sustainability.

Today, the development of a new product cannot ignore the impact on the environment in which we live. Every effort must be made with a view to obtaining an original but mainly sustainable result. ABB strongly believes in this commitment.

And confirms this with Mylos Etik, the new finish that is good for all, including the environment.

Bioplastic, a life choice.

The material chosen is a natural bioplastic, derived from renewable sources of bacterial origin and specifically formulated for Mylos Etik, in collaboration with ABB.

In the production process, the carbon dioxide emissions are 0 kg compared to the 3.5 kg emitted for producing an equivalent quantity of traditional plastic.

The coloring method is also natural: in fact, the colorants are added in mass in extremely low percentages, thereby avoiding any surface painting.

But sustainability runs along the entire Mylos Etik life cycle. In addition to being recyclable, the special monobloc design reduces the number of components of the product to the essential.

White, black. No compromise.

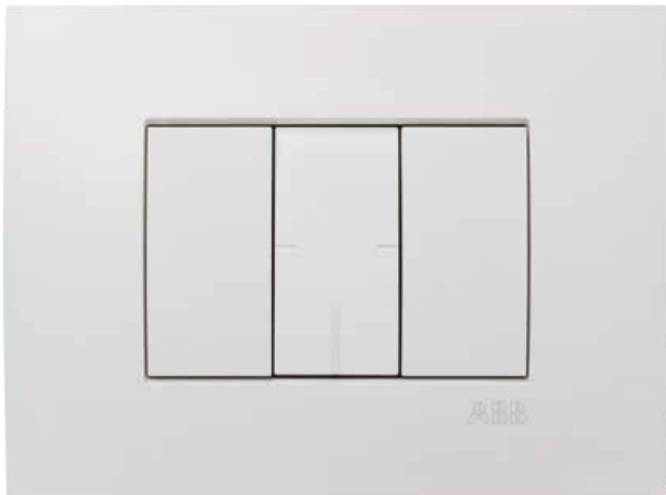
Such a natural genesis could not but inspire essential and simple lines and colours.

Mylos Etik is, in fact, a decisive choice, without compromise. The matt finish is available in white and black.

A new product, a new concept, new ideas, but the features are always those of Mylos.

The family feeling with the square plates and perfect integration with all the devices of the range make Mylos Etik a stylish alternative where the total look and absolute minimalism capable of transforming a simple object into a refined detail dominate.





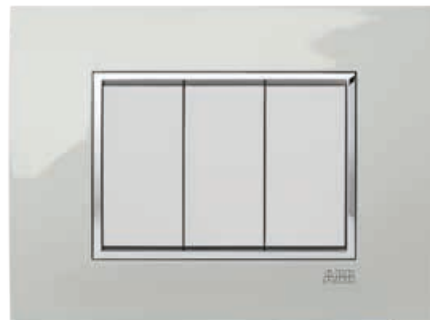
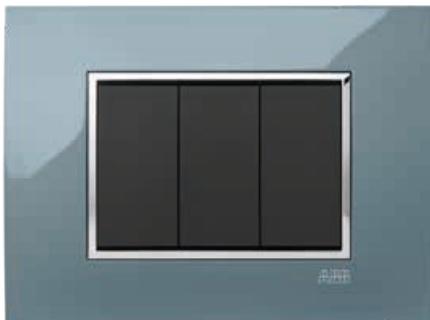
Mylos Lucent

A great adventure in luminosity.

If the need is to surround yourself with sparkling elements, the Lucent series is the most appropriate choice.

Made of special resins, each plate enhances with its glossy shades in every setting, like spots of light on Caravaggio canvases.

Mylos Lucent evokes elements such as alabaster and ice, also makes black shine, giving a technological aspect and thereby completing particularly high-tech spaces.





Mylos Velvet

A touch of velvet in every gesture.

The Mylos Velvet finish draws inspiration from the creation of interiors in the automotive sector, a feather in the cap of Italian industrial tradition. The technology applied to polymers makes it possible to obtain a matt scratchresistant finish and with an extraordinary soft tactile effect, just like velvet, to provide one's home with an original multisensorial elegance.



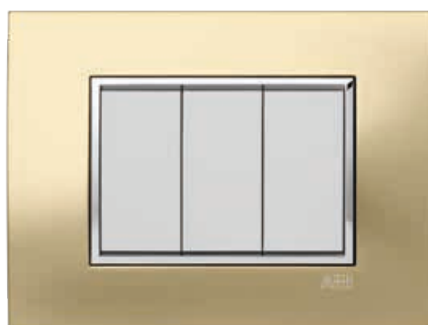


Mylos Metal

The prestige, the strength, the charm.

The skill in working metals is another typically Italian talent. The Mylos Metal civil series is the result of the process of die-casting of "zama", a zinc alloy, finished with the shades of natural metals by means of precious painting and careful brushing for each and every piece.

The finishes obtained range from silver to gold, through aluminium, steel and chromium, brushed and glossy, that evoke sensations of sophistication and preciousness.





Mylos Crystal

The elegance of glass, the naturalness of reflections.

The glass of the Mylos Crystal series is not just glass. It draws inspiration from the great master glass-makers of Murano, in the Venice Lagoon, already active in this art since the VIII century.

The elegant satin effect which differs from the typical shiny glass effect is obtained by the sanding effect which consists in subjecting the glass slab to the abrasive action of sand.

After treatment the transparent slab becomes opalescent.

The result is an elegant yet sober finish suitable for the most sought-after settings, with a refined yet never excessive style.

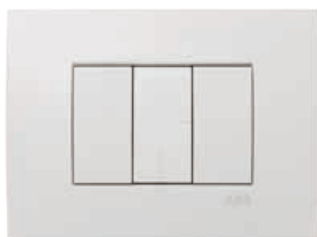




The materials and the finishes

Mylos embraces every style.

Mylos Etik



White



Black



Mylos Lucent



Alabaster white



Cold grey



Brilliant black



Ice



Mylos Velvet



Ice



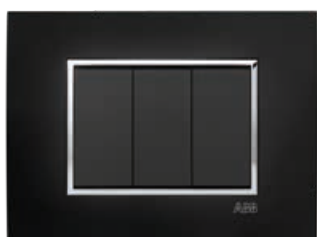
Graphite



White



Cold grey



Black

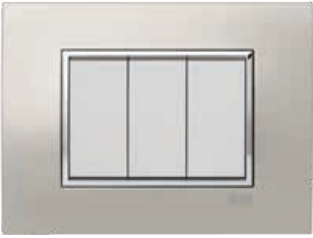


Anthracite





The finish of the Mylos Velvet plates gives the product a unique look and tactile sensation. We therefore recommend installation and use of the product with care and attention to be able to enjoy its beauty over a long time.

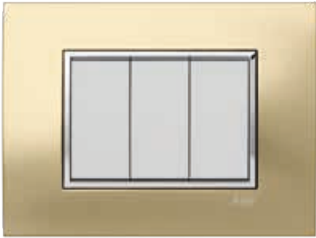
Mylos Metal



Satin silver  





Satin aluminium  



Satin gold  



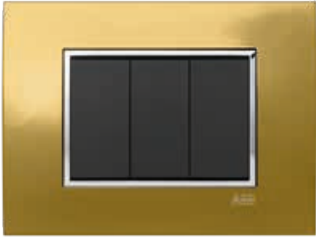
Glossy chrome  



Brushed steel  



Dark nickel  



Glossy gold  


Mylos Crystal




Satin white 



Satin black 

 — Available in Square version

 — Available in Round version



ULTRA-CUSTOMISATION

Mylos Ultra provides the purest expression of choice, presenting a dynamic and innovative line, intended to introduce the civil series in the dimension of art and interior design.



Mylos Ultra

When selection becomes an art.

There is only one way to instill your personality in an object: make it unique.

Ultra means "maximum customisation". It is the idea of Mylos; the materials are produced by big Italian brands in interior design, the choice is up to those wishing to dress their world in complete freedom.

Mylos has selected 3 of the most prestigious brands to create an exclusive solution to offer an immense range of possibilities capable of adapting every style requirement: the luxurious Alcantara® materials, amazing to the sight and touch; the hypertechnological proposals of 3M DI-NOC™, innovative and highly cherished; the creativity of Jannelli&Volpi®, which reinterprets the concept of covering.

Three names, three styles, a dimension of art and interior design, without precedent.

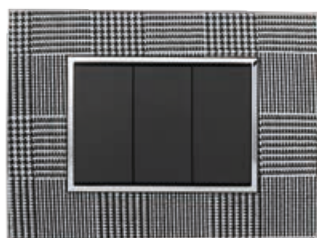




The Mylos Ultra finishes

The sign of exclusiveness.

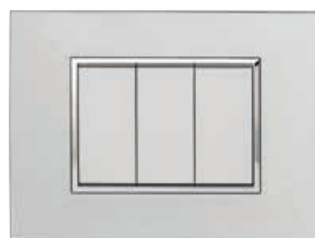
Mylos Ultra by Alcantara®



Interiors Firenze



Interiors Taormina



Iron White



Interiors Milano



Iron Brown



Iron Grey



— Available in Square version



— Available in Round version

— The Mylos Ultra plates are handcrafted using precious materials. A lot of care is required in the installation and use to keep the features unchanged over time. Moreover, slight differences between the plates are to be considered as peculiar features which make it absolutely unique. The photographs are therefore indicative.

Mylos Ultra by 3M DI-NOC™



Carbon



Abstract



Fine Wood



Natural Metallic



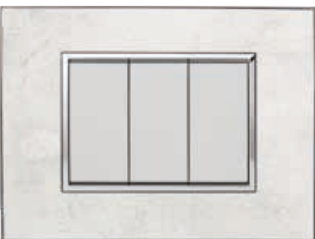
Metallic



Silk



Mylos Ultra by Janelli&Volpi®



Murogrò Affreschi



Lady



Evolution



Murogrò Living



Crossgold



Lounge





THE RANGE OF DEVICES

Mylos is a complete versatile solution that integrates in a completely Italian design the response to every need of the installation, from the traditional to the most complex home & building automation systems.



Range of devices

The technology, in addition to design.



Control equipment and key covers.

Utmost flexibility in the choice of switches, buttons, diverters, inverters, relays and switches. The most common control equipment is available in the rapid wiring version, for greater saving of installation times. All the traditional control equipment, except for relays and switches, are of the light-up type. Control equipment with built-in LED are available

to create all types of operating signals. The range includes key covers in the 1 module or 1/2 module version, which makes it possible to customise the traditional control equipment as you like. All the devices are available in two finishes: white and black.



Power socket.

The 2P+T 10-16A sockets for 250V lines are available in Italian and German standards, with safety shields and lateral/central ground. The range also includes the main standard sockets different from the Italian one: Euro-American and American with ground, for 127V lines; English 13A and 16A and French 2P+T for 250V lines.

All the power sockets are available in two versions: white and black. Sockets P17/11, P30 and P30/17 are also available in the coloured version for privileged circuits.



Special power sockets.

The range includes razor socket outlet, 2.1A USB charger and connectors for telephone and data transmission applications, available in several versions conforming to the most common and developed international wiring standards. All the special socket outlets are available in two versions: white and black.



Protection and signalling equipment.

Protection equipment, indicator lights for indicating the operating status of the utilities connected, sound devices and buzzers. The protection systems activated in the event of overloads, short-circuits and other phenomena that involve risk for the safety of persons and which affect the correct working of the utilities connected, by carrying out a protective function

directly downline without interfering with the power supply of other points of the electrical system. The indicator lights are provided with built-in 230V LED, which can be replaced if necessary for use at other voltages.

All the devices are available in two versions: white and black.

Range of devices

The technology, in addition to design.



Equipment for safety and comfort.

To optimise the working of the electrical utilities and increase the degree of livability of the spaces, the range includes devices for programming, regulation and timing such as chronothermostats, electronic thermostats, dimmers and IR presence

sensors with crepuscular threshold. Removable anti black-out lamps and emergency lamps with great autonomy of operation are available.



Components for installation.

Cover plates for modules not used and supports with 2, 3, 4, 7 and 4+4 modules for installation of equipment and components in round or rectangular recessed boxes. Each modularity solution can be used thanks to the presence of 1/2 module cover plate.



ABB-free@home®.

Mylos is also a simple and immediate solution to satisfy the installation needs of home automation systems.

ABB-free@home® is the domotic system perfectly integrated in the aesthetics and functionality of Mylos.

The range includes thermostat, controls, actuators, dimmers and blinds motor units, all available in two versions: white and black.



Mylos KNX and entry control.

Mylos is also a solution for building automation and hotel entry control.

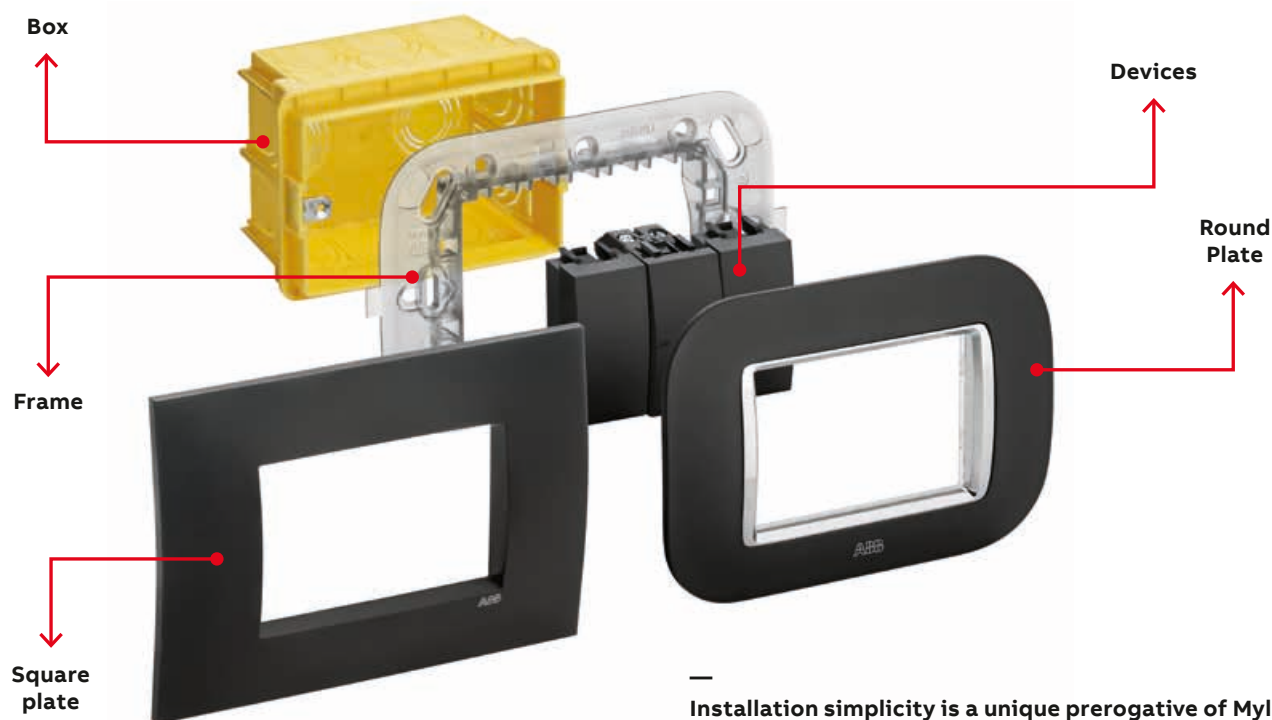
Mylos KNX integrates perfectly in the aesthetics and functionality of Mylos, with a range that includes thermostat, controls, actuators, dimmers and blinds motor unit.

The entry control solution, based on transponder technology, flexible and safe, is also perfectly compatible with the traditional Mylos civil

series and with the building automation devices based on the KNX standard.

The system is particularly suitable for application in the hotel industry, allowing the configuration of flexible systems with advanced functionality, which optimise the service offered to the hotel guests. All available in two versions: white and black.

Installation details.



Installation simplicity is a unique prerogative of Mylos. The wall devices are ultra-compact and therefore offer greater wiring convenience. Also, the screwless devices make what is easy even faster. On the same frame you can choose either to mount square or round plates.

Quick installation of devices.

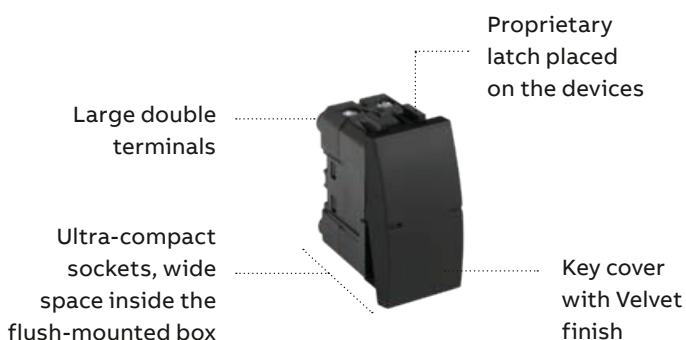


Installing and removing switches from the frame.

- Frontal installation of the switches on the frame
- Modularity of the switches: 22 mm

Screwless devices. GR

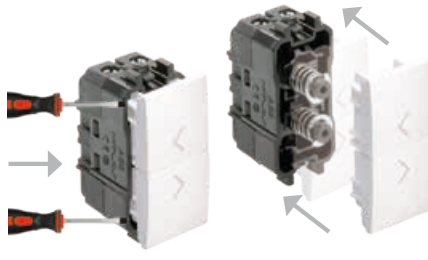
By simply pressing the dedicated buttons you can wire the switch without the need for any tools and with a considerable saving of time.



Command devices features.



Standard key cover composition



Key cover composition on 2CSY1017MY



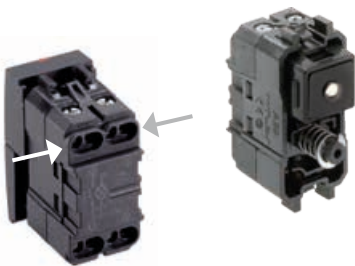
Key cover composition on 2CSY1027MY

LED illumination.



Plug-in LED illumination.

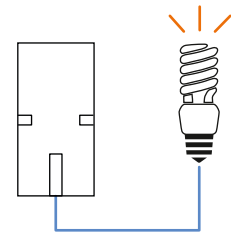
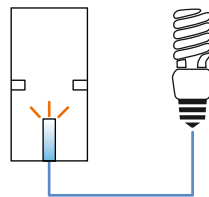
Conventional switches are lit by plug-in LEDs. There is no need for additional wiring because once the device is fixed in place, it is already ready to light up. In this way it is possible to implement night-time location signalling in a very easy manner.



Incorporated LED illumination.

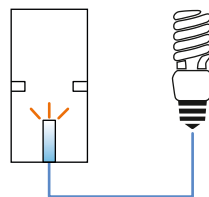
Switches with incorporated LEDs provide maximum freedom for wiring the signalling LED through the presence of dedicated terminals.

Night-time location signalling

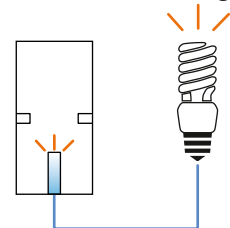


The 2CSY1632MY and 2CSY1633MY LEDs can be added to conventional switches (see page 45) for night-time location. The LED electrically connected in parallel with the ON operating mechanism: it is lit when the load is off (OFF command), and it turns off when the load is powered (ON command).

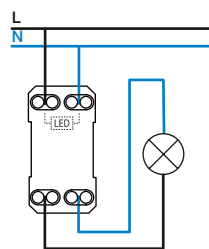
Location signalling (Always ON)



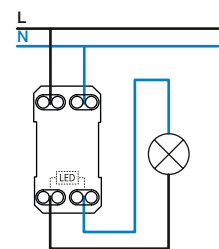
Load functional signalling



Switches with incorporated LED (see page 50) have preinstalled 250V~ LEDs and dedicated terminals for wiring. It is possible to implement any type of functional indication, also with LEDs at different voltages.





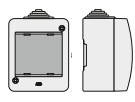












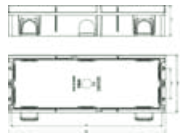



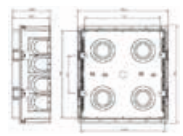


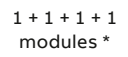



Wiring of double-pole switches 2CSY1006MC/S for Always ON signalling. The LED is built in.



Wiring of double-pole switches 2CSY1006FC/S for load functional indication. The LED is built in.

Installation details

No. Modules	Boxes	Mounting frames	Modules	Cover plate
2 modules			 1 + 1 modules	
			 1 + 1 modules 1 + 1/2 modules	
3 modules			 1 + 1 + 1 modules	
			 1 + 2 modules	
4 modules			 1 + 1 + 1 + 1 modules *	
7 modules			 1 + 1 + 1 + 1 + modules *	
4+4 modules			 1 + 1 + 1 + 1 modules * +  1 + 1 + 1 + 1 modules *	

*Other modularity configurations available

Conventional switches

Switches



Product type	2CSY1001MC	2CSY1001MS	2CSY1002MC	2CSY1002MS
Global ID	2CSY216055R1001	2CSY217395R1001	2CSY216065R1002	2CSY217405R1002
	Single-pole switch, 16A - 250V~	Single-pole switch, 16A - 250V~	Double-pole switch, 16A - 250V~	Double-pole switch, 16A - 250V~



Product type	2CSY1001XC	2CSY1001XS	2CSY1007MC	2CSY1007MS
Global ID	2CSY216075R1001	2CSY217415R1001	2CSY216355R1007	2CSY217695R1007
	Single pole switch, 16A - 250V~, two modules	Single pole switch, 16A - 250V~, two modules	Double-pole switch, 16A - 250V~, with key control	Double-pole switch, 16A - 250V~, with key control



Product type	2CSY1007MCU	2CSY1007MSU
Global ID	2CSY220765R1007	2CSY220775R1007
	Double-pole switch, 16A - 250V~, with universal key control	Double-pole switch, 16A - 250V~, with universal key control

Two-way switches - Intermediate switch - Change-over switches



Product type	2CSY1003MC	2CSY1003MS	2CSY1003XC	2CSY1003XS
Global ID	2CSY216085R1003	2CSY217425R1003	2CSY216095R1003	2CSY217435R1003
	Single-pole two-way switch, 16A - 250V~	Single-pole two-way switch, 16A - 250V~	Single-pole two-way switch, 16A - 250V~, two modules	Single-pole two-way switch, 16A - 250V~, two modules



Product type	2CSY1010MC	2CSY1010MS	2CSY1010XC	2CSY1010XS
Global ID	2CSY216105R1010	2CSY217445R1010	2CSY216115R1010	2CSY217455R1010
	Intermediate switch, 16A - 250V~	Intermediate switch, 16A - 250V~	Intermediate switch, 16A - 250V~, two modules	Intermediate switch, 16A - 250V~, two modules



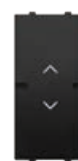
Product type	2CSY1011MC	2CSY1011MS
Global ID	2CSY216125R1011	2CSY217465R1011
	Change-over switch, 10A - 250V~ three-position, with central OFF	Change-over switch, 10A - 250V~ three-position, with central OFF

Push switches



Product type	2CSY1005MC	2CSY1005MS	2CSY1016MC	2CSY1016MS
Global ID	2CSY216135R1005	2CSY217475R1005	2CSY216145R1016	2CSY217485R1016
	Single-pole push switch, 16A - 250V~, normally open	Single-pole push switch, 16A - 250V~, normally open	Single-pole push switch, 16A - 250V~, normally closed	Single-pole push switch, 16A - 250V~, normally closed

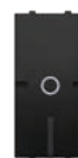
Push switches



Product type	2CSY1017MC	2CSY1017MS	2CSY1018MC	2CSY1018MS	2CSY1017MY
Global ID	2CSY216155R1017	2CSY217495R1017	2CSY216165R1018	2CSY217505R1018	2CSY223225R1017
	Double single-pole push switch, 16A - 250V~, NO + NO	Double single-pole push switch, 16A - 250V~, NO + NO	Double single-pole push switch, 16A - 250V~, NO + NO, with interlock	Double single-pole push switch, 16A - 250V~, NO + NO, with interlock	Double single-pole push switch, 16A - 250V~, NO+NO modular



Product type	2CSY1020MC	2CSY1020MS	2CSY1021MC	2CSY1021MS
Global ID	2CSY216175R1020	2CSY217515R1020	2CSY216185R1021	2CSY217525R1021
	Single-pole push switch with pull cord, 16A - 250V~, normally open. Supplied with 2.25 m cord	Single-pole push switch with pull cord, 16A - 250V~, normally open. Supplied with 2.25 m cord	Single-pole push switch with pull cord, 16A - 250V~, normally closed. Supplied with 2.25 m cord	Single-pole push switch with pull cord, 16A - 250V~, normally closed. Supplied with 2.25 m cord



Product type	2CSY1022MC	2CSY1022MS	2CSY1023MC	2CSY1023MS
Global ID	2CSY216195R1022	2CSY217535R1022	2CSY216205R1023	2CSY217545R1023
	Single-pole push switch, 16A - 250V~, 1 NO + 1 NC, with ON symbol	Single-pole push switch, 16A - 250V~, 1 NO + 1 NC, with ON symbol	Single-pole push switch, 16A - 250V~, 1 NO + 1 NC, with OFF symbol	Single-pole push switch, 16A - 250V~, 1 NO + 1 NC, with OFF symbol



Product type	2CSY1028MC	2CSY1028MS	2CSY1029MC	2CSY1029MS
Global ID	2CSY216215R1028	2CSY217555R1028	2CSY216225R1029	2CSY217565R1029
	Single-pole push switch, 16A - 250V~, normally open, with bell symbol	Single-pole push switch, 16A - 250V~, normally open, with bell symbol	Single-pole push switch, 16A - 250V~, normally open, with key symbol	Single-pole push switch, 16A - 250V~, normally open, with key symbol

—
Push switches



Product type	2CSY1030MC	2CSY1030MS	2CSY1008MC	2CSY1008MS
Global ID	2CSY216235R1030	2CSY217575R1030	2CSY216365R1008	2CSY217705R1008
	Single-pole push switch, 16A - 250V~, normally open, with stairlight symbol	Single-pole push switch, 16A - 250V~, normally open, with stairlight symbol	Double-pole push switch, 16A - 250V~, with key control	Double-pole push switch, 16A - 250V~, with key control



Product type	2CSY1008MCU	2CSY1008MSU
Global ID	2CSY220785R1008	2CSY220795R1008
	Double-pole push switch, 16A - 250V~, with universal key control	Double-pole push switch, 16A - 250V~, with universal key control

—
Relay



Product type	2CSY1012MC	2CSY1012MS	2CSY1014MC	2CSY1014MS
Global ID	2CSY216375R1012	2CSY217715R1012	2CSY216385R1014	2CSY217725R1014
	Single-pole latching relay, with 230V~ coil, output contact 10A	Single-pole latching relay, with 230V~ coil, output contact 10A	Monostable relay, with 230V~ coil, output contact 10A	Monostable relay, with 230V~ coil, output contact 10A

Screwless switches

Switches



Product type	2CSY1001SC	2CSY1001SS	2CSY1002SC	2CSY1002SS
Global ID	2CSY216395R1001	2CSY217735R1001	2CSY216405R1002	2CSY217745R1002
	Single-pole switch, 16A - 250V~ 	Single-pole switch, 16A - 250V~ 	Double-pole switch, 16A - 250V~ 	Double-pole switch, 16A - 250V~



Product type	2CSY1001ZC	2CSY1001ZS
Global ID	2CSY216415R1001	2CSY217755R1001
	Single-pole switch, 16A - 250V~, two modules 	Single-pole switch, 16A - 250V~, two modules

Two-way switches - Intermediate switch



Product type	2CSY1003SC	2CSY1003SS	2CSY1003ZC	2CSY1003ZS
Global ID	2CSY216425R1003	2CSY217765R1003	2CSY216435R1003	2CSY217775R1003
	Single-pole two-way switch, 16A - 250V~ 	Single-pole two-way switch, 16A - 250V~ 	Single-pole two-way switch, 16A - 250V~, two modules 	Single-pole two-way switch, 16A - 250V~, two modules



	2CSY1010SC	2CSY1010SS	2CSY1010ZC	2CSY1010ZS
	2CSY216445R1010	2CSY217785R1010	2CSY216455R1010	2CSY217795R1010
	Intermediate switch, 16A - 250V~ 	Intermediate switch, 16A - 250V~ 	Intermediate switch, 16A - 250V~, two modules 	Intermediate switch, 16A - 250V~, two modules

Push switches



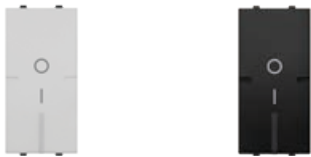
Product type	2CSY1005SC	2CSY1005SS
Global ID	2CSY216475R1005	2CSY217815R1005
	Single-pole push switch, 16A, normally open	Single-pole push switch, 16A, normally open
	GR	GR

Switches with incorporated LED

Switches with incorporated LED



Product type	2CSY1004FC	2CSY1004FS	2CSY1006MC	2CSY1006MS
Global ID	2CSY216245R1004	2CSY217585R1004	2CSY216255R1006	2CSY217595R1006
	Single-pole switch 16A - 250V~ (incorporated LED)	Single-pole switch 16A - 250V~ (incorporated LED)	Double-pole switch, 16A - 250V~ with incorporated LED (functional indication always ON)	Double-pole switch, 16A - 250V~ with incorporated LED (functional indication always ON)



Product type	2CSY1006FC	2CSY1006FS
Global ID	2CSY216265R1006	2CSY217605R1006
	Double-pole switch, 16A - 250V~ with incorporated LED (load functional indication)	Double-pole switch, 16A - 250V~ with incorporated LED (load functional indication)

Push switches with incorporated LED



Product type	2CSY1015FC	2CSY1015FS	2CSY1024MC	2CSY1024MS
Global ID	2CSY216275R1015	2CSY217615R1015	2CSY216285R1024	2CSY217625R1024
	Single-pole push switch, 16A - 250V~, normally open (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with red diffuser (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with red diffuser (incorporated LED)



Product type	2CSY1025MC	2CSY1025MS	2CSY1026MC	2CSY1026MS
Global ID	2CSY216295R1025	2CSY217635R1025	2CSY216305R1026	2CSY217645R1026
	Single-pole push switch, 16A - 250V~, normally open, with green diffuser (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with green diffuser (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with orange diffuser (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with orange diffuser (incorporated LED)



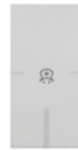
Product type	2CSY1027MC	2CSY1027MS	2CSY1027MY	2CSY1031MC	2CSY1031MS
Global ID	2CSY216315R1027	2CSY217655R1027	2CSY223235R1027	2CSY216325R1031	2CSY217665R1031
	Single-pole push switch, 16A - 250V~, normally open, with white diffuser (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with white diffuser (incorporated LED)	Single-pole push switch with warning light, 16A - 250V~, normally open, modular (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with backlit label holder, 2 modules (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with backlit label holder, 2 modules (incorporated LED)



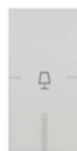
Product type	2CSY1032MC	2CSY1032MS
Global ID	2CSY216335R1032	2CSY217675R1032
	Single-pole push switch, 16A - 250V~, normally open, with backlit label holder, 3 modules (incorporated LED)	Single-pole push switch, 16A - 250V~, normally open, with backlit label holder, 3 modules (incorporated LED)

Key covers

1 module key covers



Product type	2CSY1501MC	2CSY1501MS	2CSY1502MC	2CSY1502MS
Global ID	2CSY217335R1501	2CSY218495R1501	2CSY220805R1502	2CSY220815R1502
	Key cover 1 module, generic	Key cover 1 module, generic	Key cover 1 module, with nurse symbol	Key cover 1 module, with nurse symbol



Product type	2CSY1503MC	2CSY1503MS	2CSY1504MC	2CSY1504MS
Global ID	2CSY220825R1503	2CSY220835R1503	2CSY220845R1504	2CSY220855R1504
	Key cover 1 module, with table lamp symbol	Key cover 1 module, with table lamp symbol	Key cover 1 module, with dimmer symbol	Key cover 1 module, with dimmer symbol



Product type	2CSY1505MC	2CSY1505MS	2CSY1506MC	2CSY1506MS
Global ID	2CSY220865R1505	2CSY220875R1505	2CSY220885R1506	2CSY220895R1506
	Key cover 1 module, with fan symbol	Key cover 1 module, with fan symbol	Key cover 1 module, with telephone symbol	Key cover 1 module, with telephone symbol



Product type	2CSY1507MC	2CSY1507MS	2CSY1508MC	2CSY1508MS
Global ID	2CSY220905R1507	2CSY220915R1507	2CSY220925R1508	2CSY220935R1508
	Key cover 1 module, with door/gate open symbol	Key cover 1 module, with door/gate open symbol	Key cover 1 module, with door/gate close symbol	Key cover 1 module, with door/gate close symbol

1 module key covers



Product type	2CSY1509MC	2CSY1509MS	2CSY1524MC	2CSY1524MS
Global ID	2CSY231305R1509	2CSY231315R1509	2CSY231325R1524	2CSY231335R1524
	Key cover 1 module, with all off symbol	Key cover 1 module, with all off symbol	Key cover 1 module, with do not disturb symbol	Key cover 1 module, with do not disturb symbol



Product type	2CSY1525MC	2CSY1525MS	2CSY1526MC	2CSY1526MS
Global ID	2CSY231345R1525	2CSY231355R1525	2CSY231365R1526	2CSY231375R1526
	Key cover 1 module, with make up room symbol	Key cover 1 module, with make up room symbol	Key cover 1 module, with light symbol	Key cover 1 module, with light symbol

1/2 modules key covers



Product type	2CSY1511MC	2CSY1511MS	2CSY1513MC	2CSY1513MS
Global ID	2CSY217345R1511	2CSY218505R1511	2CSY217355R1513	2CSY221095R1513
	Key cover 1/2 module, generic	Key cover 1/2 module, generic	Key cover 1/2 module, with red diffuser	Key cover 1/2 module, with red diffuser



Product type	2CSY1514MC	2CSY1514MS	2CSY1515MC	2CSY1515MS
Global ID	2CSY217365R1514	2CSY221105R1514	2CSY217375R1515	2CSY221115R1515
	Key cover 1/2 module, with green diffuser	Key cover 1/2 module, with green diffuser	Key cover 1/2 module, with orange diffuser	Key cover 1/2 module, with red diffuser

1/2 modules key covers



Product type	2CSY1516MC	2CSY1516MS	2CSY1517MC	2CSY1517MS
Global ID	2CSY217385R1516	2CSY221125R1516	2CSY220945R1517	2CSY220955R1517
	Key cover 1/2 module, with clear diffuser	Key cover 1/2 module, with clear diffuser	Key cover 1/2 module, with blue diffuser	Key cover 1/2 module, with blue diffuser



Product type	2CSY1518MC	2CSY1518MS	2CSY1519MC	2CSY1519MS
Global ID	2CSY220965R1518	2CSY220975R1518	2CSY220985R1519	2CSY220995R1519
	Key cover 1/2 module, with door vertical arrow	Key cover 1/2 module, with door vertical arrow	Key cover 1/2 module, with door horizontal arrow	Key cover 1/2 module, with door horizontal arrow



Product type	2CSY1520MC	2CSY1520MS	2CSY1521MC	2CSY1521MS
Global ID	2CSY221005R1520	2CSY221015R1520	2CSY221025R1521	2CSY221035R1521
	Key cover 1/2 module, with door/gate open symbol	Key cover 1/2 module, with door/gate open symbol	Key cover 1/2 module, with door door/gate close symbol	Key cover 1/2 module, with door door/gate close symbol



Product type	2CSY1522MC	2CSY1522MS	2CSY1523MC	2CSY1523MS
Global ID	2CSY231385R1522	2CSY231395R1522	2CSY231405R1523	2CSY231415R1523
	Key cover 1/2 module, with make up room symbol	Key cover 1/2 module, with make up room symbol	Key cover 1/2 module, with do not disturb symbol	Key cover 1/2 module, with do not disturb symbol

Socket outlets

Italian standard socket outlets with safety shutters



Product type	2CSY1101MC	2CSY1101MS	2CSY1103MC	2CSY1103MS
Global ID	2CSY216485R1101	2CSY217825R1101	2CSY216495R1103	2CSY217835R1103
	2P+E socket outlet, 10A - 250V~, P11 type	2P+E socket outlet, 10A - 250V~, P11 type	2P+E socket outlet, 10/16A - 250V~, P17/11 type	2P+E socket outlet, 10/16A - 250V~, P17/11 type



Product type	2CSY1104MR	2CSY1105MV	2CSY1106MA
Global ID	2CSY216505R1104	2CSY216515R1105	2CSY216525R1106
	2P+E socket outlet, 16A - 250V~, P17/11 type, coloured for privileged circuits	2P+E socket outlet, 16A - 250V~, P17/11 type, coloured for privileged circuits	2P+E socket outlet, 16A - 250V~, P17/11 type, coloured for privileged circuits

Italian/German standard socket outlets with safety shutters and side/central earth



Product type	2CSY1108MC	2CSY1108MS	2CSY1114MR	2CSY1115MV	2CSY1116MA
Global ID	2CSY216535R1108	2CSY217845R1108	2CSY216585R1114	2CSY216595R1115	2CSY216605R1116
	2P+E socket outlet, 16A - 250V~, P30 type	2P+E socket outlet, 16A - 250V~, P30 type	2P+E socket outlets, 16A - 250V~, P30 type coloured for privileged circuits	2P+E socket outlets, 16A - 250V~, P30 type coloured for privileged circuits	2P+E socket outlets, 16A - 250V~, P30 type coloured for privileged circuits

Italian/German standard socket outlets with safety shutters and side/central earth



Product type	2CSY1109MC	2CSY1109MS	2CSY1110MR	2CSY1111MV	2CSY1112MA
Global ID	2CSY216545R1109	2CSY217855R1109	2CSY216555R1110	2CSY216565R1111	2CSY216575R1112
	2P+E socket outlet, 16A - 250V~, P30/17 type	2P+E socket outlet, 16A - 250V~, P30/17 type	2P+E socket outlets, 16A - 250V~, P30/17 type coloured for privileged circuits	2P+E socket outlets, 16A - 250V~, P30/17 type coloured for privileged circuits	2P+E socket outlets, 16A - 250V~, P30/17 type coloured for privileged circuits

British socket outlets



Product type	2CSY1134MC	2CSY1134MS	2CSY1164MC	2CSY1164MS
Global ID	2CSY234403R1134	2CSY235423R1134	2CSY234383R1164	2CSY235413R1164
	Socket outlet 2P+T 13A, UK standard	Socket outlet 2P+T 13A, UK standard	Socket outlet 2P+T 16A, UK standard	Socket outlet 2P+T 16A, UK standard

American socket outlets



Product type	2CSY1145MC	2CSY1145MS	2CSY1146MC	2CSY1146MS
Global ID	2CSY228105R1145	2CSY228115R1145	2CSY231655R1146	2CSY231665R1146
	Socket outlet 2P+T 15A 127V~, US standard	Socket outlet 2P+T 15A 127V~, US standard	2P socket outlet, 16A - Euro-American standard COMING SOON	2P socket outlet, 16A - Euro-American standard COMING SOON

French socket outlets



Product type	2CSY1144MC	2CSY1144MS
Global ID	2CSY231425R1144	2CSY231435R1144
	2P+E socket outlet, 16A - French standard COMING SOON	2P+E socket outlet, 16A - French standard COMING SOON

Special socket outlets



Product type	2CSY1113MC	2CSY1113MS
Global ID	2CSY216615R1113	2CSY217865R1113
	2P shaver socket outlet with insulating transformer, power supply 230V~ 50/60Hz Output voltage 125V~ (American standard 2P socket outlet) or 230V~ (2P socket outlet, P11 type)	



Product type	2CSY1161MC	2CSY1161MS
Global ID	2CSY234373R1161	2CSY235393R1161
	Flush-mounted 1A USB charging unit, with type A male connector, 230V power supply, ~ 50 / 60Hz, 5V DC output voltage	



Product type	2CSY1162MC*	2CSY1162MS*
Global ID	2CSY234062R1162*	2CSY234072R1162*
	Flush-mounted 2.1A USB charging unit, with type A male connector, 230V power supply, ~ 50 / 60Hz, 5V DC output voltage * Available in 2018	

TV/SAT socket outlets



Product type	2CSY1118MC	2CSY1118MS	2CSY1132MC	2CSY1132MS
Global ID	2CSY216685R1118	2CSY217935R1118	2CSY216695R1132	2CSY217945R1132
	Coaxial TV/SAT socket outlets, direct, male IEC connector, Ø 9.5 mm, DC	Coaxial TV/SAT socket outlets, direct, male IEC connector, Ø 9.5 mm, DC	Coaxial TV/SAT socket outlets, feedthrough, male IEC connector, Ø 9.5 mm, attenuation 7 dB	Coaxial TV/SAT socket outlets, feedthrough, male IEC connector, Ø 9.5 mm, attenuation 7 dB

TV/SAT socket outlets



Product type	2CSY1136MC	2CSY1136MS	2CSY1137MC	2CSY1137MS
Global ID	2CSY216705R1136	2CSY217955R1136	2CSY216715R1137	2CSY217965R1137
	Coaxial TV/SAT socket outlets, feedthrough, male IEC connector, Ø 9.5 mm, attenuation 10 dB	Coaxial TV/SAT socket outlets, feedthrough, male IEC connector, Ø 9.5 mm, attenuation 10 dB	Coaxial TV/SAT socket outlets, feedthrough, male IEC connector, Ø 9.5 mm, attenuation 14 dB	Coaxial TV/SAT socket outlets, feedthrough, male IEC connector, Ø 9.5 mm, attenuation 14 dB



Product type	2CSY1140MC	2CSY1140MS	2CSY1133MC	2CSY1133MS
Global ID	2CSY216725R1140	2CSY217975R1140	2CSY216735R1133	2CSY217985R1133
	Coaxial TV/SAT socket outlets, direct, female F connector, DC	Coaxial TV/SAT socket outlets, direct, female F connector, DC	Coaxial TV/SAT socket outlets, double demixed, feedthrough, male IEC connector, Ø 9.5 mm and female F connector	Coaxial TV/SAT socket outlets, double demixed, feedthrough, male IEC connector, Ø 9.5 mm and female F connector



Product type	2CSY1130MC	2CSY1130MS	2CSY1131MC	2CSY1131MS	2CSE1610EL
Global ID	2CSY216755R1130	2CSY218005R1130	2CSY216765R1131	2CSY218015R1131	2CSE265160R1610
	Coaxial TV/SAT socket outlets, double demixed, feedthrough, male IEC connector Ø 9.5 mm and female F connector, attenuation 10 dB	Coaxial TV/SAT socket outlets, double demixed, feedthrough, male IEC connector Ø 9.5 mm and female F connector, attenuation 10 dB	Coaxial TV/SAT socket outlets: double demixed, feedthrough, male IEC connector Ø 9.5 mm and female F connector, attenuation 14 dB	Coaxial TV/SAT socket outlets: double demixed, feedthrough, male IEC connector Ø 9.5 mm and female F connector, attenuation 14 dB	Terminal resistor 75 Ohm

Network and telephone socket outlets



Product type	2CSY1121MC	2CSY1121MS	2CSY1122MC	2CSY1122MS
Global ID	2CSY216775R1121	2CSY218025R1121	2CSY216785R1122	2CSY218035R1122
	Telephone connector, RJ11	Telephone connector, RJ11	Telephone connector, RJ12	Telephone connector, RJ12

Network and telephone socket outlets



Product type	2CSY1124MC	2CSY1124MS	2CSY1125MC	2CSY1125MS
Global ID	2CSY216795R1124	2CSY218045R1124	2CSY216805R1125	2CSY218055R1125
	RJ45 connector, Cat.5e, UTP (unshielded)	RJ45 connector, Cat.5e, UTP (unshielded)	RJ45, Cat.5e, FTP (shielded)	RJ45, Cat.5e, FTP (shielded)



Product type	2CSY1127MC	2CSY1127MS	2CSY1128MC	2CSY1128MS
Global ID	2CSY216815R1127	2CSY218065R1127	2CSY216825R1128	2CSY218075R1128
	RJ45 connector, Cat.6, UTP (unshielded)	RJ45 connector, Cat.6, UTP (unshielded)	RJ45 connector, Cat.6, FTP (shielded)	RJ45 connector, Cat.6, FTP (shielded)



Product type	2CSY1135MC	2CSY1135MS
Global ID	2CSY216835R1135	2CSY218085R1135
	Adapter for RJ45 connector, Keystone type	Adapter for RJ45 connector, Keystone type

Protection devices

Fuse holders and overvoltage limiters



Product type	2CSY1301MC	2CSY1301MS	2CSY1302MC	2CSY1302MS	2CSY1302MY
Global ID	2CSY216845R1301	2CSY218095R1301	2CSY216855R1302	2CSY218105R1302	2CSY221255R1302
	Fuse holder, Ø5x20 / Ø6.3x32, 16A	Fuse holder, Ø5x20 / Ø6.3x32, 16A	Surge protection device limiter 75J, 250V~	Surge protection device limiter 75J, 250V~	Spare protection for surge protection device

Miniature circuit-breakers - Residual current circuit-breakers



Product type	2CSY1304MC	2CSY1304MS	2CSY1305MC	2CSY1305MS
Global ID	2CSY216865R1304	2CSY218115R1304	2CSY216875R1305	2CSY218125R1305
	Automatic MCB, 1P+N, C6, breaking capacity 1.5kA	Automatic MCB, 1P+N, C6, breaking capacity 1.5kA	Automatic MCB, 1P+N, C10, breaking capacity 3kA	Automatic MCB, 1P+N, C10, breaking capacity 3kA



Product type	2CSY1306MC	2CSY1306MS	2CSY1307MC	2CSY1307MS
Global ID	2CSY216885R1306	2CSY218135R1306	2CSY216895R1307	2CSY218145R1307
	Automatic MCB, 1P+N, C16, breaking capacity 3kA	Automatic MCB, 1P+N, C16, breaking capacity 3kA	Automatic RCD, 1P+N, C6 - 10 mA, breaking capacity 1.5kA	Automatic RCD, 1P+N, C6 - 10 mA, breaking capacity 1.5kA



Product type	2CSY1308MC	2CSY1308MS	2CSY1309MC	2CSY1309MS
Global ID	2CSY216905R1308	2CSY218155R1308	2CSY216915R1309	2CSY218165R1309
	Automatic RCD, 1P+N, C10 - 10 mA, breaking capacity 3kA	Automatic RCD, 1P+N, C10 - 10 mA, breaking capacity 3kA	Automatic RCD, 1P+N, C16 - 10 mA, breaking capacity 3kA	Automatic RCD, 1P+N, C16 - 10 mA, breaking capacity 3kA

Signalling devices

Warning lights



Product type	2CSY1310MC	2CSY1310MS	2CSY1311MC	2CSY1311MS
Global ID	2CSY216955R1310	2CSY218205R1310	2CSY216965R1311	2CSY218215R1311
	Orange warning light, (incorporated LED)	Orange warning light, (incorporated LED)	White warning light, (incorporated LED)	White warning light, (incorporated LED)

Warning lights



Product type	2CSY1312MC	2CSY1312MS	2CSY1313MC	2CSY1313MS
Global ID	2CSY216975R1312	2CSY218225R1312	2CSY216985R1313	2CSY218235R1313
	Red warning light, (incorporated LED)	Red warning light, (incorporated LED)	Green warning light, (incorporated LED)	Green warning light, (incorporated LED)

Bells and buzzers



Product type	2CSY1317MC	2CSY1317MS	2CSY1318MC	2CSY1318MS
Global ID	2CSY216995R1317	2CSY218245R1317	2CSY217005R1318	2CSY218255R1318
	Electro-mechanical bell, 12V, 5VA power, 80dB sound intensity	Electro-mechanical bell, 12V, 5VA power, 80dB sound intensity	Electro-mechanical bell, 230V, 8VA power, 80dB sound intensity	Electro-mechanical bell, 230V, 8VA power, 80dB sound intensity



Product type	2CSY1321MC	2CSY1321MS	2CSY1322MC	2CSY1322MS
Global ID	2CSY217015R1321	2CSY218265R1321	2CSY217025R1322	2CSY218275R1322
	Electro-mechanical buzzer 12V, 5VA power, 70dB sound intensity	Electro-mechanical buzzer 12V, 5VA power, 70dB sound intensity	Electro-mechanical buzzer 230V, 8VA power, 80dB sound intensity	Electro-mechanical buzzer 230V, 8VA power, 80dB sound intensity

Comfort and safety devices

Thermostats and time-programmable thermostats



Product type	2CSY1201MC	2CSY1201MS	2CSY1202MC	2CSY1202MS
Global ID	2CSY217065R1201	2CSY218315R1201	2CSY217075R1202	2CSY218325R1202
	Electronic time-programmable thermostat, day/week programming, summer/winter function, with LCD display, 3 modules, powered by 1.5V AA battery		Electronic thermostat, summer/winter function, with LCD display, 3 temperature levels can be set, 3 modules, powered by 1.5V AA battery	



Product type	2CSY1201XC	2CSY1201XS	2CSY1202XC	2CSY1202XS
Global ID	2CSY217085R1201	2CSY218335R1201	2CSY217095R1202	2CSY218345R1202
	Electronic time-programmable thermostat, day/week programming, summer/winter function, with LCD display, 2 modules, 230V~ 50/60Hz power supply		Electronic thermostat, summer/winter function, with LCD display, 3 temperature levels can be set, 2 modules 230V~ 50/60Hz power supply	

Dimmers



Product type	2CSY1205MC	2CSY1205MS	2CSY1206MC	2CSY1206MS
Global ID	2CSY217125R1205	2CSY218375R1205	2CSY217135R1206	2CSY218385R1206
	Electronic dimmer with rotary control for resistive loads 100-500W 230V~ 50/60Hz	Electronic dimmer with rotary control for resistive loads 100-500W 230V~ 50/60Hz	Electronic dimmer with push-button control for resistive and inductive loads 60-500W (60-500VA) 230V~ 50/60Hz	Electronic dimmer with push-button control for resistive and inductive loads 60-500W (60-500VA) 230V~ 50/60Hz

—
Dimmers



Product type	2CSY1207MC	2CSY1207MS
Global ID	2CSY217145R1207	2CSY218395R1207
	Electronic dimmer with rotary control and two-way switch for resistive loads 100-500W 230V~ 50/60Hz	Electronic dimmer with rotary control and two-way switch for resistive loads 100-500W 230V~ 50/60Hz

—
Gas detectors



Product type	2CSY1210MC	2CSY1210MS	2CSY1220MC	2CSY1220MS
Global ID	2CSY217035R1210	2CSY218285R1210	2CSY221215R1220	2CSY221225R1220
	Natural gas electronic detector with acoustic and luminous signal, relay output, 1 NO/NC change-over contact 6A (AC1)/2A (AC15) - 250V~. Power supply 230V~ - 50Hz. Equipped with dedicated frame for installation on type 503 box		Natural gas probe replacement module	Natural gas probe replacement module



Product type	2CSY1211MC	2CSY1211MS	2CSY1223MC	2CSY1223MS
Global ID	2CSY217045R1211	2CSY218295R1211	2CSY221235R1223	2CSY221245R1223
	LPG gas electronic detector with acoustic and luminous signal, relay output, 1 NO/NC change-over contact 6A (AC1)/2A (AC15) - 250V~. Power supply 230V~ - 50Hz. Equipped with dedicated frame for installation on type 503 box		LPG gas probe replacement module	LPG gas probe replacement module

Emergency lighting



Product type	2CSY1214MC	2CSY1214MS	2CSY1303MC	2CSY1225MC	2CSY1225MS
Global ID	2CSY217155R1214	2CSY218405R1214	2CSY217165R1303	2CSY228085R1225	2CSY228095R1225
	Anti black-out removable light, 230V~. Charge reserve 4.5 h and recharge time 10-20 h. To be combined with 230V~ socket outlets	Anti black-out removable light, 230V~. Charge reserve 4.5 h and recharge time 10-20 h. To be combined with 230V~ socket outlets	LED lamp for emergency or stairwell lighting. Charge reserve up to 3h and recharge time 12h. Power supply 230V~ - 50Hz. Equipped with dedicated frame for installation on type 503 box	Anti-blackout lamp, 1M 230V~	Anti-blackout lamp, 1M 230V~

Other devices



Product type	2CSY1216MC	2CSY1216MS	2CSY1217MC	2CSY1217MS	2CSE1217EL
Global ID	2CSY217195R1216	2CSY218435R1216	2CSY217205R1217	2CSY218445R1217	2CSE264610R1217
	IR motion detector, with twilight sensor and adjustment of operation time	IR motion detector, with twilight sensor and adjustment of operation time	IR receiver for remote control, 1-channel, 230V~	IR receiver for remote control, 1-channel, 230V~	Portable remote control, 6 channels / 3 bands



Product type	2CSY1426MC	2CSY1426MS
Global ID	2CSY217225R1426	2CSY218455R1426
	Universal badge switch with location light	Universal badge switch with location light

Card holder 3 Modules



Product type	2CSY1427MC	2CSY1427MS
Global ID	2CSY228055R1427	2CSY228065R1427
	Card holder 3 Modules	Card holder 3 Modules

Installation devices, accessories

Blank covers

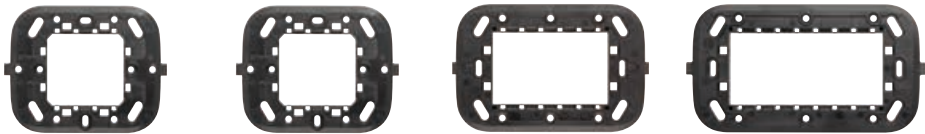


Product type	2CSY1601MC	2CSY1601MS	2CSY1600MC	2CSY1600MS
Global ID	2CSY217235R1601	2CSY218465R1601	2CSY217245R1600	2CSY218475R1600
	Blank cover, 1 module	Blank cover, 1 module	Blank cover, 1/2 module	Blank cover, 1/2 module



Product type	2CSY1606MC	2CSY1606MS
Global ID	2CSY217255R1606	2CSY218485R1606
	Blank cover, 1 module with hole for cable outlet, Ø 11.50 mm	Blank cover, 1 module with hole for cable outlet, Ø 11.50 mm

Mounting grids



Product type	2CSY1602MY	2CSY1612MY	2CSY1603MY	2CSY1600MS
Global ID	2CSY217275R1602	2CSY217285R1612	2CSY217295R1603	2CSY218475R1600
	2-modules mounting grid with screws for flush mounted boxes with 60mm or 56x56mm screw distance	2-modules mounting grid (with claws) for round box (screw distance 60 mm)	Blank cover, 1/2 module	Blank cover, 1/2 module



Product type	2CSY1607MY	2CSY1608MY
Global ID	2CSY217315R1607	2CSY217325R1608
	7-modules mounting grid for rectangular box (screw distance 100 mm)	4+4-modules mounting grid for rectangular box (screw distance 108 mm)

1-module enclosures



Product type	2CSY3102MC	2CSY3102MS	2CSY3101MC	2CSY3101MS
Global ID	2CSY229385R3102	2CSY229395R3102	2CSY228125R3101	2CSY228135R3101
	1-module frame and 1-module mounting grid	1-module frame and 1-module mounting grid	1-module frame with housing	1-module frame with housing

LEDs



Product type	2CSY1632MY	2CSY1633MY	2CSY1609MY	2CSY1622MY	2CSY1624MY
Global ID	2CSY217265R1632	2CSY221265R1633	2CSY221285R1609	2CSY221295R1622	2CSY221275R1624
	LED, 250V~, white, to be used with illuminated switches for night-time location	LED, 250V~, white, to be used with two-way and intermediate switch for night-time location	LED, 9V, white, replacement for switches with incorporated LEDs	LED, 12V~, white, replacement for switches with incorporated LEDs	LED, 24V~, white, replacement for switches with incorporated LEDs

DIN rail adapter



Product type	2CSY1618MY
Global ID	2CSY228075R1618
	LED, 250V~, white, to be used with illuminated switches for night-time location

System integration




ABB-free@home®



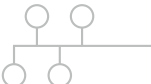



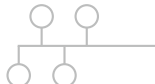
- User-friendly programming with:
 
- Up to 64 devices on a system to meet all residential needs
 
- Proprietary BUS wiring
 

ABB-free@home: simply smart.

With ABB-free@home, for the first time the configuration can be completely carried out on a tablet, as well as a PC, through an intuitive app that allows you to manage up to 64 devices installed inside the house, even through smartphones and remotely, via the Internet, with a secure connection to myABB portal. The app also enables the voice control of the home automation features implemented, for an even more natural control. By changing the configuration, you change the device functions without interventions on the system, which becomes extremely simple to update or change. With ABB-free@home, everyday life becomes even easier and more comfortable: the system, for example, can turn on the lights at a certain time in the evening, switch on the towel heater when we usually take a bath, lower the shutters in the evening and raise them in the morning, as well as create scenes suitable for every moment of the day.

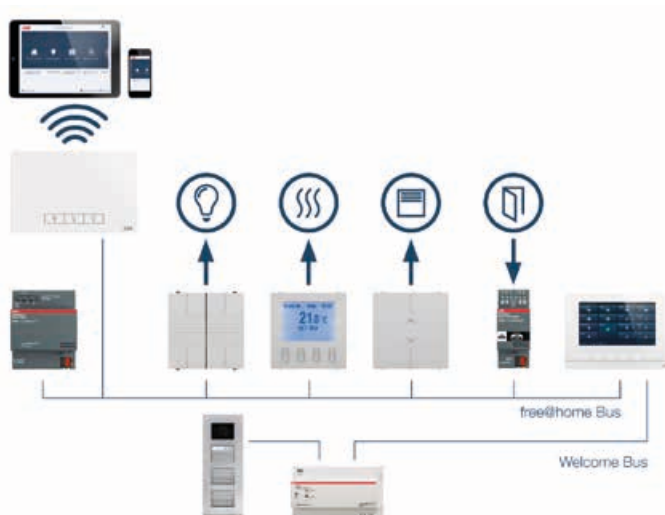


Mylos Konnex

- Maximum programming flexibility with:
 
- Customisation of all parameters and expandability for all complex projects
 
- Standard KNX BUS wiring
 

Mylos KNX: no limits is the only limit.

Offices, buildings, sports centers, shopping malls. There are many situations where design needs are complex and where over the time it should be possible to change the intended use or the distribution of the operating spaces (open-plan offices, movable walls, etc.). With ABB, via the ETS software, you can program the flush-mounting Mylos KNX devices together with the KNX devices for DIN rails, in order to handle any complexity of building automation. A system designed with the KNX system keeps up the building value over the time, because it never becomes old and obsolete. Moreover, even if the destination of the entire building or part of it changes, there is no need for a new electrical system: you can just reprogram the existing one.



When you use Mylos in a project, connections between devices are always performed logically. This means that each component, even those which perform the simplest functions (such as switches for example), is able to receive and transmit signals over the bus.

The information runs through the system and is read only by the devices which it is addressed to.

It is for exactly this reason that each sensor or actuator device can be connected to the bus without a particular order: the function will be defined through programming.

User interfaces

System Access Point



For commissioning and remote control of the ABB-free@home® system. Allows the execution of Astro and time programs. Commissioning and remote control is executed via web interface or via App. No additional commissioning PC software is required. Connection to the home network via WLAN client mode or via CAT cable.

- Dimensions (H × W × D):
110 mm × 170 mm × 31 mm
- Display: Status LED
- Rated voltage: 230V~
- Rated frequency: 50/60Hz
- Protection class: IP 20

Description	Finishing	Global ID	Product type	Packing
System Access Point	White	6220-0-0136	SAP-S-1-84	1

ABB-free@homeTouch 7"



Touch panel 7" for the centralized management of ABB-free@home® system, that allows the control of up to 16 configurable functions and display of the video image of an ABB Welcome and ABB Welcome M outdoor station. SD card slot for extension of the picture memory. Suitable as room temperature controller extension unit. For surface mounting.

- Dimensions (H × W × D):
155 mm × 218 mm × 29 mm
- Display size: 17,8 cm (7")
- Display resolution: 800 x 480
- Display elements: TFT Touch Display
- Protection class: IP 30



Description	Finishing	Global ID	Product type	Packing
ABB-free@homeTouch 7"	White	8300-0-0356	DP7-S-6XX	1
ABB-free@homeTouch 7"	Black	8300-0-0357	DP7-S-6XX	1

Power supply



The 7" ABB-free@homeTouch device must be powered by the Welcome M power supply and connected to both buses (free@home and Welcome M). Even when the device is used only with the free@home system, it is necessary to provide for the Welcome M power supply.

Description	Global ID	Product type	Packing
Mini-system controller power supply	WLD101X	M2301	1

Inputs and Controls



Binary input module, 1 rocker switch, 1 module



1 module device with 1 rocker switch, used as input channel in ABB-free@home® system. Equipped with programming pushbutton for identification. Flush-mounted device.

Description	Finishing	Global ID	Product type	Packing
Binary input module, 1 rocker switch, 1 module	White	2CSYE1012C	2CSYE1012C	1
Binary input module, 1 rocker switch, 1 module	Black	2CSYE1012S	2CSYE1012S	1



2 binary inputs module, 1 rocker switch unit



2 module device with: 1 rocker switch, used as input channel; 2 input channels, used to interface ABB-free@home® system binary inputs. Equipped with LED for functional signaling of the load connected to the device. Flush-mounted device.

Description	Finishing	Global ID	Product type	Packing
2 binary inputs module, 1 rocker switch unit	White	2CSYE1002C	2CSYE1002C	1
2 binary inputs module, 1 rocker switch unit	Black	2CSYE1002S	2CSYE1002S	1



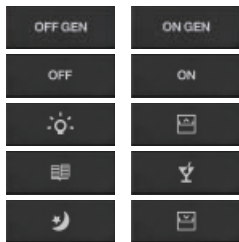
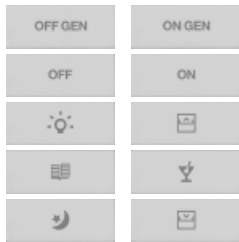
ABB-FREE@HOME SYSTEM,
PROGRAMMING VIA PC AND TABLET



MYLOS HOME AUTOMATION SYSTEM,
PROGRAMMING VIA CHRONOTHERMOSTAT



2 binary inputs module, 2 rocker switches unit



2 module device with: 2 rocker switch, used as input channels; 2 input channels, used to interface ABB-free@home® system binary inputs. Equipped with LED for functional signaling of the load connected to the device. Flush-mounted device.

Description	Finishing	Global ID	Product type	Packing
2 binary inputs module, 2 rocker switches unit	White	2CSYE1003C	2CSYE1003C	1
2 binary inputs module, 2 rocker switches unit	Black	2CSYE1003S	2CSYE1003S	1



Binary inputs, flush-mounted



Conventional push-buttons or auxiliary contacts can be connected to 2 or 4 channels. Input information can be used to activate system features. Extension of the connecting cables possible by a maximum of 10 m.

- Voltage-free contacts – Dimensions (H × W × D): 39 mm × 40 mm × 12 mm
- Input current: 0.5 mA – Inputs: 2/4

Description	Finishing	Global ID	Product type	Packing
Binary input, 2gang, flush-mounted	-	2CDG510002R0011	BI-F-2.0.1	1
Binary input, 4gang, flush-mounted	-	2CDG510003R0011	BI-F-4.0.1	1

Actuators

Relay actuator unit, 16A



2-module device with 1 16A relay. Equipped with programming pushbuttons for identification and LED for functional signaling. Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
Relay actuator unit, 16A	White	2CSYE1101C	2CSYE1101C	1
Relay actuator unit, 16A	Black	2CSYE1101S	2CSYE1101S	1



Relay actuator unit, 16A, 1 rocker switch



2-module device with 1 16A relay with control (pre-programmed association). Equipped with LED for load functional signaling. Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
Relay actuator unit, 16A, 1 rocker switch	White	2CSYE1102C	2CSYE1102C	1
Relay actuator unit, 16A, 1 rocker switch	Black	2CSYE1102S	2CSYE1102S	1

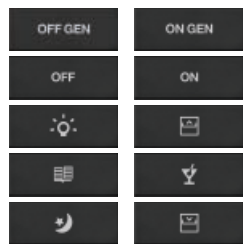
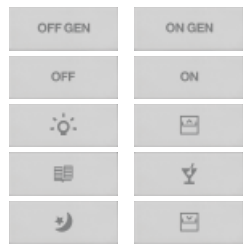


ABB-FREE@HOME SYSTEM,
PROGRAMMING VIA PC AND TABLET



MYLOS HOME AUTOMATION SYSTEM,
PROGRAMMING VIA CHRONOTHERMOSTAT

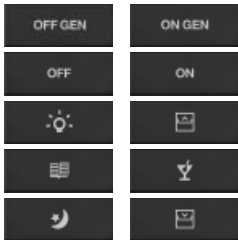
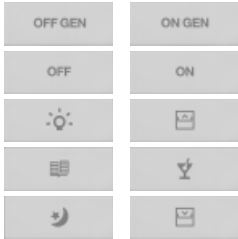
Relay actuator unit, 16A, 2 rocker switches



2-module device equipped with: 1 16A relay with control (pre-programmed association with the opportunity to invert the pushbutton to be associated); 1 control to be used as input channel. Equipped with LED for functional signaling of the loads the channels are associated with. Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
Relay actuator unit, 16A, 2 rocker switches	White	2CSYE1103C	2CSYE1103C	1
Relay actuator unit, 16A, 2 rocker switches	Black	2CSYE1103S	2CSYE1103S	1

2 relay actuators, 2x8A, 2 rocker switches



2-module device with 2 8A relays with control (pre-programmed association can not be changed). Equipped with LED for load functional signaling. Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
2 relay actuators, 2x8A, 2 rocker switches	White	2CSYE1106C	2CSYE1106C	1
2 relay actuators, 2x8A, 2 rocker switches	Black	2CSYE1106S	2CSYE1106S	1



ABB-FREE@HOME SYSTEM,
PROGRAMMING VIA PC AND TABLET



MYLOS HOME AUTOMATION SYSTEM,
PROGRAMMING VIA CHRONOTHERMOSTAT

Shutter actuators

230V shutter actuator



2-module device equipped with shutter control actuator.
Equipped with LED for functional signaling. Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
230V shutter actuator	White	2CSYE1104C	2CSYE1104C	1
230V shutter actuator	Black	2CSYE1104S	2CSYE1104S	1

230V shutter actuator, 1 rocker switch



2-module device equipped with shutter control actuator and control.
Equipped with LED for functional signaling Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
230V shutter actuator, 1 rocker switch	White	2CSYE1105C	2CSYE1105C	1
230V shutter actuator, 1 rocker switch	Black	2CSYE1105S	2CSYE1105S	1

Lighting and Comfort

350W dimmer with rocker switch



2-module device with 350W dimmer and control (pre-programmed association). Suitable for inductive and capacitive load with automatic recognition. Equipped with LED for functional signaling of the load. Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
350W dimmer with rocker switch	White	2CSYE1205C	2CSYE1205C	1
350W dimmer with rocker switch	Black	2CSYE1205S	2CSYE1205S	1



1/10V reg dimmer with rocker switch



2-module device with 350W dimmer and control (pre-programmed association). Suitable for inductive and capacitive load with automatic recognition. Equipped with LED for functional signaling of the load. Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
1/10V reg dimmer with rocker switch	White	2CSYE1206C	2CSYE1206C	1
1/10V reg dimmer with rocker switch	Black	2CSYE1206S	2CSYE1206S	1



ABB-FREE@HOME SYSTEM,
PROGRAMMING VIA PC AND TABLET



MYLOS HOME AUTOMATION SYSTEM,
PROGRAMMING VIA CHRONOTHERMOSTAT

Thermoregulation

Thermostat



2-module thermostat with display. 4 operating modes, centralized management via touch panel or remotely. Timing can be carried out through configuration, using the user interface. Flush-mounted installation.

NOTE: To be match to the 8A actuator relay thermostat (2CSYE1107C S) or to the 6/12-channel temperature control actuator module (2CSYF1431M or 2CSYF1432M)

Description	Finishing	Global ID	Product type	Packing
Thermostat	White	2CSYE1202C	2CSYE1202C	1
Thermostat	Black	2CSYE1202S	2CSYE1202S	1



Relay actuator unit for thermostat, 8A



1-module device with 1 8A relay. To be used as an output channel or as an actuator for thermoregulation. Equipped with programming pushbutton for identification. Flush-mounted installation.

Description	Finishing	Global ID	Product type	Packing
Relay actuator unit for thermostat, 8A	White	2CSYE1107C	2CSYE1107C	1
Relay actuator unit for thermostat, 8A	Black	2CSYE1107S	2CSYE1107S	1



ABB-FREE@HOME SYSTEM,
PROGRAMMING VIA PC AND TABLET



MYLOS HOME AUTOMATION SYSTEM,
PROGRAMMING VIA CHRONOTHERMOSTAT

Modular devices

Binary input, 4gang



Interface device for 4 external channels.

- 230V~ inputs
- AC/DC input current In: max 1 mA
- Dimensions (H × W × D):
90 mm × 36 mm × 64 mm
- Inputs: 4
- Protection type: IP 20
- DIN modules: 2

Description	Finishing	Global ID	Product type	Packing
Binary input, 4gang	-	2CDG510004R0011	BI-M-4.0.1	1



Switch actuator, 4gang



Device with 4 switching channels in ON/OFF mode for managing 4 system's output channels. Manual mode operation.

- Dimensions (H × W × D):
90 mm × 72 mm × 64 mm
- Outputs: 4
- Type of load: AC1
- Nominal current: 16 A, at cos φ 0.8
- Nominal voltage: 230 V~
- Type of load: AC3
- Nominal current: 8 A, at cos φ 0.45
- Protection type: IP 20
- DIN modules: 4

Description	Finishing	Global ID	Product type	Packing
Switch actuator, 4gang	-	2CDG510006R0011	SA-M-0.4.1	1



Sensor/Switch actuator, 8/8gang



Device equipped with 8 switching channels in ON/OFF mode with 6A range for managing 8 system's output channels and 8 INPUT channels for interfacing 8 system's binary inputs. Manual mode operation.

- Dimensions (H × W × D):
90 mm × 140 mm × 64 mm
- Outputs: 8 (6 A)
- Inputs: 8
- Type of load: AC1
- Nominal current: 6 A, at cos φ 0,8
- Nominal voltage: 230 V~
- Type of load: AC3
- Nominal current: 6 A, at cos φ 0.45
- Protection type: IP 20
- DIN modules: 8

Description	Finishing	Global ID	Product type	Packing
Sensor/Switch actuator, 8/8gang	-	2CDG510007R0011	SA-M-8.8.1	1





Dim actuator, 4gang



Multi-channel universal dimming actuator for controlling LEDs, incandescent lamps, 230 V halogen lamps, low-voltage halogen lamps with conventional or electronic transformers, and dimmable energy-saving halogen lamps. For dimmable retrofit LED lamps (LEDi). Parallel switching of channels for increasing the loads through wire bridges possible. The outputs can be switched parallel in any combination. Outputs automatically recognise the connected load. In addition, the operating mode can be selected manually. Status display of the outputs via LED.

- Display elements: status display of outputs via LED

– Nominal voltage: 230 V~

– Rated frequency: 50 Hz/60 Hz

– Outputs: 4 dimming channels

– Type of load: 230 V incandescent lamps and low-voltage halogen lamps with conventional transformers or electronic
- transformers

– Type of load: LEDi and energy-saving lamps

– Nominal voltage: 2-80 W/VA

– Protection type: IP 20

– DIN modules: 8

– Nominal voltage: 10–315 W/VA

Description	Finishing	Global ID	Product type	Packing
Dim actuator, 4gang	-	6220-0-0395	DA-M-0.4.1	1



Dim actuator, 4gang

1 x 40 - 1260 W/VA
2 x 20 - 630 W/VA
2 x 20 - 630 W/VA
LEDi + CFL:
tipic. 1 x 8 - 160 W/VA
tipic. 2 x 4 - 120 W/VA
tipic. 4 x 2 - 80 W/VA

Load type

230 V

CFL

LEDi 230 V



Blind actuator, 4gang



For controlling 4 independent blind or roller shutter drives.
The BUS connection is provided via the enclosed bus terminal.

- Dimensions (H × W × D):
90 mm × 72 mm × 64 mm
- Outputs: 4
- Type of load: AC3
- Nominal current: 6 A, at $\cos \phi$ 0,45
- Nominal voltage: 230 V~
- Protection type: IP 20
- DIN modules: 4

Description	Finishing	Global ID	Product type	Packing
Blind actuator, 4gang	-	2CDG510011R0011	BA-M-0.4.1	1

Heating actuator, 6gang



For controlling thermoelectric actuating drives in heating/cooling systems. The outputs are protected against short-circuit and overload.

- Dimensions (H × W × D):
90 mm × 72 mm × 64 mm
- Outputs: 6
- Type of load: resistive
- Nominal current: 160 mA
- Nominal voltage: 230 V~
- Protection type: IP 20
- DIN modules: 4

Description	Finishing	Global ID	Product type	Packing
Heating actuator, 6gang	-	2CDG510008R0011	HA-M-0.6.1	1

Heating actuator, 12gang



For controlling thermoelectric actuating drives in heating/cooling systems. The outputs are protected against short-circuit and overload.

- Dimensions (H × W × D):
90 mm × 144 mm × 64 mm
- Outputs: 12
- Type of load: AC3 resistive
- Nominal current: 160 mA
- Protection type: IP 20
- DIN modules: 8

Description	Finishing	Global ID	Product type	Packing
Heating actuator, 12gang	-	2CDG510009R0011	HA-M-0.12.1	1



ABB-FREE@HOME SYSTEM,
PROGRAMMING VIA PC AND TABLET



MYLOS HOME AUTOMATION SYSTEM,
PROGRAMMING VIA CHRONOTHERMOSTAT

Power supply 640mA



System power supply. Fast diagnosis due to LED display for operational readiness and errors.

- Dimensions (H × W × D): 90 mm × 72 mm × 64 mm
- Display element: operating/overload LED
- Nominal voltage: 230 V~, +10 %/-15 %
- Secondary: 30 V, +2 V/-2 V
- Rated frequency: 50 Hz/60 Hz
- Outputs: 1
- Nominal current: 640 mA
- Protection type: IP 20
- DIN modules: 4



Description	Finishing	Global ID	Product type	Packing
Power supply 640mA	-	2CDG510001R0011	PS-M-64.1.1	1

System devices and replacements

BUS cable



Description	Finishing	Global ID	Product type	Packing
BUS cable 100 meters	-	ED 063 3	ED 063 3	1
BUS cable 500 meters	-	ED 064 1	ED 064 1	1



ABB-FREE@HOME SYSTEM,
PROGRAMMING VIA PC AND TABLET



MYLOS HOME AUTOMATION SYSTEM,
PROGRAMMING VIA CHRONOTHERMOSTAT


Terminals, rocker covers, labels



Description	Finishing	Global ID	Product type	Packing
BUS connection terminal	-	EC 732 4	EC 732 4	1/50
Mylos HA/KNX rocker cover (replacement), 1 module	White	2CSYE1501C	2CSYE1501C	4/96
Mylos HA/KNX rocker cover (replacement), 1 module	Black	2CSYE1501S	2CSYE1501S	4/96
Customization labels	White	2CSYE1502C	2CSYE1502C	1/24
Customization labels	Black	2CSYE1502S	2CSYE1502S	1/24
Mylos HA/KNX rocker cover (replacement), 2 modules	White	2CSYE1503C	2CSYE1503C	4/48
Mylos HA/KNX rocker cover (replacement), 2 modules	Black	2CSYE1503S	2CSYE1503S	4/48
Mylos HA/KNX rocker cover (replacement), 2 modules with shutter symbol	White	2CSYE1504C	2CSYE1504C	4/48
Mylos HA/KNX rocker cover (replacement), 2 modules with shutter symbol	Black	2CSYE1504S	2CSYE1504S	4/48
Mylos HA/KNX rocker cover (replacement), 2 modules with dimmer symbol	White	2CSYE1505C	2CSYE1505C	4/48
Mylos HA/KNX rocker cover (replacement), 2 modules with dimmer symbol	Black	2CSYE1505S	2CSYE1505S	4/48

Home automation devices

Temperature control



2CSYE1201C	2CSYE1201S
------------	------------

Time- programmable thermostat

CEI EN 50090 standards



Mylos order codes

Mylos Etik - Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0201QEP	2CSY0200QEP
3 Modules	2CSY0301QEP	2CSY0300QEP
4 Modules	2CSY0401QEP	2CSY0400QEP
7 Modules	2CSY0701QEP	2CSY0700QEP
	White (square)	Black (square)

Mylos Lucent - Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0201QGP	2CSY0201RGP
3 Modules	2CSY0301QGP	2CSY0301RGP
4 Modules	2CSY0401QGP	2CSY0401RGP
7 Modules	2CSY0701QGP	2CSY0701RGP
4+4 Modules	2CSY0801QGP	2CSY0801RGP
	Alabaster white (square)	Alabaster white (round)



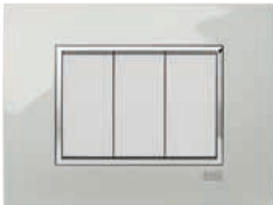
2 Modules	2CSY0202QLP	2CSY0202RLP
3 Modules	2CSY0302QLP	2CSY0302RLP
4 Modules	2CSY0402QLP	2CSY0402RLP
7 Modules	2CSY0702QLP	2CSY0702RLP
4+4 Modules	2CSY0802QLP	2CSY0802RLP
	Cold grey (square)	Cold grey (round)



Mylos Lucent - Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0200QLP	2CSY0200RLP
3 Modules	2CSY0300QLP	2CSY0300RLP
4 Modules	2CSY0400QLP	2CSY0400RLP
7 Modules	2CSY0700QLP	2CSY0700RLP
4+4 Modules	2CSY0800QLP	2CSY0800RLP
	Brilliant black (square)	Brilliant black (round)



2 Modules	2CSY0203QLP	2CSY0203RLP
3 Modules	2CSY0303QLP	2CSY0303RLP
4 Modules	2CSY0403QLP	2CSY0403RLP
7 Modules	2CSY0703QLP	2CSY0703RLP
4+4 Modules	2CSY0803QLP	2CSY0803RLP
	Ice (square)	Ice (round)



Mylos Velvet - Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0221QSP	2CSY0221RSP
3 Modules	2CSY0321QSP	2CSY0321RSP
4 Modules	2CSY0421QSP	2CSY0421RSP
7 Modules	2CSY0721QSP	2CSY0721RSP
4+4 Modules	2CSY0821QSP	2CSY0821RSP
	Ice (square)	Ice (round)



Mylos Velvet - Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0225QSP	2CSY0225RSP
3 Modules	2CSY0325QSP	2CSY0325RSP
4 Modules	2CSY0425QSP	2CSY0425RSP
7 Modules	2CSY0725QSP	2CSY0725RSP
4+4 Modules	2CSY0825QSP	2CSY0825RSP

Graphite (square)

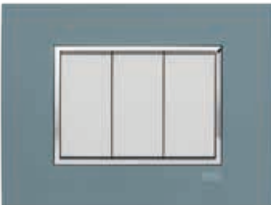
Graphite (round)



2 Modules	2CSY0224QMP	2CSY0224RMP
3 Modules	2CSY0324QMP	2CSY0324RMP
4 Modules	2CSY0424QMP	2CSY0424RMP
7 Modules	2CSY0724QMP	2CSY0724RMP
4+4 Modules	2CSY0824QMP	2CSY0824RMP

White (square)

White (round)



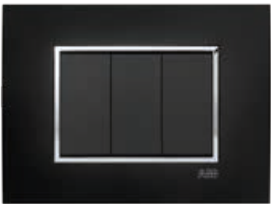
2 Modules	2CSY0222QSP	2CSY0222RSP
3 Modules	2CSY0322QSP	2CSY0322RSP
4 Modules	2CSY0422QSP	2CSY0422RSP
7 Modules	2CSY0722QSP	2CSY0722RSP
4+4 Modules	2CSY0822QSP	2CSY0822RSP

Cold grey (square)

Cold grey (round)



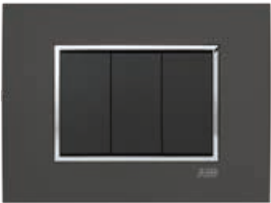
Mylos Velvet- Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0223QSP	2CSY0223RSP
3 Modules	2CSY0323QSP	2CSY0323RSP
4 Modules	2CSY0423QSP	2CSY0423RSP
7 Modules	2CSY0723QSP	2CSY0723RSP
4+4 Modules	2CSY0823QSP	2CSY0823RSP

Black (square)

Black (round)



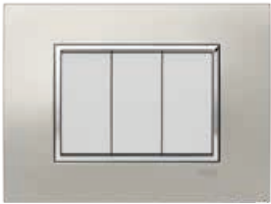
2 Modules	2CSY0226QSP	2CSY0226RSP
3 Modules	2CSY0326QSP	2CSY0326RSP
4 Modules	2CSY0426QSP	2CSY0426RSP
7 Modules	2CSY0726QSP	2CSY0726RSP
4+4 Modules	2CSY0826QSP	2CSY0826RSP

Anthracite (square)

Anthracite (round)



Mylos Metal- Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0211QLZ	2CSY0211RLZ
3 Modules	2CSY0311QLZ	2CSY0311RLZ
4 Modules	2CSY0411QLZ	2CSY0411RLZ
7 Modules	2CSY0711QLZ	2CSY0711RLZ
4+4 Modules	2CSY0811QLZ	2CSY0811RLZ

Satin silver (square)

Satin silver (round)

Mylos Metal - Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0204QLZ	2CSY0204RLZ
3 Modules	2CSY0304QLZ	2CSY0304RLZ
4 Modules	2CSY0404QLZ	2CSY0404RLZ
7 Modules	2CSY0704QLZ	2CSY0704RLZ
4+4 Modules	2CSY0804QLZ	2CSY0804RLZ

Satin aluminium (square)

Satin aluminium (round)



2 Modules	2CSY0205QLZ	2CSY0205RLZ
3 Modules	2CSY0305QLZ	2CSY0305RLZ
4 Modules	2CSY0405QLZ	2CSY0405RLZ
7 Modules	2CSY0705QLZ	2CSY0705RLZ
4+4 Modules	2CSY0805QLZ	2CSY0805RLZ

Satin gold (square)

Satin gold (round)



2 Modules	2CSY0206QLZ	2CSY0206RLZ
3 Modules	2CSY0306QLZ	2CSY0306RLZ
4 Modules	2CSY0406QLZ	2CSY0406RLZ
7 Modules	2CSY0706QLZ	2CSY0706RLZ
4+4 Modules	2CSY0806QLZ	2CSY0806RLZ

Glossy chrome (square)

Glossy chrome (round)



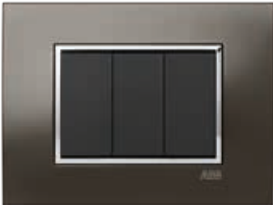
Mylos Metal- Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0202QSZ	2CSY0202RSZ
3 Modules	2CSY0302QSZ	2CSY0302RSZ
4 Modules	2CSY0402QSZ	2CSY0402RSZ
7 Modules	2CSY0702QSZ	2CSY0702RSZ
4+4 Modules	2CSY0802QSZ	2CSY0802RSZ

Brushed steel (square)

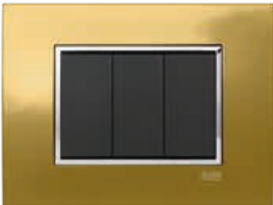
Brushed steel (round)



2 Modules	2CSY0210QSZ	2CSY0210RSZ
3 Modules	2CSY0310QSZ	2CSY0310RSZ
4 Modules	2CSY0410QSZ	2CSY0410RSZ
7 Modules	2CSY0710QSZ	2CSY0710RSZ
4+4 Modules	2CSY0810QSZ	2CSY0810RSZ

Dark nickel (square)

Dark nickel (round)



2 Modules	2CSY0207QLZ	2CSY0207RLZ
3 Modules	2CSY0307QLZ	2CSY0307RLZ
4 Modules	2CSY0407QLZ	2CSY0407RLZ
7 Modules	2CSY0707QLZ	2CSY0707RLZ
4+4 Modules	2CSY0807QLZ	2CSY0807RLZ

Glossy gold (square)

Glossy gold (round)

Mylos Crystal- Reference standard: CEI 23-9 (EN 60669-1)



2 Modules	2CSY0201QSV	2CSY0200QSV
3 Modules	2CSY0301QSV	2CSY0300QSV
4 Modules	2CSY0401QSV	2CSY0400QSV
	Satin white (square)	Satin black (square)

Mylos Ultra by Alcantara® - Reference standard: CEI 23-9 (EN 60669-1)



3 Modules (square)	2CSY0301SUA	2CSY0303SUA
4 Modules (square)	2CSY0401SUA	2CSY0403SUA
3 Modules (round)	2CSY0301RUA	2CSY0303RUA
4 Modules (round)	2CSY0401RUA	2CSY0403RUA
	Interiors Firenze	Interiors Taormina



3 Modules (square)	2CSY0304SUA	2CSY0302SUA
4 Modules (square)	2CSY0404SUA	2CSY0402SUA
3 Modules (round)	2CSY0304RUA	2CSY0302RUA
4 Modules (round)	2CSY0404RUA	2CSY0402RUA
	Iron white	Interiors Milano



3 Modules (square)	2CSY0306SUA	2CSY0305SUA
4 Modules (square)	2CSY0406SUA	2CSY0405SUA
3 Modules (round)	2CSY0306RUA	2CSY0305RUA
4 Modules (round)	2CSY0406RUA	2CSY0405RUA
	Iron brown	Iron grey

—
Mylos Ultra by 3M DI-NOC™ - Reference standard: CEI 23-9 (EN 60669-1)



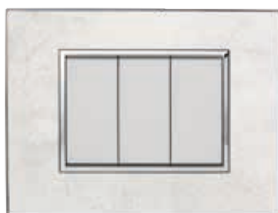
3 Modules (square)	2CSY0304SUM	2CSY0302SUM
4 Modules (square)	2CSY0404SUM	2CSY0402SUM
3 Modules (round)	2CSY0304RUM	2CSY0302RUM
4 Modules (round)	2CSY0404RUM	2CSY0402RUM
Carbon		Abstract



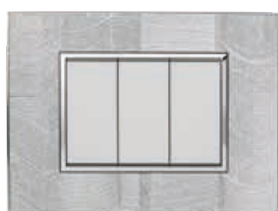
3 Modules (square)	2CSY0301SUM	2CSY0306SUM
4 Modules (square)	2CSY0401SUM	2CSY0406SUM
3 Modules (round)	2CSY0301RUM	2CSY0306RUM
4 Modules (round)	2CSY0401RUM	2CSY0406RUM
Fine wood		Natural metallic



3 Modules (square)	2CSY0305SUM	2CSY0303SUM
4 Modules (square)	2CSY0405SUM	2CSY0403SUM
3 Modules (round)	2CSY0305RUM	2CSY0303RUM
4 Modules (round)	2CSY0405RUM	2CSY0403RUM
Metallic		Silk

Mylos Ultra by Jannelli&Volpi® - Reference standard: CEI 23-9 (EN 60669-1)


3 Modules (square)	2CSY0301SUJ	2CSY0304SUJ
4 Modules (square)	2CSY0401SUJ	2CSY0404SUJ
3 Modules (round)	2CSY0301RUJ	2CSY0304RUJ
4 Modules (round)	2CSY0401RUJ	2CSY0404RUJ
	Murogrò affreschi	Lady



3 Modules (square)	2CSY0303SUJ	2CSY0302SUJ
4 Modules (square)	2CSY0403SUJ	2CSY0402SUJ
3 Modules (round)	2CSY0303RUJ	2CSY0302RUJ
4 Modules (round)	2CSY0403RUJ	2CSY0402RUJ
	Evolution	Murogrò living



3 Modules (square)	2CSY0305SUJ	2CSY0306SUJ
4 Modules (square)	2CSY0405SUJ	2CSY0406SUJ
3 Modules (round)	2CSY0305RUJ	2CSY0306RUJ
4 Modules (round)	2CSY0405RUJ	2CSY0406RUJ
	Crossgold	Lounge

We reserve the right to make technical modifications or to the contents of this document without warning. ABB does not assume any responsibility for the presence of possible errors or insufficient information in this document.

All rights to this document, texts and illustrations in it are reserved. Any reproduction, disclosure to third parties or partial or total use of the contents of this document without written authorisation from ABB is forbidden.

—
abb.com/lowvoltage

