

ANNA CARRE LED

CJC SYSTEMS



ANNA CARRE LED

CJC SYSTEMS



ABOUT

Switch panel 24v & KNX
with lever and LED lighting

LEVER

Double push-button
with central zero position 1-0-1

ASSEMBLY

In universal built-in boxes
with screws
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

ENGRAVING

Our plates are fully engravable according to your wishes,
all kinds of fonts & symbols are possible.

CARE AND MAINTENANCE

Please do not clean our products with aggressive cleaning
agents or alcohol-based products. These can damage the
exclusive finish and materials used.

To maintain the quality and appearance, we recommend using only
mild cleaning applications. Do not place any type of tape on the
bronze finishes this can damage the varnish layer.

FINISH CODE

To complete your order code, add the code of your chosen finish
to the product code. For example: CJC0001V

ANNA CARRE LED

CJC SYSTEMS

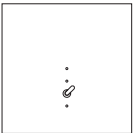


SWITCH PANEL 24V & KNX WITH LEVER AND LED LIGHTING

Using impulse relay 24v ac
home automation systems

85 X 85 X 6

1 LEVER - 3 LEDS (1 central red LED + 2 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0001
LC LEDS 3mA + polarization 24v	CJC0021
KNX	CJC1021
KNX + temperature & humidity sensor	CJC1021TH

85 X 85 X 6

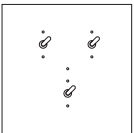
2 LEVERS - 5 LEDS (1 central red LED + 4 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0002
LC LEDS 3mA + polarization 24v	CJC0022
KNX	CJC1022
KNX + temperature & humidity sensor	CJC1022TH

85 X 85 X 6

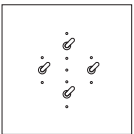
3 LEVERS - 7 LEDS (1 central red LED + 6 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0003
LC LEDS 3mA + polarization 24v	CJC0023
KNX	CJC1023
KNX + temperature & humidity sensor	CJC1023TH

85 X 85 X 6

4 LEVERS - 9 LEDS (1 central red LED + 8 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0004
LC LEDS 3mA + polarization 24v	CJC0024
KNX	CJC1024
KNX + temperature & humidity sensor	CJC1024TH

ANNA CARRE
CJC SYSTEMS



ANNA CARRE

CJC SYSTEMS



ABOUT

Switch panel 24v & KNX
with lever and without LED lighting

LEVER

Double push-button
with central zero position 1-0-1

ASSEMBLY

In universal built-in boxes
with screws
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

ENGRAVING

Our plates are fully engravable according to your wishes,
all kinds of fonts & symbols are possible.

CARE AND MAINTENANCE

Please do not clean our products with aggressive cleaning agents or alcohol-based products. These can damage the exclusive finish and materials used.

To maintain the quality and appearance, we recommend using only mild cleaning applications. Do not place any type of tape on the bronze finishes this can damage the varnish layer.

FINISH CODE

To complete your order code, add the code of your chosen finish to the product code. For example: CJC0101V

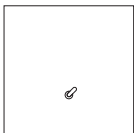


**SWITCH PANEL 24V
& KNX WITH LEVER AND
WITHOUT LED LIGHTING**

Using impulse relay 24v ac
home automation systems

85 X 85 X 6

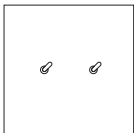
1 LEVER



24v	CJC0101
KNX	CJC1601
KNX + temperature & humidity sensor	CJC1601TH

85 X 85 X 6

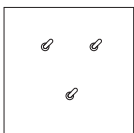
2 LEVERS



24v	CJC0102
KNX	CJC1602
KNX + temperature & humidity sensor	CJC1602TH

85 X 85 X 6

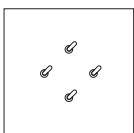
3 LEVERS



24v	CJC0103
KNX	CJC1603
KNX + temperature & humidity sensor	CJC1603TH

85 X 85 X 6

4 LEVERS



24v	CJC0104
KNX	CJC1604
KNX + temperature & humidity sensor	CJC1604TH

ANNA BANDE LED

CJC SYSTEMS



ANNA BANDE LED

CJC SYSTEMS



ABOUT

Switch panel 24v & KNX
with lever and LED lighting

LEVER

Double push-button with central zero position 1-0-1

ASSEMBLY

Bande horizontal: 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

ENGRAVING

Our plates are fully engravable according to your wishes,
all kinds of fonts & symbols are possible.

CARE AND MAINTENANCE

Please do not clean our products with aggressive cleaning
agents or alcohol-based products. These can damage the
exclusive finish and materials used.

To maintain the quality and appearance, we recommend using only
mild cleaning applications. Do not place any type of tape on the
bronze finishes this can damage the varnish layer.

FINISH CODE

To complete your order code, add the code of your chosen finish
to the product code. For example: CJC0301V

ANNA BANDE LED

CJC SYSTEMS



SWITCH PANEL 24V & KNX WITH LEVER AND LED LIGHTING

Using impulse relay 24v ac
home automation systems

118 X 85 X 6

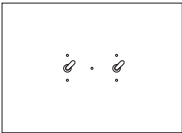
1 LEVER - 3 LEDS (1 central red LED + 2 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0301
LC LEDS 3mA + polarization 24v	CJC0321
KNX	CJC1321
KNX + temperature & humidity sensor	CJC1321TH

118 X 85 X 6

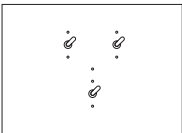
2 LEVERS - 5 LEDS (1 central red LED + 4 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0302
LC LEDS 3mA + polarization 24v	CJC0322
KNX	CJC1322
KNX + temperature & humidity sensor	CJC1322TH

118 X 85 X 6

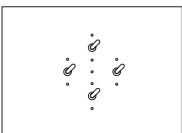
3 LEVERS - 7 LEDS (1 central red LED + 6 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0303
LC LEDS 3mA + polarization 24v	CJC0323
KNX	CJC1323
KNX + temperature & humidity sensor	CJC1323TH

118 X 85 X 6

4 LEVERS - 9 LEDS (1 central red LED + 8 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0304
LC LEDS 3mA + polarization 24v	CJC0324
KNX	CJC1324
KNX + temperature & humidity sensor	CJC1324TH

ANNA BANDE LED

CJC SYSTEMS

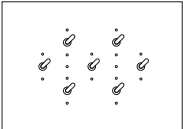


SWITCH PANEL 24V
WITH LEVER AND LED LIGHTING

Using impulse relay 24v ac
home automation systems

118 X 85 X 6

7 LEVERS - 16 LEDS (2 central red LED + 14 yellow control LEDS)



HC LEDS 10mA - polarization 24v	CJC0307
LC LEDS 3mA + polarization 24v	CJC0327

ANNA BANDE

CJC SYSTEMS



ANNA BANDE

CJC SYSTEMS



ABOUT

Switch panel 24v & KNX with lever
and without LED lighting

LEVER

Double push-button with central zero position 1-0-1

ASSEMBLY

Bande horizontal: 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

ENGRAVING

Our plates are fully engravable according to your wishes,
all kinds of fonts & symbols are possible.

CARE AND MAINTENANCE

Please do not clean our products with aggressive cleaning
agents or alcohol-based products. These can damage the
exclusive finish and materials used.

To maintain the quality and appearance, we recommend using only
mild cleaning applications. Do not place any type of tape on the
bronze finishes this can damage the varnish layer.

FINISH CODE

To complete your order code, add the code of your chosen finish
to the product code. For example: CJC3301V

ANNA BANDE

CJC SYSTEMS

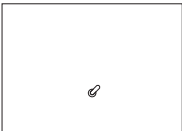


SWITCH PANEL 24V & KNX WITH LEVER AND WITHOUT LED LIGHTING

Using impulse relay 24v ac
home automation systems

118 X 85 X 6

1 LEVER



24v

CJC3301

KNX

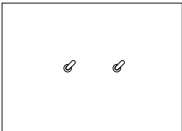
CJC3621

KNX + temperature & humidity sensor

CJC3621TH

118 X 85 X 6

2 LEVERS



24v

CJC3302

KNX

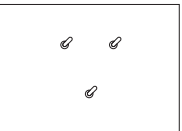
CJC3622

KNX + temperature & humidity sensor

CJC3622TH

118 X 85 X 6

3 LEVERS



24v

CJC3303

KNX

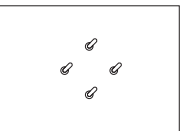
CJC3623

KNX + temperature & humidity sensor

CJC3623TH

118 X 85 X 6

4 LEVERS



24v

CJC3304

KNX

CJC3624

KNX + temperature & humidity sensor

CJC3624TH

ANNA BANDE

CJC SYSTEMS

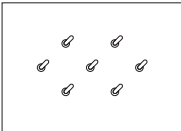


SWITCH PANEL 24V
WITH LEVER AND
WITHOUT LED LIGHTING

Using impulse relay 24v ac
home automation systems

118 X 85 X 6

7 LEVERS

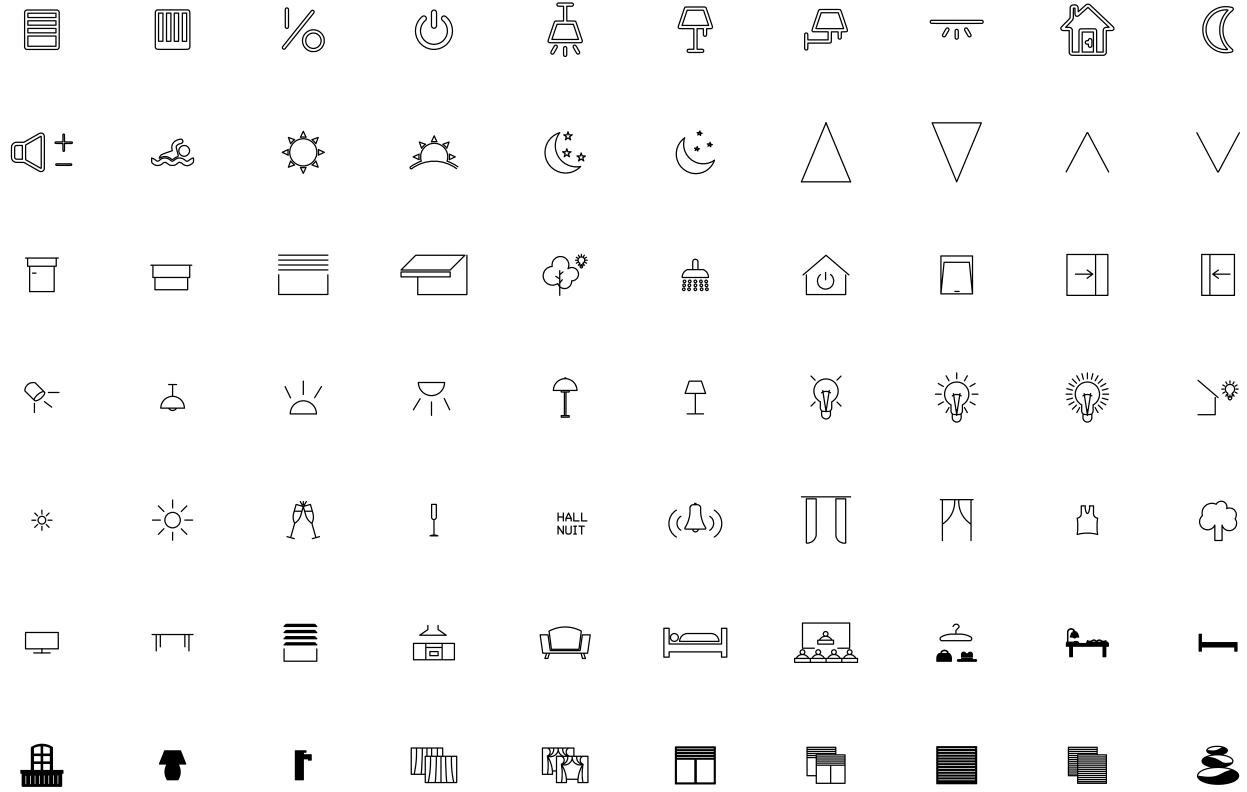


24v

CJC3307

SYMBOLS

CJC SYSTEMS



Away

Lights

Room Off

Living

Lamp

Room Off

All Off

Balcony

Room Off

Left Shutter

Bedroom

Shutter

Right Shutter

Here

Note: All symbols and fonts can be fully customized to your specifications and should be indicated at the time of ordering.