

Mylos Integrated System

Contents







01

02

03

Main features Wiring

Pure and functional lines, quality materials and maximum aesthetic customisation. The appeal of beauty, touch and ease of installation.

Page 04 Introduction

Page 06 Design and materials: the beauty of seeing, touching, living.

Page 08 A passion for special effects.

Page 10 Purity, our favourite material.

Page 12 Customisation: no limits to your ideas.

Page 14 Mylos Technology. Easy, flexible, it communicates with everything.

Page 16 Simple, precise installation.

Another great quality of Mylos.

Wiring accessories

Mylos components, devices and accessories for safe and comfortable living.

Home and building automation

Automation devices, the technological soul of your house.

Page 18 Index

Page 20 Conventional devices

Page 23 Screwless devices

Page 24 Switches with incorporated LEDs

Page 26 Key covers

Page 28 Socket outlets

Page 31 Protection devices

Page 32 Signalling devices

Page 33 Comfort devices

Page 34 Safety devices

Page 35 Installation devices

Page 36 Index

Page 38 Home or building automation, the solution is always Mylos.

Page 40 Home automation devices
Sensor units
Actuator units
Lighting and comfort
Temperature regulation
Power supplies and accessories
The main characteristics of Mylos Touch
Mylos Touch control unit

Page 46 Building automation devices Sensor units Actuator units Lighting and comfort Temperature regulation





04

05

Plates

The range, colours, materials and all installation combinations.

Dimensional data and index

All important information on products and codes for ordering.

Page 50 Index

Page 52 Crystal Finishes

Page 53 Metal Finishes

Page 56 Velvet Finishes

Page 58 Lucent Finishes

Page 60 Index

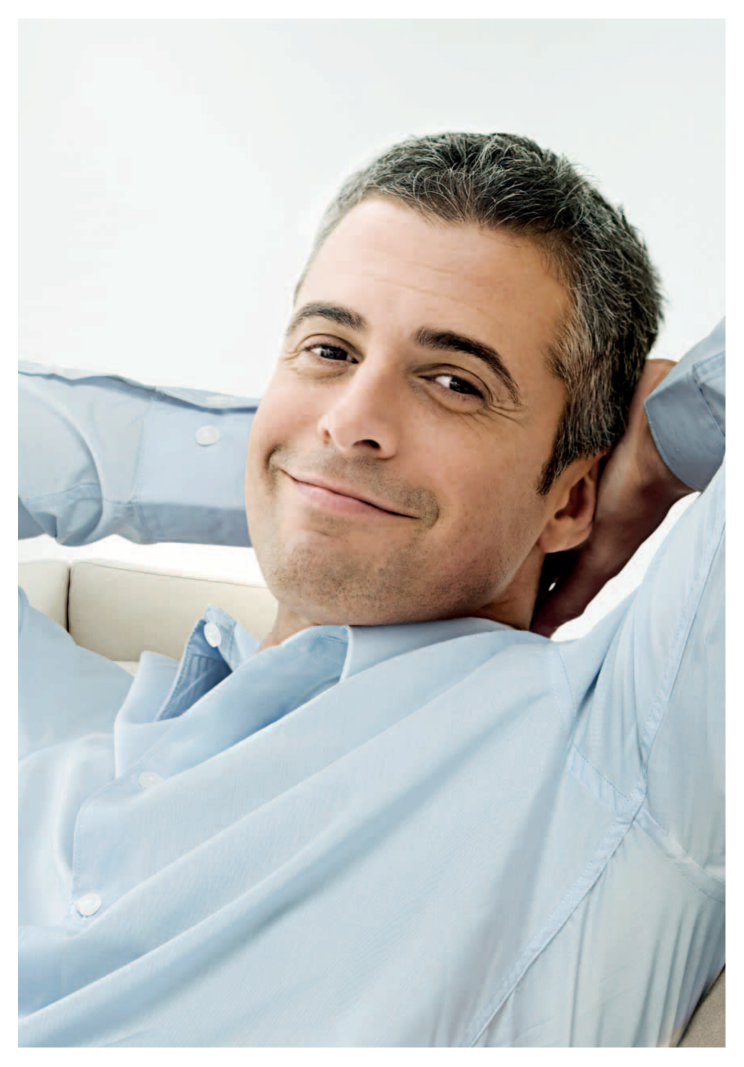
Page 62 Dimensional data

Page 69 Index

01 Main Features

You are choosing Mylos, a new way of thinking about home and building automation.

Simple, modular, customisable, flexible, technologically and aesthetically advanced. And this is why you're so relaxed, knowing that this complete product is backed up by a legendary brand: ABB.



Design and materials: the beauty of seeing, touching, living.



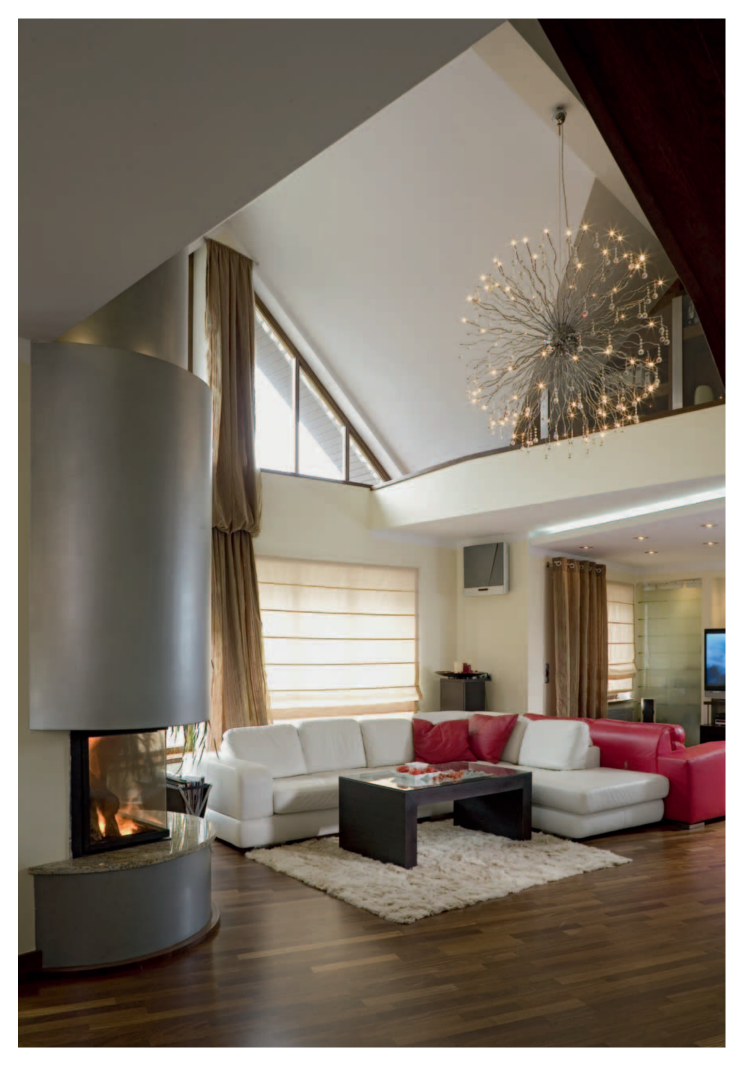


Your house is your world. And your world reflects you. If you are looking for timeless design and quality materials, Mylos is the best way to express yourself. Even in the smallest details, functionality marries with appeal. And makes your house your home.

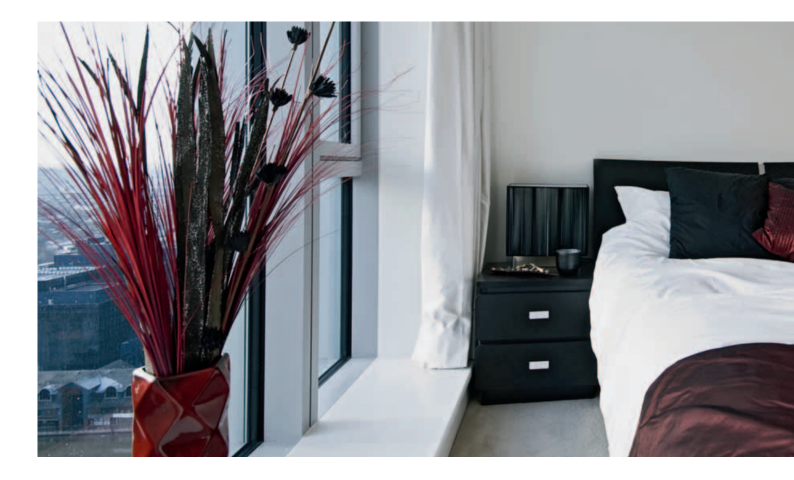
Ultra-thin Square and Round plates: they fit in with everything, everywhere.

When design is the perfect synthesis of style and functionality, it fits in harmoniously with any environment. Mylos residential series trim plates have been designed to satisfy exactly this requirement: clean, non-invasive lines which create perfect continuity in any place in any home.

Two forms have been chosen for Mylos, "square" and "round", allowing you to choose on the basis of your needs. The square plate has firm, minimalist lines, ideal for any environment. The round plate is more characterful and less technical, fitting in well with more particular environments.



A passion for special effects.



Perfection is in the details. Mylos are so well thought out as to make them fundamental: the LED-lit buttons, incredibly thin plates and their velvety touch. Details which, together, create a special effect every time.

Slim and stylish design.

Both forms have a chrome trim around the switches which fits tightly against the snap-on exterior plate, enriching its look and lending great elegance without affecting the geometry.

The ultra-thin exterior trim plate, the snug surfaces and the devices perfectly inserted in the exterior cover plate make the installation even better integrated into the wall.

Illuminating technology.

Thanks to LED technology, the devices can be illuminated, making them visible for immediate identification.

When lit, the LED creates a fade-in effect which adapts itself harmoniously with the plate design. When off, it is completely invisible. The design is minimalistic, but the devices know how to make themselves stand out.





Like velvet at every touch.

The finish on Mylos switches is soft to the touch, an innovative characteristic offering a delicious sensory experience. The specially chosen paint is resistant both to chemicals and wear over time, so you can enjoy the tactile effect every day just like the first.

Purity, our favourite material.

Mylos finishes best represent current trends in interior design. Four different materials, two different designs, infinite combinations to choose from to synchronise your environment with your desires.





Glass has no equal in terms of luxury. It can be elegant and sober at the same time, with great purity of form and substance. The two finishes, satin white and satin black, have been chosen to fit in with the most elegant environments, lending them a style which is refined yet never excessive.



Metal Finishes.

The most prestigious, elegant and resistant. Metal is the material which invokes sensations of refinement and prestige, emphasising purity thanks to nuances ranging from silver to gold, encompassing aluminium, titanium and chrome. With natural satin, brushed or glossy finishes.

Mylos Crystal Colours - Page. 52

- Satin white
- Satin black

Mylos Metal Colours - Page 53

- Satin silver
- Brushed steel
- Satin aluminium
- Glossy gold
- Dark titanium
- Brushed nickel
- Satin gold
- Glossy chrome



Velvet Finishes.

Polymer technology generates an innovative finish. The Velvet series creates a soft, velvet-like touch, offering an original multisensory experience.

"Pure White" stands out among the velvet finishes, integrating the plate, the trim and the switches in a single colour. An absolutely minimalist design which "disappears" into the wall.



Lucent Finishes.

Made from special resins, the Lucent series' glossy tones stand out in any environment, reminding you of elements such as alabaster and ice, conferring a technological look which is perfect to complete particularly hi-tech environments.

Mylos Velvet Colours - Peg. 56

- White
- Black
- Cold grey
- Anthracite
- /hite Pure white
 - Ice
 - Graphite

Mylos Lucent Colours - Page 58

- Alabaster white
- Brilliant black
- Cold grey
- Ice

Customisation: no limit to your ideas.



Mylos offers a vast choice, thanks to its complete range which can meet any and all needs. And it goes even further, offering customisation able to make the residential series truly unique, with exclusive finishes which can even incorporate personal logos or names. Mylos is this as well: a partner who puts your ideas into practice.

Pad-printed logos.

Logos, text and symbols can be applied to any plate with a special printing technique.

Colour co-ordinated frames.

The internal chrome frame surrounding the switches can be matched to the colour of the exterior plate or with the switches themselves for an even more co-ordinated design.

Special colours.

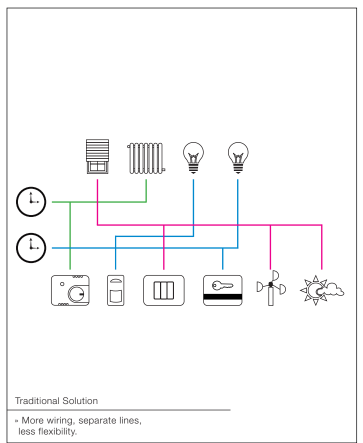
It is possible to request any colour you like with the Velvet line thanks to the vast range of nuances available with the soft-touch effect velvet paint. The Metal and Lucent series can also be given particularly brilliant colours, metallic or lacquered in hot or cold tones

Invisibility.

Mylos can also meet the need for a minimalist look: the "Pure White" finish adopts a perfect total look, complementing the perfection of a completely white wall by almost disappearing. But the velvet sensation is still there when you run your finger across it, because Mylos can grab your attention even when it is almost invisible.



Mylos Technology. Easy and flexible, it communicates with everything.





It is communication which makes Mylos so flexible: all the parts of the system communicate with each other, managed by a single touchscreen central unit. So everything is programmable again and again.

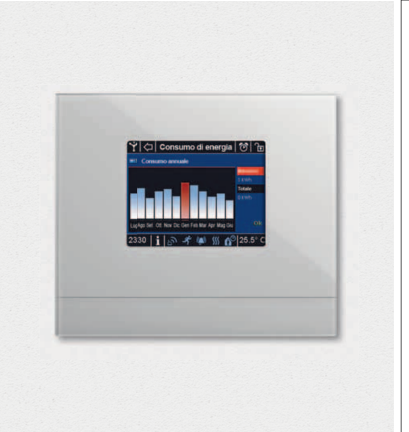
Simplicity is a pleasing system.

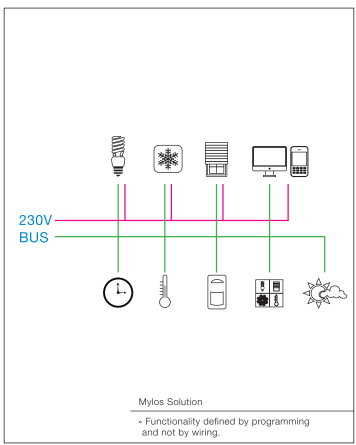
Systems with bus technology have become more popular in residential applications over the last few years, thanks to their ease of installation, flexibility and integration of multiple functions according to the users choices and needs.

ABB has based the Mylos integrated system on this technology, able to control and command all electrical devices in the home, providing total comfort as well as energy savings and increased security.

From bus technology to the KNX standard.

If the objective is home automation, Mylos is available in a simplified version, with intuitive programming via the touch panel, ideal for residential contexts, small shops and offices. In building automation (e.g. large shops and office buildings), on the other hand, the requirements are more demanding. Mylos KNX offers maximum flexibility in programming, customisation of all parameters and extending capabilities at any time. KNX means open communications with all. It is the device standard for home/building automation, and the language which every single Mylos device has been developed with.





It is precisely thanks to the KNX standard that we can plan, manage and regulate lighting, climate control, alarm systems, energy consumption, loads, motorised devices, sound diffusion and all functions possible in a building. Modularity, reliability and easyness ensure a more flexible planning of installations, with lower installation costs and faster commissioning.

The Mylos technological soul is a lasting and profitable investment:

- Its quality and comfort increase the value of the building
- Its flexibility increases the life cycle of the building and thus the profitability of the investment
- Intelligent management and flexibility ensure greater benefits to your customers

Simple, precise installation. Another great quality of Mylos.

Ease of installation is an exclusive benefit of Mylos. The wall-mounted devices are ultracompact and therefore offer easier wiring. The screwless devices make what is already easy even faster.

Screwless devices. (R

The terminal opens up to hold the cable with just a simple press. Releasing it locks the wire in place.

The terminal applies constant pressure on the wire, ensuring it does not loosen or get disconnected.





Connection of devices.

The devices connection mechanism is generally located on the frame. In a device is damaged, it is necessary to change the frame itself, which is difficult and time-consuming. The Mylos system, on the other hand, provides a connection on each device, allowing easy replacement if necessary, making the device itself much more stable.



LED illumination.

Illumination of the switches is available via plug-in LEDs. Extra wiring is therefore not necessary as the device is ready to light up as soon as it is installed.

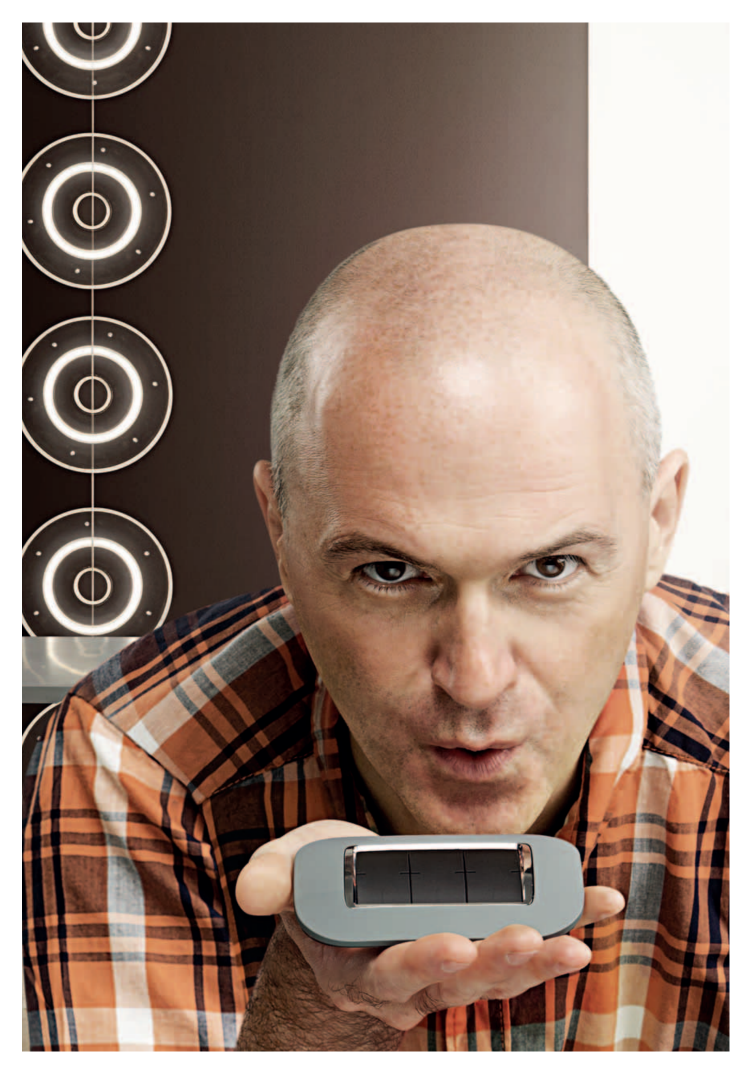
It is possible to create any type of indications with clear symbols which are immediately comprehensible and, above all, highly visible.



Index
Page 20 Conventional devices
Page 23 Screwless devices
Page 24 Controls with incorporated LEDs
Page 26 Key covers
Page 28 Socket outlets
Page 31 Protection devices
Page 32 Signalling devices
Page 33 Comfort devices
Page 34 Safety devices
Page 35 Installation devices

You just need to touch the switches of the Mylos wiring accessories range. Simple and everyday gestures turn into new tactile experiences.

You only need look at the two-colour switches, the socket outlets, and the safety and signalling devices to understand how easy it is to fit every requirement and every taste.



Conventional devices

Reference Standards

Control devices

» Switches, two-way switches, reversing switches and changeover switches: IEC 23-9 (EN 60669-1)

» All these devices are IMQ certified



Switches











2CSY1001XC



2CSY1001XS

2CSY1001MC

» Single-pole switch, 16AX

- 250V~

2CSY1001MS 2CSY1002MC

» Dual-pole switch, 16AX 250V~

2CSY1002MS

» Single-pole switch, 16AX

- 250V~ two modules













2CSY1426MS

2CSY1007MC

switch, 16AX

with key control

2CSY1007MS

» Dual-pole

2CSY1007MCU

» Dual-pole switch, 16AX with universal key control

2CSY1007MSU

» Universal badge switch with location lights

2CSY1426MC

Two-way switches - Reversing switches - Change-over switches









2CSY1003XS





2CSY1010MS

» Single-pole two-way switch, 16AX - 250V~

2CSY1003MC

Single-pole two-way switch, 16AX 250V~ two modules

» Reversing switch 16AX - 250V~

2CSY1010MC







2CSY1010XS





2CSY1011MS

» Reversing switch,

16AX - 250V~ two modules

2CSY1010XC

2CSY1011MC » Change-over switch, 10AX

three-position, with central OFF

(1) The devices on this page can be illuminated via LED (not included). See page 25 for further details.

Pushbuttons



2CSY1005MS



2CSY1016MC

Single-pole push-button, 16A,

normally closed



2CSY1016MS



Double Single-pole

push-button, 16A, NO + NO





2CSY1017MS

Reference Standards

» Push-button switches: IEC 23-9 (EN 60669-1)

Control devices

» All switches

are IMQ certified

» Single-pole

2CSY1005MC

push-button, 16A, normally open

2CSY1018MS



2CSY1020MC







2CSY1018MC » Double Single-pole

push-button, 16A, NO + NO, with interlock

» Single-pole normally open. Supplied with 2.25m cord

push-button with pull cord, 16A,

Single-pole push-button with pull cord, 16A, normally closed. Supplied with 2.25m cord









2CSY1023MS

2CSY1022MC

» Single-pole push-button, 16A, 1NO + 1NC, with ON symbol

» Single-pole

push-button, 16A, 1NO + 1NC, with OFF symbol

2CSY1023MC

Conventional devices

Reference Standards

Control devices

» Push-button switches: IEC 23-9 (EN 60669-1)

Pushbuttons



2CSY1008MC



2CSY1008MS





» Dual-pole push-button, 16AX with key control

2CSY1008MCU

2CSY1008MSU

» Dual-pole push-button, 16AX with universal key control













2CSY1030MS

2CSY1028MC

2CSY1028 MS

» Single-pole

2CSY1029MC

2CSY1029MS

» Single-pole push-button, 16A, normally open, with stairlight symbol

2CSY1030MC

» Single-pole push-button, 16A, normally open, with bell symbol

push-button, 16A, normally open, with key symbol

Reference Standards

Control devices

» Latching relay: IEC 23-9/IEC 23-62 (EN 60669-1/EN 60669-2-2)

Relay









2CSY1012MC

2CSY1012MS

2CSY1014MC

2CSY1014MS

» Single-pole latching relay, with 230V~ coil, output contact 10A

» Monostable relay with 230V~ coil, output contact 10A

⁽¹⁾ The devices which can be illuminated are supplied without LEDs unless otherwise indicated: the LED code is 2CSY1632MY. See page 34 on page 34 for further details.

Screwless devices

Switches 2CSY1001SC 2CSY1001SS 2CSY1002SC 2CSY1002SS 2CSY1001ZC 2CSY1001ZS Single-pole Single-pole Dual-pole switch, 16AX - 250V~ switch, 16AX switch, 16AX - 250V~ - 250V~, two modules

Reference Standards

Control devices

- » Switches, two-way switches, reversing switch, change-over switches and push-button switches: IEC 23-9 (EN 60669-1)
- » All screwless devices are IMQ certified

Two-way switches - Reversing switches - Change-over switches

R



Single-pole two-way switch, 16AX - 250V~



R

Single-pole two-way switch, 16AX - 250V~, two modules



» Reversing switch, 16AX - 250V~



(R



» Reversing switch, 16AX - 250V~, two modules



Pushbuttons



Single-pole push-button, 16A, normally open



(1) Screwless devices cannot be illuminated. (2) Screwless devices do not allow the installation of the key covers on page 26.

Controls with incorporated LEDs

Switches with incorporated LEDs



2CSY1004FS





2CSY1006MS





2CSY1006FS

2CSY1004FC

Single-pole switch 16AX - 250V~ (incorporated LED)

2CSY1006MC » Dual-pole

switch, 16AX - 250V~ with incorporated LED (functional indication always ON)

2CSY1006FC

» Dual-pole switch, 16AX - 250V~ with incorporated LED (load functional indication)

Reference Standards

Control devices

- » Push-button switches: IEC 23-9 (EN 60669-1)
- » All switches are IMQ certified



Push-button switches with incorporated LED













2CSY1015FC

2CSY1015FS

2CSY1024MC

» Single-pole push-button, 16A,

normally open,

with red diffuser

(incorporated LED)

2CSY1024MS

2CSY1025MC

» Single-pole

push-button, 16A,

2CSY1025MS

Single-pole push-button, 16A, normally open (incorporated LED)











2CSY1026MC 2CSY1026MS

Single-pole push-button, 16A, normally open. with orange diffuser (incorporated LED)





2CSY1027MS

Single-pole push-button, 16A normally open. with white diffuser (incorporated LED)













2CSY1032MS

2CSY1031MC

2CSY1031MS

Single-pole push-button, 16A, normally open, with backlit label holder, 2 modules (incorporated LED)

2CSY1032MC

» Single-pole push-button, 16A normally open, with backlit label holder, 3 modules (incorporated LED)

(1) The devices listed on this page have 250V~ pre-installed LEDs with dedicated terminals for wiring (2) The devices listed on this page allow the installation of replacement LEDs at different voltages (see page 25)

LEDs



2CSY1632MY

» LED, 250V~, white, to be used with illuminated switches for night-time location



2CSY1633MY

» LED, 250V~, white, to be used with two-way and reversing switches for night-time illumination function



2CSY1609MY

» LED, 9V, white, replacement for control devices with incorporated LEDs



2CSY1622MY

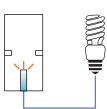
» LED, 12V~, replacement for control devices with incorporated LEDs



2CSY1624MY

» LED, 24V~, replacement for control devices with incorporated LEDs

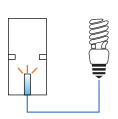
Signals



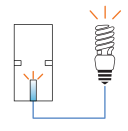
Night-time location indication

9.1. 1.110.1004.101.114.104.101.1

The 2CSY1632MY and 2CSY1633MY LEDs can be added to traditional control devices (see page 20) for night-time location indication. The LED is connected in parallel to the control switch: it is on when the load is off (Off command), and turns off when power is supplied to the load (On command).

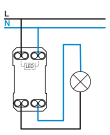


Location indication (Always ON)



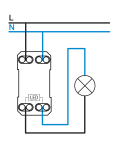
Load functional indication

The control devices with incorporated LEDs (see page 24) have $250V\sim$ pre-installed LEDs and dedicated terminals for cabling. Any type of functional indication may be realised, also using LEDs with different voltages.



Dual-pole switch wiring

2CSY1006FC/S for Always ON indication. The LED is built-in.



Dual-pole switch wiring

2CSY1006MC/S for load functional indication. The LED is built-in.

Dual-pole switches with incorporated LEDs, not having dedicated wiring terminals, have different codes depending on the functional indication required.

Key covers

Reference Standards

Control devices

- » Key covers: IEC 23-9 (EN 60669-1)
- » All key covers are IMQ certified



Key covers





2CSY1501MS



2CSY1502MC



2CSY1502MS



2CSY1503MC



2CSY1503MS

2CSY1501MC » Key cover 1 module, generic

» Key cover 1 module, with nurse symbol

» Key cover 1 module, with table lamp symbol





2CSY1504MS



2CSY1505MC







2CSY1506MS

2CSY1504MC » Key cover

1 module, with dimmer symbol

» Key cover 1 module, with fan symbol

2CSY1505MS

» Key cover 1 module, with telephone

symbol

2CSY1506MC





2CSY1507MS



2CSY1508MC



2CSY1508MS

» Key cover 1 module,

2CSY1507MC

with door /gate open symbol

Key cover 1 module, with door/gate close symbol

⁽¹⁾ The key covers on this page cannot be used with screwless device on page 23.

1/2 module key covers



2CSY1511MC



2CSY1511MS



2CSY1513MC



2CSY1513MS



2CSY1514MC





Reference Standards

» Key covers: IEC 23-9 (EN 60669-1)

Control devices

» All key covers are IMQ certified

» Key cover 1/2 module, generic







Key cover 1/2 module, with green diffuser



2CSY1515MC

2CSY1515MS



2CSY1516MC



2CSY1516MS



2CSY1517MC



2CSY1517MS

» Key cover 1/2 module, with orange diffuser









2CSY1518MC

2CSY1518MS





2CSY1519MC



2CSY1519MS



2CSY1520MC



2CSY1520MS

Key cover 1/2 module, with door vertical arrow







Key cover 1/2 module, with door /gate open symbol





2CSY1521MS

Key cover 1/2 module, with door door/gate close symbol

Socket outlets

Reference Standards

Socket outlets

- » P11, P17/11 and P30 type sockets: IEC 23-50 (IEC 60884-1)
- » P11, P17/11 and P30 type sockets are IMQ certified

Socket outlets, 250 V~





2CSY1101MC

2CSY1101MS

» 2P+E Socket outlet, 10A, P11 type











2CSY1103MC

2CSY1103MS

2CSY1104MR

2CSY1105MV

2CSY1106MA

» 2P+E Socket outlet bivalent, 10/16A, P17/11 type » 2P+E Socket outlets 16A, P17/11 type, coloured for privileged circuits











2CSY1109MC

2SSY1109MS

2CSY1110MR

2CSY1111MV

2CSY1112MA

2P+E socket outlets Italian/German standard, bivalent, 10/16A, P30/17 type, » 2P+E socket outlets Italian/German standard, bivalent, 10/16A, P30/17 type, coloured for privileged circuits











2CSY1108MC

2CSY1108MS

2CSY1114MR

2CSY1115MV

2CSY1116MA

» 2P+E socket outlet Italian/German standard 16A, P30 type » 2P+E socket outlets Italian/German standard, 16A, P30 type, coloured for privileged circuits

In general, no sockets of any standard for domestic use fall under European standards, since there is no harmonised European standard for this type of socket: indeed each nation had its own standard and so there cannot be a single regulation.

For this reason, sockets do not carry the CE mark. All sockets from the Mylos wiring accessories range which

conform to IEC 23-50 are in any case IMQ certified, a further guarantee of their quality and conformance to regulations.

Special Socket outlets





2CSY1113MC

2CSY1113MS

» Shaver socket outlet with insulating transformer

Reference Standards

Reference Standards

TV sockets » TV/SAT sockets: EN 50083-1/EN 50083-2/

EN 50083-4

Special Sockets

» Shaver socket outlets: EN 60742/EN 61000-3-2/ EN 55014/EN 55104

TV/SAT sockets







2CSY1132MC



2CSY1132MS



2CSY1136MC



2CSY1136MS

2CSY1118MC

2CSY1118MS

» TV/SAT Coaxial socket TV/SAT, direct, male IEC connector, Ø 9.5 mm, cc



feedthrough, male IEC connector, \emptyset 9.5 mm, attenuation 7 dB

TV/SAT Coaxial socket

TV/SAT Coaxial socket feedthrough, male IEC connector, \varnothing 9.5 mm, attenuation 10 dB













2CSY1137MC

feedthrough,

TV/SAT Coaxial socket

Ø 9.5 mm, attenuation 14 dB

male IEC connector,

2CSY1137MS

2CSY1140MC 2CSY1140MS

» TV/SAT Coaxial socket TV/SAT, direct, female F connector, DC

2CSY1133MC

2CSY1133MS

TV/SAT Coaxial socket TV/SAT, double demixed, feedthrough, IEC connector male Ø 9.5 mm and female F connector









2CSY1131MS



2CSY1130MC

Coaxial TV/SAT sockets:

male IEC connector

double demixed, feedthrough,

Ø 9.5 mm and F connector

female, attenuation 10 dB

2CSY1130MS

Coaxial TV/SAT sockets: double demixed, feedthrough,

2CSY1131MC

male IEC connector Ø 9.5 mm and F connector female, attenuation 14 dB



2CSE1610EL

Terminal resistor 75 Ohm

Socket outlets

Reference Standards

Telephone sockets

» Data sockets: EN 50173, ISO 11801, EIA/TIA 568A

Network and telephone sockets



» Telephone connector, RJ11

» Telephone connector, RJ12



2CSY1122MS

Cat.6, UTP

» RJ45 connector Cat.5e, UTP

» RJ45 connector Cat.5e, STP



» RJ45 connector Cat.6, STP

2CSY1128MC

2CSY1128MS

» Adapter for RJ45 connector, Keystone type

Protection devices

Fuse holders and overvoltage limiters



2CSY1301MC

Ø10x20mm, 16A

Fuse holder.

2CSY1301MS



2CSY1302MC



2CSY1302MS



2CSY1302MY

Surge protection device limiter 75J, 250V~

Spare protection for

surge protection device

Reference Standards

Protection devices

- » Surge protection devices: EN 60099-4
- » MCBs: IEC 23-3 (EN 60898)
- » RCDs : IEC 23-95
- » RCDs and MCBs are IMQ certified



Miniature circuit-breakers - Residual current circuit-breakers







2CSY1305MC







2CSY1306MS

2CSY1304MC

MCB, 1P+N, C6, breaking capacity 1.5kA

2CSY1304MS

MCB, 1P+N, C10, breaking capacity 3kA

2CSY1305MS 2CSY1306MC

Automatic MCB, 1P+N, C16, breaking capacity 3kA







2CSY1308MC



2CSY1308MS





2CSY1309MS

2CSY1307MC

1P+N, C6 - 10 mA,

breaking capacity 1.5kA

Automatic RCD

2CSY1307MS

RCD 1P+N, C10 - 10 mA, breaking capacity 3kA

2CSY1309MC

RCD 1P+N, C16 - 10 mA, breaking capacity 3kA

Signalling devices

Reference Standards

Signalling devices

- » Warning lights: IEC 23-9 (EN 60669-1)
- » Bells and buzzers: EN 60065/EN 50081-1/ EN 50082-1
- » Warning lights are IMQ certified



Warning lights

2CSY1311MS

» Orange warning light, (incorporated LED)

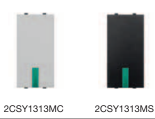
2CSY1310MC



2CSY1311MC



2CSY1312MC



» Green warning light, (incorporated LED)

Bells and buzzers



2CSY1317MC



2CSY1310MS

2CSY1317MS



2CSY1318MC



2CSY1318MS



2CSY1321MC



2CSY1312MS

2CSY1321MS

» Electro-mechanical bell, » Electro-mechanical bell, 230V, 8VA power, 80dB sound intensity 12V, 5VA power, 80dB sound intensity

» Electro-mechanical buzzer 12V, 5VA power, 70dB sound intensity



2CSY1322MC



2CSY1322MS

» Electro-mechanical buzzer 230V, 8VA power, 80dB sound intensity

Comfort devices

Thermostats









2CSY1201MC

2CSY1201MS

2CSY1202MC

2CSY1202MS

- » 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











2CSY1201XC

2CSY1201XS

Electronic time-programmable thermostat, day/week programming, summer/winter function, with LCD display, 2 modules, 230V~ 50/60Hz power supply

2CSY1202XC

2CSY1202XS

Electronic thermostat, summer/winter function, with LCD display, 3 temperature levels can be set, 3 modules 230V~ 50/60Hz power supply

Dimmer







2CSY1206MC







2CSY1207MS

2CSY1205MC

2CSY1205MS

Electronic dimmer with push-button control

2CSY1206MS 2CSY1207MC

Electronic dimmer with rotating control and two-way switch for resistive loads 100-500W 230V~ 50/60Hz

100-500W 230V~ 50/60Hz



for resistive and inductive loads 60-500W (60-500VA) 230V~ 50/60Hz

Other devices



2CSY1216MC





2CSY1217MC





2CSY1216MS

» IR receiver for remote control

2CSY1217MS

2CSE1217EL

Portable remote control,

Control devices

Reference Standards

»Electronic time-programmable thermostat: EN 60730-1/EN 60730-2-7/ EN 60730-2-9/EN 61000-3-2/

EN 61000-3-3/EN 55014/ FN 55104

- » Electronic thermostat: EN 60730-1/EN 60730-2-9/ EN 61000-3-2/EN 61000-3-3/ EN 55014/EN 55104
- » Dimmer: EN 60669-1/EN 60669-2-1/ EN 50081-1/EN 55104

Reference Standards

Control devices

- » IR motion detector: EN 60669-1/EN 60669-2-1.
- » IR Receiver: EN 60669-1/EN 60669-2-1/ EN 60669-2-2.
- » Remote control: EN 50082-1.

Safety devices

Reference Standards

Control devices

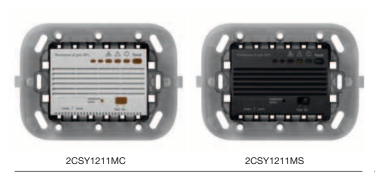
- » Gas detectors: IEC 116-1/UNI IEC 70028/ MD 30-05-95/EN 50081-1/ EN 50082-1
- » Removable emergency light: EN 60598-1/ EN 60598-2-2

Gas detectors



» Natural gas detector 2CSY1220MC 2CSY1220MS

» Natural gas probe replacement module



» LPG detector

2CSY1223MC 2CSY1223MS

» LPG probe replacement module

Emergency lighting





2CSY1214MC

2CSY1214MS

» Anti black-out removable light, 230V~. Charge reserve 4.5 h and recharge time 10-20 h To be combined with 230V~ sockets

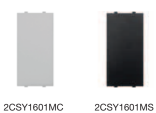


2CSY1303MC

» LED lamp for emergency or stairwell lighting, 3 modules

Installation devices

Blank covers



» Blank cover, 1 module



2CSY1600MC

» Blank cover, 1/2 module



2CSY1600MS



2CSY1606MC



2CSY1606MS

» Blank cover, 1 module with hole for cable outlet, Ø 11 50 mm

Reference Standards Control devices

- » Blank covers and supports: IEC 23-9 (EN 60669-1)
- » Blank covers and supports are IMQ certified

Supports



2CSY1602MY

» Support, 2 modules with screws for flush mounted boxes with 60mm or 56x56mm centre distance, devices can be installed horizontally and vertically



2CSY1612MY

» Support, 2 modules (with clips)

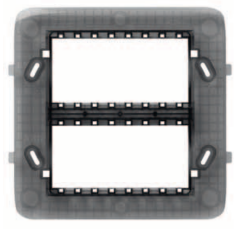


» Support, 3 modules



2CSY1607MY

» Support, 7 modules



2CSY1608MY



2CSY1604MY

» Support, 4 modules

[»] Support, 4+4 modules

03 Home e building automation

Page 38	Home or building automation, the solution is always Mylos.
Page 40	Home automation devices Sensor units
Page 41	Actuator units
Page 43	Lighting and comfort
Page 43	Temperature regulation
Page 43	Power supply and accessories
Page 44	With Mylos Touch every home becomes unique. And everyone can reinvent it every day.
Page 45	The main characteristics of Mylos Touch
Page 45	Mylos Touch control unit
Page 46	Building automation devices Sensor units
Page 47	Actuator units
Page 49	Lighting and comfort

Flexibility is the gift of Mylos automation devices. Whether it is a simple home or a large building, they cover every home and building automation requirement. With ease of installation and programming.



Home or building automation, the solution is always Mylos.



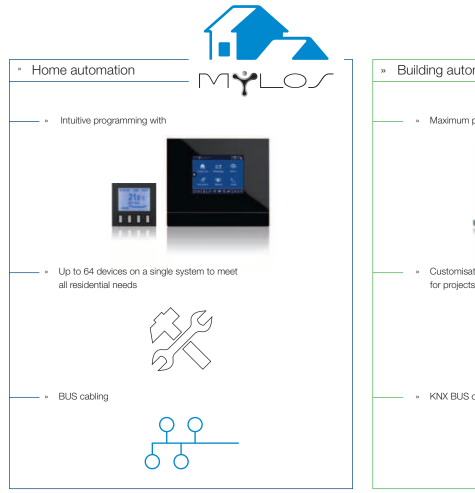


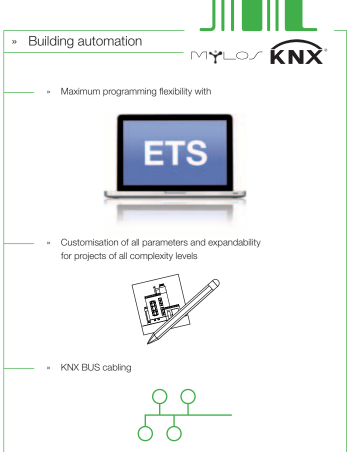
A simple and immediate system to best meet the needs for residential contexts, or a professional system able to communicate with any platform.

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.





Mylos: your house is now tailor made.

With Mylos, programming is performed via the time-programmable thermostat or touch panel, which can manage up to 64 devices. It will be the programming device to define functions and connections by means of a simple guided menu. The device functions are changed by modifying the configuration without physically working on the system, which thus becomes extremely simple to update or modify.

Mylos allows your home to be automated: for example, switching on lights at a predetermined time in the evening, heating up the towel rail for bath time, lowering shutters in the evening and raising them in the morning, or creating different lighting for different occasions.

Mylos KNX: the only limit is not having limits.

Offices, apartment blocks, sports centres, shopping malls. There are many and various situations where design requirements are complicated and it has to be possible to make modifications and change the positioning of devices over time (open-space offices, cubicles or other partitioned spaces etc.). With ABB it is possible to program Mylos KNX flush-mounted devices together with DIN-rail KNX devices, in order to completely manage the building automation project, no matter how complex.

A system designed with KNX maintains the property value over time, as it never ages or becomes obsolete. Moreover, even if the destination of a part or an entire complex changes, it is not necessary to redo the system: it simply needs reprogramming.

Home automation devices

Reference Standards

Sensor units

» Home automation devices: IEC EN 50090

Sensor units

2CSYE1001S

- » 2 binary inputs unit, 1 module
- » 2 binary inputs unit

2CSYE1001C

» 2 binary inputs 1 rocker switch

2CSYE1002C

2CSYE1002S



2CSYE1011S

2CSYE1003C

2 binary inputs2 rocker switchesunit



2CSYE1003S

2 binary inputs2 rocker switchesunit



2CSYE1702M

» Universal interface with 2 inputs to integrate traditional devices in home automation

Actuator units

2CSYE1102C 2CSYE1101C 2CSYE1102S 2CSYE1101S

- » Relay actuator unit 16A
- » Relay actuator unit, 16A, 1 rocker switch



2CSYE1103C

» Relay actuator unit, 16A, 2 rocker switches



2CSYE1103S

» Relay actuator unit, 16A, 2 rocker switches

Reference Standards

Actuator units

» Home automation devices: IEC EN 50090

Home automation devices

Reference Standards

Actuator units

» Home automation devices: IEC EN 50090

Actuator units



- » 230V Shutter actuator
- » 230V Shutter actuator1 rocker switch



2CSYE1106C

» 2 Relay actuator, 2x8A 2 rocker switches



2CSYE1106S

» 2 Relay actuator, 2x8A 2 rocker switches

Lighting and comfort





2CSYE1205S









Reference Standards

Home automation devices » Home automation devices: IEC EN 50090

2CSYE1218S

2CSYE1205C » 350w Dimmer with rocker switch

2CSYE1206C » 1/10v reg Dimmer with rocker switch

IR receiver for remote controls

Temperature regulation

» Time-programmable thermostat









2CSYE1202S





2CSYE1107S

2CSYE1201C

2CSYE1201S

2CSYE1202C

» Thermostat

2CSYE1107C

Thermostat relay actuator, 8A 1 module

Power supply and accessories



2CSYE1701M

» BUS power supply 320mA, 30V..., 4 DIN modules



2CSYE1703M

» DomusTech Interface



ED 063 3

» BUS cable (100 m coil)



ED 064 1

» BUS cable (500 m coil)



EC 732 4

» BUS connection terminal (1 pc)

Home automation devices



With Mylos Touch, every house becomes unique. And everyone can reinvent it every day.

Thanks to the Mylos Touch control panel, lights, climate control and security devices can be activated singly. Alternatively, temperature and lighting programmes can be created to fit any occasion: coming home in the evening, bath time, waking up in the morning, dinner etc.

Just touch the control panel and the house comes to life at the touch of your fingers. The graphical interface is quick and intuitive. Mylos Touch has a 5.7" LCD touchscreen.

Installation is extremely simple, thanks to its wall-mounted back box and an elegant, minimal frame, perfectly co-ordinated with the Mylos residential series.

The main characteristics of Mylos Touch







» Monitoring of energy consumption*



» MicroSD reader for photo slideshows



» Time-programmable thermostat with three integrated actuators



» Programming the Mylos home automation system

* Connected to energy meter, sold separately

Mylos Touch control unit



2CSYE1301M

2CSYE1302M

» Mylos Touch

» Flush mounting box for Mylos Touch



2CSYE1301C



2CSYE1301S

» Mylos Touch Glass Plates

Building automation devices

Reference Standards

Sensor units

» Building automation devices: IEC EN 50090

» Certified devices



Sensor units



- » 2 binary inputs unit, 1 module
- 2 binary inputs1 rocker switch unit



2CSYK1003C

2 binary inputs
 2 rocker switches



2CSYK1003S

2 binary inputs2 rocker switchesunit

Actuator units



- » Relay actuator unit, 16A
- » Relay actuator unit, 16A 1 rocker switch



2CSYK1103C

» Relay actuator unit, 16A, 2 rocker switches



2CSYK1103S

» Relay actuator unit, 16A, 2 rocker switches

Reference Standards

Actuator units

- » Building automation devices: IEC EN 50090
- » Certified devices



Building automation devices

Reference Standards

Actuator units

- » Building automation devices: IEC EN 50090
- » Certified devices



Actuator units



- » 230V Shutter actuator
- » 230V Shutter actuator 1 rocker switch



2CSYK1106C

» 2 Relay actuator, 2x8A 2 rocker switches



2CSYK1106S

» 2Relay actuator, 2x8A 2 rocker switches

Lighting and comfort









2CSYK1206S





2CSYK1218S

» Certified devices

» Building automation devices: IEC EN 50090

KNX

Reference Standards

Control devices

» 350w Dimmer with rocker switch

2CSYK1206C » 1/10v reg Dimmer with rocker switch

» IR receiver for remote controls

2CSYK1218C

Temperature regulation









2CSYK1201C

2CSYK1201S

2CSYK1202C

2CSYK1202S

» Time-programmable thermostat

» Thermostat

04 Plates

Index
Page 52 Crystal Finishes
Page 53 Metal Finishes
Page 56 Velvet Finishes
Page 58 Lucent Finishes

Talking about a real range of choices...
Mylos trim plates boast the most refined materials, making them as appealing to the eye as to the touch. Their unmistakable design, colours and finishes satisfy the most demanding tastes, making them always the best choice.



Plates

Reference Standards

Plates

- » IEC 23-9 (EN 60669-1)
- » All plates are IMQ certified



Crystal



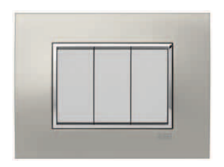
SATIN WHITE (SQUARE)

- 2 modules
 3 modules
 4 modules
 2CSY0201QSV
 2CSY0301QSV
 2CSY0401QSV
 - ABB

SATIN BLACK (SQUARE)

2 modules
 3 modules
 4 modules
 2CSY0200QSV
 2CSY0300QSV
 2CSY0400QSV

Metal



SATIN SILVER (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0301QLZ
 2CSY0401QLZ
 2CSY0701QLZ
 4+4 modules
 2CSY0801QLZ



SATIN SILVER (ROUND)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0301RLZ
 2CSY0401RLZ
 2CSY0401RLZ
 2CSY0701RLZ
 4+4 modules
 2CSY0801RLZ



DARK TITANIUM (SQUARE)



DARK TITANIUM (ROUND)



BRUSHED STEEL (SQUARE)



BRUSHED STEEL (ROUND)

2 modules
 3 modules
 4 modules
 7 modules
 4 +4 modules
 2CSY0402RSZ
 2CSY0402RSZ
 2CSY0702RSZ
 2CSY0802RSZ

(1) For plate or trim colours not in the catalogue, contact the ABB sales network

Reference Standards

» IEC 23-9 (EN 60669-1)

are IMQ certified

(1)

Plates

» All plates

Plates

Reference Standards

Plates

- » IEC 23-9 (EN 60669-1)
- » All plates are IMQ certified



Metal



BRUSHED NICKEL (SQUARE)

- » 2 modules » 3 modules
- » 4 modules » 7 modules
- » 4+4 modules
- 2CSY0203QSZ 2CSY0303QSZ
- 2CSY0403QSZ
- 2CSY0703QSZ 2CSY0803QSZ

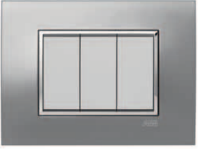


BRUSHED NICKEL (ROUND)

- » 2 modules » 3 modules » 4 modules
- » 7 modules
- » 4+4 modules

2CSY0203RSZ 2CSY0303RSZ

- 2CSY0403RSZ
- 2CSY0703RSZ 2CSY0803RSZ



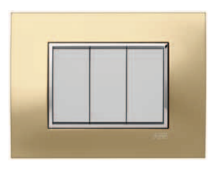
SATIN ALUMINIUM (SQUARE)

- » 2 modules » 3 modules
- » 4 modules » 7 modules
- » 4+4 modules
- 2CSY0204QLZ
- 2CSY0404QLZ 2CSY0404QLZ 2CSY0704QLZ 2CSY0804QLZ



SATIN ALUMINIUM (ROUND)

- » 2 modules
- » 3 modules
- » 4 modules » 7 modules
- » 4+4 modules
- 2CSY0204RLZ 2CSY0404RLZ 2CSY0404RLZ
- 2CSY0704RLZ 2CSY0804RLZ



SATIN GOLD (SQUARE)

- » 2 modules » 3 modules
- » 4 modules » 7 modules
- » 4+4 modules
- 2CSY0205QL7 2CSY0305QLZ 2CSY0405QLZ 2CSY0705QLZ
- 2CSY0805QLZ



SATIN GOLD (ROUND)

» 2 modules 2CSY0205RL7 2CSY0305RLZ » 3 modules 2CSY0405RLZ » 4 modules » 7 modules 2CSY0705RLZ » 4+4 modules 2CSY0805RLZ

(1) For plate or trim colours not in the catalogue, contact the ABB sales network

Metal



GLOSSY GOLD (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0307QLZ
 2CSY0407QLZ
 7 modules
 2CSY0707QLZ
 4+4 modules
 2CSY0807QLZ



GLOSSY GOLD (ROUND)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0307RLZ
 2CSY0407RLZ
 7 modules
 2CSY0707RLZ
 4+4 modules
 2CSY0807RLZ



GLOSSY CHROME (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0306QLZ
 2CSY0406QLZ
 7 modules
 2CSY0706QLZ
 4+4 modules
 2CSY0806QLZ



GLOSSY CHROME (ROUND)

> (1) For plate or trim colours not in the catalogue, contact the ABB sales network

Reference Standards

» IEC 23-9 (EN 60669-1)

Plates

» All plates are IMQ certified

Plates

Reference Standards

Plates

- » IEC 23-9 (EN 60669-1)
- » All plates are IMQ certified



Velvet





- 2 modules3 modules
- » 4 modules» 7 modules» 4+4 modules
- 2CSY0224QSP 2CSY0324QSP
- 2CSY0424QSP 2CSY0724QSP 2CSY0824QSP



WHITE (ROUND)

- 2 modules3 modules
- » 4 modules» 7 modules» 4+4 modules
- 2CSY0224RSP 2CSY0324RSP
- 2CSY0424RSP 2CSY0724RSP 2CSY0824RSP



PURE WHITE (SQUARE)

- 2 modules
 3 modules
 4 modules
 7 modules
 2CSY0301QWP
 2CSY0401QWP
 2CSY0701QWP
- » 7 modules 2CSY0701QWP » 4+4 modules 2CSY0801QWP



PURE WHITE (ROUND)

2CSY0801RWP

2 modules
 3 modules
 4 modules
 2CSY0301RWP
 4 modules
 2CSY0401RWP
 7 modules
 2CSY0701RWP

» 4+4 modules





BLACK (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 4+4 modules
 2CSY0423QSP
 2CSY0723QSP
 4+4 modules
 2CSY0823QSP

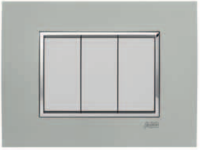


BLACK (ROUND)

2 modules
 3 modules
 4 modules
 7 modules
 4 cSY0423RSP
 4+4 modules
 2CSY0723RSP
 2CSY0723RSP
 2CSY0823RSP

⁽¹⁾ For plate or trim colours not in the catalogue, contact the ABB sales network

Velvet



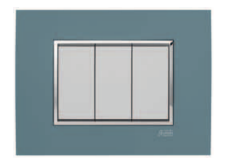
ICE (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0321QSP
 2CSY0421QSP
 7 modules
 2CSY0721QSP
 4+4 modules
 2CSY0821QSP



ICE (ROUND)

2 modules
 3 modules
 4 modules
 7 modules
 4+4 modules
 2CSY0721RSP
 2CSY0721RSP
 2CSY0821RSP



COLD GREY (SQUARE)



COLD GREY (ROUND)



GRAPHITE (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0325QSP
 4 modules
 2CSY0425QSP
 7 modules
 2CSY0725QSP
 4+4 modules
 2CSY0825QSP



GRAPHITE (ROUND)

2 modules
 3 modules
 4 modules
 7 modules
 4 modules
 2CSY0425RSP
 4+4 modules
 2CSY0725RSP
 4+4 modules
 2CSY0825RSP

(1) For plate or trim colours not in the catalogue, contact the ABB sales network

Reference Standards

» IEC 23-9 (EN 60669-1)

are IMQ certified

(1)

Plates

» All plates

Plates

Reference Standards

Plates

- » IEC 23-9 (EN 60669-1)
- » All plates are IMQ certified



Velvet





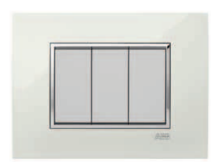
ANTHRACITE (SQUARE)

- » 2 modules » 3 modules
- » 4 modules » 7 modules
- » 4+4 modules
- 2CSY0226QSP 2CSY0326QSP 2CSY0426QSP
- 2CSY0726QSP
- 2CSY0826QSP

ANTHRACITE (ROUND)

- » 2 modules
- 3 modules4 modules
- » 7 modules
- » 4+4 modules
- 2CSY0226RSP 2CSY0326RSP 2CSY0426RSP
- 2CSY0726RSP
- 2CSY0826RSP

Lucent





ALABASTER WHITE (SQUARE)

- » 2 modules
- » 3 modules
- 4 modules7 modules
- » 4+4 modules
- 2CSY0201QLP 2CSY0301QLP 2CSY0401QLP 2CSY0701QLP 2CSY0801QLP

ALABASTER WHITE (ROUND)

- » 2 modules » 3 modules
- 4 modules7 modules
- » 4+4 modules
- 2CSY0201RLP 2CSY0301RLP 2CSY0401RLP 2CSY0701RLP 2CSY0801RLP

(1) For plate or trim colours not in the catalogue, contact the ABB sales network

Lucent



BRILLIANT BLACK (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0300QLP
 2CSY0400QLP
 7 modules
 2CSY0700QLP
 4+4 modules
 2CSY0800QLP



BRILLIANT BLACK (ROUND)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0300RLP
 2CSY0400RLP
 7 modules
 2CSY0700RLP
 4+4 modules
 2CSY0800RLP

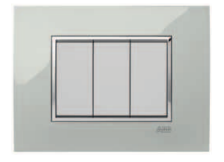


COLD GREY (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0302QLP
 2CSY0402QLP
 7 modules
 2CSY0702QLP
 4+4 modules
 2CSY0802QLP



COLD GREY (ROUND)



ICE (SQUARE)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0303QLP
 4 modules
 2CSY0403QLP
 7 modules
 2CSY0703QLP
 4+4 modules
 2CSY0803QLP



ICE (ROUND)

2 modules
 3 modules
 4 modules
 7 modules
 2CSY0303RLP
 2CSY0403RLP
 7 modules
 2CSY0703RLP
 4+4 modules
 2CSY0803RLP

(1) For plate or trim colours not in the catalogue, contact the ABB sales network

Reference Standards

» IEC 23-9 (EN 60669-1)

are IMQ certified

(1)

Plates

» All plates

05 Dimensional data and index

Index

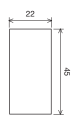
Page 62 Dimensional data

Page 69 Index

You have discovered the amazing modularity of the Mylos range. The new integrated system, a new residential series complete with surprising finishes and an automation system for any type of application. Now you just need to discover them close up.

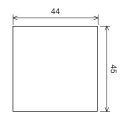


Code 🗆	Code ■ Description		Depth (mm)	
2CSY1001MC	2CSY1001MS	Single-pole switch,16AX	25	
2CSY1002MC	2CSY1002MS	Dual-pole switch,16AX	25	
2CSY1003MC	2CSY1003MS	Single-pole two-way switch,16AX	25	
2CSY1010MC	2CSY1010MS	Reversing switch, 16AX	25	
2CSY1011MC	2CSY1011MS	Change-over switch, 10AX 3 positions	25	
2CSY1012MC	2CSY1012MS	Single-pole step-by-step relays, 10A, 230V~	32	
2CSY1014MC	2CSY1014MS	Monostable relay 10A, 230V	32	
2CSY1005MC	2CSY1005MS	Single-pole push-button, 16A, NO	25	
2CSY1016MC	2CSY1016MS	Single-pole push-button, 16A, NC	25	
2CSY1017MC	2CSY1017MS	Double Single-pole push-button, 16A, NO+NO	25	
2CSY1018MC	2CSY1018MS	Double Single-pole push-button, 16A, NO+NO interblock	25	
2CSY1020MC	2CSY1020MS	Single-pole rod push-button 2.25m, 16A, NO	25	
2CSY1021MC	2CSY1021MS	Single-pole rod push-button 2.25m, 16A, NC	25	
2CSY1022MC	2CSY1022MS	Single-pole push-button, 16A, NO+NC, ON	25	
2CSY1023MC	2CSY1023MS	Single-pole push-button, 16A, NO+NC, OFF	25	
2CSY1028MC	2CSY1028MS	Single-pole push-button, 16A, NO, BELL	25	
2CSY1029MC	2CSY1029MS	Single-pole push-button, 16A, NO, KEY	25	
2CSY1030MC	2CSY1030MS	Single-pole push-button, 16A, NO, STAIRLIGHT	25	
2CSY1004FC	2CSY1004FS	Single-pole switch, 16AX with LED (Funct.)	25	
2CSY1006MC	2CSY1006MS	Dual-pole switch, 16AX with LED (ON)	25	
2CSY1006FC	2CSY1006FS	Dual-pole switch, 16AX with LED (LOAD)	25	
2CSY1015FC	2CSY1015FS	Single-pole push-button, 16A, NO with LED (Funct.)	25	
2CSY1024MC	2CSY1024MS	Sinlge-pole push-button, 16A, NO, RED LED	25	
2CSY1025MC	2CSY1025MS	Single-pole push-button, 16A, NO, GREEN LED	25	
2CSY1026MC	2CSY1026MS	Single-pole push-button, 16A, NO, ORANGE LED	25	
2CSY1027MC	2CSY1027MS	Single-pole push-button, 16A, NO, WHITE LED	25	
2CSY1007MC	2CSY1007MS	Dual-pole switch, 16AX with key	31	
2CSY1008MC	2CSY1008MS	Dual-pole push-button, 16AX with key	31	
2CSY1007MCU	2CSY1007MSU	Dual-pole switch, 16AX with univ. key	31	
2CSY1008MCU	2CSY1008MSU	Dual-pole push-button, 16AX with univ. key	31	
2CSY1001SC	2CSY1001SS	Single-pole switch, 16AX (screwless)	25	
2CSY1002SC	2CSY1002SS	Dual-pole switch, 16AX (screwless)	25	
2CSY1003SC	2CSY1003SS	Single-pole two-way switch, 16AX (screwless)	25	
2CSY1010SC	2CSY1010SS	Reversing switch, 16AX (screwless)	25	
2CSY1005SC	2CSY1005SS	Single-pole push-button, 16A, NO (screwless)	25	
2CSY1101MC	2CSY1101MS	2P+E Socket outlet 10A P11	25	
2CSY1103MC	2CSY1103MS	2P+E Socket outlet, bivalent 10/16A, P17/11	25	
2CSY1104MR		2P+E Socket outlet, bivalent 16A, P17/11 red	25	
2CSY1105MV		2P+E Socket outlet, bivalent 16A, P17/11 green	25	
2CSY1106MA		2P+E Socket outlet, bivalent 16A, P17/11 orange	25	
2CSY1118MC	2CSY1118MS	TV/SAT Socket, direct, IEC male, DC	25	
2CSY1132MC	2CSY1132MS	TV/SAT Socket, feedthrough, IEC male 7dB	25	
2CSY1136MC	2CSY1136MS	TV/SAT Socket, feedthrough, IEC male 10dB	25	
2CSY1137MC	2CSY1137MS	TV/SAT Socket, feedthrough, IEC male 14dB	25	
2CSY1140MC	2CSY1140MS	TV/SAT Socket, freedtrifodgri, iEC maie 14dB	25	
2CSY1133MC	2CSY1133MS	TV/SAT Socket, demix feedthrough, IEC+F	25	
LOUITIOUNIO	200111001010	TV/OAT GOORGE, GETTIN TEGULITOUGH, IEO+F		
2CSY1130MC	2CSY1130MS	TV/SAT Socket, demix feedthrough, IEC+F 10db	25	

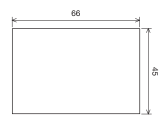


Code □		Description	Depth (mm)
2CSY1121MC	2CSY1121MS	RJ11 Telephone socket	21
2CSY1122MC	2CSY1122MS	RJ12 Telephone socket	21
2CSY1124MC	2CSY1124MS	Cat.5e, UTP, RJ45 Socket	21
2CSY1125MC	2CSY1125MS	Cat.5e, STP, RJ45 Socket	21
2CSY1127MC	2CSY1127MS	Cat.6, UTP, RJ45 Socket	21
2CSY1128MC	2CSY1128MS	Cat.6, STP, RJ45 Socket	21
2CSY1301MC	2CSY1301MS	Fuse holder, 10x20mm, 16A	26
2CSY1302MC	2CSY1302MS	Overvoltage limiter	26
2CSY1304MC	2CSY1304MS	Aut, MCB, 1P+N, C6, 1,5kA	37,5
2CSY1305MC	2CSY1305MS	Aut, MCB, 1P+N, C10, 3kA	37,5
2CSY1306MC	2CSY1306MS	Aut, MCB, 1P+N, C16, 3kA	37,5
2CSY1310MC	2CSY1310MS	Indicator light, ORANGE LED	25
2CSY1311MC	2CSY1311MS	Indicator light, WHITE LED	25
2CSY1312MC	2CSY1312MS	Indicator light, RED LED	25
2CSY1313MC	2CSY1313MS	Indicator light, GREEN LED	25
2CSY1317MC	2CSY1317MS	Electro-mechanical bell, 12V, power	32
2CSY1318MC	2CSY1318MS	Electro-mechanical bell, 230V, power	32
2CSY1321MC	2CSY1321MS	Electro-mechanical buzzer, 12V, 5VA	32
2CSY1322MC	2CSY1322MS	Electro-mechanical buzzer, 230V, 8VA	32
2CSY1205MC	2CSY1205MS	Electronic dimmer 100-500W resistive loads	32
2CSY1206MC	2CSY1206MS	Electronic dimmer 60-500VA inductive loads	32
2CSY1207MC	2CSY1207MS	Electronic dimmer+two-way switch 100-500W	32
2CSY1216MC	2CSY1216MS	IR movement detector	32
2CSYE1107C	2CSYE1107S	Thermostat relay actuator 8A	32
2CSYE1011C	2CSYE1011S	Module 2 binary inputs, 1 module	32

Code 🗆	Code ■ Description			
2CSY1001XC	1001XC 2CSY1001XS Single-pole switch, 16AX, 2 modules		Depth (mm) 25	
2CSY1003XC	2CSY1003XS	Single-pole two-way switch, 16AX, 2 modules	25	
2CSY1010XC	2CSY1010XS	Reversing switch, 16AX, 2 modules	25	
2CSY1001ZC	2CSY1001ZS	Single-pole switch, 16AX, 2 mod. (screwless)	25	
2CSY1003ZC	2CSY1003ZS	Single-pole two-way switch, 16AX, 2 mod. (screwless)	25	
2CSY1010ZC	2CSY1010ZS	Reversing switch, 16AX, 2 mod. (screwless)	25	
2CSY1108MC	2CSY1108MS	2P+E Socket outlet, bivalent 16A, P30	35	
2CSY1109MC	2CSY1109MS	2P+E Socket outlet, bivalent 10/16A, P30/17	35	
2CSY1110MR		2P+E Socket outlet, bivalent 10/16A, P30/17 red	35	
2CSY1111MV		2P+E Socket outlet, bivalent 10/16A, P30/17 green	35	
2CSY1112MA		2P+E Socket outlet, bivalent 10/16A, P30/17 orange	35	
2CSY1114MR		2P+E Socket outlet, bivalent 16A, P30 red	35	
2CSY1115MV		2P+E Socket outlet, bivalent 16A, P30 green	35	
2CSY1116MA		2P+E Socket outlet, bivalent 16A, P30 orange	35	
2CSY1307MC	2CSY1307MS	Aut, RCD, 1P+N C6 10mA 1,5kA	37,5	
2CSY1308MC	2CSY1308MS	Aut, RCD, 1P+N C10 10mA 3kA	37,5	
2CSY1309MC	2CSY1309MS	Aut, RCD, 1P+N C16 10mA 3kA	37,5	
2CSY1201XC	2CSY1201XS	2 module time-programmable thermostat	31	
2CSY1202XC	2CSY1202XS	2 module thermostat	31	
2CSY1214MC	2CSY1214MS	Anti black-out removable light	26	
2CSY1217MC	2CSY1217MS	IR receiver for remote control, 1-channel, 230V~	32	
2CSY1426MC	2CSY1426MS	Universal badge switch	32	
2CSYE1001C	2CSYE1001S	2 binary inputs unit	32	
2CSYE1002C	2CSYE1002S	2 binary inputs, 1 rocker switch unit	32	
2CSYE1003C	2CSYE1003S	2 binary inputs, 2 rocker switches unit	32	
2CSYE1101C	2CSYE1101S	Relay actuator unit 16A	32	
2CSYE1102C	2CSYE1102S	Relay actuator unit 16A, 1 rocker switch	32	
2CSYE1103C	2CSYE1103S	Relay actuator unit 16A, 2 rocker switches	32	
2CSYE1104C	2CSYE1104S	230v Shutter actuator	32	
PCSYE1105C	2CSYE1105S	230V Shutter actuator. 1 rocker switch	32	
2CSYE1106C	2CSYE1106S	2 Relay actuator unit, 2x8A, 2 rocker switches	32	
2CSYE1205C	2CSYE1205S	Dimmer 350W with rocker switch	32	
2CSYE1206C	2CSYE1206S	Dimmer reg. 1/10V with rocker switch	32	
2CSYE1218C	2CSYE1218S	IR receiver for remote control	32	
2CSYE1201C	2CSYE1201S	Time-programmable thermostat	32	
2CSYE1202C	2CSYE1202S	Thermostat	32	
2CSYK1001C	2CSYK1001S	2 binary inputs unit	32	
2CSYK1002C	2CSYK1002S	2 binary inputs, 1 rocker switch unit	32	
2CSYK1003C	2CSYK1003S	2 binary inputs, 2 rocker switches unit	32	
2CSYK1101C	2CSYK1101S	Relay actuator unit 16A	32	
2CSYK1102C	2CSYK1102S	Relay actuator unit 16A, 1 rocker switch	32	
2CSYK1103C	2CSYK1103S	Relay actuator 16A, 2 rocker switches	32	
2CSYK1104C	2CSYK1104S	Shutter actuator	32	
2CSYK1105C	2CSYK1105S	Shutter actuator, 1 rocker switch	32	
2CSYK1106C	2CSYK1106S	2 Relay actuator unit, 2x8A, 2 rocker switches	32	
		Dimmer 350W with rocker switch	32	
2CSYK1205C				
2CSYK1205C 2CSYK1206C	2CSYK1205S 2CSYK1206S	Dimmer reg. 1/10V with rocker switch	32	



Three-module devices						
Code □	Code ■	Description	Depth (mm)			
2CSY1201MC	2CSY1201MS	3 module time-programmable thermostat	39			
2CSY1202MC	2CSY1202MS	3 module thermostat	39			
2CSY1210MC	2CSY1210MS	Natural gas detector	39			
2CSY1211MC	2CSY1211MS	LPG gas detector	39			
2CSY1303MC	2CSY1303MS	LED lamp for emergency lighting, 3 modules	50			



Round plates 84 ALBBB Round 2 modules Round 3 modules 143 84 ALBEB Round 4 modules 208 84 Round 7 modules 148 149

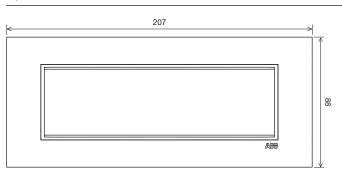
84

Round 4+4 modules

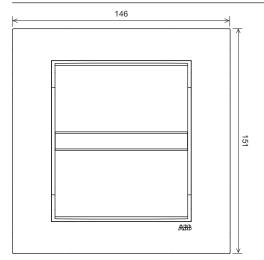
All measurements are given in millimetres

Square plates 96 118 Square 2 modules Square 3 modules 140 Square 4 modules

88



Square 7 modules

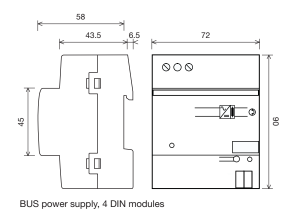


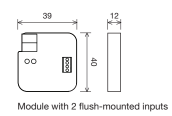
Square 4+4 modules

Mylos Touch 202 204

Other Mylos home automation devices

Back box





All measurements are given in millimetres

Index

Code □	Code ■	Page	Code □	Code ■	Page
2CSE1217EL		33	2CSY1105MV		28
2CSE1610EL		29	2CSY1106MA		28
2CSY1001MC	2CSY1001MS	20	2CSY1108MC	2CSY1108MS	28
2CSY1001SC	2CSY1001SS	23	2CSY1109MC	2SSY1109MS	28
2CSY1001XC	2CSY1001XS	20	2CSY1110MR		28
2CSY1001ZC	2CSY1001ZS	23	2CSY1111MV		28
CSY1002MC	2CSY1002MS	20	2CSY1112MA		28
CSY1002SC	2CSY1002SS	23	2CSY1113MC	2CSY1113MS	29
CSY1003MC	2CSY1003MS	20	2CSY1114MR		28
CSY1003SC	2CSY1003SS	23	2CSY1115MV		28
CSY1003XC	2CSY1003XS	20	2CSY1116MA		28
CSY1003ZC	2CSY1003ZS	23	2CSY1118MC	2CSY1118MS	29
CSY1004FC	2CSY1004FS	24	2CSY1121MC	2CSY1121MS	30
CSY1005MC	2CSY1005MS	21	2CSY1122MC	2CSY1122MS	30
CSY1005SC	2CSY1005SS	23	2CSY1124MC	2CSY1124MS	30
CSY1006FC	2CSY1006FS	24	2CSY1125MC	2CSY1125MS	30
CSY1006MC	2CSY1006MS	24	2CSY1127MC	2CSY1127MS	30
CSY1007MC	2CSY1007MS	20	2CSY1128MC	2CSY1128MS	30
CSY1007MCU	2CSY1007MSU	20	2CSY1130MC	2CSY1130MS	29
CSY1008MC	2CSY1008MS	22	2CSY1131MC	2CSY1131MS	29
CSY1008MCU	2CSY1008MSU	22	2CSY1132MC	2CSY1132MS	29
CSY1010MC	2CSY1010MS	20	2CSY1133MC	2CSY1133MS	29
CSY1010SC	2CSY1010SS	23	2CSY1135MC	2CSY1135MS	30
CSY1010XC	2CSY1010XS	20	2CSY1136MC	2CSY1136MS	29
CSY1010ZC	2CSY1010ZS	23	2CSY1137MC	2CSY1137MS	29
CSY1011MC	2CSY1011MS	20	2CSY1140MC	2CSY1140MS	29
CSY1012MC	2CSY1012MS	22	2CSY1201MC	2CSY1201MS	33
CSY1014MC	2CSY1014MS	22	2CSY1201XC	2CSY1201XS	33
CSY1015FC	2CSY1015FS	24	2CSY1202MC	2CSY1202MS	33
CSY1016MC	2CSY1016MS	21	2CSY1202XC	2CSY1202XS	33
CSY1017MC	2CSY1017MS	21	2CSY1205MC	2SSY1205MS	33
CSY1018MC	2CSY1018MS	21	2CSY1206MC	2SSY1206MS	33
CSY1020MC	2CSY1020MS	21	2CSY1207MC	2SSY1207MS	33
CSY1021MC	2CSY1021MS	21	2CSY1210MC	2CSY1210MS	34
CSY1022MC	2CSY1022MS	21	2CSY1211MC	2CSY1211MS	34
CSY1023MC	2CSY1023MS	21	2CSY1214MC	2CSY1214MS	34
CSY1024MC	2CSY1024MS	24	2CSY1216MC	2CSY1216MS	33
2CSY1025MC	2CSY1025MS	24	2CSY1217MC	2CSY1217MS	33
CSY1026MC	2CSY1026MS	24	2CSY1220MC	2CSY1220MS	34
CSY1027MC	2CSY1027MS	24	2CSY1223MC	2CSY1223MS	34
CSY1028MC	2CSY1028MS	22	2CSY1301MC	2CSY1301MS	31
CSY1029MC	2CSY1029MS	22	2CSY1302MC	2CSY1302MS	31
CSY1030MC	2CSY1030MS	22	2CSY1302MY		31
2CSY1031MC	2CSY1031MS	24	2CSY1303MC		34
2CSY1032MC	2CSY1032MS	24	2CSY1304MC	2CSY1304MS	31
2CSY1101MC	2CSY1101MS	28	2CSY1305MC	2CSY1305MS	31
CSY1103MC	2CSY1103MS	28	2CSY1306MC	2CSY1306MS	31
2CSY1104MR		28	2CSY1307MC	2CSY1307MS	31

Index

Devices					
Code □	Code ■	Page	Code □	Code ■	Page
2CSY1308MC	2CSY1308MS	31	2CSYE1102C	2CSYE1102S	41
2CSY1309MC	2CSY1309MS	31	2CSYE1103C	2CSYE1103S	41
2CSY1310MC	2CSY1310MS	32	2CSYE1104C	2CSYE1104S	42
2CSY1311MC	2CSY1311MS	32	2CSYE1105C	2CSYE1105S	42
2CSY1312MC	2CSY1312MS	32	2CSYE1106C	2CSYE1106S	42
2CSY1313MC	2CSY1313MS	32	2CSYE1107C	2CSYE1107S	43
2CSY1317MC	2CSY1317MS	32	2CSYE1201C	2CSYE1201S	43
2CSY1318MC	2CSY1318MS	32	2CSYE1202C	2CSYE1202S	43
2CSY1321MC	2CSY1321MS	32	2CSYE1205C	2CSYE1205S	43
2CSY1322MC	2CSY1322MS	32	2CSYE1206C	2CSYE1206S	43
2CSY1426MC	2CSY1426MS	20	2CSYE1218C	2CSYE1218S	43
2CSY1501MC	2CSY1501MS	26	2CSYE1301C	2CSYE1301S	45
2CSY1502MC	2CSY1502MS	26	2CSYE1301M		45
CSY1503MC	2CSY1503MS	26	2CSYE1302M		45
CSY1504MC	2CSY1504MS	26	2CSYE1701M		43
2CSY1505MC	2CSY1505MS	26	2CSYE1702M		40
2CSY1506MC	2CSY1506MS	26	2CSYE1703M		43
2CSY1507MC	2CSY1507MS	26	2CSYK1001C	2CSYK1001S	46
2CSY1508MC	2CSY1508MS	26	2CSYK1002C	2CSYK1002S	46
2CSY1511MC	2CSY1511MS	27	2CSYK1003C	2CSYK1003S	46
2CSY1513MC	2CSY1513MS	27	2CSYK1101C	2CSYK1101S	47
2CSY1514MC	2CSY1514MS	27	2CSYK1102C	2CSYK1102S	47
2CSY1515MC	2CSY1515MS	27	2CSYK1103C	2CSYK1103S	47
2CSY1516MC	2CSY1516MS	27	2CSYK1104C	2CSYK1104S	48
2CSY1517MC	2CSY1517MS	27	2CSYK1105C	2CSYK1105S	48
PCSY1518MC	2CSY1518MS	27	2CSYK1106C	2CSYK1106S	48
2CSY1519MC	2CSY1519MS	27	2CSYK1201C	2CSYK1201S	49
2CSY1520MC	2CSY1520MS	27	2CSYK1202C	2CSYK1202S	49
2CSY1521MC	2CSY1521MS	27	2CSYK1205C	2CSYK1205S	49
2CSY1600MC	2CSY1600MS	35	2CSYK1206C	2CSYK1206S	49
2CSY1601MC	2CSY1601MS	35	2CSYK1218C	2CSYK1218S	49
2CSY1602MY		35	EC 732 4		43
2CSY1603MY		35	ED 063 3		43
2CSY1604MY		35	ED 064 1		43
2CSY1606MC	2CSY1606MS	35			
2CSY1607MY	· · · · · · · ·	35			
2CSY1608MY		35			
2CSY1609MY		25			
2CSY1612MY		35			
2CSY1622MY		25			
2CSY1624MY		25			
2CSY1632MY		25			
2CSY1633MY		25			
2CSYE1001C	2CSYE1001S	40			
2CSYE1001C	2CSYE1001S	40			
2CSYE1003C	2CSYE1003S	40			
2CSYE1011C	2CSYE1011S	40			
	2001210110	+∪			

Plates					
Square	Round	Page	Square	Round	Page
2CSY0200QLP	2CSY0200RLP	59	2CSY0401QWP	2CSY0401RWP	56
2CSY0200QSV		52	2CSY0402QLP	2CSY0402RLP	59
2CSY0200QSZ	2CSY0200RSZ	53	2CSY0402QSZ	2CSY0402RSZ	53
2CSY0201QLP	2CSY0201RLP	58	2CSY0403QLP	2CSY0403RLP	59
2CSY0201QLZ	2CSY0201RLZ	53	2CSY0403QSZ	2CSY0403RSZ	54
2CSY0201QSV		52	2CSY0404QLZ	2CSY0404RLZ	54
2CSY0201QWP	2CSY0201RWP	56	2CSY0405QLZ	2CSY0405RLZ	54
2CSY0202QLP	2CSY0202RLP	59	2CSY0406QLZ	2CSY0406RLZ	55
2CSY0202QSZ	2CSY0202RSZ	53	2CSY0407QLZ	2CSY0407RLZ	55
CSY0203QLP	2CSY0203RLP	59	2CSY0421QSP	2CSY0421RSP	57
2CSY0203QSZ	2CSY0203RSZ	54	2CSY0422QSP	2CSY0422RSP	57
CSY0204QLZ	2CSY0204RLZ	54	2CSY0423QSP	2CSY0423RSP	56
CSY0205QLZ	2CSY0205RLZ	54	2CSY0424QSP	2CSY0424RSP	56
2CSY0206QLZ	2CSY0206RLZ	55	2CSY0425QSP	2CSY0425RSP	57
CSY0207QLZ	2CSY0207RLZ	55	2CSY0426QSP	2CSY0426RSP	58
2CSY0221QSP	2CSY0221RSP	57	2CSY0700QLP	2CSY0700RLP	59
2CSY0222QSP	2CSY0222RSP	57	2CSY0700QSZ	2CSY0700RSZ	53
CSY0223QSP	2CSY0223RSP	56	2CSY0701QLP	2CSY0701RLP	58
CSY0224QSP	2CSY0224RSP	56	2CSY0701QLZ	2CSY0701RLZ	53
CSY0225QSP	2CSY0225RSP	57	2CSY0701QWP	2CSY0701RWP	56
CSY0226QSP	2CSY0226RSP	58	2CSY0702QLP	2CSY0702RLP	59
CSY0300QLP	2CSY0300RLP	59	2CSY0702QSZ	2CSY0702RSZ	53
CSY0300QSV		52	2CSY0703QLP	2CSY0703RLP	59
CSY0300QSZ	2CSY0300RSZ	53	2CSY0703QSZ	2CSY0703RSZ	54
CSY0301QLP	2CSY0301RLP	58	2CSY0704QLZ	2CSY0704RLZ	54
CSY0301QLZ	2CSY0301RLZ	53	2CSY0705QLZ	2CSY0705RLZ	54
2CSY0301QSV	200100011122	52	2CSY0706QLZ	2CSY0706RLZ	55
2CSY0301QWP	2CSY0301RWP	56	2CSY0707QLZ	2CSY0707RLZ	55
2CSY0302QLP	2CSY0302RLP	59	2CSY0721QSP	2CSY0721RSP	57
2CSY0302QSZ	2CSY0302RSZ	53	2CSY0722QSP	2CSY0722RSP	57
2CSY0303QLP	2CSY0303RLP	59	2CSY0723QSP	2CSY0723RSP	56
2CSY0303QSZ	2CSY0303RSZ	54	2CSY0724QSP	2CSY0724RSP	56
2CSY0304QLZ	2CSY0304RLZ	54	2CSY0725QSP	2CSY0725RSP	57
2CSY0305QLZ	2CSY0305RLZ	54	2CSY0726QSP	2CSY0726RSP	58
2CSY0306QLZ	2CSY0306RLZ	55	2CSY0800QLP	2CSY0800RLP	59
2CSY0307QLZ	2CSY03007RLZ	55	2CSY0800QE1 2CSY0800QSZ	2CSY0800RSZ	53
	2CSY0321RSP	57	2CSY0800Q32 2CSY0801QLP		
2CSY0321QSP	2CSY032TRSP 2CSY0322RSP	57 57		2CSY0801RLP	58 53
2CSY0322QSP			2CSY0801QLZ 2CSY0801QWP	2CSY0801RLZ	
2CSY0323QSP	2CSY0323RSP	56		2CSY0801RWP	56
2CSY0324QSP	2CSY0324RSP	56	2CSY0802QLP	2CSY0802RLP	59
CSY0325QSP	2CSY0325RSP	57	2CSY0802QSZ	2CSY0802RSZ	53
2CSY0326QSP	2CSY0326RSP	58	2CSY0803QLP	2CSY0803RLP	59
CSY0400QLP	2CSY0400RLP	59	2CSY0803QSZ	2CSY0803RSZ	54
2CSY0400QSV		52	2CSY0804QLZ	2CSY0804RLZ	54
2CSY0400QSZ	2CSY0400RSZ	53	2CSY0805QLZ	2CSY0805RLZ	54
2CSY0401QLP	2CSY0401RLP	58	2CSY0806QLZ	2CSY0806RLZ	55
2CSY0401QLZ	2CSY0401RLZ	53	2CSY0807QLZ	2CSY0807RLZ	55

Index

Plates			
Square	Round	Page	
2CSY0822QSP	2CSY0822RSP	57	
2CSY0823QSP	2CSY0823RSP	56	
2CSY0824QSP	2CSY0824RSP	56	
2CSY0825QSP	2CSY0825RSP	57	
2CSY0826QSP	2CSY0826RSP	58	

2CSC600709C0201 - 03/2012 - 2.000 Pz. - CAL

Contacts

ABB SACE A division of ABB S.p.A. Wiring accessories, Home & Building automation Viale dell'Industria, 18 20010 Vittuone (MI), Italy

Tel: +39 02 9034 1 Fax: +39 02 9034 7609

www.abb.it/mylos www.abb.com The data and illustrations are not binding. We reserve the right to modify the contents of this document on the basis of the technical development of the products, without prior notice.

Copyright 2012 ABB. All rights reserved.