

switches that turn you on



switches that turn you on

2016.v2

Manufacturer CJC Systems® Belgium

PRODUCT DESIGN

RESEARCH - DEVELOPMENT

CJC SYSTEMS Vloedstraat 15 8800 Beveren - Roeselare Belgium

T: +32 (0) 51 24 61 40

F: +32 (0) 51 24 62 19

E: info@cjcsystems.com - www.cjcsystems.com

CONTENT

3 COLOR INDICATIONS

SWITCHES

24V and 29V KNX

- 6 LUCIA - switch panel 24v & knx “touch”
- 12 ANNA carre /bande - switch panel 24v & knx with lever and LED lighting
- 20 ANNA carre/bande - switch panel 24v & knx with lever (no LED lighting)
- 26 ZITA carre /bande - switch panel 24v & knx with round push-buttons and LED lighting
- 34 ZITA carre/bande - switch panel 24v & knx with round push-buttons (no LED lighting)
- 38 MONA carre/bande - switch panel 24v & knx with square push-buttons and LED lighting
- 44 MONA carre/bande - switch panel 24v & knx with square push-buttons (no LED lighting)
- 52 LARA carre/bande - switch panel 24v & knx with flat square push-buttons and LED lighting
- 62 LOLA carre/bande - switch panel 24v & knx with flat square push-buttons and LED lighting
- 72 LOLA carre/bande - switch panel 24v & knx with flat square push-buttons (no LED lighting)
- 82 NINA carre KNX - switch panel with levers on KNX
- 84 LARA carre FLATLINE - switch panel 24v & knx with flat square push-button and LED lighting
- 88 LOLA carre FLATLINE - switch panel 24v & knx with flat square push-button and LED lighting
- 90 LOLA carre FLATLINE - switch panel 24v & knx with flat square push-button (no LED lighting)
- 92 VICTOR FLATLINE - cover plate + fixing frame (Peha Concept 45 / Legrand Mosaic)

230 V

- 98 LISA carre /bande- switch panel 230v with flat push-button
- 104 NINA carre/bande - switch panel 230v with lever and round push-buttons

COVER PLATES FOR SOCKETS

- 120 ARNO carre/bande - Cover plate + fixing frame (Bticino Living / Light / Lighttech sockets)
- 128 VICTOR carre - Cover plate + fixing frame (Peha Concept 45 / Legrand Mosaic sockets)
- 132 VICTOR round - Cover plate + fixing frame (Peha Concept 45 / Legrand Mosaic sockets)
- 134 NERO carre - Cover plate + fixing frame (55 mm sockets)
- 136 MAURO carre - British standard cover plate + fixing frame (socket included)

LIGHTS

- 142 EDNA carre/bande - orientation lighting
- 148 TIMO - Bedlamp
- 152 SARGAS - Bedlamp

ACCESSORIES

COLOUR INDICATION

Colour is determined by the last character of the reference number
e.g. standard design CJC0001A is in the colour black bronze CJC0001B



A



B



G



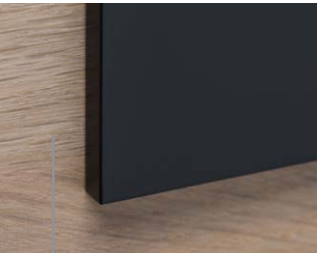
M



BR



RAL9003



RAL9011



X



C



V



AS



P



RC



AB

- | | |
|------------------|-------------------------|
| CJC A | Alu Natural Anodised |
| CJC B | Black Bronze Anodised |
| CJC G | Grey Anodised |
| CJC M | Brass Anodised |
| CJC BR | Brown Bronze Painted |
| CJC RAL9003 | White Painted RAL9003 |
| CJC RAL9011 | Black Painted RAL9011 |
| CJC X | Brushed Stainless Steel |
| CJC C | Glossy Chrome |
| CJC V | Glossy Gold |
| CJC ... AS | Antique Silver |
| CJC P | Matt Gold |
| CJC RC | Red Copper |
| CJC ... AB | Antique Bronze |
| CJC ... RAL.... | Customized Painted |



about CJC

7

“We gave a new meaning to an everyday object”

As a design enthusiast or an architect, you do not take a purely functional object or space for granted. You want to have a concept that exceeds the sum of its parts where every element contributes to a stronger entirety. That is why we founded CJC Systems in order to give you the means to finish your project, according to your idea in every detail.

When we promoted our first design switch in 1994 on a design fair in Paris, we got overwhelmed. We suddenly became pioneers in a niche market that we created ourselves. Suddenly people found an alternative for the plastic switch that you saw everywhere. We succeeded in giving a new meaning to an everyday object and therefore drew the attention of many design professionals and enthusiasts all over Europe.

“Start with pleasure, end in beauty”

22 years later, we continue to take on our pioneer role. We look further than a beautiful design. We want you to have joy in controlling your home. That is why we integrated new technologies in our recognisable designs, such as touch-sensitive surfaces and feedback-leds. Those innovations are not a purpose “per se” but a means to have an intuitive and pleasurable control without overruling on design.

A light switch often highlights the beginning and ending of a day. We want you to start your day with pleasure and end it in beauty.

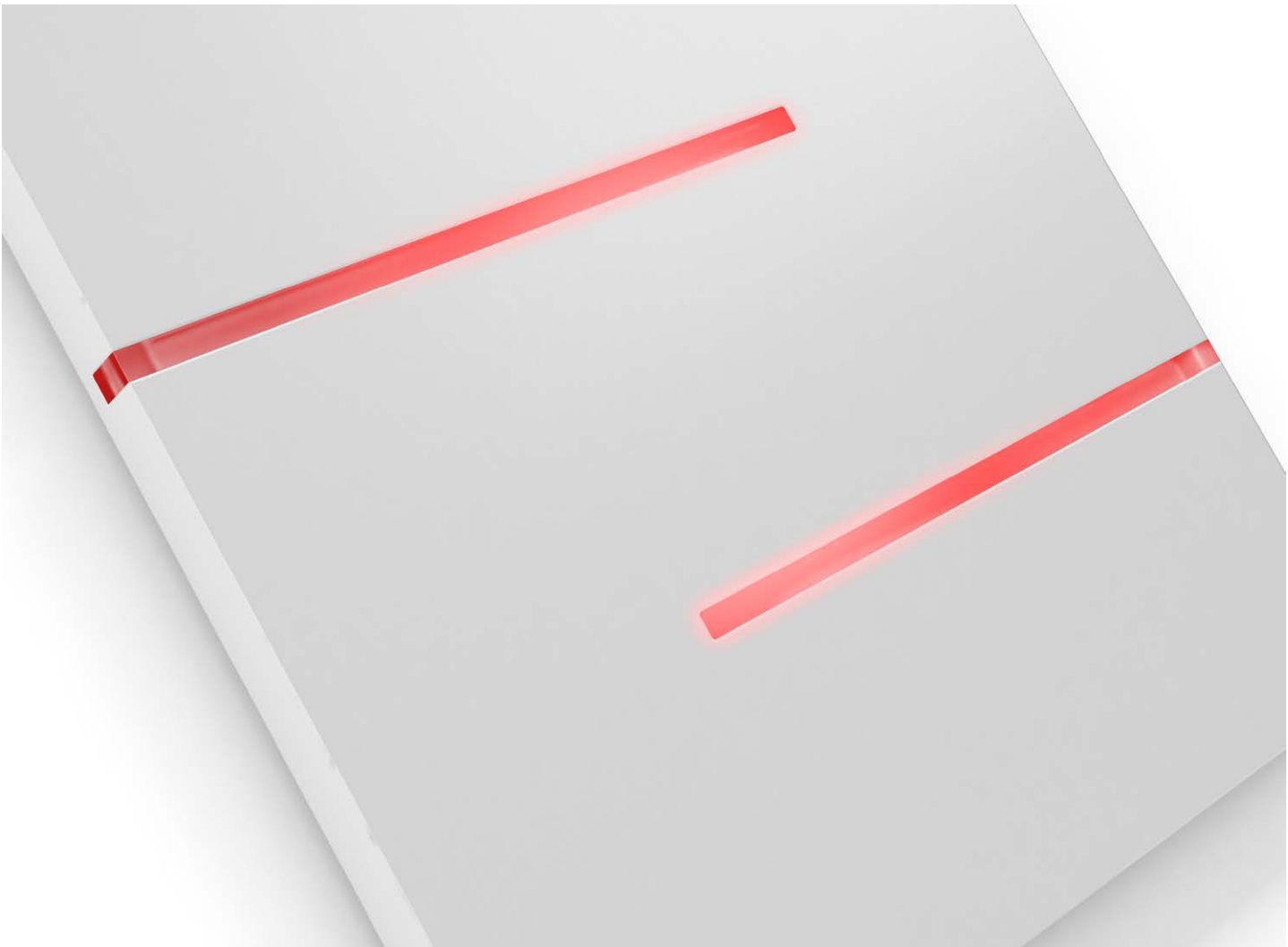
CJC Systems

switch panel 24v dc & KNX “touch”

LUCIA



8



assembly
in universal built-in boxes
with screws horizontal
claws are optional

power supply / wiring / connection 24v version
multicable type spv / svv
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & utp-cable cat5 – bus cable

power supply / wiring / connection KNX version
main power supply 24v dc – 29v via KNX bus
std. WAGO KNX connector

TH = temperature & humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

The LUCIA collection exists in three touch pad configurations. Besides the single touch pad, also a 2 and 4 touch pad version will be available. The switches can be used with impulse relays (installed in the electrical board) or with different brands of home automation systems and with a KNX system. The touch pads are able to detect several gestures from the user and process them into different outgoing signals:

- Single short tap (e.g. turning on/off)
- Single long tap (e.g. dimming, enter into another function, ...)
- Double tap (e.g.)
- Sliding (e.g. dimming, moving to another function,...)

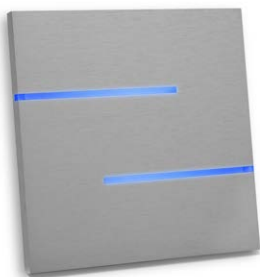
The touch pads are translucent and are able to generate feedback light by RGB-leds, e.g.

- On/off
- Orientation

LUCIA



1-way version multitouch
1 single touch surface



2-way version multitouch
2 single touch surfaces



4-way version multitouch
4 single touch surfaces

using impulse relay,
using remote dimmers 24v dc,
home automation systems

LC LEDS
- polarization

LC LEDS
+ polarization

KNX



CJC7001A

CJC7101A

CJC7201A
CJC7201THA



CJC7002A

CJC7102A

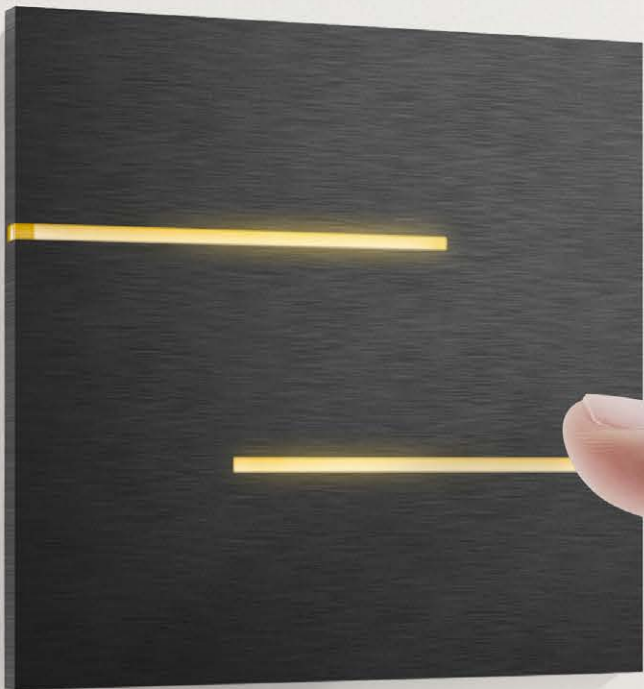
CJC7202A
CJC7202THA



CJC7004A

CJC7104A

CJC7204A
CJC7204THA



Lever & push-button collections 24v & KNX 12 KNX



anna



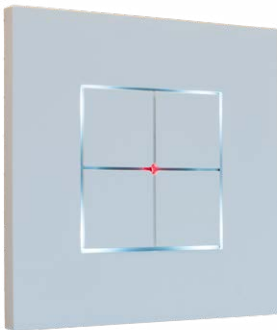
zita



lola



mona



lara



nina (KNX)

CJC offers 5 collections on low voltage.

These collections of push-buttons can be used with impulse relays or with different brands of home automation systems. The leds have different purposes: a red led gives orientation to where the switch is located (ANNA, ZITA, MONA and LARA). The yellow leds (ANNA collection) and the white leds (ZITA, MONA, LARA, LOLA) give feedback from the lighting circuit. (i.e. when the light is on, the led is on).

Every collection is available in the 14 different colour finishings and can be mounted in universal built-in boxes (CARRE series) or in BTicino built-in boxes (BANDE series).

KNX compatibility

Every low-voltage collection and the NINA collection (1 & 2 levers) is available in a direct compatible KNX version. No interface is needed. Just plug in the bus-cable and start programming the project.

Functionalities

- Night & Day LED-indicators brightness adaptability
- Pressing button, 1 object: ON, OFF, TOGGLE, 1Byte values, 2Byte values, 4Byte values
- Pressing button, 3 objects: ON, OFF, TOGGLE, 1Byte values
- Pressing and releasing button, 2 objects: ON, OFF, TOGGLE, 1Byte values, 2Byte values
- Short and long keystroke, 2 objects: ON, OFF, TOGGLE, 1Byte values, 2Byte values
- Dimming and Blind/Shutter processing
- Scenarios run and save ability
- LED Staircase function, on/off delay, scenarios attribution
- Basic logical functions (AND, OR, XOR, NOT) based on 2 entries
- RGB lights programming functionality
- Blinking of leds
- Optional: Integrated Temperature and Humidity sensor

Advantages

- + Compatible for the worldwide standard for home and building control
- + Flexible throughout the years: change commands of switches without rewiring
- + Specially developed boards for KNX, no interface needed
- + Easy wiring = easy installation = less installation costs

Technical data

Main power supply 24V – 29V via KNX Bus

Current consumption:

- 4 buttons, all LEDs 100% = 10mA (29V)
- 4 buttons, all LEDs 10% = 4mA (29V)

Connection: std. WAGO KNX connector

Operating temperature: -5°C ... 45°C

KNX programming button and LED = on front and rear side (except ANNA & NINA)

Max. group addresses = 86

Max. associations = 86

Number of comm. Objects = 71

Application download time = approximately 30 sec



switch panel 24v & KNX with lever and LED lighting

ANNA - carre

14



assembly
in universal built-in boxes
with screws horizontal
claws are optional

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH= with temperature & humidity sensor

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted




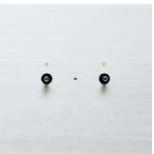


switch panel 24v & KNX with lever and LED lighting

ANNA - carre

16

lever: double push-button with central zero position 1-0-1

using impulse relay 24v ac, using remote dimmers type CJC2010, home automation systems

85 x 85 x 5		1 lever 1 central red LED 2 yellow control LEDs	HC LEDS 10mA - polarization CJC0001A	LC LEDS 3mA + polarization CJC0021A	KNX CJC1021A CJC1021THA
		2 levers 1 central red LED 4 yellow control LEDs	CJC0002A	CJC0022A	CJC1022A CJC1022THA
		3 levers 1 central red LED 6 yellow control LEDs	CJC0003A	CJC0023A	CJC1023A CJC1023THA
		4 levers 1 central red LED 8 yellow control LEDs	CJC0004A	CJC0024A	CJC1024A CJC1024THA



switch panel 24v & KNX with lever and LED lighting

ANNA - bande

18



assembly
in built-in boxes type
Bticino503e

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH= with temperature & humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted





switch panel 24v & KNX with lever and LED lighting

ANNA - bande

lever: double push-button with central zero position 1-0-1

using impulse relay 24v ac, using remote dimmers type CJC2010, home automation systems

118 x 85 x 5



1 lever
1 central red LED
2 yellow control LEDs

HC LEDs 10mA - polarization

CJC0301A

LC LEDs 3mA + polarization

CJC0321A

KNX

CJC1321A
CJC1321**THA**



2 levers
1 central red LED
4 yellow control LEDs

CJC0302A

CJC0322A

CJC1322A
CJC1322**THA**



3 levers
1 central red LED
6 yellow control LEDs

CJC0303A

CJC0323A

CJC1323A
CJC1323**THA**



4 levers
1 central red LED
8 yellow control LEDs

CJC0304A

CJC0324A

CJC1324A
CJC1324**THA**



7 levers
2 central red LEDs
14 yellow control LEDs

CJC0307A

CJC0327A

switch panel 24v & KNX with lever (no LED lighting)

ANNA - carre

22



assembly
in universal built-in boxes
with screws horizontal
claws are optional

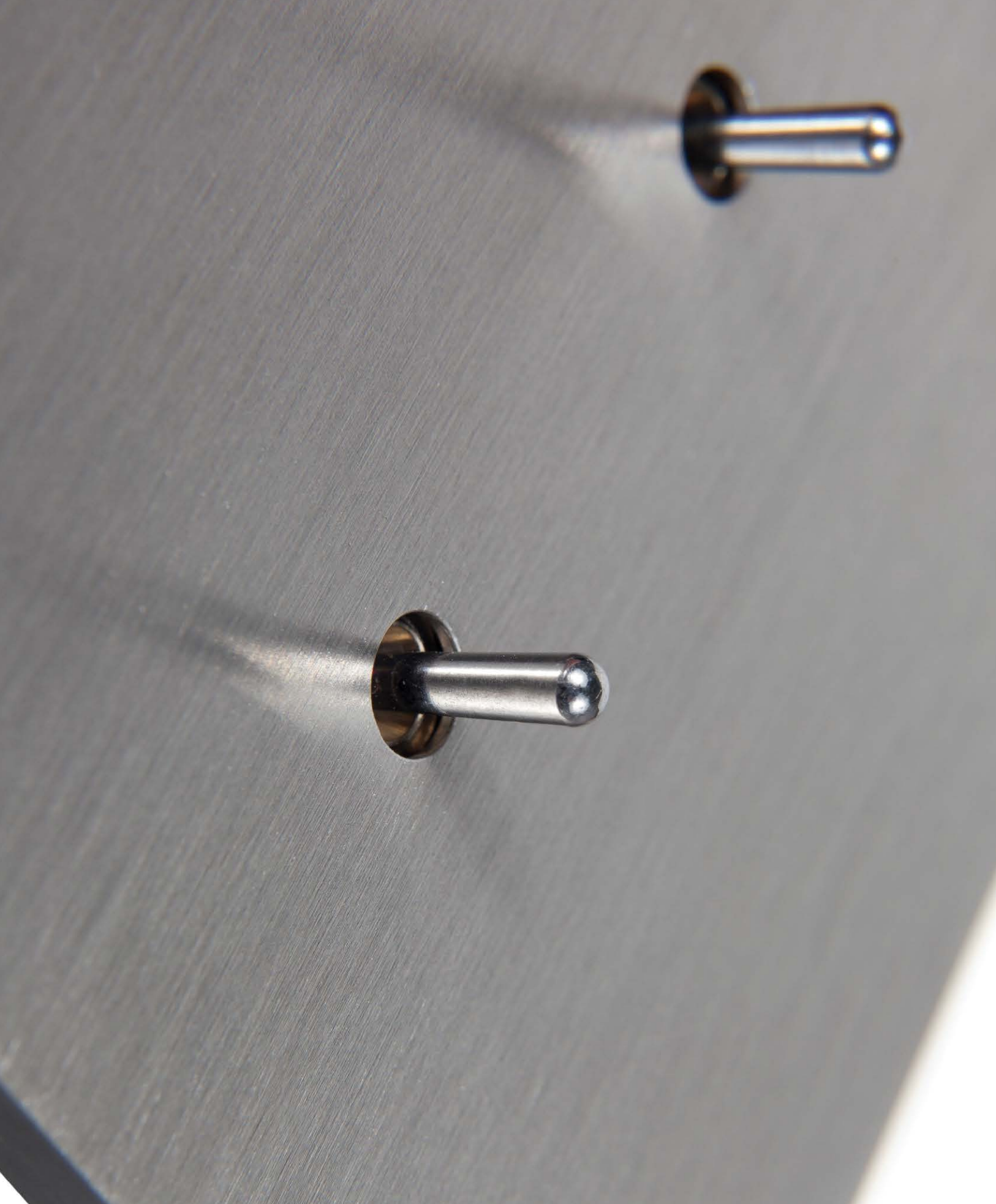
wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm (0.5mm)
& UTP-cable CAT5 - BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH = with temperature & humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted





switch panel 24v & KNX with lever (no LED lighting)

ANNA - carre

lever: double push-button with central zero position 1-0-1

85 x 85 x 5



1 lever

using impulse relay 24v ac, using remote dimmers type CJC2010, KNX
home automation systems

CJC0101A

CJC1601A
CJC1601**THA**



2 levers

CJC0102A

CJC1602A
CJC1602**THA**



3 levers

CJC0103A

CJC1603A
CJC1603**THA**



4 levers

CJC0104A

CJC1604A
CJC1604**THA**

switch panel 24v & KNX with lever (no LED lighting)

ANNA - bande

26

ANNA - bande



assembly
in built-in boxes type
Bticino503e

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm (0.5mm) & UTP-cable CAT5 -BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH= with temperature & humidity sensor

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted

lever: double push-button with central zero position 1-0-1

118 x 85 x 5



1
lever

using impulse relay 24v ac, using remote dimmers type CJC2010, KNX
home automation systems

CJC3301A

CJC3621A
CJC3621THA



2
levers

CJC3302A

CJC3622A
CJC3622THA



3
levers

CJC3303A

CJC3623A
CJC3623THA



4
levers

CJC3304A

CJC3624A
CJC3624THA



7
levers

CJC3307A

switch panel 24v & KNX with round push-button and LED lighting

ZITA - carre

28



assembly
in universal built-in boxes
with screws horizontal
claws are optional

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 - BUS
cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

T= with temperature sensor
TH= with temperature & humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted





ZITA - carre

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

85 x 85 x 6



1
push-button
with white LED
1 central red LED

HC LEDS 12mA
- polarization

CJC1061A

HC LEDS 6mA
+ polarization

CJC0061A

using Qbus
home automation

KNX

CJC2761A



2
push-buttons
with white LED
1 central red LED

CJC1062A

CJC0062A

CJC2762A
CJC2762THA



3
push-buttons
with white LED
1 central red LED

CJC1063A

CJC0063A

CJC2763A



4
push-buttons
with white LED
1 central red LED

CJC1064A

CJC0064A

CJC1264A
CJC1264TA



4
push-buttons
with white LED
1 central red LED

CJC1065A

CJC0065A

CJC1265A
CJC1265TA

CJC2765A
CJC2765THA



ZITA - bande



assembly
in built-in boxes type
Bticino503e

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 - BUS
cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

T= with temperature sensor
TH= with temperature & humidity sensor

34

ZITA - bande

118 x 85 x 6



1
push-button
with white LED
1 central red LED

CJC1361A

CJC0361A

CJC2861A



2
push-buttons
with white LEDs
1 central red LED

CJC1362A

CJC0362A

CJC2862A
CJC2862THA



3
push-buttons
with white LEDs
1 central red LED

CJC1363A

CJC0363A

CJC2863A



4
push-buttons
with white LEDs
1 central red LED

CJC1364A

CJC0364A

CJC1564A
CJC1564TA



4
push-buttons
with white LEDs
1 central red LED

CJC1365A

CJC0365A

CJC1565A
CJC1565TA

CJC2865A
CJC2865THA

colour

- A Alu Natural Anodised
- B Black Bronze Anodised
- G Grey Anodised
- M Brass Anodised
- BR Brown Bronze Painted
- RAL9003: White Painted
- RAL9011: Black Painted
- X Brushed Stainless Steel
- C Glossy Chrome
- V Glossy Gold
- AS Antique Silver
- P Matt Gold
- RC Red Copper
- AB Antique Bronze
- RAL Colour: Customized Painted

ZITA - carre

36 ZITA - carre



assembly
in universal built-in boxes
with screws horizontal
claws are optional

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UPT-cable CAT5 –
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH = temperature & humidity sensor

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

85 x 85 x 6



1
push-button

using impulse relay 24v ac, using remote dimmers type CJC2010, KNX
home automation systems

CJC1461A

CJC2961A



2
push-buttons

CJC1462A

CJC2962A
CJC2962THA



3
push-buttons

CJC1463A

CJC2963A



4
push-buttons

CJC1464A

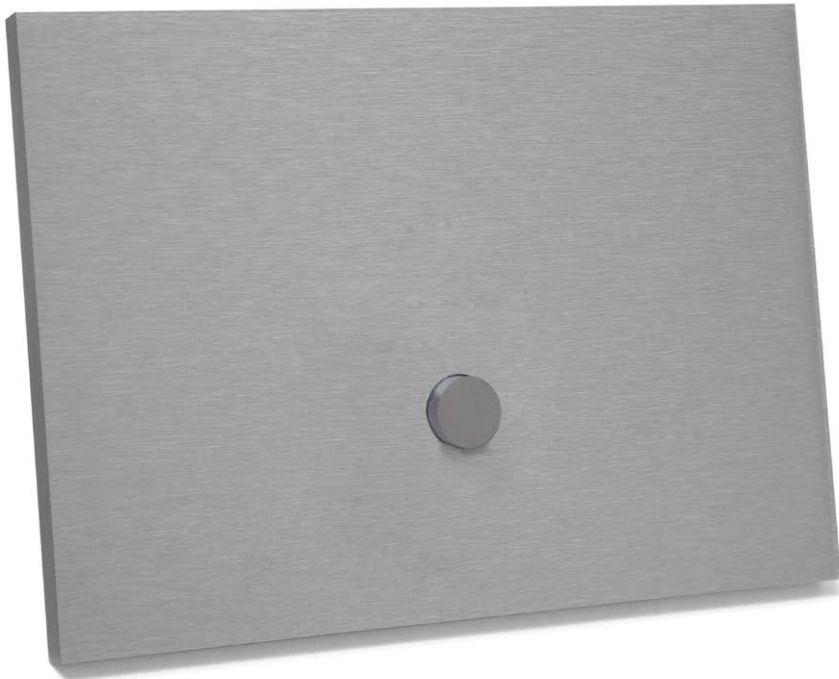


4
push-buttons

CJC1465A

CJC2965A
CJC2965THA

ZITA - bande



assembly
in built-in boxes type
Bticino503e

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UPT-cable CAT5 –
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH = temperature & humidity sensor

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

38 ZITA - bande

118 x 85 x 6



1
push-button



2
push-buttons



3
push-buttons



4
push-buttons



4
push-buttons

using impulse relay 24v ac, using remote dimmers type CJC2010, home automation systems		KNX
CJC1661A		CJC2661A
CJC1662A		CJC2662A CJC2662THA
CJC1663A		CJC2663A
CJC1664A		
CJC1665A		CJC2665A CJC2665THA

switch panel 24v & KNX with square push-button and LED lighting

MONA - carre

40



assembly
in universal built-in boxes
with screws horizontal
claws are optional

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

T= with temperature sensor
TH= with temperature & humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



MONA - carre

42

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

HC LEDS 12mA
- polarization

HC LEDS 6mA
+ polarization

using Qbus
home automation

KNX

85 x 85 x 6



1
push-button
with white LED
1 central red LED

CJC1081A

CJC0081A

CJC2781A



2
push-buttons
with white LEDS
1 central red LED

CJC1082A

CJC0082A

CJC2782A
CJC2782THA



3
push-buttons
with white LEDS
1 central red LED

CJC1083A

CJC0083A

CJC2783A



4
push-buttons
with white LEDS
1 central red LED

CJC1084A

CJC0084A

CJC1284A
CJC1284TA



4
push-buttons
with white LEDS
1 central red LED

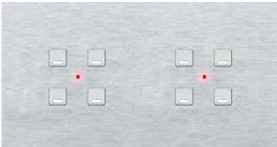
CJC1085A

CJC0085A

CJC1285A
CJC1285TA

CJC2785A
CJC2785THA

156 x 85 x 6



4+ 4
push-buttons
with white LEDS
2 central red LEDs

CJC2085A

CJC3085A

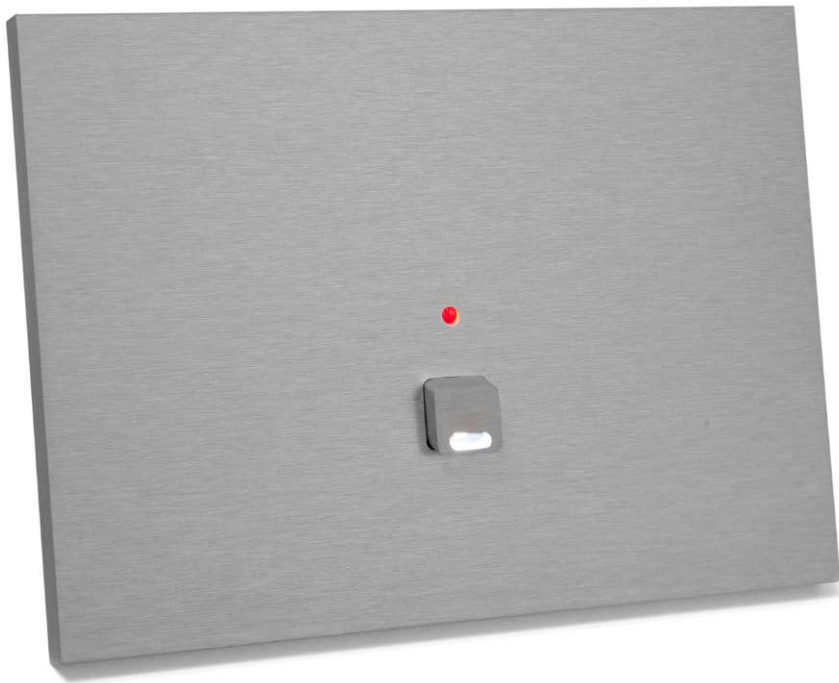
CJC3185A

CJC2885A



MONA - bande

44



assembly
in built-in boxes type
Bticino503e

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm (0.5mm) & UTP-cable CAT5 -BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

T= with temperature sensor
TH= with temperature & humidity sensor

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted

118 x 85 x 6		1 push-button with white LED 1 central red LED	CJC1381A	CJC0381A	using Qbus home automation	KNX CJC2981A
		2 push-buttons with white LEDs 1 central red LED	CJC1382A	CJC0382A		CJC2982A CJC2982THA
		3 push-buttons with white LEDs 1 central red LED	CJC1383A	CJC0383A		CJC2983A
		4 push-buttons with white LEDs 1 central red LED	CJC1384A	CJC0384A	CJC1584A CJC1584TA	
		4 push-buttons with white LEDs 1 central red LED	CJC1385A	CJC0385A	CJC1585A CJC1585TA	CJC2985A CJC2985THA

switch panel 24v & KNX with square push-button (no LED lighting)

MONA - carre

46



assembly
in universal built-in boxes
with screws horizontal
claws are optional

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH= with temperature & humidity sensor

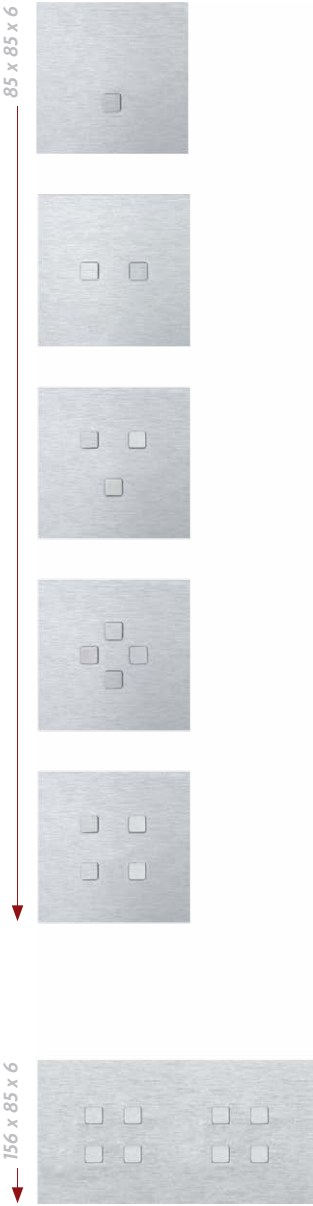
colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



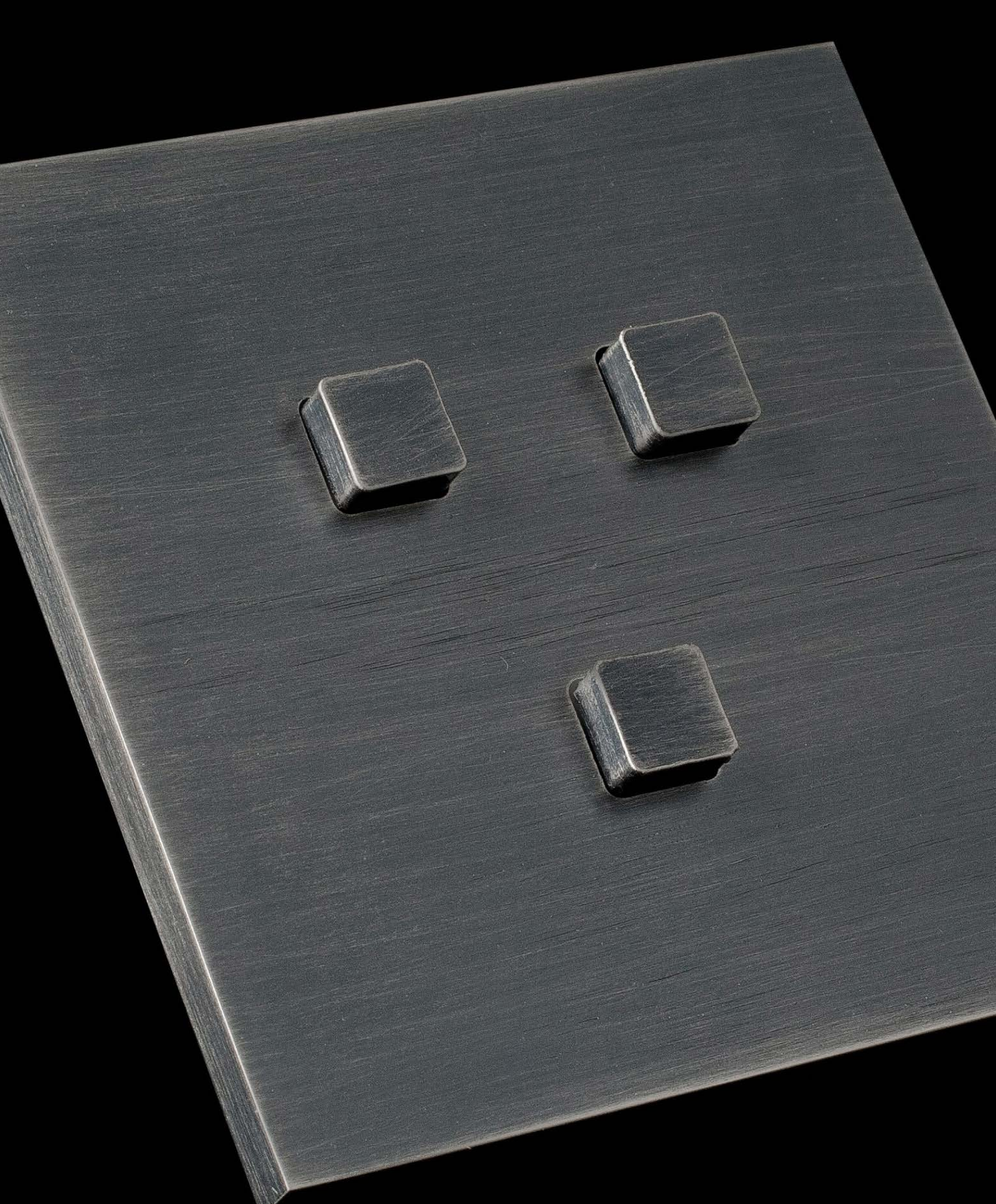
switch panel 24v & KNX with square push-button (no LED lighting)

MONA - carre

48



using impulse relay 24v ac, using remote dimmers type CJC2010, home automation systems			KNX
1 push-button	CJC1291A	CJC2791A	
2 push-buttons	CJC1292A	CJC2792A CJC2792THA	
3 push-buttons	CJC1293A	CJC2793A	
4 push-buttons	CJC1294A		
4 push-buttons	CJC1295A	CJC2795A CJC2795THA	
4 +4 push-buttons	CJC2295A	CJC2895A	

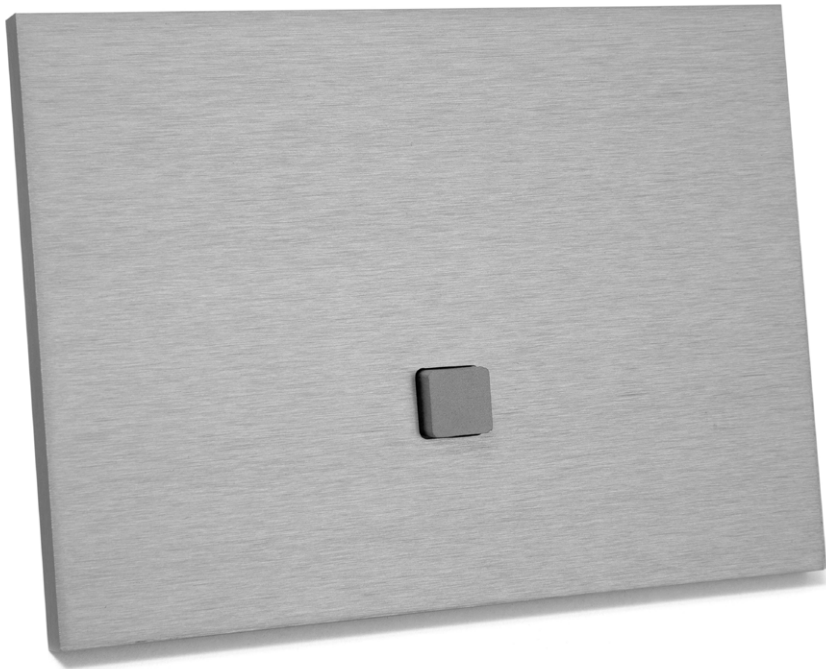




switch panel 24v & KNX with square push-button (no LED lighting)

MONA - bande

52



assembly
in built-in boxes type
Bticino503e

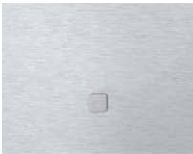
wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH = with temperature & humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

118 x 85 x 6



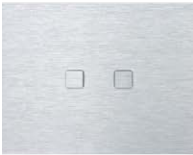
1
push-button

using impulse relay 24v ac, using remote dimmers type CJC2010,
home automation systems

CJC1491A

KNX

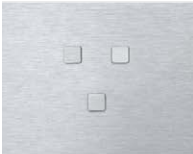
CJC2991A



2
push-buttons

CJC1492A

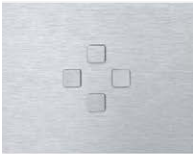
CJC2992A
CJC2992**TH**A



3
push-buttons

CJC1493A

CJC2993A



4
push-buttons

CJC1494A



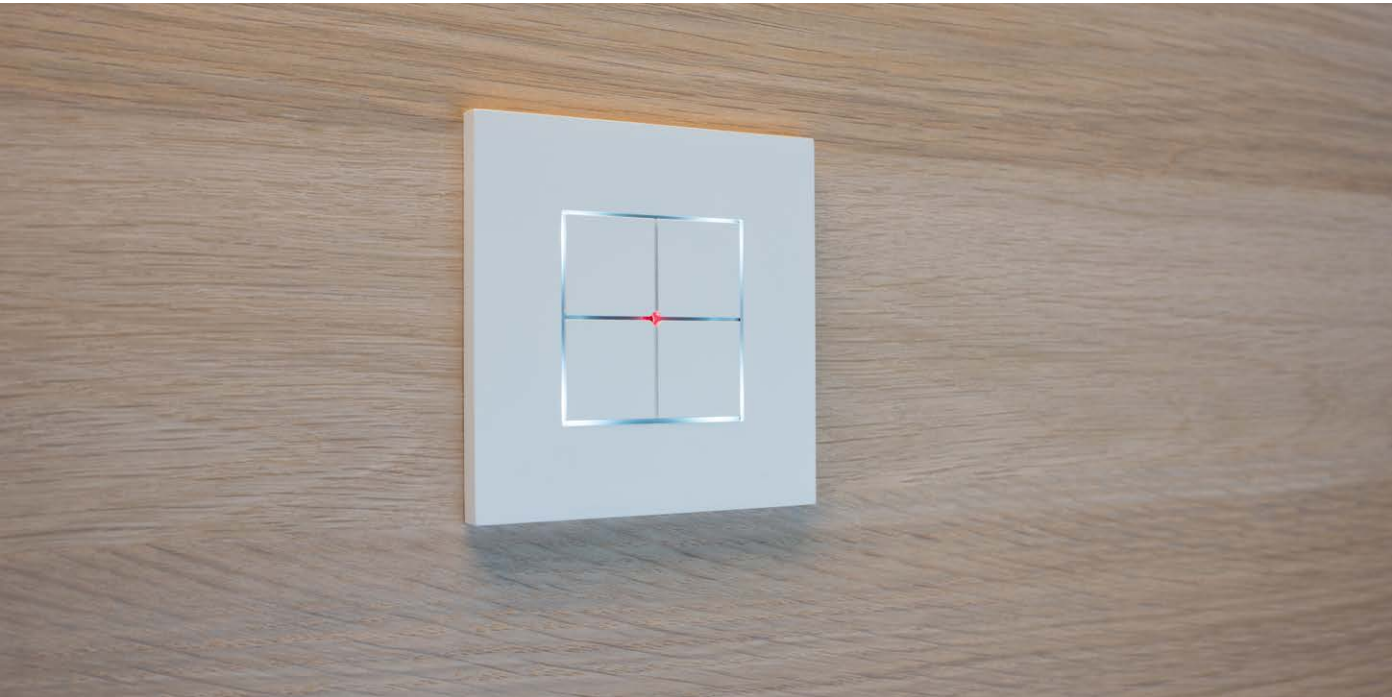
4
push-buttons

CJC1495A

CJC2995A
CJC2995**TH**A

LARA - carre

54



assembly
in universal built-in boxes
with screws horizontal
claws are optional
sockets not included

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

T = with temperature sensor
TH = with temperature & humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



LARA - carre

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

85 x 85 x 6



1
push-button
with white LEDS
1 central red LED

HC LEDS 12mA
- polarization

CJC1041A

HC LEDS 6mA
+ polarization

CJC0041A

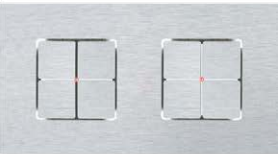
using Qbus
home automation

CJC1241A
CJC1241TA

KNX

CJC2741A
CJC2741THA

156 x 85 x 6



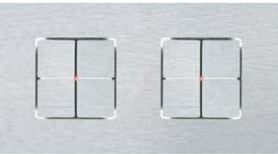
2/4 + 1
push-buttons
with white LEDS
2 central red LEDS

CJC1441A

CJC0441A

CJC2041A

CJC2841A



2/4 + 2/4
push-buttons
with white LEDS
2 central red LEDS

CJC1442A

CJC0442A

CJC2042A

CJC2842A



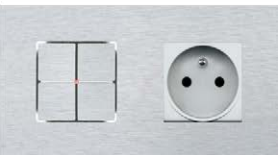
1
push-button
with white LEDS
1 central red LED
1 x socket outlet/
2 modules

CJC1541A

CJC0541A

CJC2141A

CJC2941A



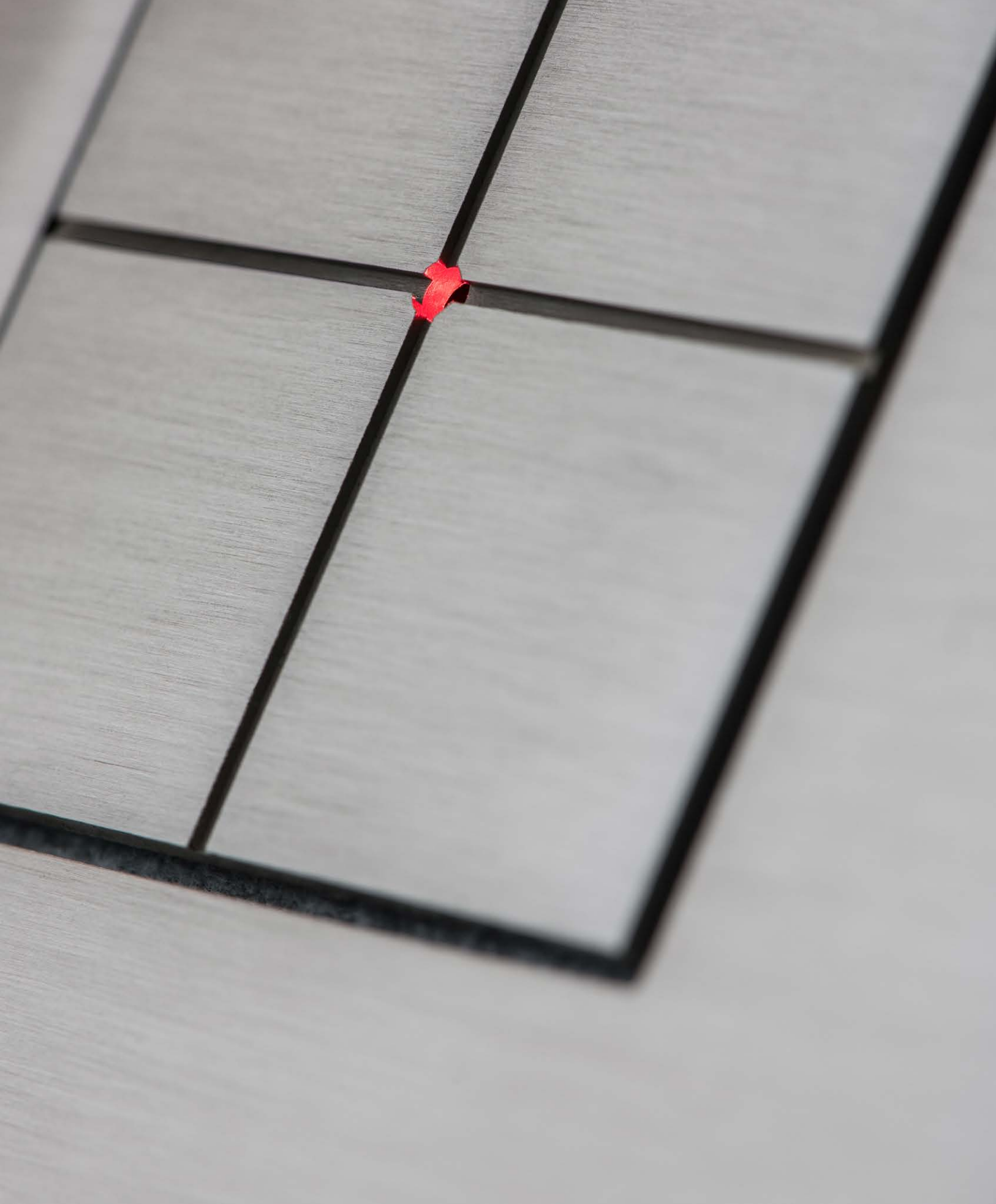
2/4
push-buttons
with white LEDS
1 central red LED
1 x socket outlet/
2 modules

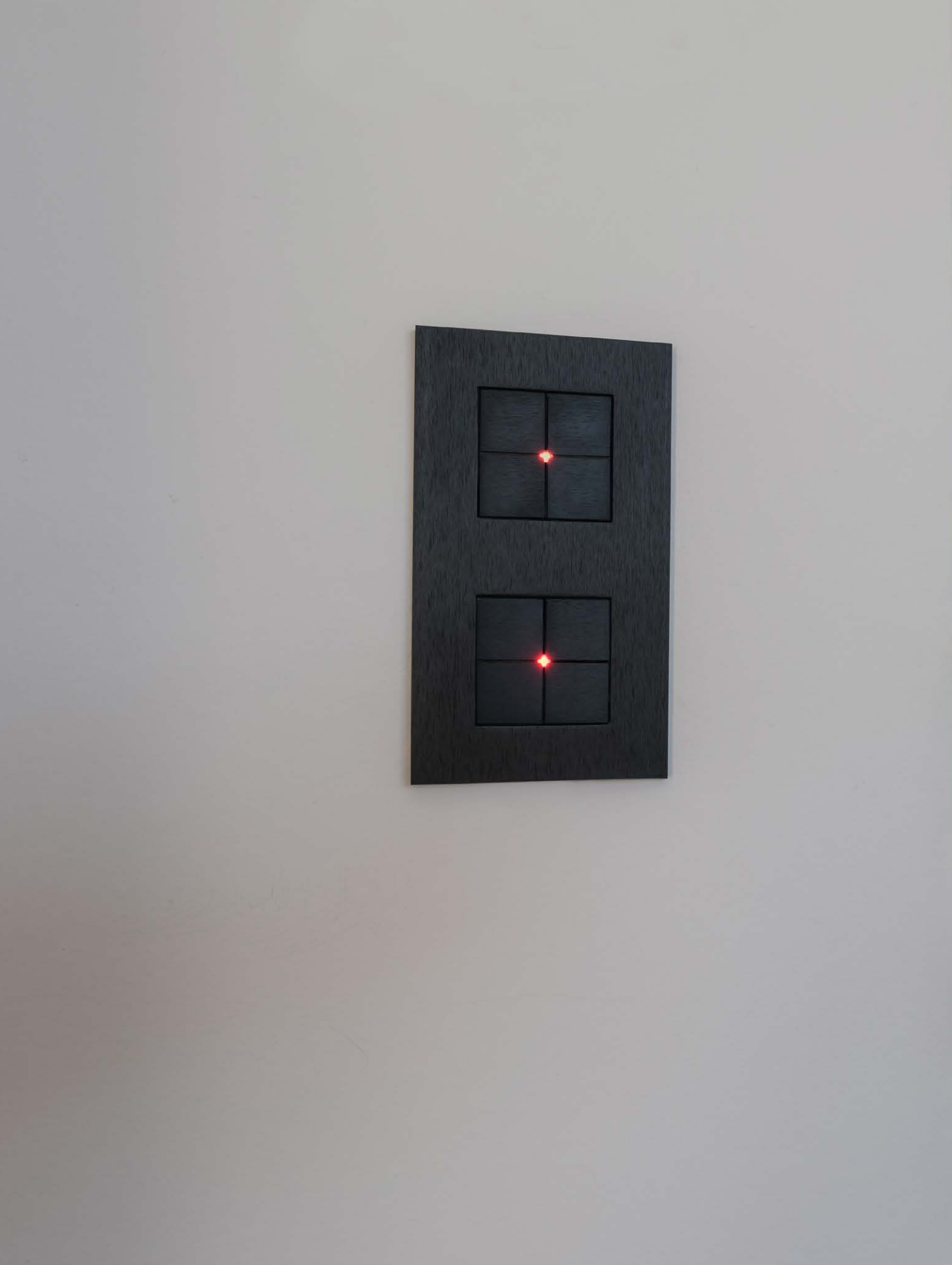
CJC1542A

CJC0542A

CJC2142A

CJC2942A

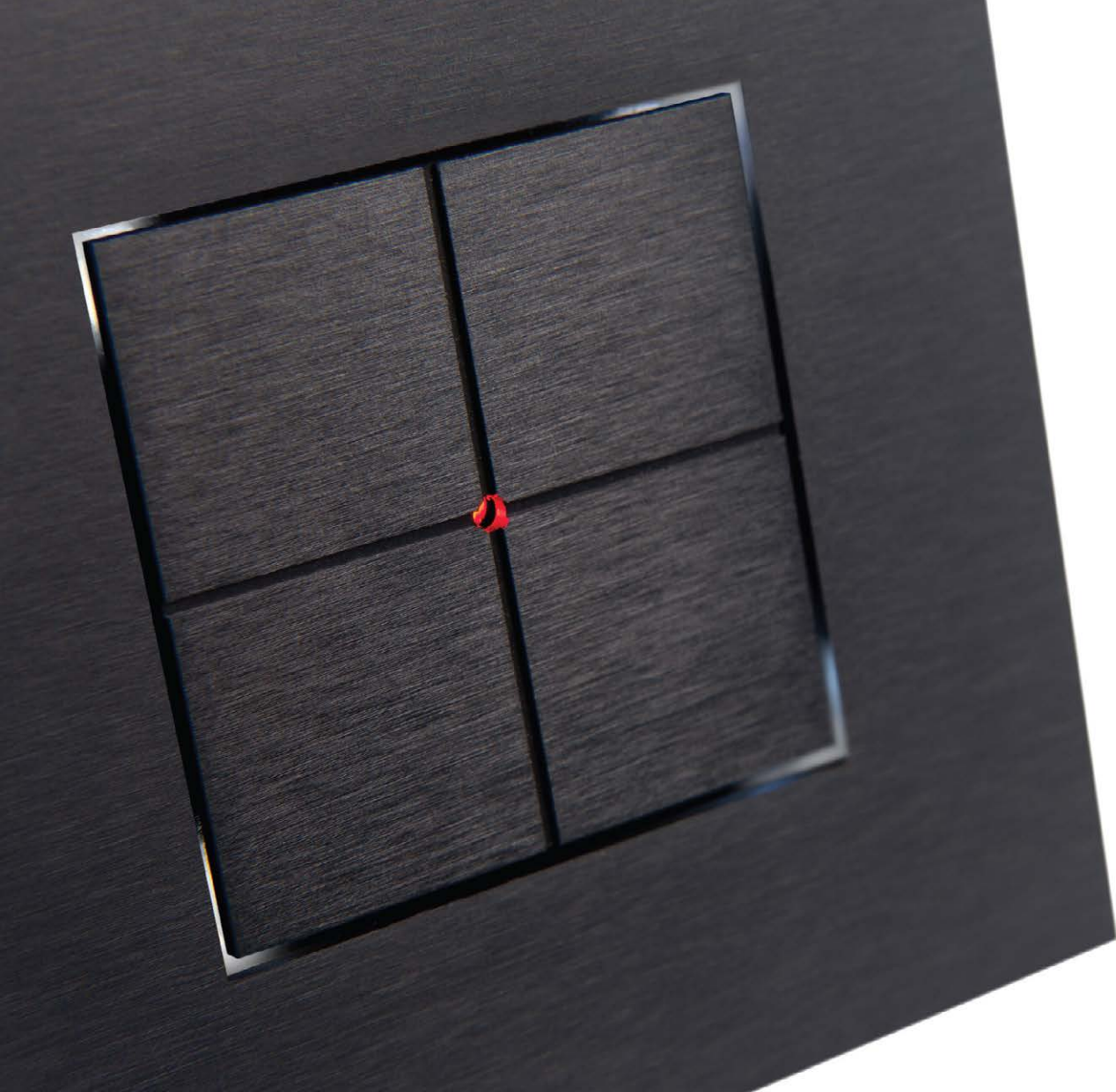
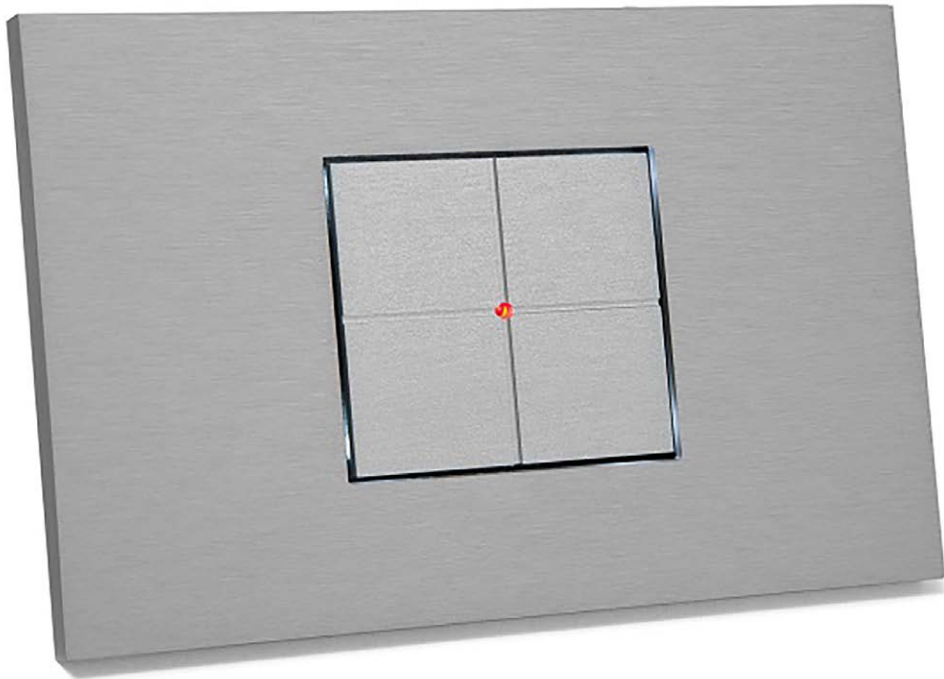




switch panel 24v & KNX with flat push-button and LED lighting

LARA - bande

60



assembly
in built-in boxes type
Bticino503e

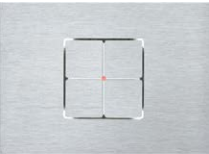
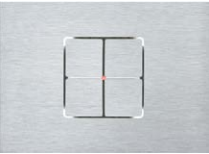
wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

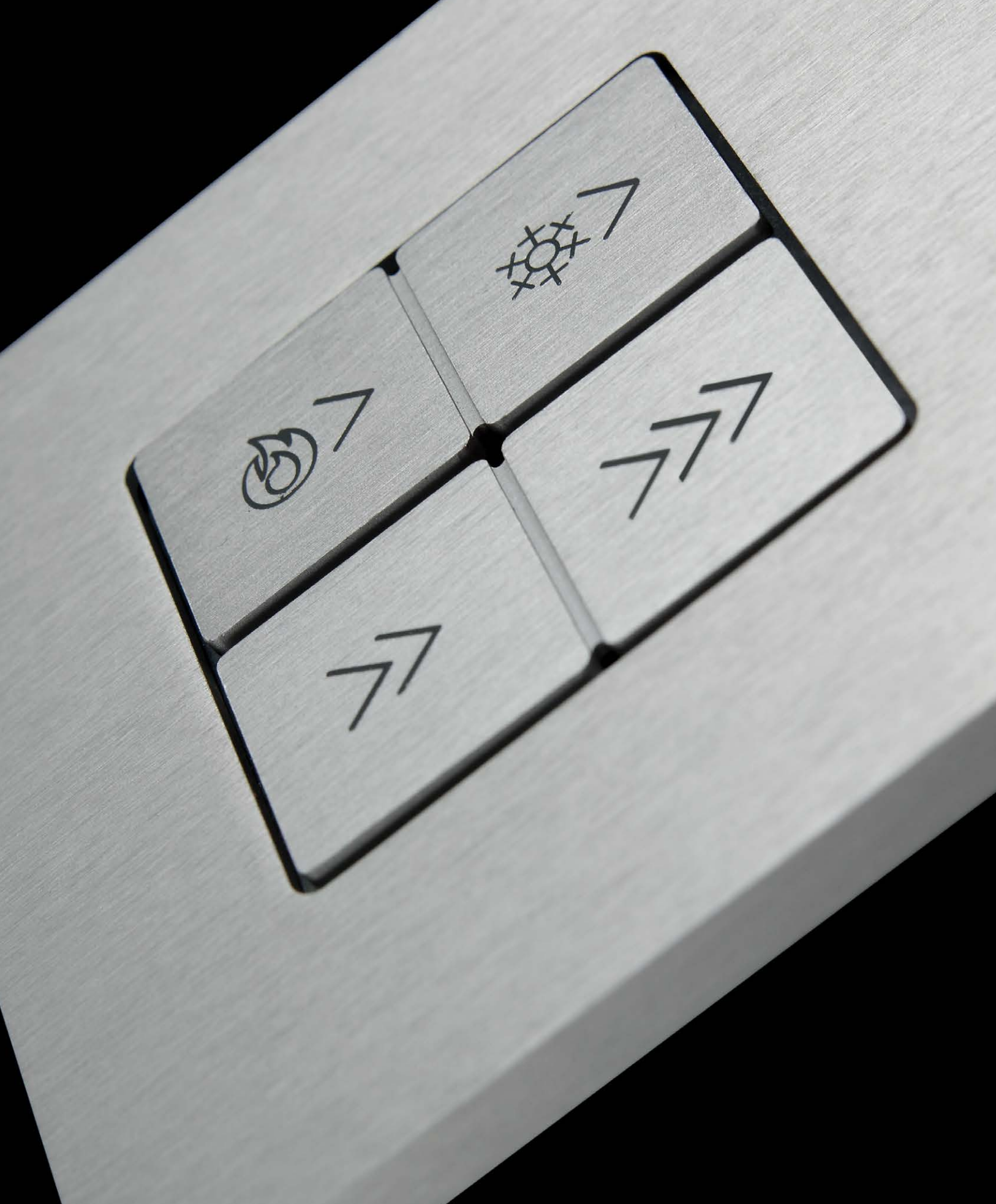
power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

T= with temperature sensor
TH= with temperature &humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

using impulse relay 24v ac, using remote dimmers type CJC2010,
home automation systems

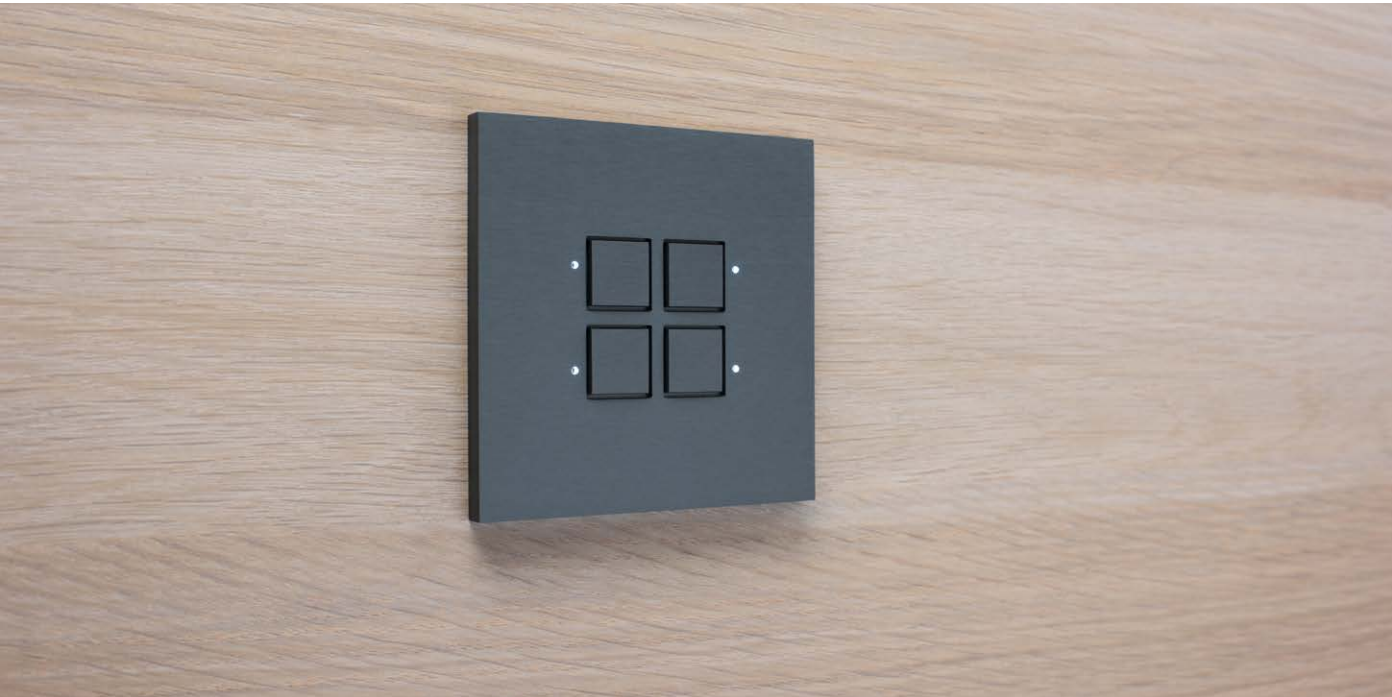
		HC LEDS 12mA - polarization	HC LEDS 6mA + polarization	using Qbus home automation	KNX
118 x 85 x 6		1 push-button with white LEDS 1 central red LED	CJC1341A		
		2/4 push-buttons with white LEDS 1 central red LED	CJC1342A		
				CJC2341A CJC2341TA	CJC3041A CJC3041THA
				CJC2342A CJC2342TA	CJC3042A CJC3042THA



switch panel 24v & KNX with flat square push-button and LED lighting

LOLA - carre

64



assembly
in universal built-in boxes
with screws horizontal
claws are optional

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

T= with temperature sensor
TH= with temperature & humidity sensor

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



LOLA - carre

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

HC LEDS 12mA - polarization HC LEDS 6mA + polarization using Qbus home automation KNX

85 x 85 x 6		1 push-button 1 white LED	CJC0031A	CJC1131A	CJC1331A	CJC2731A CJC2731 THA
		2 push-buttons 2 white LEDS	CJC0032A	CJC1132A	CJC1332A	CJC2732A CJC2732 THA
		3 push-buttons 3 white LEDS	CJC0033A	CJC1133A	CJC1333A	CJC2733A CJC2733 THA
		4 push-buttons 4 white LEDS	CJC0034A	CJC1134A	CJC1334A CJC1334 TA	CJC2734A CJC2734 THA

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

HC LEDS 12mA - polarization HC LEDS 6mA + polarization using Qbus home automation KNX

156 x 85 x 6		5 push-buttons 5 white LEDS	CJC0035A	CJC1135A	CJC1335A	CJC2735A
		6 push-buttons 6 white LEDS	CJC0036A	CJC1136A	CJC1336A	CJC2736A
		7 push-buttons 7 white LEDS	CJC0037A	CJC1137A	CJC1337A	CJC2737A
		8 push-buttons 8 white LEDS	CJC0038A	CJC1138A	CJC1338A	CJC2738A

LOLA - carre

68

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

HC LEDS 12mA
- polarization

HC LEDS 6mA
+ polarization

using Qbus
home automation

KNX

CJC1035A

CJC1235A

CJC1435A

CJC2835A

CJC1036A

CJC1236A

CJC1436A

CJC2836A

CJC1037A

CJC1237A

CJC1437A

CJC2837A

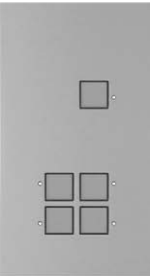
CJC1038A

CJC1238A

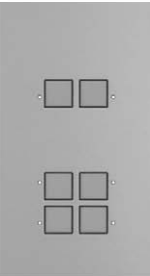
CJC1438A

CJC2838A

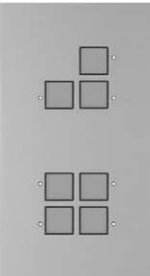
85 x 156 x 6



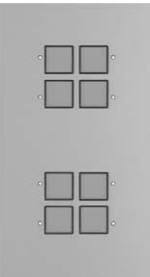
5
push-buttons
5 white LEDS



6
push-buttons
6 white LEDS



7
push-buttons
7 white LEDS

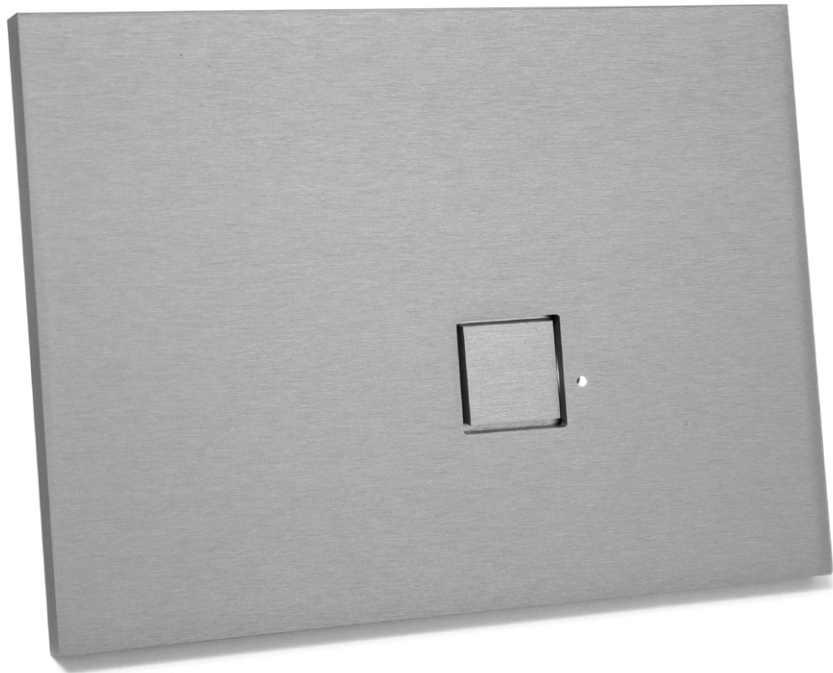


8
push-buttons
8 white LEDS



LOLA - bande

70



assembly
in built-in boxes type
Bticino503e

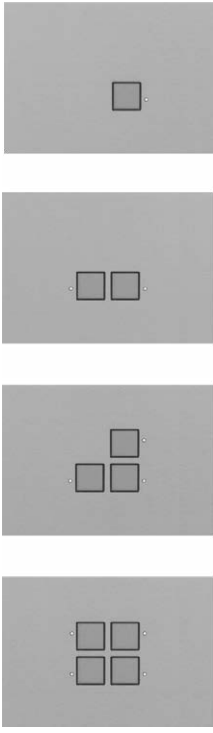
wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

T= with temperature sensor
TH = with temperature & humidity sensor

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

118 x 85 x 6



1
push-button
1 white LED

CJC1731A

CJC1831A

CJC1931A

CJC2931A
CJC2931THA

2
push-buttons
2 white LEDs

CJC1732A

CJC1832A

CJC1932A

CJC2932A
CJC2932THA

3
push-buttons
3 white LEDs

CJC1733A

CJC1833A

CJC1933A

CJC2933A
CJC2933THA

4
push-buttons
4 white LEDs

CJC1734A

CJC1834A

CJC1934A
CJC1934TA

CJC2934A
CJC2934THA

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

HC LEDS 12mA
- polarization

HC LEDS 6mA
+ polarization

using Qbus
home automation

KNX



LOLA - carre

74



assembly
in universal built-in boxes
with screws horizontal
claws are optional

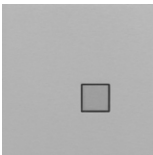
wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH= with temperature & humidity sensor

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

85 x 85 x 6



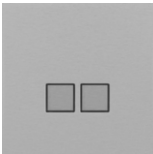
1
push-button

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

CJC2131A

KNX

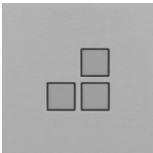
CJC3031A
CJC3031THA



2
push-buttons

CJC2132A

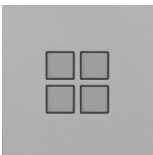
CJC3032A
CJC3032THA



3
push-buttons

CJC2133A

CJC3033A
CJC3033THA



4
push-buttons

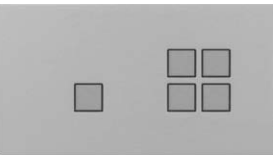
CJC2134A

CJC3034A
CJC3034THA

LOLA - carre

76

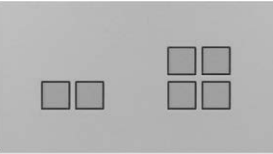
156 x 85 x 6



5
push-buttons

CJC2135A

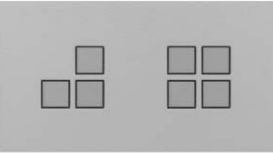
CJC3035A



6
push-buttons

CJC2136A

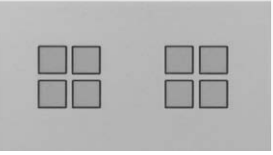
CJC3036A



7
push-buttons

CJC2137A

CJC3037A

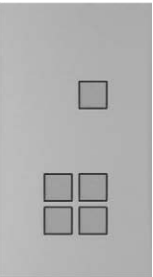


8
push-buttons

CJC2138A

CJC3038A

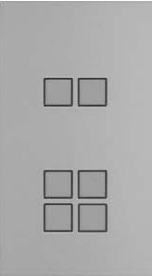
85 x 156 x 6



5
push-buttons

CJC2235A

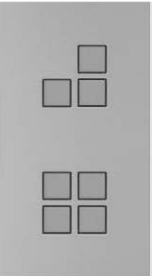
CJC3135A



6
push-buttons

CJC2236A

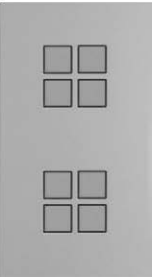
CJC3136A



7
push-buttons

CJC2237A

CJC3137A



8
push-buttons

CJC2238A

CJC3138A

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

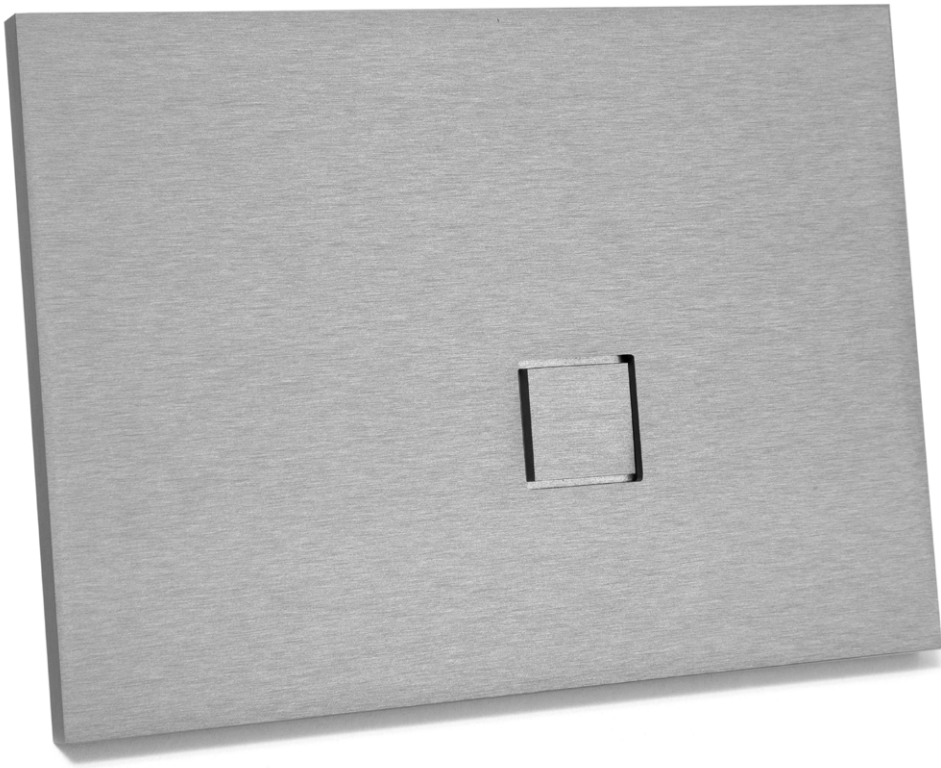
KNX



switch panel 24v & KNX with flat square push-button (no LED lighting)

LOLA - bande

80



assembly
in built-in boxes type
Bticino503e

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UTP-cable CAT5 -
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

TH= with temperature & humidity sensor

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



using impulse relay 24v ac, using remote dimmers type CJC2010, home automation systems				KNX
118 x 85 x 6		1 push-button	CJC2531A	CJC3231A CJC3231THA
		2 push-buttons	CJC2532A	CJC3232A CJC3232THA
		3 push-buttons	CJC2533A	CJC3233A CJC3233THA
		4 push-buttons	CJC2534A	CJC3234A CJC3234THA



switch panel with levers on KNX

NINA - carre KNX

84



assembly
in universal built-in boxes
with screws horizontal
claws are optional
minimal depth 50mm

power supply & wiring
29V via KNX bus

connection
std. WAGO KNX connector

TH = temperature & humidity sensor

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted

lever: double push-button with central zero position 1-0-1

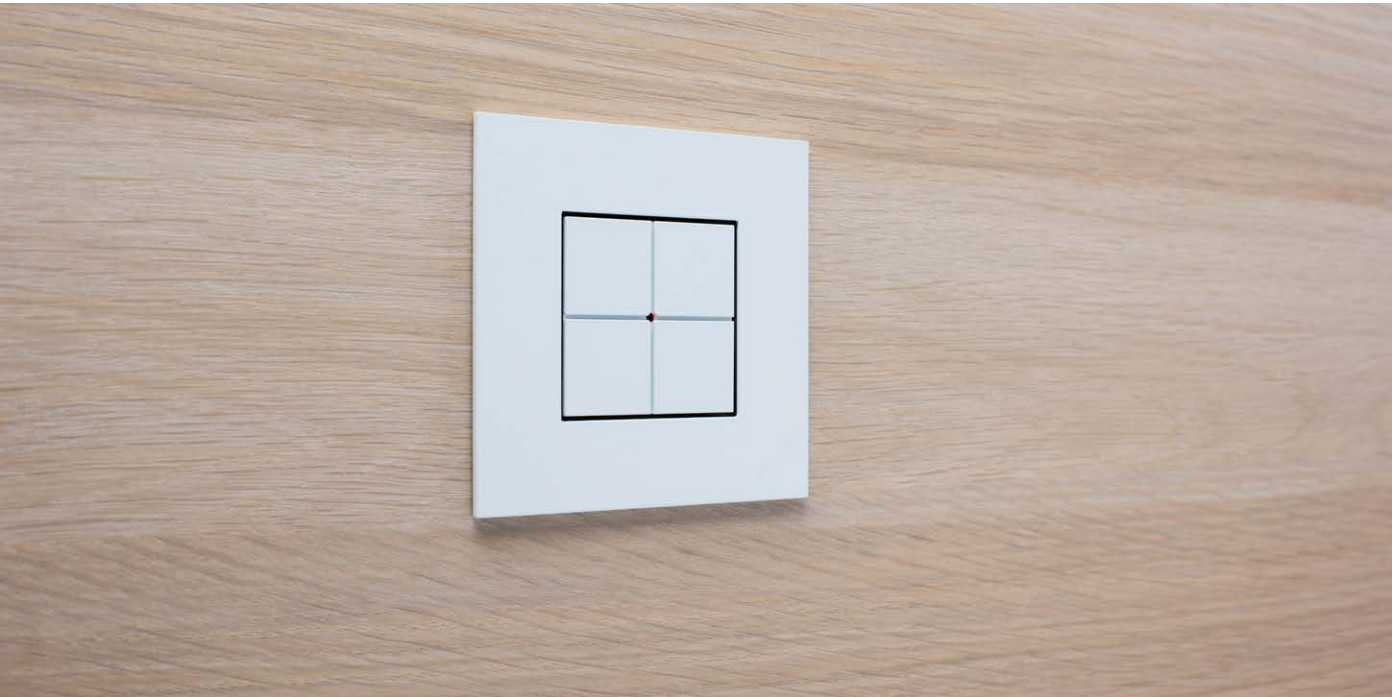
		KNX no leds	KNX with leds	
85 x 85 x 6		1 lever	CJC8001A CJC8001 THA	CJC9001A CJC9001 THA
		2 levers	CJC8002A CJC8002 THA	CJC9002A CJC9002 THA

switch panel 24v & KNX with flat square push-button and LED lighting

LARA - carre FLATLINE

The flatline is a series of cover plates with only 2mm thickness. Flatline is available for the LARA, LOLA and VICTOR collection.

86

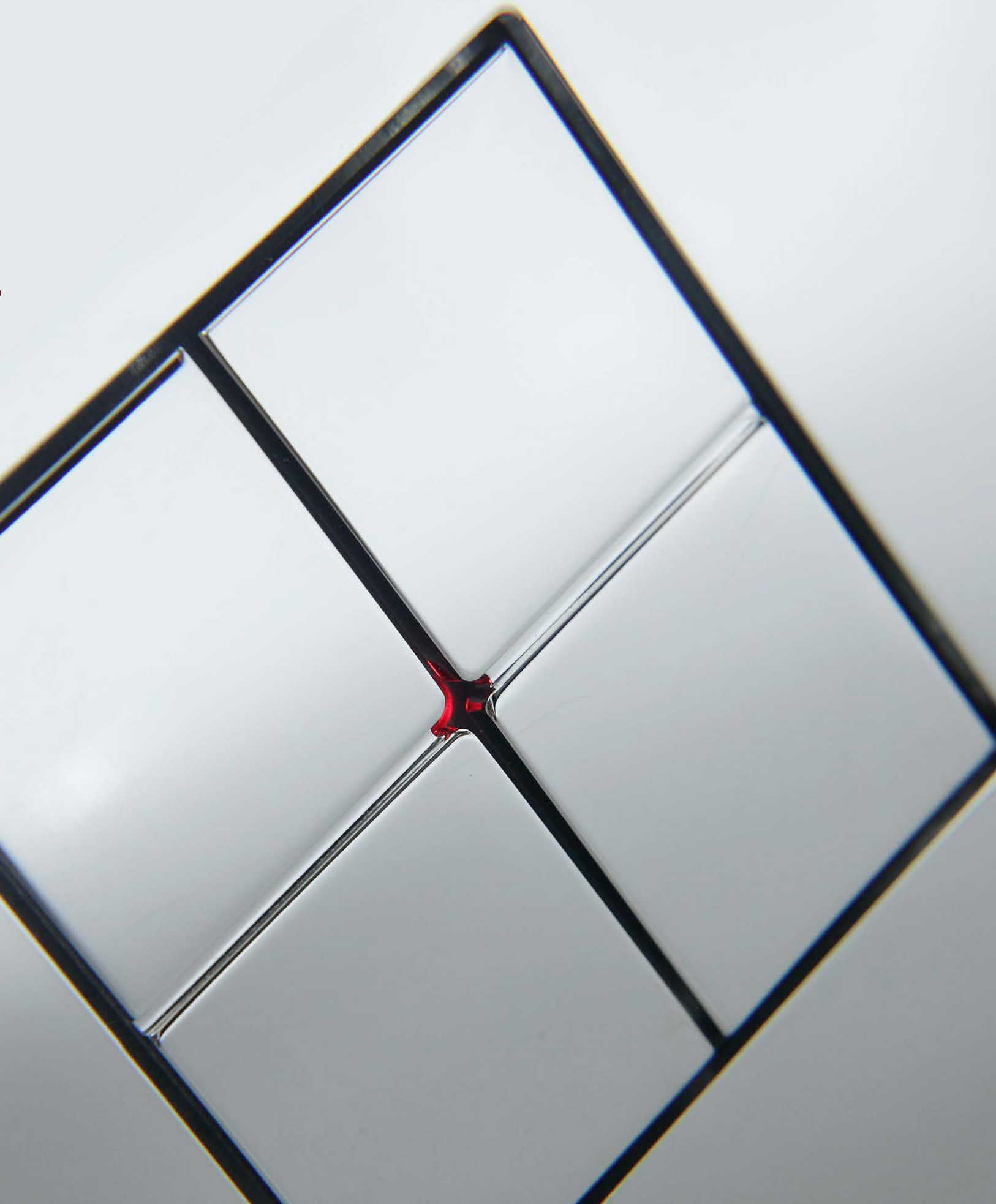


assembly
in universal built-in boxes
with screws horizontal

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UPT-cable CAT5 –
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



switch panel 24v & KNX with flat square push-button

LARA - carre FLATLINE

88

using impulse relay 24v ac, using remote dimmers
type CJC2010, home automation systems

85 x 85 x 2



1
push-button
with white LEDS
1 central red LED

HC LEDS 12mA
- polarization

CJC7041A

HC LEDS 6mA
+ polarization

CJC7141A

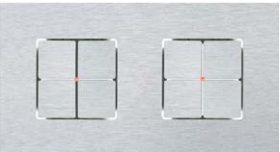
Using Qbus
home automation

CJC7241A

KNX

CJC7741A

156 x 85 x 2



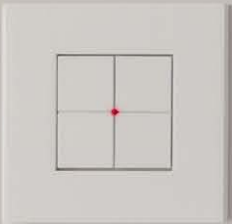
2/4 + 2/4
push-buttons
with white LEDS
2 central red LED

CJC7442A

CJC7443A

CJC7342A

CJC7842A



LOLA - carre FLATLINE

90



assembly
in universal built-in boxes
with screws horizontal

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UPT-cable CAT5 –
BUS cable

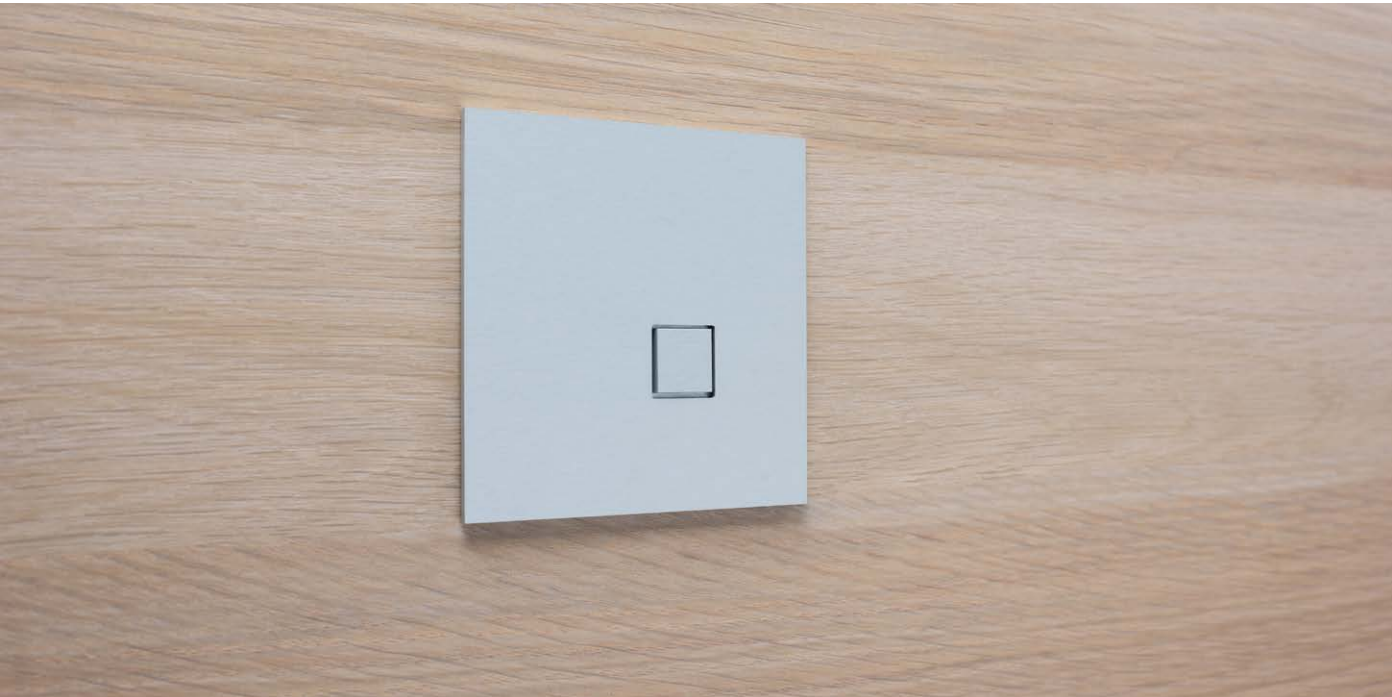
power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted

using impulse relay 24v ac, using remote dimmers type CJC2010, home automation systems						
		HC LEDS 12mA - polarization	HC LEDS 6mA + polarization	Using Qbus home automation	KNX	
85 x 85 x 2		1 push-button 1 white LED	CJC7031A	CJC7131A	CJC7531A	CJC7731A
		2 push-buttons 2 white LEDS	CJC7032A	CJC7132A	CJC7532A	CJC7732A
		3 push-buttons 3 white LEDS	CJC7033A	CJC7133A	CJC7533A	CJC7733A
		4 push-buttons 4 white LEDS	CJC7034A	CJC7134A	CJC7534A	CJC7734A
156 x 85 x 2		8 push-buttons 8 white LEDS	CJC7038A	CJC7138A	CJC7538A	CJC7738A
85 x 156 x 2		8 push-buttons 8 white LEDS	CJC7238A	CJC7338A	CJC7638A	CJC7838A

LOLA - carre FLATLINE

92



assembly
in universal built-in boxes
with screws horizontal

wiring
multicable type SPV / SVV
8 / 10 / 12 / 14 / 16 / 20 x 0.8mm
(0.5mm) & UPT-cable CAT5 –
BUS cable

power supply
using transformer 24v ac or using
home automation systems 24v dc
- 29v via KNX bus

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

using impulse relay 24v ac, using remote dimmers type CJC2010, home automation systems				KNX	
85 x 85 x 2		1 push-button	CJC9131A		CJC9031A
		2 push-buttons	CJC9132A		CJC9032A
		3 push-buttons	CJC9133A		CJC9033A
		4 push-buttons	CJC9134A		CJC9034A
156 x 85 x 2		8 push-buttons	CJC9138A		CJC9038A
85 x 156 x 2		8 push-buttons	CJC9238A		CJC9338A

cover plate + fixing frame

VICTOR FLATLINE

94



assembly
in universal built-in boxes
with screws horizontal
sockets not included

For assembly of modules
Peha Concept 45 / Legrand Mosaïc

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted

Clips for Legrand Mosaïc
double modules
1 set = 2 clips
needed fot RJ45 modules
from Legrand Mosaïc

CJC0810A



1
Socket outlet
2 modules

CJC7813A

85 x 85 x 2



2
Socket outlets
4 modules

CJC7823A

156 x 85 x 2



3
Socket outlets
6 modules

CJC7833A

227 x 85 x 2



4
Socket outlets
8 modules

CJC7843A

298 x 85 x 2



5
Socket outlets
10 modules

CJC7853A

369 x 85 x 2



2
Modules
Swing cover

CJC7923A

85 x 85 x 2





SWITCHES - 230V

CJC offers 2 collections for main voltage installations.

The LISA collection exists out of flat push-buttons. These push-buttons can be used with impulse relays (installed in the electrical board) or with different brands of home automation systems.

The NINA collection can be used with different finishings of push-buttons or with the levers. These levers are available as double push-buttons (i.e. 2 functions per lever) and as a regular switch.

The NINA collection is an ideal collection for renovation projects but can also be used for new / modern installations. Every collection is available in the 14 different colour finishings and can be mounted in universal built-in boxes (CARRE series) or in BTicino built-in boxes (BANDE series).



switch panel 230v with flat push-button

LISA - carre

100



assembly
in universal built-in boxes
with screws horizontal
claws are optional
sockets not included

center 71 mm
horizontal or vertical

wiring
traditional or low voltage cable

power supply
230v ac or low voltage ac/dc
6A

using
impulse relays and dimmers
230v - 24v home automation systems

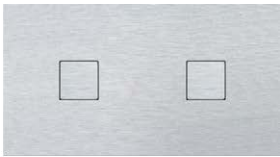
- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted



LISA - carre

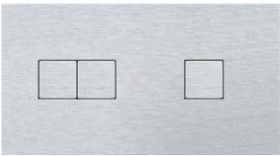
102

156 x 85 x 6



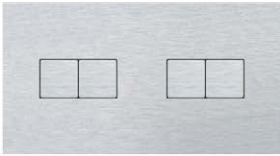
1 + 1
push-button

CJC5511A



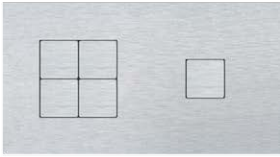
2 + 1
push-buttons

CJC5521A



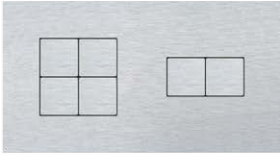
2 + 2
push-buttons

CJC5522A



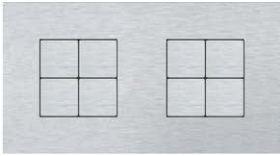
4 + 1
push-buttons

CJC5541A



4 + 2
push-buttons

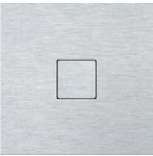
CJC5542A



4 + 4
push-buttons

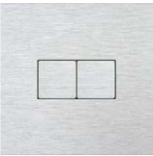
CJC5544A

85 x 85 x 6



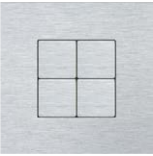
1
push-button

CJC5501A



2
push-buttons

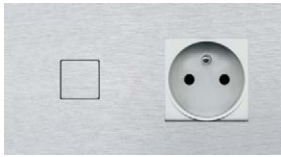
CJC5502A



4
push-buttons

CJC5504A

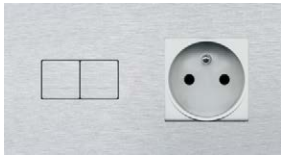
156 x 85 x 6



1
push-button
1 socket outlet
2 modules

CJC5551A

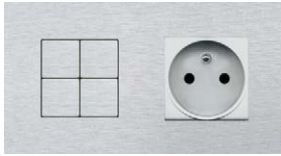
CJC5561A



2
push-buttons
1 socket outlet
2 modules

CJC5552A

CJC5562A



4
push-buttons
1 socket outlet
2 modules

CJC5554A

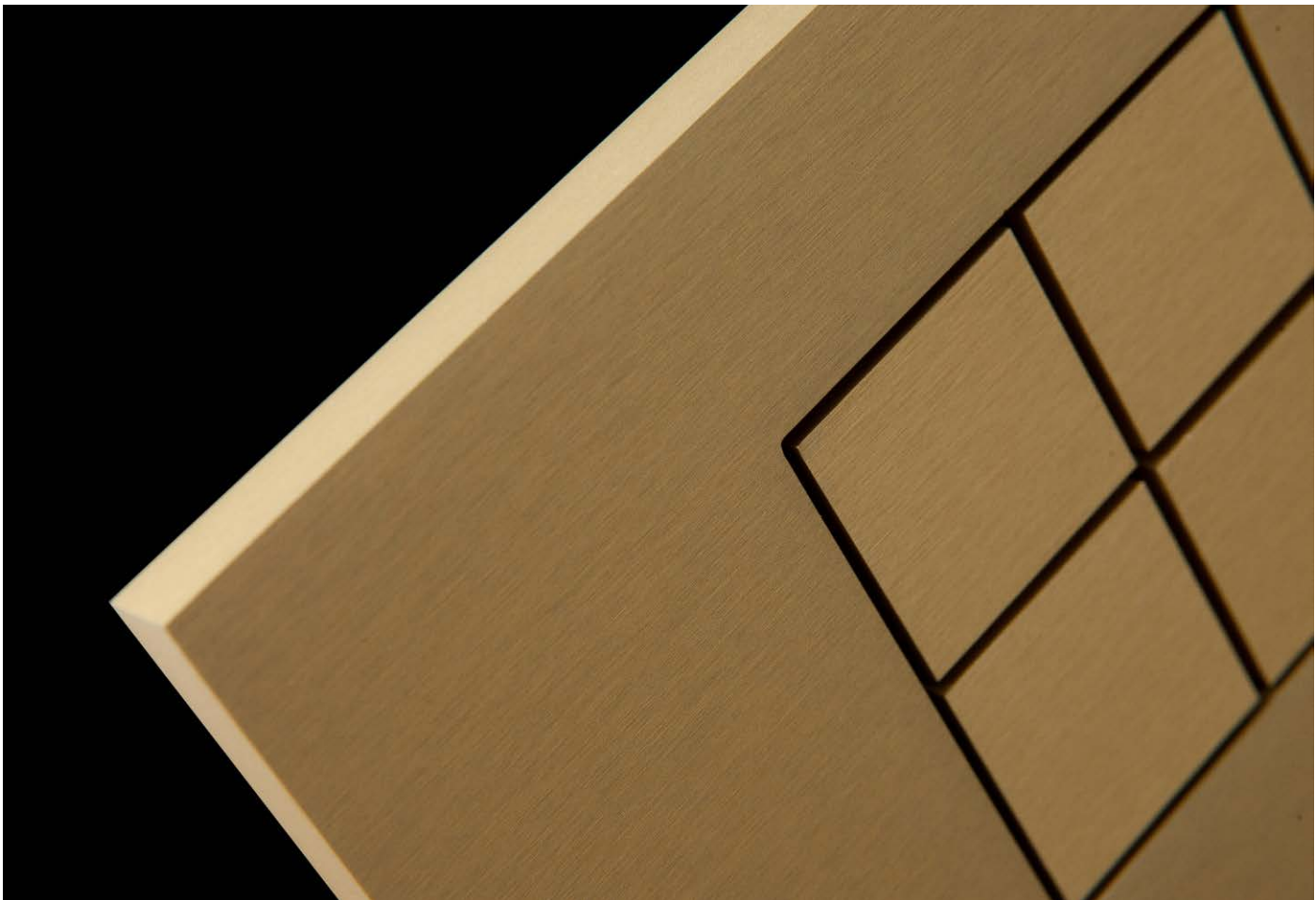
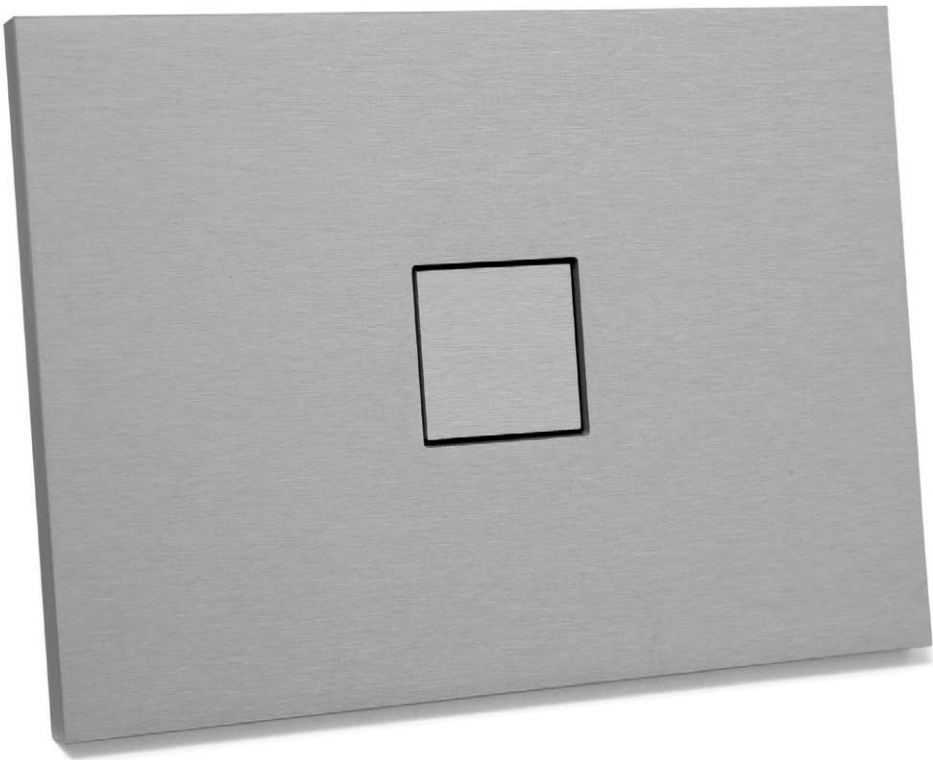
CJC5564A

For Bticino Socket
Living, Light, Lighttech

For Peha Concept 45 &
Legrand Mosaic Socket

LISA - bande

104



assembly
in built-in boxes type
Bticino503e

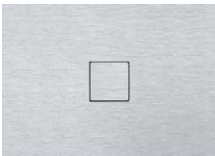
wiring
traditional or low voltage cable

power supply
230v ac or low voltage ac/dc
6A

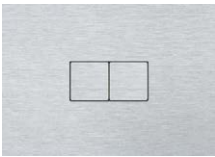
using
impulse relays and dimmers
230v - 24v
home automation systems

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

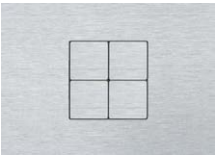
118 x 85 x 6



1
push-button
CJC5581A



2
push-buttons
CJC5582A

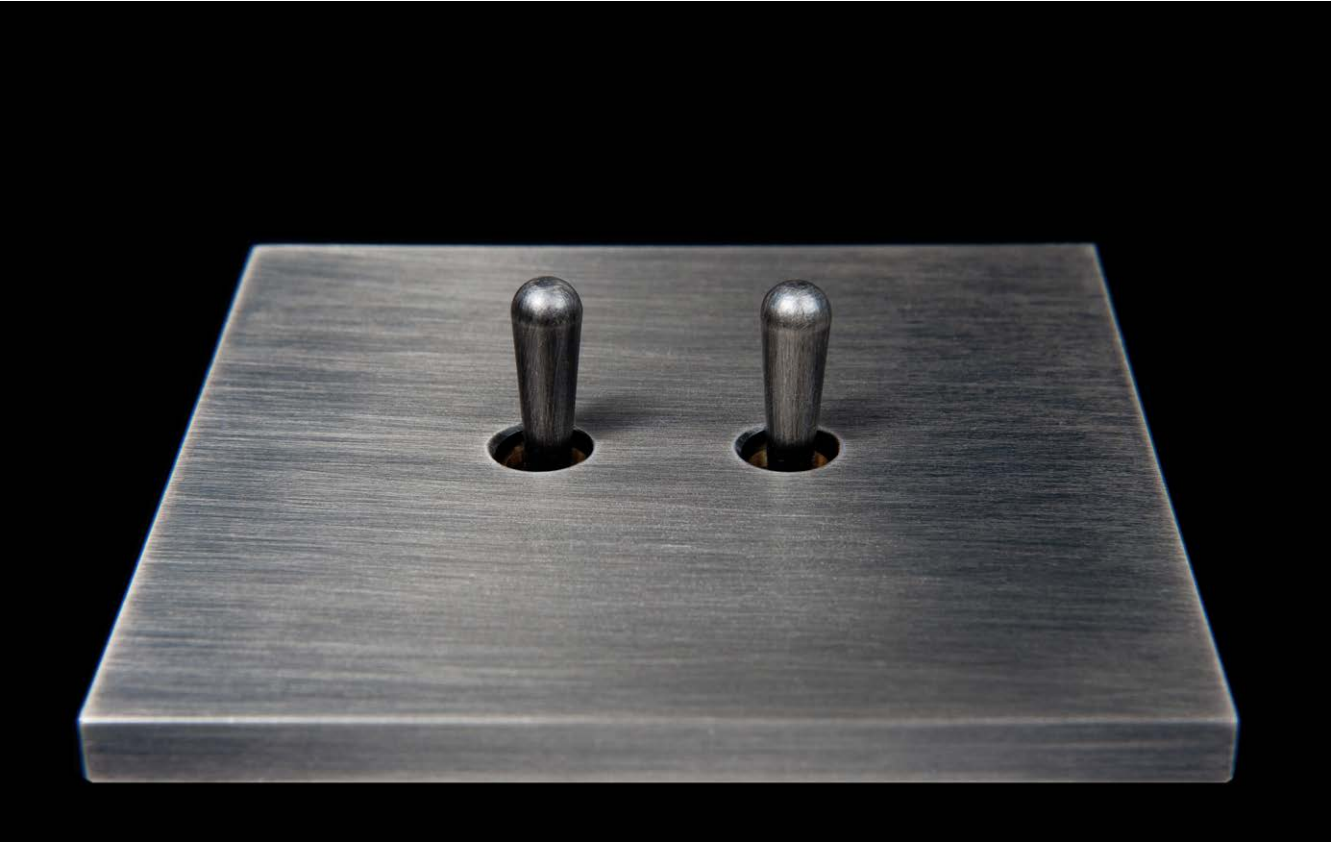


4
push-buttons
CJC5584A

switch panel 230v with lever and round push-buttons

NINA - carre

106



assembly
all single elements are to be assembled in the right order to obtain the final switch panel
in universal built-in boxes with screws horizontal: sockets not included
claws are optional
minimal depth 50 mm

wiring
230v ac

power supply
230v ac
10A / 16A

colour
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



1 lever



4 push-buttons

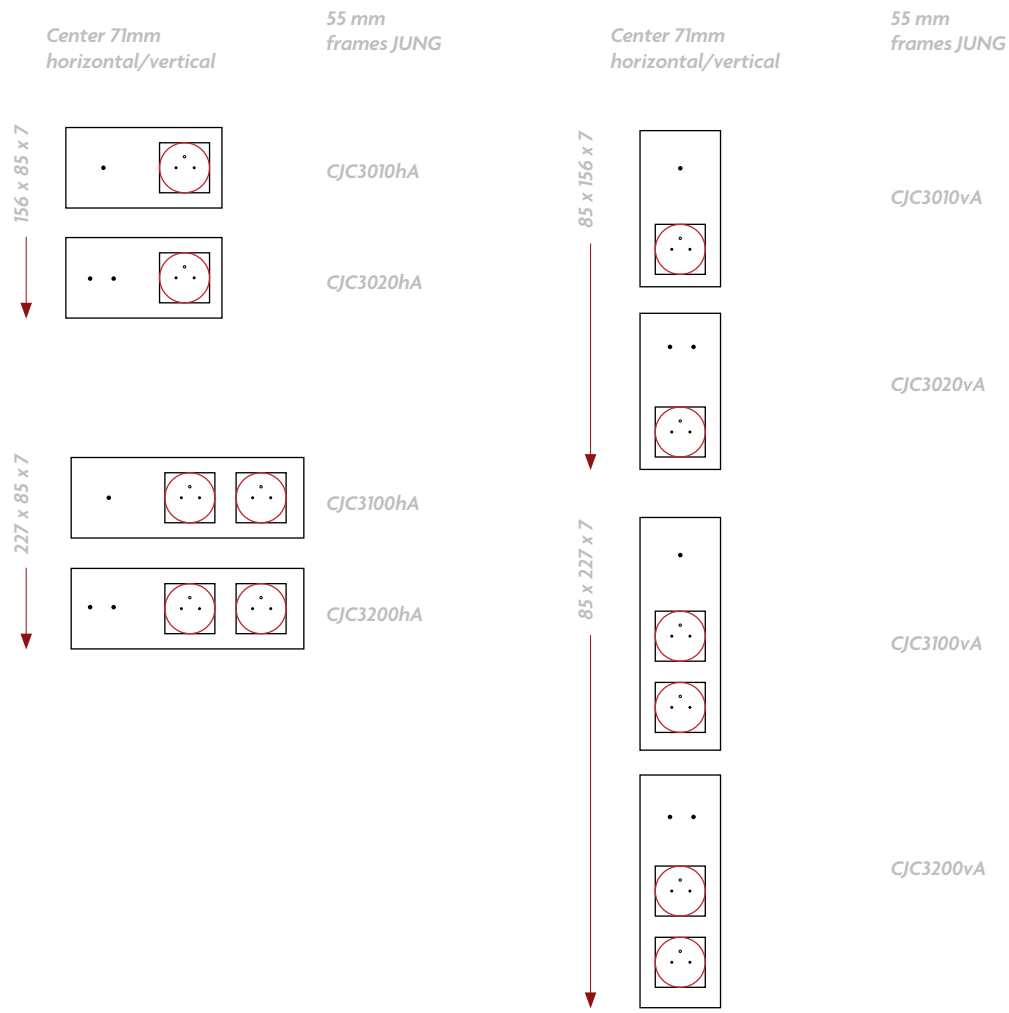


4 levers



6 push-buttons

[illegible]



SINGLE ELEMENTS FOR SWITCH PANEL

Cover plate
with fixing frame
cfr. opposite range

Push-button 230v / 2A

white push-button: CJC5907

black push-button: CJC5908

chrome push-button: CJC5909

gold push-button: CJC5911



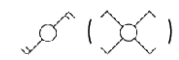
Lever 230v / 10A
change-over one-pole chrome: CJC5903
change-over one-pole gold: CJC5913
change-over one-pole antique silver: CJC5923
change-over one-pole antique bronze: CJC5933



roller-shutter one-pole chrome: CJC5906
roller-shutter one-pole gold: CJC5916
roller-shutter one-pole antique silver: CJC5926
roller-shutter one-pole antique bronze: CJC5936



change-over two-pole chrome: CJC5904
change-over two-pole gold: CJC5914



double push-button chrome: CJC5905
double push-button gold: CJC5915
double push-button antique silver: CJC5925
double push-button antique bronze: CJC5935





NINA - bande

114

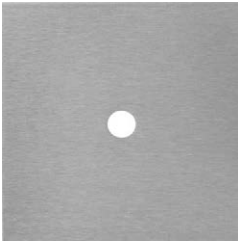


assembly
all single elements are to be assembled in the right order to obtain the final switch panel
in built-in boxes type Bticino503e and Bticino504e

wiring
230v ac
power supply
230v ac
10A / 16A

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted

SINGLE ELEMENTS FOR SWITCH PANEL



Cover plate
with fixing frame
cfr. opposite range



Push-button 230v / 2A
white push-button: CJC5907
black push-button: CJC5908
chrome push-button: CJC5909
gold push-button: CJC5911

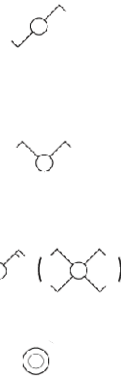


Lever 230v / 10A
change-over one-pole chrome: CJC5903
change-over one-pole gold: CJC5913
change-over one-pole antique silver: CJC5923
change-over one-pole antique bronze: CJC5933

roller-shutter one-pole chrome: CJC5906
roller-shutter one-pole gold: CJC5916
roller-shutter one-pole antique silver: CJC5926
roller-shutter one-pole antique bronze: CJC5936

change-over two-pole chrome: CJC5904
change-over two-pole gold: CJC5914

double push-button chrome: CJC5905
double push-button gold: CJC5915
double push-button antique silver: CJC5925
double push-button antique bronze: CJC5935



RANGE OF COVER PLATES WITH FIXING FRAMES FOR SWITCH PANEL

118 x 85 x 6

1
push-button
built-in box
Bticino503e CJC5301hA

2
push-buttons
built-in box
Bticino503e CJC5302hA

3
levers
built-in box
Bticino503e CJC5303hA

140 x 85 x 6

4
levers
built-in box
Bticino504e CJC5304hA



Nina with leds available on request







cover plates for sockets

CJC offers 4 collections of cover plates for different brands of sockets.

The ARNO collection is made for sockets / modules of Bticino Living, Light, LightTech sockets / modules.
The VICTOR collection is made for sockets / modules of Peha Concept 45 & Legrand Mosaic sockets / modules.

The NERO collection is made for sockets / modules 55mm frames.

The MAURO collection is made for British standard sockets.

All these collections are available in the same finishings as the Design Switches.

cover plate + fixing frame

ARNO - carre

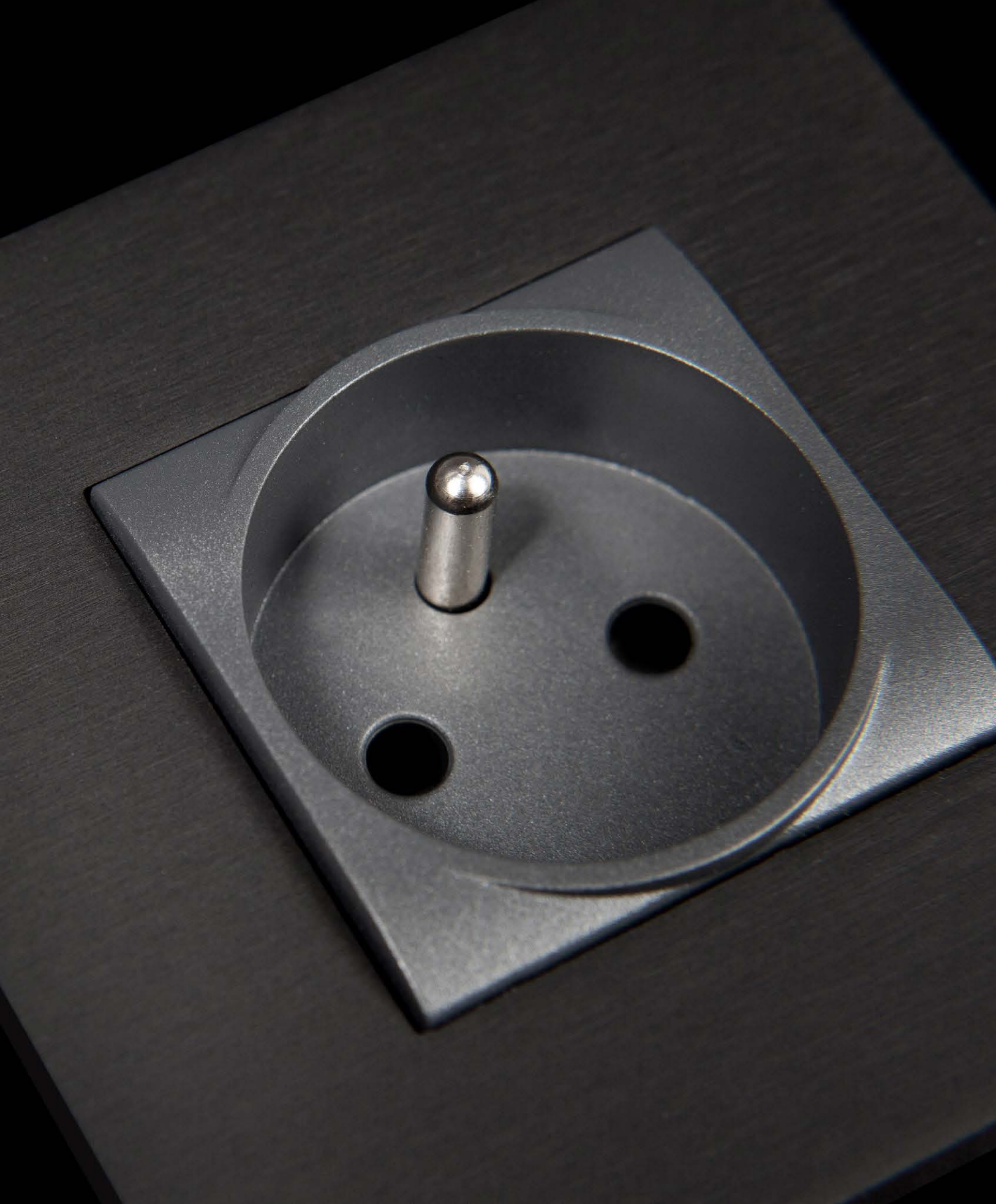
122



assembly
in universal built-in boxes
with screws horizontal
sockets not included
claws are optional

for assembly of modules
Bticino Living / Light / Lighttech

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



Center 71mm

Center 57mm

1
Socket outlet
2 modules

CJC0113A



2
Socket outlets
4 modules

CJC0223A



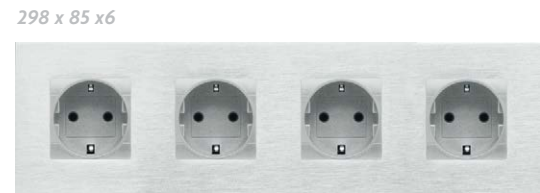
3
Socket outlets
6 modules

CJC0333A



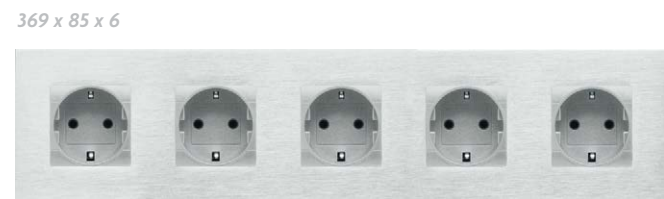
4
Socket outlets
8 modules

CJC0443A



5
Socket outlets
10 modules

CJC0553A



1
socket outlet
2 modules
swing cover

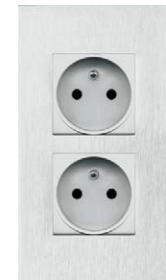
CJC0913A



2
Socket outlets
4 modules

CJC0233A

85 x 142 x 6



3
Socket outlets
6 modules

CJC0343A

85 x 199 x 6



cover plate + fixing frame

ARNO - bande

126



assembly
in built-in boxes type
Bticino503e / Bticino504e /
Bticino506l
sockets not included

for assembly of modules
Bticino Living / Light / Lighttech

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



1
Socket outlet
2 modules
Bticino503e

CJC0312A

118 x 85 x 6

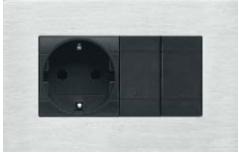


1
Socket outlet
3 modules
Bticino503e

CJC0313A



140 x 85 x 6



2
Socket outlets
4 modules
Bticino504e

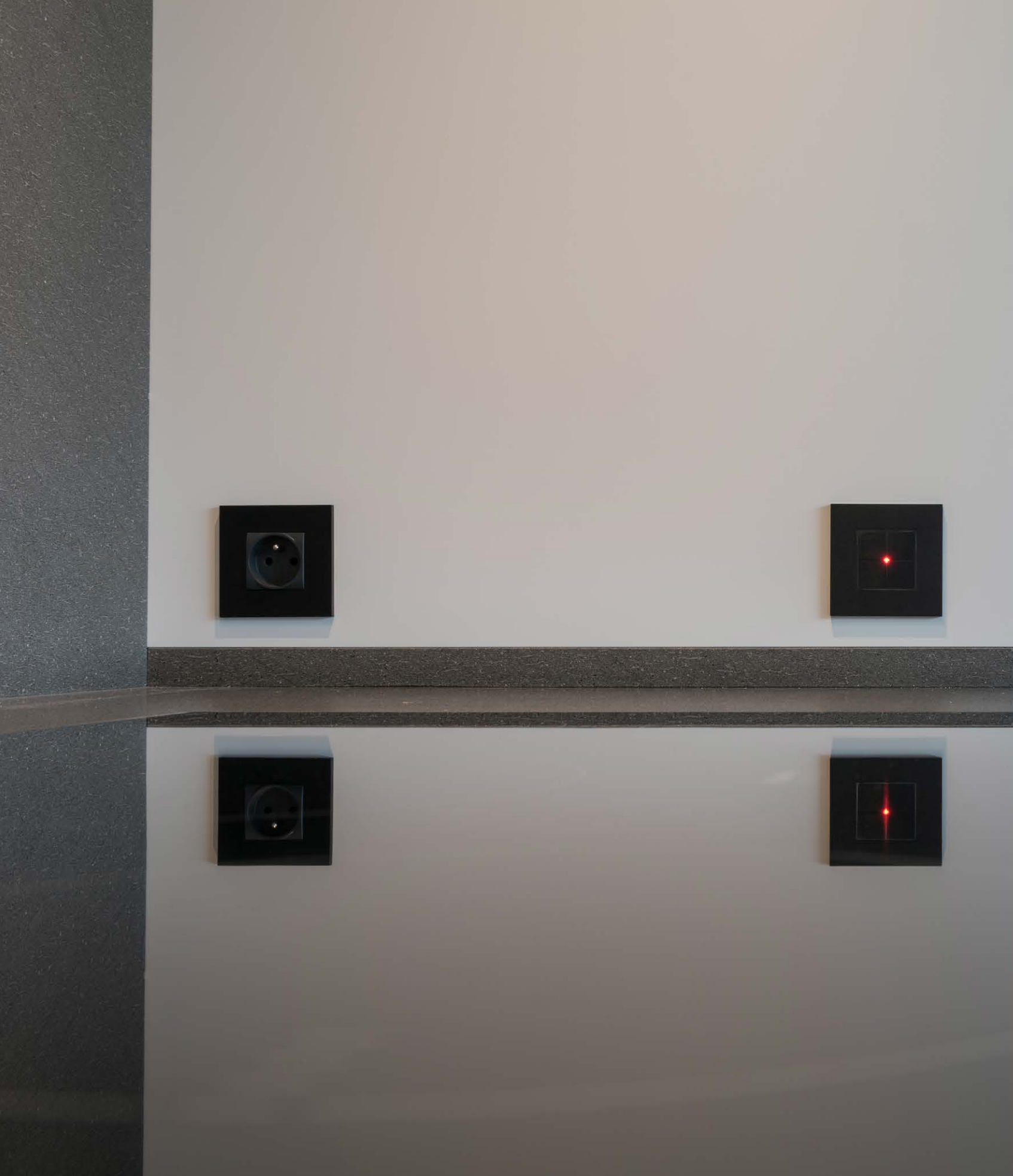
CJC0314A

205 x 85 x 6



3
Socket outlets
7 modules
Bticino506l

CJC0317A



cover plate + fixing frame

VICTOR - carre 130



assembly
in universal built-in boxes
with screws horizontal
sockets not included
claws are optional

for assembly of modules
Peha Concept 45 / Legrand Mosaic

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted



Clips for Legrand Mosaic
double modules
1 set = 2 clips
needed for RJ45 modules
from Legrand Mosaic

CJC0810A



85 x 85 x 6

1
Socket outlet
2 modules

CJC0813A



156 x 85 x 6

2
Socket outlets
4 modules

CJC0823A



227 x 85 x 6

3
Socket outlets
6 modules

CJC0833A



298 x 85 x 6

4
Socket outlets
8 modules

CJC0843A



369 x 85 x 6

5
Socket outlets
10 modules

CJC0853A



85 x 85 x 6

1
socket outlet
2 modules
swing cover

CJC0923A



cover plate + fixing frame

VICTOR - round



134

assembly
in universal built-in boxes
with screws horizontal
sockets not included
claws are optional

For assembly of modules
VICTOR peha Concept 45 / Legrand Mosaic

- colour**
- A Alu Natural Anodised
 - B Black Bronze Anodised
 - G Grey Anodised
 - M Brass Anodised
 - BR Brown Bronze Painted
 - RAL9003: White Painted
 - RAL9011: Black Painted
 - X Brushed Stainless Steel
 - C Glossy Chrome
 - V Glossy Gold
 - AS Antique Silver
 - P Matt Gold
 - RC Red Copper
 - AB Antique Bronze
 - RAL Colour: Customized Painted

1
Socket outlet
2 modules

CJC0513A

2
Socket outlets
4 modules

CJC0523A

3
Socket outlets
6 modules

CJC0533A

85 x 85 x 6



156 x 85 x 6



227 x 85 x 6



135

cover plate + fixing frame

NERO - carre

136



assembly
in universal built-in boxes
with screws horizontal
sockets not included
claws are optional

For assembly of modules
55 mm frames

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



	10 mm thickness	7 mm thickness JUNG 55mm frames	
1 Socket outlet 2 modules	CJC0413A	CJC1413A	85 x 85 x 10/7
2 Socket outlets 4 modules	CJC0423A	CJC1423A	156 x 85 x 10/7
3 Socket outlets 6 modules	CJC0433A	CJC1433A	227 x 85 x 10/7
4 Socket outlets 8 modules	CJC0444A	CJC1444A	298 x 85 x 10/7
5 Socket outlets 10 modules	CJC0455A	CJC1455A	369 x 85 x 10/7

British standard cover plate + fixing frame (socket included)

MAURO - carre 138



assembly
in universal built-in boxes
with screws horizontal
sockets included

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



MAURO - carre

140

MAURO - carre

141

85 x 85 x 6



1
TV socket

CJC8101A

1
TV / FM
socket

CJC8102A

1
TV / FM / SAT
socket

CJC8106A

1
socket outlet
5A

CJC8104A






1
socket outlet
13 A

CJC8105A

1
socket outlet
13A + switch

CJC8115A

85 x 85 x 6



1
fused
connection unit

CJC8130A

1
unfused
cable outlet

CJC8131A

1
45 AMP
cooker switch

CJC8132A

1
fan isolator
switch

CJC8133A

1
switched
fused
connection

CJC8138A

155 x 85 x 6



2
socket outlet
13 A

CJC8120A

2
socket outlets
13A + switches

CJC8125A

1
shaver supply
unit

CJC8140A



lights

CJC also offers a range of lights designed completely in the style of the Design Switches.

The EDNA collection is a collection of orientation lights ideal for staircases, hallways, ...
The TIMO & SARGAS collection are bedlamps that can be combined with sockets / switches and lights.
All these collections are available in the same colour finishings as the Design Switches.

EDNA - carre



assembly
in universal built-in boxes with
screws horizontal
claws are optional
minimal depth 50mm

application
for the lighting of stairs, wall
spotlight,... or for the
application of indication

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

144

EDNA - carre

85 x 85 x 6



1
warm white LED
360 LUX



1
blue LED



1
green LED



1
red LED

230v ac

CJC4401A

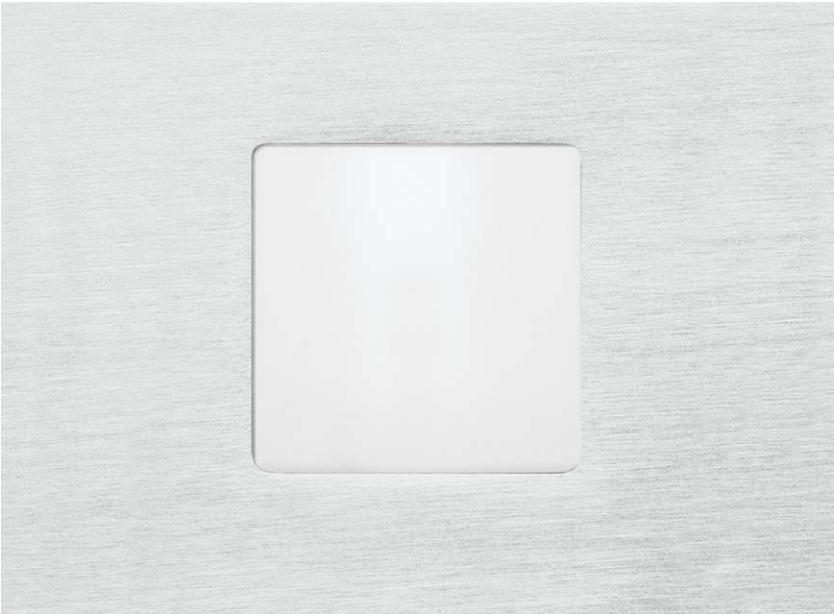
CJC4402A

CJC4403A

CJC4404A

145

EDNA - bande



146

EDNA - bande

assembly
in built-in boxes type
Bticino503e
claws are optional

application
for the lighting of stairs,
wall spotlight.... or for the
application of indication

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted

118 x 85 x 6



1
warm white LED
360 LUX

230v ac

CJC4501A



1
blue LED

CJC4502A



1
green LED

CJC4503A



1
red LED

CJC4504A



bedlamp

TIMO

150



400 x 85 x 50
CJC100110A
2 lever change-over
one pole switches
(2x CJC5903)

Incl. 1 X powered white
as reading lamp
3W / 3000K
Incl. 1 X Lens 45°
Incl. LED power supply
300mA - DC
Incl. socket
Incl. led orientation light

built-in measurements

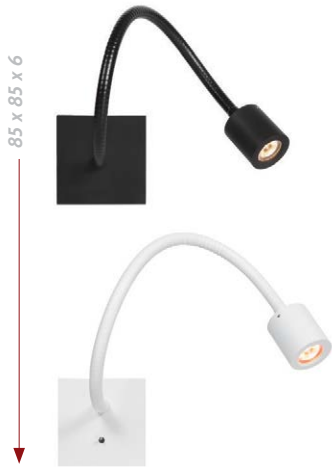
Single & Triple cover plate:
in universal built-in boxes
with screws horizontal
Timo with orientation light:
brick wall: 383 x 68
plaster wall: 379 x 62
optional built-in box 'CJC100600'
needs to be ordered for CJC100110
& CJC100100 for mounting in
concrete wall.

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



400 x 85 x 50
CJC100100A
4 Push-buttons switches
(CJC5504)
using impulse relays and dimmers 230v - 24v
or home automation systems

TIMO



CJC100200A
single cover plate

CJC100210A
single cover plate with
1 lever switch



CJC100220A
single cover plate bande

CJC100230A
single cover plate bande
with 1 lever switch



CJC100300A
triple cover plate
2 push button switches
(CJC5502)
sockets included



CJC100400A
triple cover plate
4 push button switches
(CJC5504)
sockets included



CJC100500A
triple cover plate
2 lever change-over one pole
switches
(CJC5903)
sockets included



SARGAS

154



85 x 85 x 6 single cover plate
CJC200200A



85 x 85 x 6 single cover plate
1 lever switch
CJC200210A

Incl. 1 X powered white
as reading lamp
3W / 3000K
Incl. 1 X Lens 45°
Incl. LED power supply
300mA - DC

built-in measurements
universal built-in boxes with
screws horizontal

- colour**
A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



Accessories



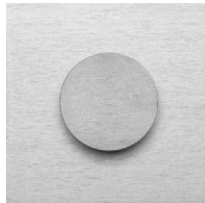
CJC2010

MASTERDIMMER
750w / 600va - CE approved
suitable for DIN rail assembly - 3 modules-
... suitable for the dimmers of light bulbs 230v, halogen lamps 230v or 12v
using wound transformers (inductive) or using electronic transformers ...
provided with control LED output



CJC2400

HOTEL CARD SWITCH



CJC2100A

DIMMER FOR COOKER HOOD
230v / 600va - CE approved
assembly in universal built-in boxes of the HELIA type



CJC10005

For the fastening of CJC switch panels and sockets, if there are no
built-in boxes with screws provided (packed per 2)



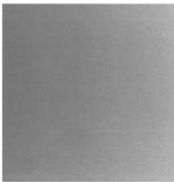
CJC9050A
WIRE DUCT
100 x 100



CJC9051A
WIRE DUCT
150 x 100
with 3-module
fixing frame for
Bticino socket(s)

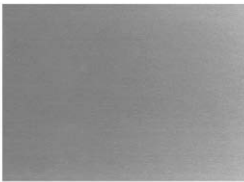


CJC9052A
WIRE DUCT
150 x 100
with 4-module fixing
frame for Bticino
socket(s)



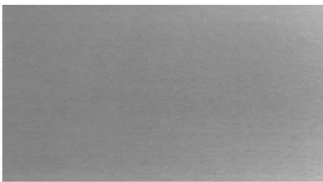
CJC0000A

BLIND COVER PLATE with fixing frame - 2 modules



CJC0300A

BLIND COVER PLATE with fixing frame - 3 modules built-in boxes Bticino503E



CJC0000/2A

BLIND COVER PLATE with fixing frame - 4 modules



CARRE
universal
built-in-boxes



BANDE
BTICINO
503E



BANDE
BTICINO
PB503



BANDE
BTICINO
504E



BANDE
BTICINO
PB504



BANDE
BTICINO
506L



CJC9101A

2
modules/
1 entrance
85 x 85 x 35 mm



CJC9102A

2
modules/
2 entrances
85 x 85 x 35 mm



CJC9301A

3
modules/
1 entrance
118 x 85 x 35 mm



CJC9302A

3
modules/
2 entrances
118 x 85 x 35 mm



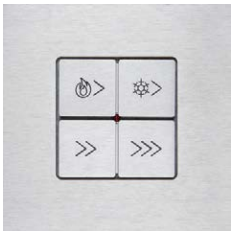
CJC9303A

4
modules/
1 entrance
140 x 85 x 35 mm

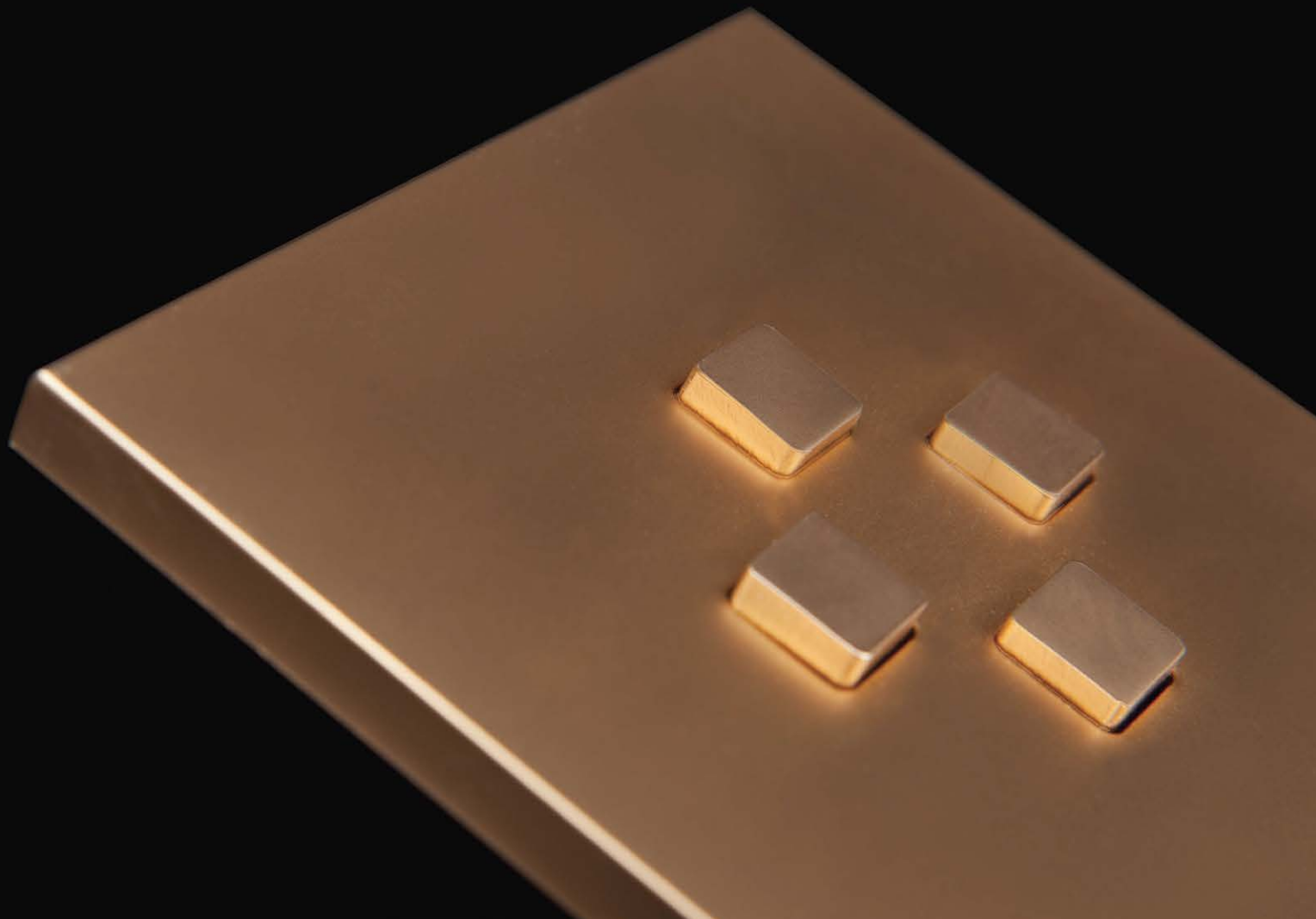


CJC9304A

4
modules/
2 entrances
140 x 85 x 35 mm



SYMBOLS
List of symbols
available on
request or
customized
symbols





CJC SYSTEMS

Vloedstraat 15 8800 Beveren - Roeselare - Belgium

T: +32 (0) 51 24 61 40 - F: +32 (0) 51 24 62 19

E: info@cjcsystems.com www.cjcsystems.com