www.aradsmarthome.com



Building & Home Evolution





Pag. 08







Capacitive Switches & Touch Panel with glass frames

Pag. 18

Pag. 38







Pag. 64



Pag. 50









3025

 $\overline{\bigcirc}$

eelecto

GlassPad

Synchronicity

KNX[®] Actuators

oplicati OTEL **BUILDING**



Eelectron is an italian company with a focus on designing and manufacturing electronic devices dedicated to building and home evolution and closely related software tools.

As of year 2005, Eelectron applies to KNX Association, fulfilling his requirements with the main goal of giving a contribution to the diffusion of the world's only open Standard for home and building automation.

higly innovative devices, matched with KNX interoperability and compliance with international requirements, has engendered Eelectron's distinct reputation.

Eelectron, the tradition of pioneering .



The EIB / KNX technology standard is now the most widely used in the field of control for buildings with service and residential uses, covering more than 10,000 devices produced by some 130 leading manufacturers in electronics / devices, and more than 12 million nodes installed worldwide.

KNX is approved by:

- European Standard (CENELEC EN 50090, CEN EN CEN 13321-1 and EN 1332-2 "KNXnet / IP")
- International Standard (ISO / IEC 14543-3)
- Chinese Standard (GB / Z 20965)
- U.S. Standard (ANSI / ASHRAE 135)

For more information see the Konnex website at: www.konnex.org



Eelectron SpA is a Training Center certificated by KNX Association. For more informations concerning our courses, check our site: www.eelectron.com

Eelectron philosophy of comprehensive aesthetic design and engagement in developing

Today Eelectron is leading the market by following his roots and including new technologies.

Strong Points

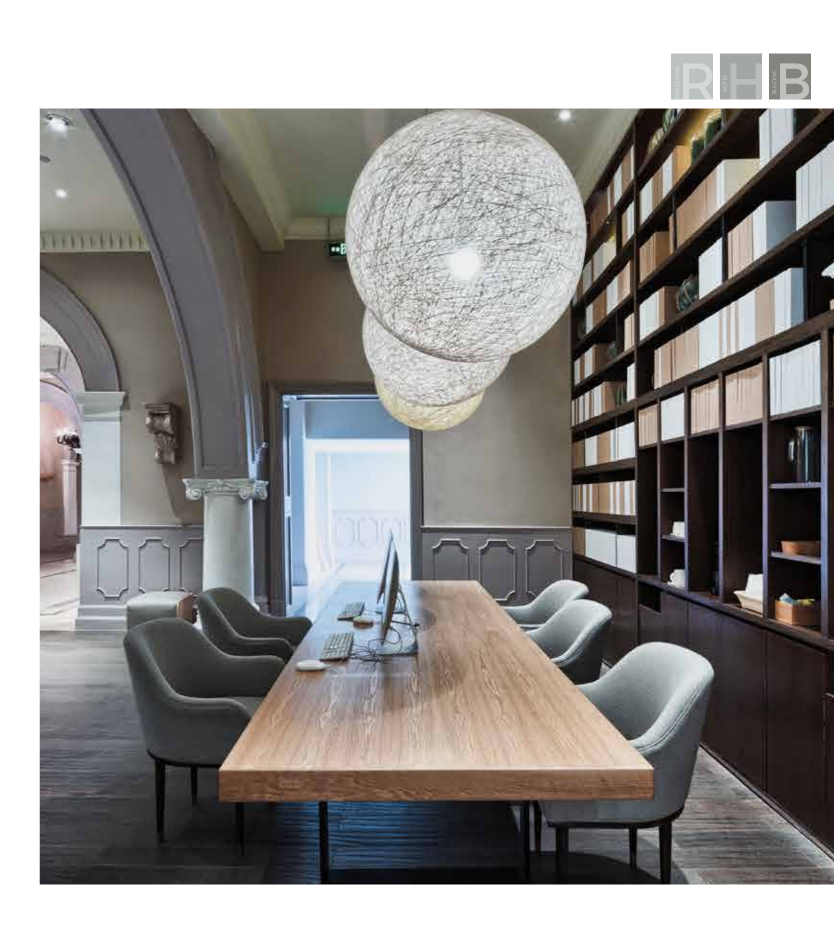
- · KNX Developer since **15 years**.
- R&D, Design and manufacturing fully made in Italy.
- High quality rate.
- · Global partners in more then **75 Countries**.
- Over **25,000** hotel rooms running, prestigious villas, large complexes and bulding equipped with our
- Targeting large scale residential and **complex application**
- · Ready for customization on large installations.
- · Branch offices in Paris, Dubai, Beijing, Hong Kong



Rn2,5 Warmth, in your place













3025: lifestyle concentrated in 55x55 mm. Materials, functionalities, finishing are essential values for your

enviroment project.



Temperature setting With an integrated thermostat detecting and regulating a desired temperature.





Clear signalling Easy displays of status (comfort, economy...), levels (dimming, temperature...), scenarios throu-gh settable LED bar with color and intensity variation.

Customization

Through icons, material, essences.

Finishing

Woods, brushed aluminium, plastic, glass , corian.

Hidden functions

To be activated with a long pressure lenght.

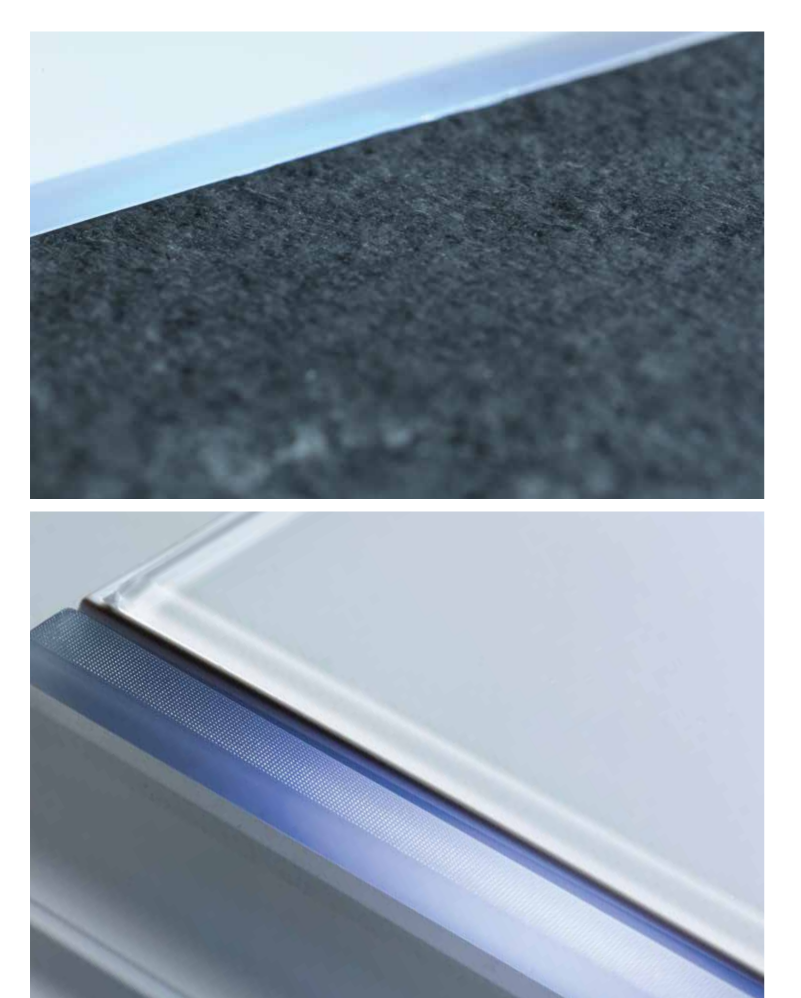
Programmed setting Scenarios, and power socket control.

Centralized management of loads

Shutter, irrigation, gates, external drives.

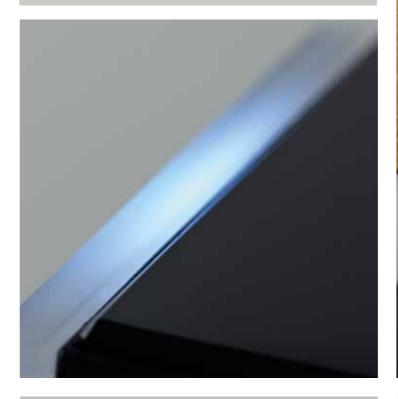
Lighting control

Dimming, lighting sequences, management of scenarios.



Thermostat logic Heating and cooling management.

4 Channels KNX Switch with direct bus connection.



LED RGB Bar

To display status and levels through full or dimmed colors. Useful to display:

• Alarms

Status

Feedback







Installation

Suitable in 2 module boxes and fits in 55mm systems

Customization

Through icons on different materials



55x55 KNX Switch

4 Channels + Thermostat

SB40AxxKNX is a KNX tactile 4 channels push button wich can be configured to manage on/off commands, dimming, shutters and venetians control, scene recall and control, sequences of 3 objects, etc.. Device includes a 2 stage Room Temperature Controller with integrated PI to control heating and cooling equipments, valves, 2 and 4 pipes fan coils, etc.. Device has a rear connector (2 poles) configurable as digital or analog input. It's possible to connect a NTC temperature probe (eelectron codes TS01A01ACC or TS01B01ACC - not included) to have a direct temperature measurement. SB40AxxKNX has a RGB led bar on the front side in order to visualize feedbacks or other values available over the KNX bus. SB40AxxKNX is intended to be used in british box, german box or italian 2 modules box. Device is equipped with KNX communication interface.

Thecnical Features

Dimension

• Weight 50g ca. ; (H x W x D) : 55 x 55 x 37 mm • Peso 50 g

Supply

 From KNX bus 21..31V DC SELV Current Comsumption EIB/KNX <10mA

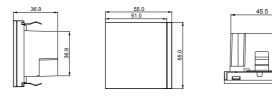
Mounting

• British box, german box or italian 2 modules box

Connection

· Rear input in digital mode / analog input for temperature probe

302⁵







Order Codes

SB40A01KNX-PLCR

Knx switch 4 channels + Thermostat 55x55mm - Chromo - Plastic

SB40A11KNX-PLBL

Knx switch 4 channels + Thermostat 55x55mm - Black - Plastic

SB40A21KNX-PLWH

Knx switch 4 channels + Thermostat 55x55mm - White - Plastic

SB40A21KNX-GL10

Knx switch 4 channels + Thermostat 55x55mm - White + White glass

SB40A11KNX-GL15

Knx switch 4 channels + Thermostat 55x55mm - Black + Black glass

SB40A01KNX-MT60

Knx switch 4 channels + Thermostat 55x55mm - Chromo + Alluminium

SB40A24KNX-MT61

Knx switch 4 channels + Thermostat 55x55mm - Gold + Gold alluminium

SB40A21KNX-WD50

Knx switch 4 channels + Thermostat 55x55mm - White + Wood oak

SB40A11KNX-WD50

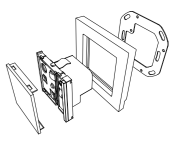
Knx switch 4 channels + Thermostat 55x55mm - Black + Wood oak

SB40A11KNX-ST40

Knx switch 4 channels + Thermostat 55x55mm - Black + Stone

(order codes are referred only to switches without frames)







Touch Panel 3,5"

The touch panel: powerful control in a distinctive shape. With a couloured display, dimming, status, values, lighting, shutters and timers are controlled and password protected when needed. Using the embedded temperature sensor, chrono or fancoil controlling functions are managed. DMX couloured Led or lights are controlled with the optional DMX interface, and load control with automatic cut off of prioritised functions is performed with the available power meter. Based on Linux® OS but Ets programmed, the 3,5" touch panel has Led indicator for status display and an audio signal for alarm functions and is available in three colours.

Thecnical Features

Dimension: • Weight 300g : (H x W x D) : 113 x 113 x 48mm

Mounting: • Inwall box : 2 or 3 modules italian, german box, swiss box

Connections and terminals:

Wago red/grey to connect to EIB/KNX bus
 Wago white/yellow to connect to aux supply

Power Supply:

Auxiliary supply: 9 32V DC
Current Consumption: 55mA @24V DC
From KNX bus 21..31V DC SELV
Current consumption from KNX <5mA

Order Codes

VSOOCIOKNX Touch Panel KNX 3,5 SQUARE White Glass

VSOOC11KNX Touch Panel KNX 3,5 SQUARE Ice White Glass

VSOOC30KNX Touch Panel KNX 3,5 SQUARE Black Glass

VSOOPIOKNX Touch Panel KNX 3,5 SQUARE Plexi Glass

VSOOP20KNX Touch Panel KNX 3,5 SQUARE Plexi Chromo

VSOOP15KNX Touch Panel KNX 3,5 SQUARE Plexi Black

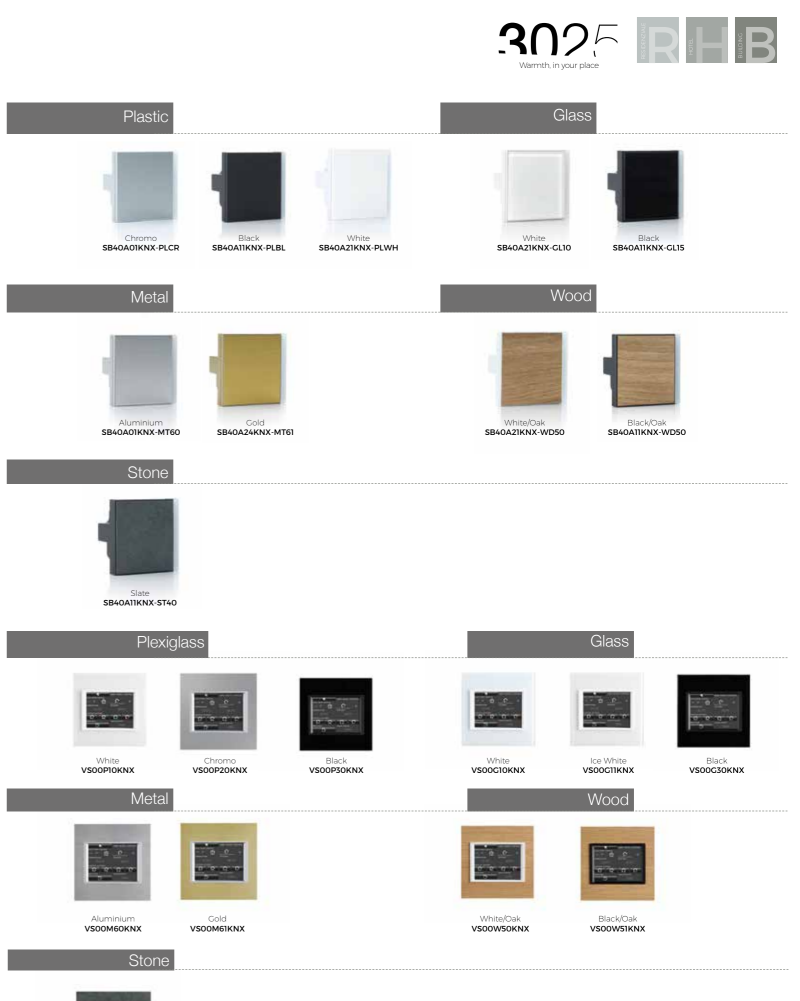
VSOOW50KNX Touch panel 3,5" SQUARE Oak White

VSOOW51KNX Touch panel 3,5" SQUARE Oak Black

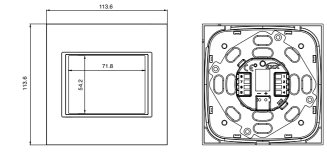
VSOOW60KNX Touch Panel 3,5" SQUARE Metal

VS00M61KNX Touch Panel 3,5" SQUARE Gold

VSOOS4OKNX Touch Panel 3,5" SQUARE Stone









Slate VS00S40KNX

-17-

RN25

CUSTOM SHOP





processes, supply chain management with the unique goal of offering to our clients total flexibility while choosing for 3025 finishing.

infinite options sharing the same

Stones, real woods, nuances, essences, materials, customization possibilities on the product and on its icons, are merging into a new

Ask to our **specialists** to be followed in the **selection, sampling and** delivery process.

Enquire at custom@eelectron.com











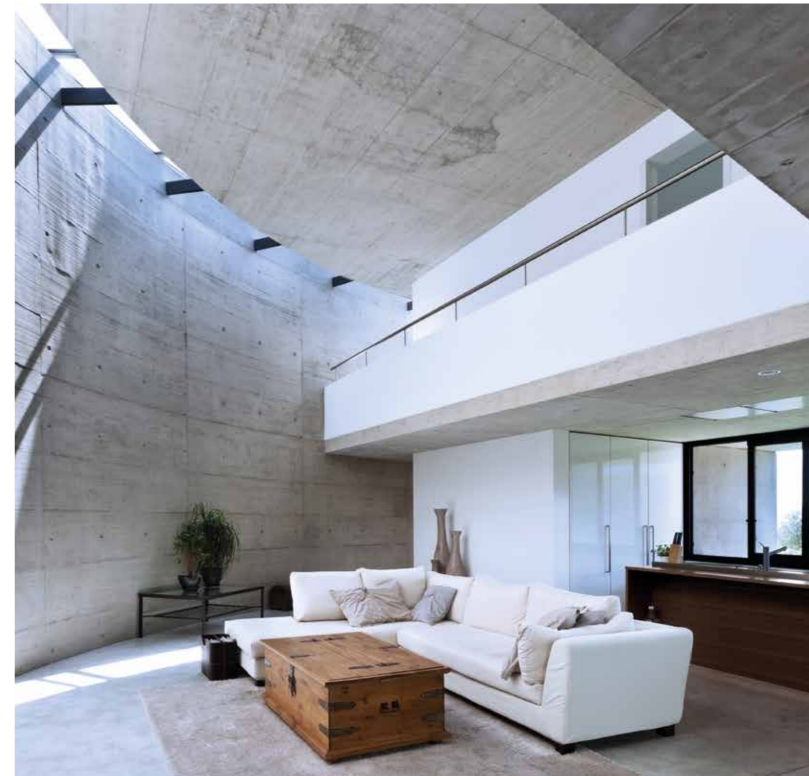






nterior nnovatio award 2012

DESIGN PLUS



eelecta is a product range dedicated to democratic, smart and creative design. To the interaction between users and lighting control, energy saving, temperature control, entertainment. To an efficient use of space. To cost effective solutions for an eco-friendly environment. To private homes, buildings, hospitality.



Design: Marco Fossati











HOMEPAD - MINIPAD

Stylish yourself Eclectic, Creative... in line with your style.



Differentiated temperature setting With an integrated thermostat, detecting and regulating a desired temperature





Lighting control Dimming, lighting sequences, management of scenarios using led technology

Audio/Video source selection

Channel, station, local volume and track selection

Programmed setting of electrical functions

Scenarios - Absence, party, relax... Socket power control

Centralized management of valves and loads

Shutters, irrigation, external drives, gates

"Hidden" Functions To be activated with a long pressure lenght on the Pad

Event based or occupancy based automation

A scenario or a given automation can be l aunched from an external device connected to the HomePad, as for example a traditional occupancy sensor **Eelecta** is a **design and architectural element shaped** to leave a coloured and **graphical sign in the space**.

HOMEPAD - MINIPAD

How it works

1st function: every pad drives one or two functions

2nd function: diagonal pressure

3rd and 4th functions: with a long pressure, another function is activated

4 frontal leds associated to a single function









HomePad and MiniPad are available with 4 or 8 channels (functions), with thermostat, 4 inputs interface options and circular functions.

How to wire

Lateral programmable led for night mode or night light

Integrated thermostat

Until 4 inputs devices (standard switches, presence sensor, etc.) can be connected to the HomePad to activate smart functions

Direct KNX bus connection



- TS
-

Codes	Description
MB40B xx KNX	• MiniPad KNX 4 CH.
MB40C xx KNX	• MiniPad KNX 4 CH. 4 IN - TS*
MB80A xx KNX	• MiniPad KNX 8 CH TS*
MB80CxxKNX	• MiniPad KNX 8 CH TS* - Circular functions

—27 —





Order code

HomePad

PB40AxxCON 4 CHANNELS CONVENTIONAL

PB40BxxKNX 4 CHANNELS KNX

PB40CxxKNX 4 CHANNELS KNX + 4 INPUTS + TEMPERATURE SENSOR

PB80AxxKNX 8 CHANNELS KNX + TEMPERATURE SENSOR

PB80CxxKNX -8 CHANNELS KNX + TEMPERATURE SENSOR +

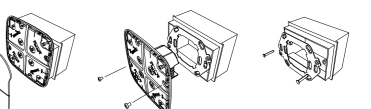
MiniPad

MB40BxxKNX 4 CHANNELS KNX

MB40CxxKNX 4 CHANNELS KNX + 4 INPUTS + TEMPERATURE SENSOR

MB80AxxKNX 8 CHANNELS KNX + TEMPERATURE SENSOR

MB80CxxKNX -8 CHANNELS KNX + TEMPERATURE SENSOR +



6

KNX MINISWITCH Suitable for **eelecta** and **Class**Pad frames

1 - 2 - 4 channels 1-2-4 LED two coloured freely configurable



Sockets and frames with different finishes, available for 2 module inwall box.



MINISWITCH

. .

.

. .

.

.

MiniSwitch KNX[®]

1 - 2 - 4 Channels

Miniswitch KNX is suitable with Eelecta and GlassPad 's range. The range is composed by 3 models that include 1,2 or 4 channels switches with a dimension of 45x45 mm (frame not included). Product has 1, 2 o 4 frontal led two coloured signalling (one for each channel) that can be programmed through ETS. . The switches are available in 2 different colours (white or anthracite) and the plates in 3 colours (white, silver e black).

1-2-4

Technical features

Dimensions:

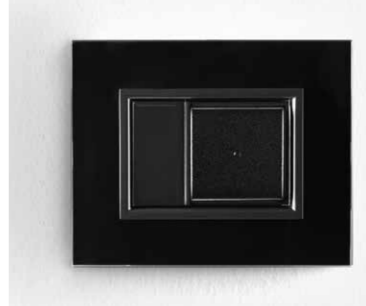
• (H. x W.) 45 x 45 mm (without frames) Supply

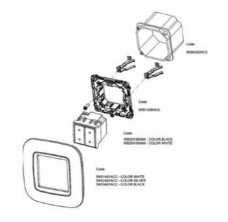
• Tension 21..30V DC

• Through the wire EIB/KNX

Output Features 1-2-4 white led Connections · EIB/KNX bus connecting

Input Features









Order code

WB10A30KNX MiniSwitch 1 ch. KNX – Anthracite

WB10A10KNX MiniSwitch 1 ch. KNX – White

WB20A30KNX MiniSwitch 2 ch. KNX – Anthracite

WB20A10KNX MiniSwitch 2 ch. KNX – White

WB40A30KNX MiniSwitch 4 ch. KNX – Anthracite

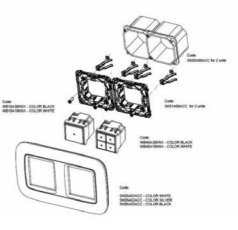
WB40A10KNX MiniSwitch 4 ch. KNX – White

• Current Consumption <10mA terminal 2 of 0.8 mmo

Order codes are referred only to switches without frames.

MINISWITCH with glass frame*

* GlassPad range pag. 43







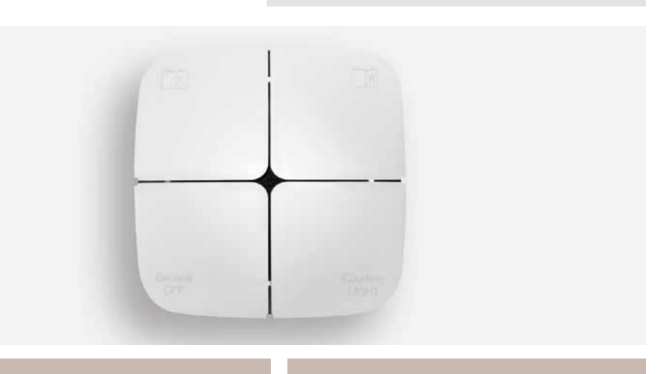






CUSTOMIZATION

CUSTOMIZED **ICONS**





CUSTOMIZED **ARTWORK**

Through the site **www.eelecta.com** it is possible to **personalize your HomePads and MiniPads** with your style using photos, graphics or icons at your choice.







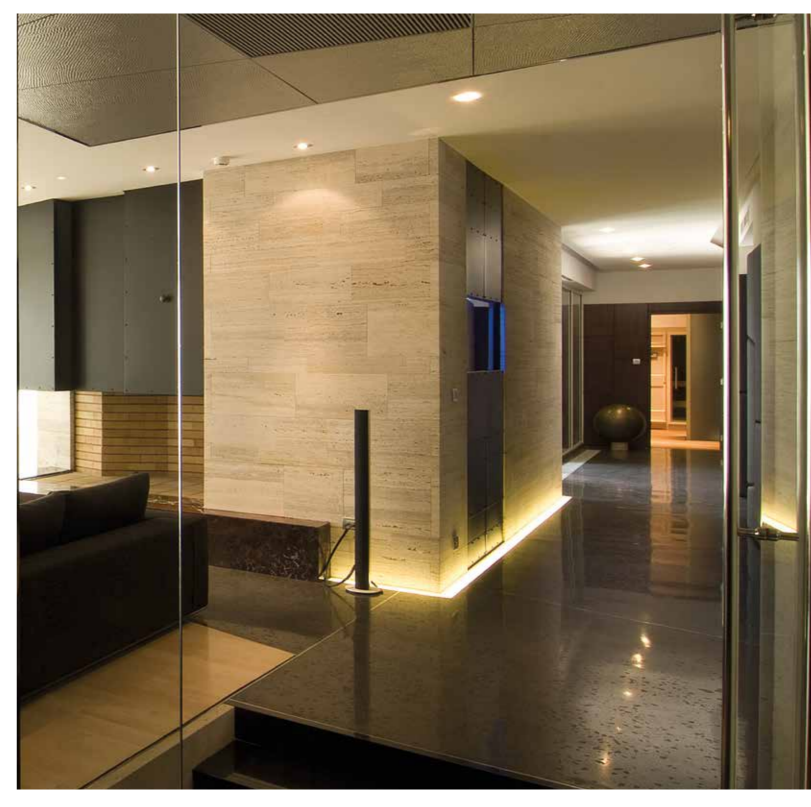
- Design
- Colours and customized graphics
- Clear and easy fuction signalling throughout icons and colours





TOUCHPANEL 3,5"





In a small space, in a distinctive shape, we have focused all our attention. Far from outward appearances, we have priviledged the essence of an advanced interface, as expected by users





TOUCHPANEL 3,5"

Personalized: Screen savers with photographs, icons, skins, colour and menu.

ETS configuration

Multimodular installation: Round or squared 2 modules box,rectangular 3 modules box, horizontal or vertical.



Tarif and load control

With a clever management of energy related expenditures, energy saving goes along with control and efficiency.

Colour selection for RGB/DMX lighting on colour palette. Coloured light sequences, programmed to

coloured light sequences, programmed to show emotional scenarios, design and wellness environments



Timers, irrigation, morning clock Every event is timed: even your morning wake up.





Temperature control and management local or zone based.

The touch panel has an integrated thermostat, managing 2 or 4 pipes systems, residential systems, air conditioning. Every temperature zone dedected from HomePads is programmed on an hour, day and week base.

Scenarios, shutters, lights, external drives, loads management

One only control point to detect, program and manage every home function.

Entertainment

From the touch panel, audio systems and external devices (TV, STEREO, etc.), are managed selecting tracks, volumes, sources, artists. · Direct KNX bus connection

- · 12/30 Volt DC power supply
- · Integrated buzzer for alarm signalling
- · Frontal led for signalling or night light





- · 6 programmable pages with 8 functions
- · Settable password protection
- Integrated thermostat
- · Supercap battery for clock memory after temporary (24h) black out.

TOUCHPANEL 3,5"





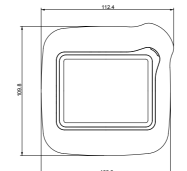


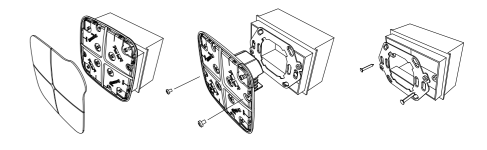
Ceramic white VS00E10KNX

Chromo VS00E20KNX

Black matte

VS00E30KNX





TOUCHPANEL 3,5"



Touch Panel 3.5"

The Eelecta touch panel: powerful control in a distinctive shape. With a couloured display, dimming, status, values, lighting, shutters and timers are controlled and password protected when needed. Using the embedded temperature sensor, chrono or fancoil controlling functions are managed. DMX couloured Led or lights are controlled with the optional DMX interface, and load control with automatic cut off of prioritised functions is performed with the available power meter. Based on Linux® OS but Ets programmed, the 3.5" touch panel has Led indicator for status display and an audio signal for alarm functions and is available in three colours.

Technical Features

Dimension:

• Weight 250g ; (H x W x D) : 112 x 110 x 48mm

Mounting:

• Inwall box : 2 or 3 modules italian, german box, swiss box

Connections and terminals:

• Wago red/grey to connect to EIB/KNX bus

• Wago white/yellow to connect to aux supply

Power Supply:

Auxiliary supply: 9 32V DC

- Current Consumption: 55mA @24V DC
 From KNX bus_21..31V DC SELV
- Current consumption from KNX <5mA





Order Codes

VS00E10KNX

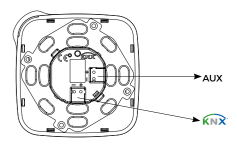
Touch Panel KNX 3,5 + Thermostat Ceramic White

VS00E20KNX

Touch Panel KNX 3,5 + Thermostat Chromo

VS00E30KNX

Touch Panel KNX 3.5 + Thermostat Black Matte







SK02A01ACC

Socket plate 2 module

Chromo

SK04A02ACC

EE72X88 - black EE72X88.B - white

周

EE72X48.I **- black** EE72X48.I.B **- white** Trivalent schuko socket

Socket plate 2 module White



dule

White

SK04A01ACC Swiss Socket plate 2 module Chromo Swiss Socket plate 2 mo-



SK01A00ACC - black 2 module 60mm frame



Ph.



Special





EE72X86 - black EE72X86.B - white 12V/8Va/buzzer





EE72X93.220 - black EE72X93.220.B - white 230V-50/60hz-12Va/bell

SK03A01ACC

Socket plate 2 module

Black Matte

SK04A03ACC

Swiss Socket plate 2 mo-

dule

Black Matte

8

EE72X79 - **black** EE72X79.B - **white** Bivalent sockets with shutter

SK05A01ACC

Double Socket plate 2

module

White



۲

EE72X70 - black EE72X70.B - white Shuttered sockets

EE72X02.1 - black EE72X02.1.B - white 16A 250V/push botton







EE72X64.4 - black EE72X64.4.B - white 6p/4c/telephone RJII

sockets











EE72X64.C5 - **black** EE71X64.C5.B- **white** 8p/8c-cat 5/telephone and computer sockets

EE72X64.C6 - **black** EE72X64.C6.B - **white** 8p/8c-cat 6/telephone and computer sockets

EE72X58 - black EE72X58.B - white TV sockets - direct

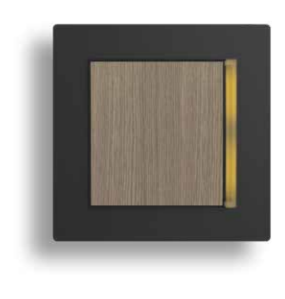
EE72X58.F - black EE72X58.F.B - white SAT/TV sockets - direct



SK05A02ACC Double Socket plate 2 module Chromo

SK05A03ACC Double Socket plate 2 module Black Matte





International Standard



EE72X48.FR.B - white French socket with shutter









EE72X06.1 - **black** EE72X06.1.B - **white** 16A 250V Iuminous 1way switch



h_4

```
EE72X48.FR - black
```

 \odot

WAVE®

3025 Gwave Version









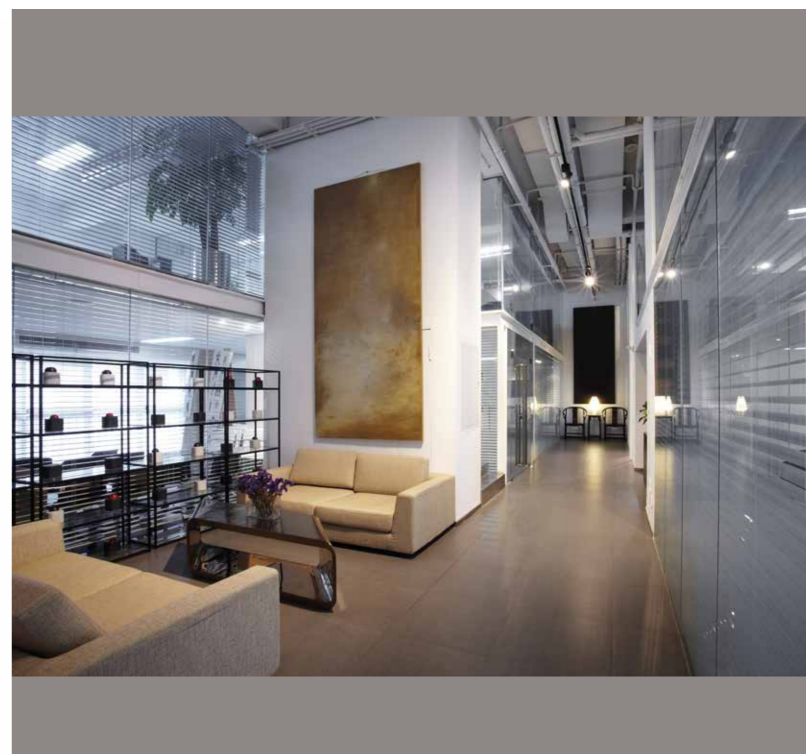
Capacitive Switches & Touch Panel with glass frames







Capacitive KNX Switch 3,5 KNX Touch Panel - Glass frame MiniSwitch 1 - 2 - 4 channels - glass frames





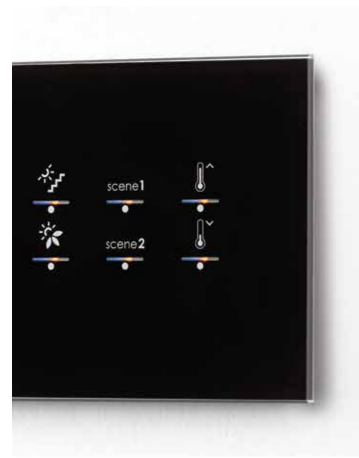


Features

- 6 channels on 3 modules / horizontal or vertical
- 4 channels on 4 modules / horizontal or vertical
- 8 channels on 3 modules / horizontal or vertical

- Dimmers Shutters/Blinds

Each product features amber led signaling for chan-nel. A blue led light surrounds and the GlassPad as



Simplicity

A very quick, simple and efficient installation is a key feature of GlassPad. The range can be installed in to 3 or 4 modules inwall boxes.





Quality In order to ensure a long lasting product and maximum customer satisfaction, Eelectron only uses premium quality components and materials.

Colours

The range is composed by 2 different colors - white or black - and can be customized using icons, texts or logos.

CapacitiveSwitch





Vertica



3 Modules



6 Channels 3 Modules





Glass Plate 3 Modules Black



4 Channels 4 Modules



8 Channels 4 Modules





3 Channels 3 Modules



6 Channels 3 Modules



4 Channels

8 Channels 4 Modules





Glass Plate 3 Modules White



Glass Plate 4 Modules Black

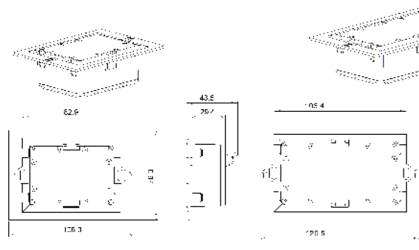


43.5

25 4

 \Box

Glass Plate 4 Modules White



CapacitiveSwitch





3-6 channels (3 modules) / 4 - 8 channels (4 modules)

The GlassPad KNX is available in 2 colours (White and Black). This product include 4 different features: 3 and 6 channels on 3 modules inwall box or 4 and 8 channels on 4 modules inwall box. Every products of the range have led signalling for each channels and can be installed vertically or in horizontal. Pression on the switch can be long or shor and it can manage scenarios or sequences. The customizaiton of glass colour, textes and icons for residential and building field is available on demand. The products if fully programmable with ETS.

Order code

GP03A03KNX

Capacitive KNX switch - 3 channels - 3 Modules GP06A03KNX

Capacitive KNX switch - 6 channels - 3 Modules GP04A04KNX

Capacitive KNX switch - 4 channels - 4 Modules GP08A04KNX

Capacitive KNX switch - 8 channels - 4 Modules GL03H03ACC-1

Capacitive glass switch - 3 channels - 3 Modules Horizontal - white

GL03H03ACC-3 Capacitive glass switch - 3 channels - 3 Modules

Horizontal - black GL03V03ACC-1

Capacitive glass switch - 3 channels - 3 Modules -Vertical - white

GL03V03ACC-3 Capacitive glass switch - 3 channels - 3 Modules -

Vertical - black

GL06H03ACC-1 Capacitive glass switch - 6 channels - 3 Modules Horizontal - white

GL06H03ACC-3

Capacitive glass switch - 6 channels - 4 Modules Horizontal - black

GL06V03ACC-1

Capacitive glass switch - 6 channels - 3 Modules Vertical - white

GL06V03ACC-3

Capacitive glass switch - 6 channels - 3 Modules Vertical - Black

GL04H04ACC-1 Capacitive glass switch - 4 channels - 4 Modules Horizontal - white

GL04H04ACC-3 Capacitive glass switch - 4 channels - 4 Modules Horizontal - black

Technical features

Dimensions

• (H. x W.)140 x 96 mm or 120 x 96 mm

Mounting Inwall mounting on squared or round boxes Connections

• EIB/KNX bus connecting terminal 2 of 0.8 mmo



GL04V04ACC-1 Capacitive glass switch - 4 channels - 4 Modules Vertical - white GL04V04ACC-3 Capacitive glass switch - 4 channels - 4 Modules Vertical - black GL08H04ACC-1 Capacitive glass switch - 8 channels - 4 Modules Horizontal - white GL08H04ACC-3 Capacitive glass switch - 8 channels - 4 Modules Horizontal - black GL08V04ACC-1 Capacitive glass switch - 8 channels - 4 Modules Vertical - white GL08V04ACC-3 Capacitive glass switch - 8 channels - 4 Modules Vertical - Black GT00A03ACC-1 Glass Plate - 3 Modules - White GT00A03ACC-3 Glass Plate - 3 Modules - Black GT00A04ACC-1 Glass Plate - 4 Modules - White GT00A04ACC-3 Glass Plate - 4 Modules - Black GT00X03ACC 3 Module - Support frame for glass plate GT00X04ACC 4 Module - Support frame for glass plate GP00X03ACC Flush - Mount adapter box - module 3 GP00X04ACC Flush - Mount adapter box - module 4 GP00X00ACC Glass suction tool

Supply

- Through the wire EIB/KNX
- Tension 21..30V DC
- · Current Consumption <10mA
- Input Features
- Inputs: 3,4,6,8
- **Output Features**
- Number: 3,4,6,8 white led







Touch Panel 3,5"

The touch panel: powerful control in a distinctive shape. With a couloured display, dimming, status, values, lighting, shutters and timers are controlled and password protected when needed. Using the embedded temperature sensor, chrono or fancoil controlling fun-ctions are managed. DMX couloured Led or lights are controlled with the optional DMX interface, and load control with automatic cut off of prioritised functions is performed with the available power meter. Based on Linux® OS but Ets programmed, the 3,5" touch panel has Led indicator for status display and an audio signal for alarm functions and is available in three colours.

Technical Features

Dimension:

• (H x W x D) : 113 x 113 x 48mm • Weight 300g

Mounting:

· Inwall box : 2 or 3 modules italian, german box, swiss box

Connections and terminals:

• Wago red/grey to connect to EIB/KNX bus

· Wago white/yellow to connect to aux supply

Power Supply:

- Auxiliary supply: 9 32V DC
- Current Consumption: 55mA @24V DC
 From KNX bus_21.31V DC SELV
- Current consumption from KNX <5mA







White VSOOP10KNX

Chromo VS00P20KNX



Black VS00P30KNX





Order Codes

VS00G10KNX

Touch Panel KNX 3,5 SQUARE Glass White

VS00G11KNX

Touch Panel KNX 3,5 SQUARE Glass Ice White

VS00G30KNX

Touch Panel KNX 3,5 SQUARE Glass Black

VS00P10KNX

Touch Panel KNX 3,5 SQUARE Plexi White

VS00P20KNX

Touch Panel KNX 3,5 SQUARE Plexi Chromo

VS00P15KNX

Touch Panel KNX 3,5 SQUARE Plexi Black

Plexiglass



White VS00G10KNX



Black VS00G30KNX



Ice White

Glass

MiniSwitch

GlassPad **KNX**[®] Thermostat



- Temperature and fan coil speed status display
- ETS settable control elements for temperature management

Order Codes

GT00A03KNX **KNX** Capacitive Thermostat

GT00B03ACC-1 Glass Thermostat White

GT00B03ACC-3 Glass Thermostat Black





.

MiniSwitch **KNX** 1 - 2 - 4 Channels

Miniswitch KNX is suitable with Eelecta and GlassPad 's range. The range is composed by 3 models that include 1,2 or 4 channels switches with a dimension of 45x45 mm (frame not included). Product has 1, 2 or 4 frontal led two coloured signalling (one for each channel) that can be programmed through ETS. . The switches are available in 2 different colours (white or anthracite) and the plates in 3 colours (white, silver e black).

Technical features

Dimensions • (H. x W.) 45 x 45 mm (without frames) Supply • Through the wire EIB/KNX

Tension 21..30V DC • Current Consumption <10mA terminal 2 of 0.8 mmo

Input Features 1-2-4 **Output Features** 1-2-4 white led Connections · EIB/KNX bus connecting



—48—





Order code

WB10A30KNX MiniSwitch 1 ch. KNX - Anthracite

WB10A10KNX MiniSwitch 1 ch. KNX – White

WB20A30KNX MiniSwitch 2 ch. KNX - Anthracite

WB20A10KNX MiniSwitch 2 ch. KNX – White

WB40A30KNX MiniSwitch 4 ch. KNX - Anthracite

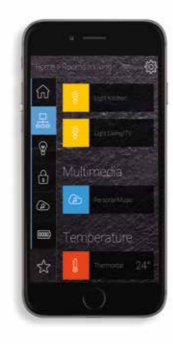
WB40A10KNX MiniSwitch 4 ch. KNX – White

Order codes are referred only to switches without frames.

DockingStation Webserver Supervision







KNX control for Apple IOS and Android devices



DOCKING STATION - iPad Air 2 / iPad Pro 9,7" & iPad mini 2

Docking Station can hold and charge your iPad. Without any visible cables you can power your Docking Station by an inwall power supply.





—52—

Order Codes



Docking Station for iPad Air 2/iPad Pro 9,7 Metal* DS00A60ACC



Docking Station for iPad Mini 2 Metal* DS00B60ACC



Docking Station for iPad Air 2/iPad Pro 9.7 Metal - Black* DS00A62ACC



Docking Station for iPad Mini 2 Metal - Black* DS00B62ACC

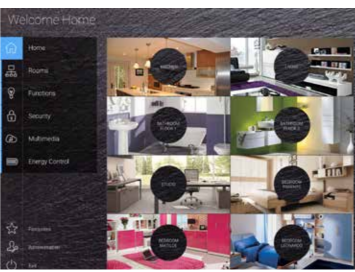


Metering

Shutters

HVAC

Scenarius



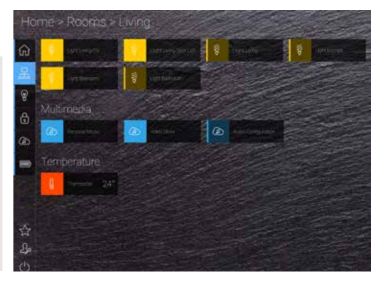
Security

ΤV

Audio & Video Systems

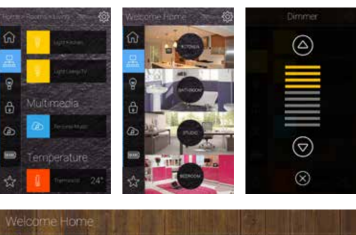






Alarms Sensors Weather IP Intercoms

IP Camera



Synchronise events - Synchronise colours



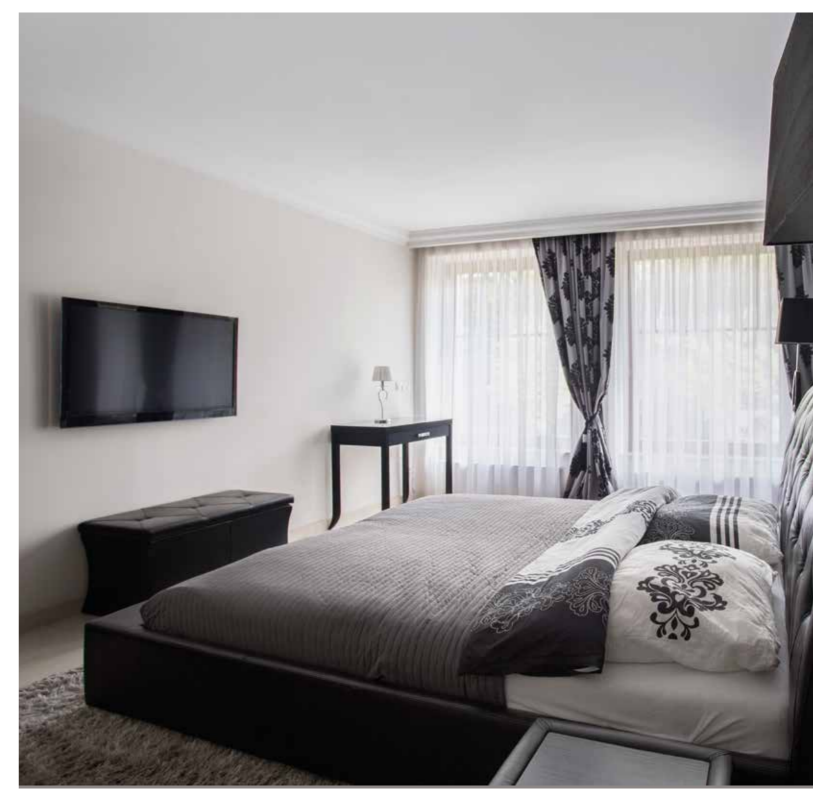






Hotel Management

More than 25.000 rooms installed worldwide.



Synchronicity is a range of products working on knx standard, dedicated to hotel's guest room management. All the range is for both 2 modules round and squared inwall boxes or for 3 modules boxes. The solution is integrated with eSuite software management tool and products for temperature and HVAC control, lighting and load management (input and output modules, digital/analog mixed modules, dimmers and shutters modules), visualization and control (touch panels, PDA), communication (gateways vs other protocols)

—54—











GRMS

Since our everyday living requires energy saving and cost control

Architects, designers and planners, follow our conception of home evolution and building automation.

Environmental needs are changing the standards of project design, with performing and challenging goals that require efforts to deliver to your clients long lasting economy and comfort values. Following this effort, we have developed multifunctional applications starting from **KNX** technology: an open standard, programmed from a unique software tool, able to join independent systems in an interworking logic.

Used by many customers worldwide, our solutions combine aesthetic design, high performances and friendly usability for end users and professionals.



- · Single or multiple lighting control
- Heating and air conditioning
- · Blind and shutters control
- User dependent management of areas and functions
- Temporized and advanced scenarios
- · Access Control
- · Audio/Video system integration
- · Alarms and Video Surveillance
- Intercom Audio and Audio/Video system







Since we want to live in an homy and environmental world

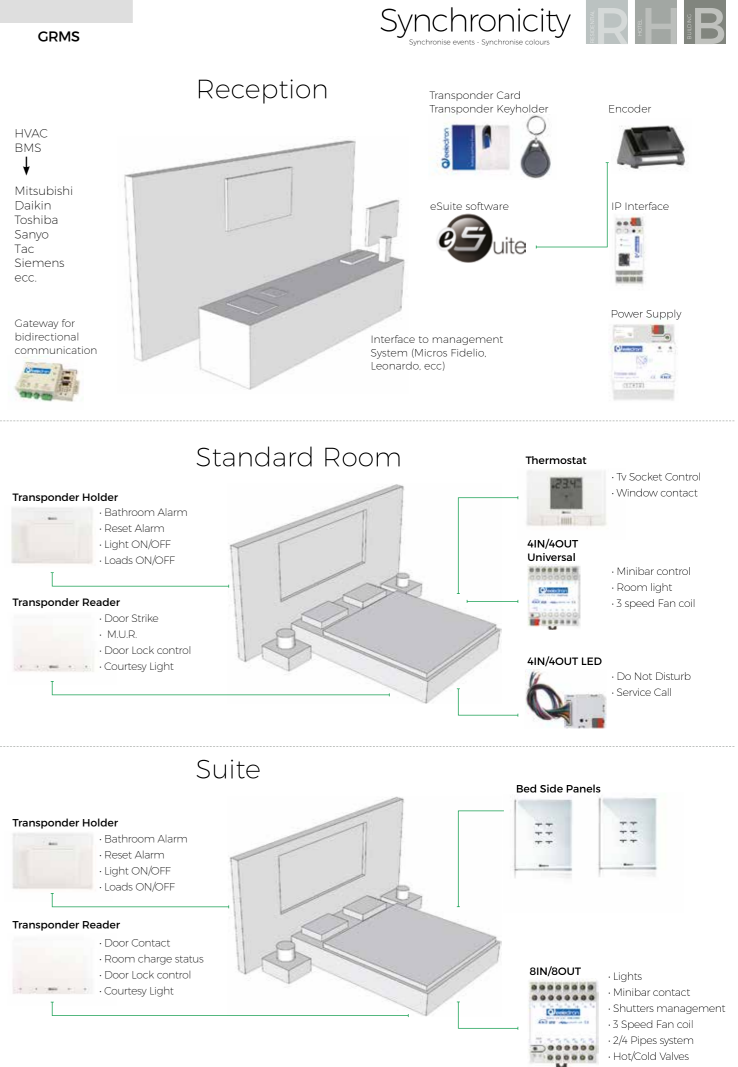
	What are we delivering to our clients?	Integration Room and Building Automation

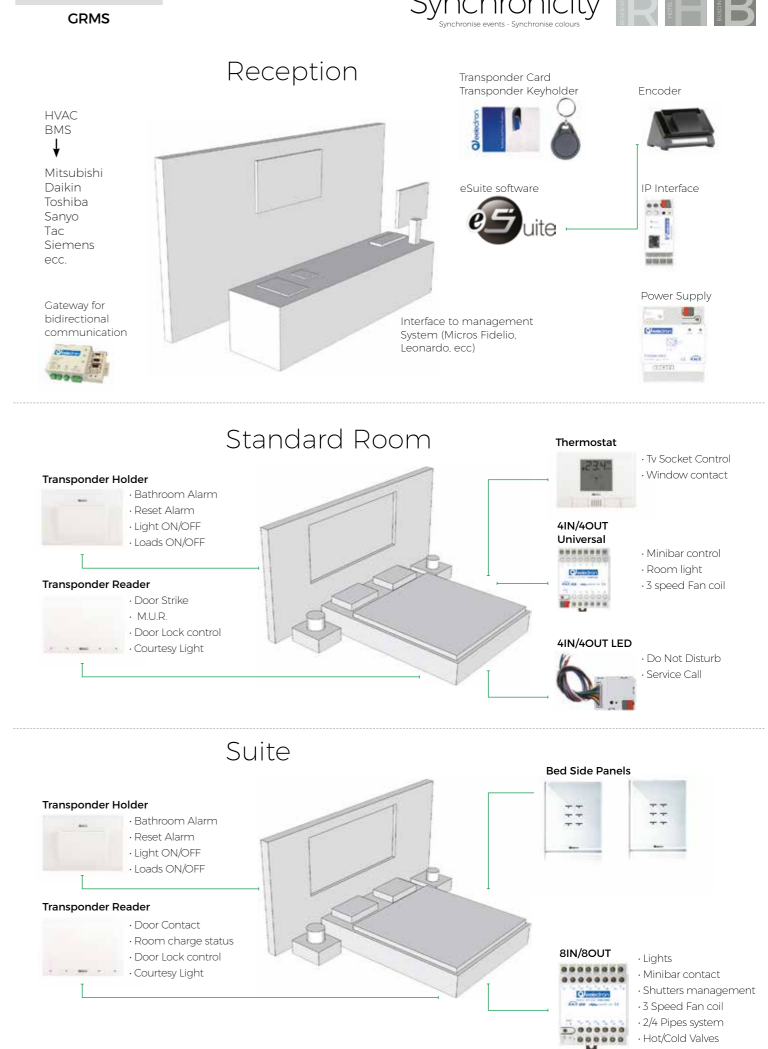
Software dedicated to supervision of KNX installation, hotel management and acces control, alarms and utilies. Modular, Flexible, Evolved,



Integration	HVAC System BMS System Billing (Fidelio, etc) Lights (DMX, Dali)		
Room and Building Automation	Access Control Energy Saving Temperature Control Lighting Control Automation Shutter Control Services External Areas Control Common Areas Management Special Functions (music/co2/energy metering etc.)		
Supervision	Automation Check in /Check out Supervision Room and Common Areas Control Pre-Heating Functions Alarm Log Transit Log Room to Clean		

Reception HVAC BMS ↓ Mitsubishi Daikin Toshiba Sanyo Tac Siemens ecc. Gateway for bidirectional communication





· TV Socket control

PLEXIGLASS RANGE



Transponder reader Silver TR22A09KNX



Transponder reader Black TR22A19KNX



Transponder reader White TR22A29KNX



Thermostat HVAC Silver TM11C09KNX



Thermostat HVAC Black TM11C19KNX



Thermostat HVAC White TM11C29KNX



Transponder holder Silver TH22A09KNX



Transponder holder Black TH22A19KNX



Transponder holder White TH22A29KNX



Thermostat HVAC Hotel Silver TM10D09KNX



Black TM10D19KNX

· · ||||| · ·

Thermostat HVAC Hotel White TM10D29KNX

GLASS RANGE



Glass VT12 Oyster White





COLORS	TMIIC/TMIOD	TR22A	TH22A
Silver	VT00A01ACC	VT00A02ACC	VT00A03AC
Black	VT00A11ACC	VT00A12ACC	VT00A13ACC
White	VT00A21ACC	VT00A22ACC	VT00A23ACC

Glass cover for the codes: TM11CxxKNX

See the section glass colour range



Customization on demand is possible for the frames (glass or plexi) for the codes TR22A and TH22A (es. Hotel Logo,number of room)



lcons



Room number



Glass VT15 Black



Glass VT23 Iron



OD	TR22A	TH22A
с	VT00A02ACC	VT00A03ACC
2	VT00A12ACC	VT00A13ACC
с	VT00A22ACC	VT00A23ACC

TM10DxxKNX

TR22AxxKNX

TH22AxxKNX

For colour order number to insert in pos. 00













The TM11CxxKNX thermostat is an EIB / KNX device for controlling temperature applications in Home & Building Automation, and is characterized by the possibility of being installed on backboxes 2 or 3 modules rectangular or round. It is available in a range of colours for the plexiglass cover and glass cover (to be ordered separately), which allow you to match the thermostat to all types of environments. The thermostat features a large LCD for displaying the current temperature or the setpoint, fan speed, summer / winter mode and the 4 operating states. The unit is equipped with a physical ON / OFF input which can be used to interface a sensor for a window or some other devices, and an output relay to control the speed 1 of the fan coil or even a zone valve. The thermostat can also be configured for being used in combination with a switching actuator to control the three fan coil speeds. Control elements available for the user include two buttons for increasing or decreasing the setpoint temperature (current setting), and two buttons for increasing or decreasing the fan speed.

Technical features

Dimensions

- · (H. x W. x D.) 78 x 110 x 39,8 mm Mounting
- · Inwall mounting on squared or round boxes
- Connections • EIB / KNX bus connecting terminal max 0.8 mm2
- Input screw clamp, conductor section max. 1,5 mm2
- Output relay screw clamp, conductor section max. 1,5 mm2



Thermostat Hotel HVAC 1 IN - BASE

The TMIODxxKNX thermostat is an EIB/KNX wall mounting device designed for HVAC applications in Home and Building installations (i.e. offices, hospitals, hotels, private houses, etc..). The device is equipped with one binary input (potential free contact) that can be used, for instance, to start/stop the HVAC units when a window has been opened (or closed) or for a general purpose usage. The thermostat features a large LCD for displaying the current temperature or the setpoint, fan speed, summer / winter mode and the 4 operating states. The unit is equipped with a physical ON / OFF input which can be used to interface a sensor for a window or some other devices, and an output relay to control the speed 1 of the fan coil or even a zone valve. The thermostat can also be configured for being used in combination with a switching actuator to control the three fan coil speeds. Control elements available for the user include two buttons for increasing or decreasing the setpoint temperature (current setting), and two buttons for increasing or decreasing the fan speed.

Technical features

Dimensions

- (H. x W. x D.) 78 x 110 x 39,8 mm
- Mounting
- Inwall mounting on squared or round boxes Connections
- EIB / KNX bus connecting terminal max 0.8 mm2 Input screw clamp, conductor section max. 1,5 mm2



GRMS





Order code

TM11C01KNX Thermostat HVAC 1 IN - 1 OUT - Light gray

TMIICIIKNX Thermostat HVAC 1 IN - 1 OUT - Anthracite

TM11C21KNX Thermostat HVAC 1 IN - 1 OUT - White

Codes referred without glass or plexi frame.

Supply

- From KNX bus 21...32 V DC SELV Input Features
- ·1 ON/OFF dry contact
- Max length of connection: 10mt twisted cables Scanning power In with locked contact = 1mA for channel

- Output Features
- Capacity of the relay contact 48 Vac, 1A AC1

Order code

TM10D01KNX

Thermostat Hotel HVAC 1 IN - Light Gray

TM10D11KNX Thermostat Hotel HVAC 1 IN - Black

TM10D21KNX Thermostat Hotel HVAC 1 IN - White

Codes referred without glass or plexi frame.

Supply

- From KNXI bus 21..32 V DC SELV
- Input Features
- ·1 ON/OFF dry contact
- Max length of connection: 10mt twisted cables
- Scanning power In with locked contact = 1mA for channel

GRMS



Transponder Reader

The Transponder Reader TR22AxxKNX is an EIB/KNX wall mounting device suitable to access control applications. This device can be used in any kind of building (Hotel, Hospital, Offices, Parking, etc..) where the access control application is required. The device is equipped with two binary inputs (dry contacts) that can be used, for instance, to control the door status or other signals coming from external switches/contacts (i.e. windows, bathroom emergency alarms, etc..). The transponder reader is equipped also with two output relays which can be used for general purposes, typically to open the door or turning on the courtesy light inside the room. The product provides on the front side four LEDs in order to enlighten 4 icons to display the following states (e.g. in case of Hotel management):

· SOS request · Service Call (clean room, etc..) · Client status ("Busy room" or "Do not Disturb") The LEDs and icons can be configured in association with other alarms or events. The transponder reader can reads cards or keys at a maximum distance of 30mm from the front side.

Technical features

Dimensions

• (H. x W. x D.) 78 x 110 x 37 mm

Mounting

• Inwall mounting on squared or round boxes

Connections

- · EIB / KNX bus connecting terminal max 0.8 mm²
- · Input and output screw clamps,
- conductor section max. 1,5 mm²

Supply

• From bus KNX 21..30 Vcc SELV

Supplementary 12-24V AC/DC ± 10% 150mA Max

Order code

TR22A01KNX

Transponder reader 2 IN - 2 OUT Light gray

TR22A11KNX

Transponder reader 2 IN - 2 OUT Anthracite

TR22A21KNX

Transponder reader 2 IN - 2 OUT White

Codes referred without glass or plexi frame.

Control elements

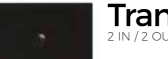
- ·1 red LED for ETS programming
- · Frontal signalling
- ·1 LED : Access denied /allowed
- · 3 LED : freely configurable

Input Features

- · 2 type ON/OFF clean contacts
- Max lenght of connection cable10mt

Output Features

· Number 2 with capacity of the contact relay: 24 VAC/DC 2 A AC1



Transponder Reader

The Transponder Reader TR32Ax9KNX is an EIB/KNX wall mounting device suitable to access control applications. This device can be used in any kind of building (Hotel, Hospital, Offices, Parking, etc..) where the access control application is required.

The device is equipped with two binary inputs (dry contacts) that can be used, for instance, to control the door status or other signals coming from external switches/contacts (i.e. windows, bathroom emergency alarms, etc..) and with one frontal button freely configurable by ETS. The transponder reader is equipped also with two output relays which can be used for general purposes, typically to open the door or turning on the courtesy light inside the room. The product provides on the front side four LEDs in order to enlighten 4 icons to display the following states (e.g. in case of Hotel management): · SOS request · Service Call (clean room, etc..) · Client status ("Busy room" or "Do not Disturb") The LEDs and icons can be configured in association with other alarms or events. The transponder reader can read cards or keys at a maximum distance of 30mm from the front side.

Technical features

Dimensions

• (H. x W. X D.) 78 x 110 x 37 mm

Mounting

• Inwall mounting on squared or round boxes

Connections

· EIB / KNX bus connecting terminal max 0.8 mm² • Input and output screw terminals, wire section max. 1.5 mm² • Scanning power In with locked contact

Supply

- · KNX bus 21 ... 30 VDC SELV
- Additional 12-24V AC / DC ± 10%, 150mA max

Features

- · 22 binary inputs for dry contacts
- Max length of connection cable 10m
- · 2 relays, contact rating 24 VAC / DC, 2 A ACI

Iransformers for Access Control								
DIN	Supply	Output						
2 Mod	230 VAC	12/24 VAC 10VA						
3 Mod	230 VAC	12/24 VAC 24VA						
3 Mod	230 VAC	12/24 VAC 40VA						
	DIN 2 Mod 3 Mod	DIN Supply 2 Mod 230 VAC 3 Mod 230 VAC						

Codes	DIN	Supply	Output
PS00TI0TRA	2 Mod	230 VAC	12/24 VAC 10VA
PS00T24TRA	3 Mod	230 VAC	12/24 VAC 24VA
PS00T40TRA	3 Mod	230 VAC	12/24 VAC 40VA







Order code

TR32A09KNX

Transponder reader with bell 2 IN - 2 OUT - Silver

TR32A19KNX

Transponder reader with bell 2 IN - 2 OUT - Black

TR32A29KNX

Transponder reader with bell 2 IN - 2 OUT - White

Control elements

- ·1 red LED for ETS programming
- · Frontal signaling
- ·1 LED : Access denied /allowed
- · 3 LED's : freely configurable

Inputs specifications

= 1mA per channel

Output Features

- Number 2 with capacity of the contact relay: 24Vac 2 A AC1
- ·1 button for ETS programming

GRMS



Transponder Reader **External**

The Transponder Reader TR22AxxKNX is an EIB/KNX wall mounting device suitable to access control applications. This device can be used in any kind of building (Hotel, Hospital, Offices, Parking, etc..) where the access control application is required. The device is equipped with two binary inputs (dry contacts) that can be used, for instance, to control the door status or other signals coming from external switches/contacts (i.e. windows, bathroom emergency alarms, etc..) . The transponder reader is equipped also with two output relays which can be used for general purposes, typically to open the door or turning on the courtesy light inside the room. The product provides on the front side four LEDs in order to enlighten 4 icons to display the following states (e.g. in case of Hotel management): · Access Allowed/Not Allowed · SOS request · Service Call (clean room, etc..) · Client status ("Busy room" or "Do not Disturb") The LEDs and icons can be configured in association with other alarms or events. The transponder reader can read cards or keys at a maximum distance of 30mm from the front side. IP Protection 42.

Technical features

Dimensions

• (H x W x D) 78 x 110 x 37 mm

Mounting

- Inwall mounting on squared or round boxes Ø60mm Connections
- · EIB / KNX bus connecting terminal max 0.8 mm²
- Input and output screw clamps.
- conductor section max. 1,5 mm²

Input Features

- ·1 red LED for ETS programming
- Frontal signalling
- ·1 LED : Access denied /allowed
- · 3 LED : freely configurable

Order code

TR22A11KNX-EXT

Input Specifications

1mA per channel

Output Features

Control elements

· 2 ON/OFF dry contacts

• Max lenght of connection cable 10mt

2 contact relays: 24Vac 2 A AC1

· 1 button for ETS programming

Scanning power In with locked contact =

• Scanning voltage Un = 12V internally generated

External Transponder Reader 2 IN - 2 OUT

Codes referred without glass or plexi frame.



Transponder Holder

The Transponder Holder TH22AxxKNX is an EIB/KNX wall mounting device suitable to access control applications. It can be used for detecting and monitoring the presence of guests or service staff in a room. The device is equipped with two binary inputs (dry contacts) that can be used, for instance, to control the door status or other signals coming from external switches/contacts (i.e. windows, bathroom emergency alarms, etc..)

On the front of the transponder holder there is a blue light LED that is useful to help the guest to insert card in the device. Removing the card, after a programmable time, all the room services are switched off to preserve energy.

Technical features

Dimensions

· (H x W x D) 78 x 110 x 37 mm

Mounting

- Inwall mounting on squared or round boxes Ø60mm Connections
- · EIB / KNX bus connecting terminal max 0.8 mm²
- · Input and output screw clamps, conductor section max. 1,5 mm²

Supply

- · KNX bus 21 .. 30 VDC SELV
- Additional 12-24V AC / DC ± 10%, 150mA max

Transponder Encoder

The encoder is a device that writes / reads RFID tag. The device is surface mountingin on a 3 modules special box, equipped with a USB interface that also provide the power supply. The device is provided with a driver to allow writing and reading functionality.

Technical features

Dimensions

• H x W x D: 87 x 142 x 107 mm Mounting Placed on desk Connection · USB type A connector

Order code

CD00A02TRC Transponder Cards Blank - 50 pcs

Dimensions and characteristics of the Card

• Complies with ISO 7810 (85.6 x 54 x 0.76 mm) · Possibility of serigraphy on both sides (on request) · Dual technology version (RFID and magnetic stripe on request)

Transformers for Access Control - for transponder readers and holder Codes DIN Supply

PSOOTIOTRA	2 Mod	230 VAC	12/24 VAC 10VA
PS00T24TRA	3 Mod	230 VAC	12/24 VAC 24VA
PS00T40TRA	3 Mod	230 VAC	12/24 VAC 40VA



Plexiglass Plate for the code TR22A11KNX-EXT

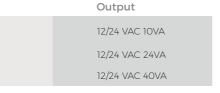
Order code

PX15A14ACC

Plexiglass plate for External Transponder Reader 2IN - 2 OUT - Black

PX10A24ACC Plexiglass plate for External Transponder Reader 2IN - 2 OUT - White

-64-









Order code

TH22A01KNX Transponder Holder 2 IN - 2 OUT - Light Gray

TH22A11KNX Transponder Holder 2 IN - 2 OUT - Anthracit

TH22A21KNX Transponder Holder 2 IN - 2 OUT - White

Codes referred without glass or plexi frame.

Input Specifications

· 2 ON/OFF dry contacts

· Max lenght of connection cable 10mt

· 2 contact relays: 24VAC/DC 2 A AC1

Control Elements

Output Features

- 1 blue guiding light
- ·1 button for ETS programming



Order code

TE00A01KNX Transponder Encoder

Power • From the PC's USB port: 5V - 150mA Communication • USB 1.1 Warnings · Blue light showing running process

Transponder Cards and Key Holder

CD00A03TRC Transponder Cards Blank - 250 pcs CD00B02TRC Transponder Keyholder - 50 pcs

Dimensions and characteristics of Key chains

Dimensions and Material: ABS 38 x 34 x 6 mm

- · Frequency: 125KHz-
- Temperature: from -10°C to 50°C





Esuite Software

ESuite software is dedicated for hotel management, for the supervision of KNX environments, access control and alarms. The software can be nterfaced with BMS. Client remote management can be done via Internet or Ethernet. The package is available with Embedded PC including 2 clients.



Order code

SW00D04KNX

eSuite interface to management systems SW01D05KNX Embedded PC with eSuite up to 10 rooms - complete - 2 clients SW02D05KNX Embedded PC with eSuite up to 25 rooms - complete - 2 clients SW03D05KNX Embedded PC with eSuite up to 40 rooms - complete - 2 clients SW04D05KNX Embedded PC with eSuite

up to 100 rooms - complete - 2 clients

Technical features

- Number of rooms / common area according to installed license.
- · Client workstation accordin to installed license
- Profiling privileges unlimited
- · Using KNX functions of timing events available

SW05D05KNX
Embedded PC with eSuite
up to 150 rooms - complete - 2 clients
SW06D05KNX
Embedded PC with eSuite
up to 200 rooms - complete - 2 clients
SW07D05KNX
Upgrade rack PC
SW00D03KNX
eSuite additional client
SW00D04KNX
eSuite interface to management systems

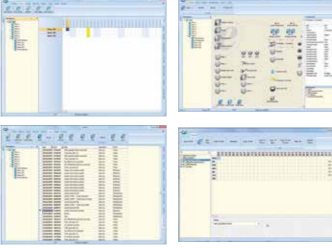
Generation KNX groups of objects available

· Automatically import object available from ETS KNX

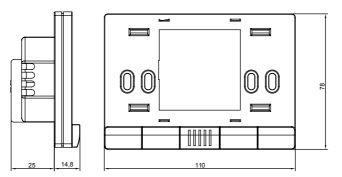
Automatically back up data available

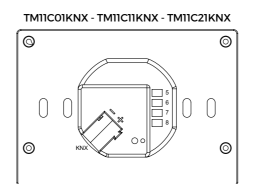
- Use filters to search event logs available
- Export data into CSV files / XLS / DOC available
- · Connection to the bus using Falcon library
- PMS connection available



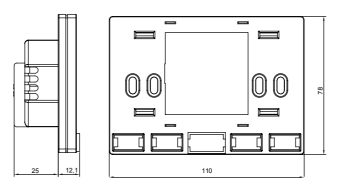


THERMOSTAT

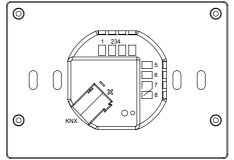




TRANSPONDER READER & HOLDER



TR22A01KNX - TR22A11KNX - TR22A21KNX TH22A01KNX - TH22A11KNX - TH22A21KNX

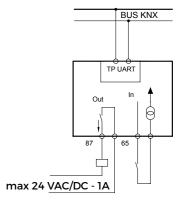


GRMS

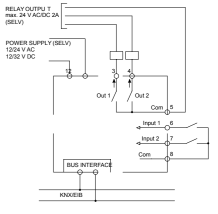




TMIICOIKNX - TMIICIIKNX - TMIIC2IKNX TMIODOIKNX - TMIODIIKNX - TMIOD2IKNX



TR22A01KNX - TR22A11KNX - TR22A21KNX TH22A01KNX - TH22A11KNX - TH22A21KNX



Actuators



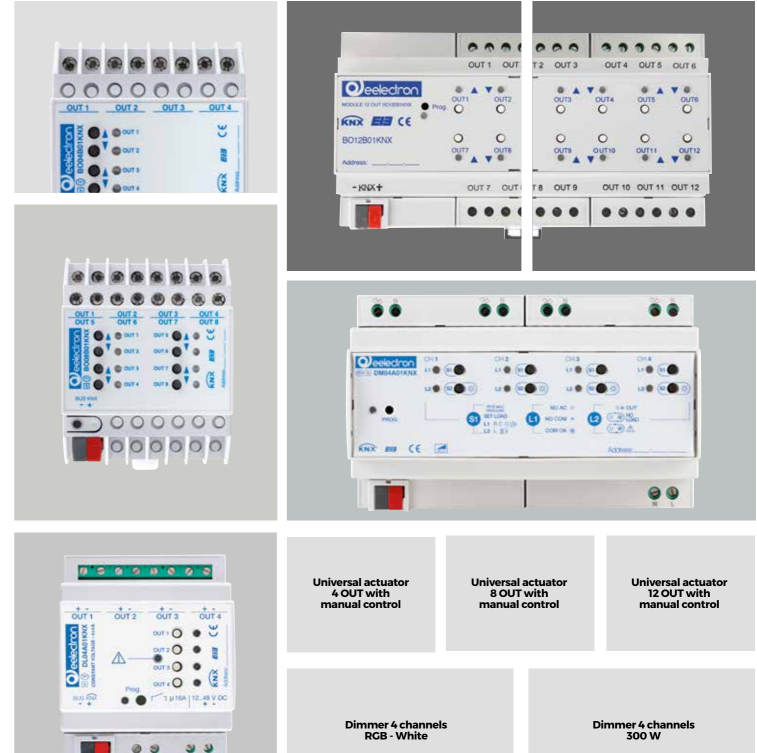
Light Management Climate Control Dimming Shutters Management Zwave DALI DMX Sensors and Metering System Components Interfaces







Actuators, Dimmers, Presence Sensors, System components





Functionalities

OUTZ

OUTS OUTS

Actuators

Model	Installation	Outputs	Relè Rating	Digital Inputs	Load Control	Shutters Venetians Control	Fancoil 2 Pipes 3/2/1 Speed	Fancoil 4 Pipes 2/1 Speed	Fancoil 4 Pipes 3 Speed	Electric Valve	Motor Reductor Driver
BO04A	DIN RAIL	4	16 A		•	•		·		•	•
BO08A	DIN RAIL	8	16 A		•	•	•	•	•	•	•
BO12B	DIN RAIL	12	16 A		•	•					
BO08B	DIN RAIL	8	16 A		•	•					
BO04B	DIN RAIL	4	16 A		•	•					
IO44B	DIN RAIL	4	16 A	4	•		•	•			
IO44E	DIN RAIL	4	16 A	4	•	•				•	•
IO88B	DIN RAIL	8	16 A	8	•						
IO88E	DIN RAIL	8	16 A	8	•	•	•	•	•	•	•
IO32D	INWALL	2	10 A	2	•	•				•	

OUT 10 OUT 11 OUT 12



Model	Installation	Outputs	Output's characteristics
DM03B	DIN RAIL	3	300 W
DM03C	DIN RAIL	3	1-10 V
DM01D	DIN RAIL	1	700 W
DL04A	DIN RAIL	4	70 W
DM04A	DIN RAIL	4	300 W

Push Button Interfaces

í	Model	Installation	Digital Inputs	Outputs LED	Analog Inputs
	IO22D	INWALL	2	2	
	IO44D	INWALL	4	4	
	IO62D	INWALL	6	2	
	AD84A	INWALL	8	4	4



Push Button Interface

2 IN - 2 OUT LED / 4 IN - 4 OUT LED / 6 IN - 2 OUT I FD

The device is dedicated to interface dry contacts with 2,4 or 6 input channels, such as sensors, conventional push buttons and 2 or 4 low voltage/current output channels to drive LED signal indicator lamps. These devices are extremely compact size (only 34 x 34 x 11 mm) and can also be used in installations where the inwall space available is reduced. The digital inputs can interface sensors, traditional buttons, etc; the 4 low- voltage output channels can drive LEDs for synoptic panels or switches. Outputs can drive low voltage LED; if possible use high-efficiency LED Eelectron cod. LD00A01ACC (blue color) or LD00A11ACC (white color). There are also 8 blocks of logic functions freely con gurable by ETS (6 blocks available on IO62D01KNX). Device is equipped with KNX communication interface.

Technical features

Dimensions · (H x L x P) : 34 x 34 x 11mm • Wight 38g Mounting Flush mounted wall box Connection Inputs and outputs: 12-pin cable connector AWG24 Supply • From the KNX bus 21 .. 31V DC SELV Current consumption from KNX <5mA



RC01A01IRC

IR00A01ACC

TS01A01ACC

TS01B01ACC

temperature probe

External

IRX Cablind

IRC Device



IO32D01KNX module includes: • 2 digital inputs • 1 analog input · 2 relay outputs (bistable). Digital inputs are intended to be connected to free potential contacts and can interface sensors, conventional push buttons, etc; they can be used for on/off controls, dimming, shutter control, scene recall and control, sequences of 3 objects. Analog input, can manage one temperature probe (with On/Off threshold) or one thermostats to control heating and cooling equipments, valves, 2 and 4 pipes fan coils; etc.. Analog input, alternatively to the temperature sensor, can manage a Infrared Receiver (IRX) in order to forward to the bus up to 8 functions coming from a Infrared Remote Control (IRC) with on/off commands, scenes, sequences of 2 objects, dimmers and shutters. Outputs Temperature probe include switching functions with timed delays, stair-case functions, scene recall, lock or logic functions.

Technical features

Dimensions

• (H. x W.) 52 x 28 mm Digital Input

- · For free potential contacts (dry contacts)
- Max. length of Connecting Cable: ≤ 30 m (twisted cable)
- · Voltage Scanning: 3,3 V DC (internally Generated) · AWG24 cables with 1800 mm length
- Analog Input for temperature probe
- · For NTC temperature probe Eelectron code
- TS01A01ACC (range from -20°C to +100°C)
- TS01B01ACC (range from -50°C to +60°C)
- Max. length of Connecting Cable: ≤ 20 m (twisted cable)

ACTUATORS





Order codes

IO22D01KNX

Push Button interface inwall 2 in - 2 led out module

IO44D01KNX

Push Button interface inwall 4 in - 4 led out module

IO62D01KNX

Push Button interface inwall 6 in - 2 led out module

Specific inputs

- · 2 or 4 or 6 digital inputs for dry contacts
- Maximum length 10 meters twisted cables

· Current / voltage for leds : 0.5mA / 3.3V

• Reading voltage : Vn = 3.3V

Specific outputs \cdot 2 or 4 outputs for driving LED

Order code

IO32D01KNX

Inwall Actuator 3 IN /2 OUT

Supply · Via bus EIB/KNX cable • Voltage 21..30V DC Current Consumption EIB/KNX < 10mA Analog Input for Infrared Receiver (IRX) · These accessories must be used: · IR01A01ACC (IRX with cable and connector) · RC80A01IRC (IR remote control 8 channels) Outputs · 10 A cos 1 - 230 Vac • Max capacitance @230V: 21µF 5.000 cycles Incandescent lamps max load: 1500W 50.000 cycles Fluorescent lamps max load: 6 x18W 25.000 cycles • Halogen lamps max load: 500W 50.000 cycles • Gas discharge lamps max load: 200W 25.000 cycles



Analog / Digital Interface 8 INPUT - 4 I FD OUTPUT MODULF

AD84A02KNX module includes 4 digital inputs to interface dry contacts and 4 analog or digital inputs for dry contacts or temperature sensors and 4 led outputs. Digital inputs can interface sensors, traditional buttons, etc;4 low voltage/current outputs channels to drive LED signal indicator lamps. Inputs 5 to 8, set as analog inputs, enable up to 2 temperature probes (with On/Off threshold) and 2 thermostats to control heating and cooling systems

Temperature probe valves, 2 and 4 pipes fan coils.

TS01A01ACC

TS01B01ACC External temperature probe

· (H. x. W. x D.) 43 x 36 x 24 mm

Dimensions

12 Channels Configurable as:

Technical features

- [0] ÷ 04] 4 digital inputs (dry contacts) · [05 ÷ 08] 4 digital or analog inputs (for clean contacts or temperature sensors)
- · [09 ÷ 12] 4 digital outputs (outputs for LED)

Digital Input - Features

- 8 channels [01 ÷ 08] for dry contacts
- Maximum length 30 m twisted wires input [01 ÷ 04]
- Maximum length 10m of twisted wires inputs [05 ÷ 08]
- Wired with 0,2 mm² 18 cm length inputs [01 ÷ 04]
- · Connection through 6-pin screw terminal inputs [05 ÷ 08] · Blinds and shutters control
- Scenarios

Analog Inputs - Features

Order code

AD84A02KNX

Module

• 4 Channels [05 ÷ 08] Configurable as temperature sensor with Eelectron NTC sensor (cod.TS01A01ACC & TS01B01ACC)

Push Button Interface 8 Input - 4 Led Output

· 2 Channels [05 ÷ 06] Configurable as thermostat

Digital Outputs - Features

- · 4 outputs for driving LED 0.3 mA / channel • Use with LED Eelectron
- (Code LD00A01ACC / LD00A11ACC)
- Wired with 0,2 mm² 18 WNG inputs [01÷ 04]

Heating and cooling modes

- · Controls with HVAC mode or setpoint
- · Setpoint modification through KNX bus
- · 2 points ON / OFF and PWM control algorithm
- · 3-speeds fancoil control

Order code

Universal Actuator 4 OUT

Universal Actuator 8 OUT

BO04A01KNX

BO08A01KNX

· OFF mode on window open detection

....... Detectron (Nr 819 CE BODLATINNX 000000

Universal Actuator 4 / 8 OUT

The DIN RAIL 4 and 8 Output Modules BO04A01KNX - BO08A01KNX

are EIB/KNX DIN rail mounting devices useful to interface loads (e.g. lamps) for any kind of application. Devices have 4 or 8 outputs on board that can be configured:



• Each output can be configured independently for load control Each output can be configured independently for ON/ OFF or continuous switching (PWM) for Electric valves (solenoid actuators) · Outputs can be configured in pairs for the management of roller shutters and blinds; up to 2 channels (Channels A to B) • Outputs can be configured in pairs for management Of Motor Reductors or for solenoid valves with 3-point control or for ventilating grid; up to 2 or 4 channels (Channels A to B) · Fan Coil Actuator for 2/4 pipes systems for Heating / Cooling with 3 speed motors) (relays from 1 to 5) only for the model BO08A01KNX.

Technical features

Devices are intended to be installed on DIN rail.

Dimensions

• (H. x W. x D.) 90 x 72 x 58 mm Mounting · 4 DIN modules Connections • Outputs: 2 screw connectors for channel max 4mm2 Supply From KNX bus 21..30 V DC SELV

Relay Output Features

- Resistive loads: max 16 A
- Incandescent Lamps: max 10 A
- Motors and motor reductors : max 10 A
- · Fluorescent lighting transformer electronic:
- max 4 A
- · Fluorescent lamps: (max 140 μF) max 3 A (700W)

....... ::-.... - E /

Universal Actuator

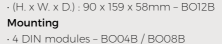
4 - 8 - 12 OUT - MANUAL CONTROL

BOxxB01KNX are Din Rail 4-8-12 outputs 16 A actuators, they can be used to control up to 4-8 or 12 independent loads / lights , control up to 2-4 or 6 independent blind / roller shutters with mechanical end position. This device is intended to be installed on DIN rail.



.......





• 9 DIN modules - BO12B

Technical features

Connections

· Outputs: 2 screw connectors for channel max 4mm2 Supply

• From KNX bus 21..32 V DC SELV

4 IN / 4 OUT

00000000 Deelectron 000000

The DIN RAIL 4 Input / 4 Output Module IO44B02KNX-C is an EIB/KNX DIN rail mounting device useful to interface controls (e.g. push buttons) or loads (e.g. lamps) for any kind of applications.

The device is equipped with 4 binary inputs (dry contacts) and 4 relay outputs suitable for capacitive loads (-C load). Inputs can be configured for conventional switching devices, e.g. push buttons, switches, floating contacts, for switching functions with pulse edge evaluation (e.g. rising or falling edge, toggle, etc...). Inputs can be configured as output channels to drive LED for synoptic monitoring panels. Inputs can be used for switching, dimming, shutter control, scenarios; outputs include switching functions, scenarios, logic functions.

Outputs can act as interlocked channels: this function may be used to drive fan coils with 2-pipes / 3 speeds or 4-pipes /2 speeds. Devices are intended to be installed on DIN rail.

Technical features

Dimensions

· (H. x W. x D.) 90 x 72 x 58 mm

- Mounting
- · 4 DIN modules

Connections

· Bus line, bus connecting terminal, wire max section 0,8mm² • Outputs: 2 screw connectors for channel max section 4 mm² Inputs: 3 connectors every 2 inputs, max. section 4 mm² Supply

From KNX Bus 21..30 V DC SELV







ctuators Dimmers Presence Sensor

Order code

BO04B01KNX

Universal Actuator 4 OUT - Manual control BO08B01KNX Universal Actuator 8 OUT - Manual control BO12BO1KNX Universal Actuator 12 OUT - Manual control

Relay Output Features

- · Resistive loads: max 16 A
- · Incandescent Lamps: max 10 A
- Motors & motoreductor: max 10 A
- · Fluorescent light transformer electronic: max 4 A
- · Fluorescent Lamps: (max 140 µF) max 3A (700W)

Universal Actuator

Order code

IO44B02KNX-C Universal Actuator 4 IN / 4 OUT C-Load

Input Features

- · 4 binary inputs for dry contacts
- Max length 30m twisted cables

Relay Output Features

- · Resistive loads: 16 A Max

- Incandescent lamps: 10 A Max
- Motors and motor reductors: 10 A Max
- Fluorescent lighting transformer. Electronic: 6 A Max
- · Fluorescent lamps (Max. 140 μ) (700W Max)

-73-



Universal Actuator

8 IN / 8 OUT

The DIN RAIL 8 Input / 8 Output Module IO88B02KNX-C is an EIB/KNX DIN rail mounting device useful to interface dry contacts (e.g. push buttons) or loads (e.g. lamps) for any kind of applications. The device is equipped with 8 binary inputs (dry contacts) and 8 relay outputs. Inputs can be connected to conventional switching devices, e.g. push buttons, switches, floating contacts, for switching functions with pulse edge evaluation (e.g. rising or falling edge, toggle, etc...). Inputs can be configured as output channels to drive LEDs for synoptic monitoring panels.

Inputs can be used for switching, dimming, shutters control, scenarios; outputs include switching function, scenarios, logic functions.

Relays from 5 to 8 are equipped with manual control and can be switched manually.

Device is intended to be installed on DIN rail.

Technical features

Dimensions

• (H. x W. x D.): 90 x 72 x 58 mm

Mounting

· 4 DIN modules

Connections

 Bus Line: 2 terminals for bus connection , Max section 0,8mm² • Outputs: 2 screw terminals for channel max. section 4 mm² Inputs: 3 screw terminals every 2 inputs, max. section 4 mm² Supply

· From Bus KNX 21..30 V DC SELV

...... Deniectron 000000 000000

Multifunction Actuator

4 IN / 4 OUT - 8 IN / 8 OUT

The products IO44E01KNX & IO88E01KNX are an EIB/KNX DIN rail mounting devices useful to interface commands (e.g. push buttons) or loads (e.g. lamps) for any kind of applications. The devices are equipped with 4 or 8 binary inputs (clean contacts) and 4 or 8 binary relay outputs. Inputs can be connected to conventional switching devices, e.g. push buttons, switches, floating contacts, for switching functions with pulse edge evaluation (e.g. rising or falling edge, toggle...). Inputs can be configured with ETS SW, as output to drive Leds. Inputs can be used to for on/off commands, dimming, shutter control, scenarios; outputs include switching function, scenarios and control logic function.

Technical features

Dimensions

• (H. x W. x D.): 90 x 72 x 58 mm Mounting

• 4 DIN modules

Connections

 Bus Line: 2 terminals for bus connection , Max section 0,8mm² Outputs: 2 screw terminals for channel max. section 4 mm² Inputs: 3 screw terminals every 2 inputs, max. section 4 mm² Supply

• From Bus KNX 21...30 V DC SELV

Order code

IO88B02KNX-C Universal Actuator 8 IN - 8 OUT C-Load



Universal Dimmer

4 CHANNELS X 300W

DM04A01KNX is a KNX universal power dimmer 4-channels with automatic identification of load type and with settable parameters to optimize control of different lamps like LED, incandescent and halogen, CFL dimmable lights, low voltage lamps with electronic or ferromagnetic transformer. Each channel of DM04A01KNX can be used in one of the following configurations:

- Trailing Edge
- Leading Edge

Technical Features

Dimension

• Peso 230g ; (A x L x P) : 90 x 142 x 62mm

Mounting Barra DIN · 8 moduli

Connection

- · Sezione cavo per alimentazione/carico : max 4 mm2 AWG 11
- **KNX Supply**
- From KNX bus 21..31V DC SELV
- Current consumption from KNX ≤10mA

VlgguZ

230Vac 50/60 Hz

When output is OFF : 4W max (1W x channel) Dissipated power : 6.8W max (1.7W x channel)



......

CV 4 CHANNELS KNX

DL04A01KNX is a dimming actuator for LED in DC with constant voltage (CV). The device allows to drive 4 independent channels or 1 RGB channel and 1 single color channel or 1 channel RGBW. Module can be powered from 12 to 48V DC and consequently can manage the outputs (LED strips) with voltage from 12 to 48V DC. The maximum current for each channel is 4A; the combination of two adjacent channels (eq. Channel 1 + 2 and / or channel 3 + 4 allows to handle loads up to 8A). The device includes a 16A relay, suitable for switching capacitive loads, that allows a complete shutdown of the external power supply when all loads are switched off (for example at night) ensuring the maximization of the energy saving. Available functions include block, logic, scenes, color sequences, etc .. Device is equipped with KNX communication interface.

Technical Features

Dimension • (H x W x D) : 90 x 71 x 62 mm • Weight 230g Mounting

· DIN rail: 4 modules Terminals Maximum wire gauge stranded : 2.5mm2

• 4 or 8 binary inputs for dry contacts • Max length 30m twisted cables **Relay Output Features** • Resistive loads: 16 A Max - 230 VAC Incandescent lamps: 10 A Max

• Motors : 10 A Max · Fluorescent lighting transformer 2 A Max Fluorescent lamps: use always an external counter



IO44E01KNX

IO88E01KNX

Input Features

• Max length 30m twisted cables

Incandescent lamps: 10 A Max

Relay Output Features

Pesistive load 16 A Max

Input Features



Fluorescent lamps (Max. 140 µ) 700W Max

Multifunction Actuator 4 IN / 4 OUT

Multifunction Actuator 8 IN / 8 OUT

• Motors and motor reductors: 10 A Max

· Fluorescent lighting transformer. Electronic: 6 A Max

· 8 binary inputs for potential-free contacts







Order code

DM04A01KNX Universal Dimmer 4 Channels x 300W

Allowed loads

Incandescent or halogen lamps: 300W max - 230Vac 50/60Hz Ferromagnetic transformer suitable for dimming with secondary winding closed on resistive load (Halogen lamps 12/24V): 200 VA max - 230Vac 50/60Hz Electronic transformers with secondary winding closed on resistive load (Halogen lamps 12/24V): 300 VA max - 230Vac 50/60Hz Dimmable LED Lamps : 60W max - 230Vac Compact Fluorescent Lamps (ESL/CFL): 60W max - 230Vac

Order code

DL04A01KNX

Led Dimmer CV 4 Channels KNX

Supply

- From KNX bus 21..31V DC SELV
- Current consumption from KNX <5mA
- AUX input to supply LED's : 12..48 V DC ± 10%
- Current Consumption ≤16A
- Output for LED
- PWM frequency: 200 / 260 / 400 Hz
- Over current protection: YES
- Over temperature protection: YES
- Reverse Polarity protection: YES



Universal Dimmer

1 CHANNEL 700 W - MASTER AND SLAVE

DM01D01KNX is a KNX power dimmer 1-channel acting as a MasterDimmertowhichyoucanconnectuptotwoSlaveModules (cod. DM01D01ACC) with identical characteristics to the Master power dimmer and connected to it by a local two wires bus. Dimmer DM01D01KNX can be used in one of the following configurations: Trailing Edge: The dimmer turns off part of the final part of the waveform of the input voltage resulting in reduced lamp output. This load regulation is used for resistive or capacitive loads (typically halogen lamps with electronic transformer or incandescent lamps). Leading Edge: The dimmer turns off part of the initial part of the waveform of the input voltage, resulting in reduced lamp output. This load regulation is used for inductive loads (typically ferromagnetic transformers or toroidal).

The three channels are independent and can therefore operate on different phases of the same three phase systems respecting the limit of 230Vac between phase and neutral.

Technical features

Dimensions

• (H. x W.x D.) 90 x 72 x 58 mm

Mounting

· 4 DIN modules

Connections

• Power supply & load cable : max 2,5 mm2 - AWG 14 · Local bus length: max 2m between 2 modules

Order code

DM01D01KNX Universal Dimmer 1 Channel 700 W Master

DM01D01ACC Universal Dimmer 1 Channel 700 W Slave



1-10V Dimmer

Dimmer used to control lighting circuits via a 1-10V connection, acting upon remote control dimmers or electronic ballasts. The device is intended to be installed on DIN rail.

Technical features

Dimensions

• (H. x W. x D.) 86 x 72 x 66 mm

Mounting

· 4 DIN modules

Connections

· Bus line: 2 bus connection terminals, max section · Outputs: 2 screw terminals for the relay contact ar the change

· 1-10V, max section: 2.5 mm²

Supply

From KNX bus 21 .. 30 VDC SELV

Specifications 1-10V relay outputs

· 3 power outputs with the following characteristics Incandescent 230V Max. 2300W

· Halogen 2300W

· Halogen lamps with magnetic transformer 1500 VA

100 100 100

Universal Dimmer

3 CHANNELS X 300 W

The 3 channel Dimmer Module is designed to drive dimmable lighting with KNX bus and allows dimming of incandescent and halogen lamps of 230V. The product can control one (900 W), two (600+300 W) or three (3x300 W) independent lighting circuits. The device is intended to be installed on DIN rail.

Technical features

Dimensions

· (H. x W. x D.) 85 x 105 x 60 mm

Mounting

· 6 DIN modules

Connections

• Bus line: 2 bus connection terminals, section 0,8 mm² • Outputs: 2 plug-in terminals for each channel section conductors from 0.75 mm² to 2.5 mm²

Supply

• From the KNX bus and power supply 230 V 50/60 Hz

Order code

· From KNX bus 21..32 V DC SELV

Incandescent or halogen lamps: 20-700 W

· Compact flouorescent lamps (ESL/CFL): Max 160 W

· Ferromagnetic transformer 20-700 VA

· Electronic transformer: 20-700 VA

• Dimmable LED Lamps :Max 160 W

· AC: 230V 50/60 Hz

Output Features

Supply

DM03B02KNX Universal Dimmer 3 Channels x 300W

Specific Outputs

- · 3 power outputs with the following characteristics
- Power: 20 W to 300 W output with the possibility of coupling between them.
- Power consumption without load 5 W

Control Elements

- · 1 button to set the maximum value of brightness Max. or Min.
- · 1 button for manual control of each output

Indicators

·1 red LED for programming ETS



Gateway KNX/DALI

The DALI Gateway is an interface between a KNX installation and a DALI lighting system (Digital Addressable Lighting Interface). The DALI Gateway allows the switching and dimming of a maximum of 64 lights with a DALI operating device (e.g. electronic ballast).Up to 6 different addressing types of the DALI Gateway allow group-orientated and individually-address control of DALI lights via KNX telegrams. This allows the integration of room-specific light controls, for example, of open-plan offices, multipurpose spaces, production facilities, training and conference rooms into the higher-level of KNX building management. Depending on the configuration, up to 32 independent DALI groups are available for group addressing. For alternative control, these can be supplemented with 64 individually-addressable DALI device channels, as necessary. Optionally, master control of all connected DALI components is possible (broadcast). This means that there is no need to commission DALI, the lighting systems with few functions can be started up quickly and easily (simplified configuration without DALI commissioning). The DALI Gateway is supplied completely via the mains voltage connection and makes the DALI system voltage (typ. DC 16 V) available. The device is designed for mounting on DIN rails.

-76-

Order code

DM03C02KNX 1-10V Dimmer 3 OUT

	 1500W Halogen lamps with electronic transforme 			
	· 1000W electronic ballas t			
	Specifications 1-10V outputs			
	• 3 outputs 50mA Max.			
	Control Elements			
0,8mm²	 1 button for programming ETS 			
nd 2 for	\cdot 1 button for setting the maximum value			
	of brightness Max. or min.			
	•1 button for manual control of each output			
	Indicators			
	 1 red LED for programming ETS 			
	· 3 output status LEDs			
:				

Order code

IC00P01DAL Gateway KNX/DALI

Technical features

Dimensions

• (H. x W. x D.) 90 x 72 x 58 mm Mounting

• 4 DIN modules

Connections

· 2 screw connectors by channel max 4mm2 Supply

- From KNX bus 21..32 V DC SELV
- AC: 110...240V (50/60 Hz)
- · DC: 110....240V
- · DALI: DC 16V
- **Output Features**
- Control of up to 64 DALI devices
- Automatic ECG replacement
- · Individual, group or central addressing
- Emergency lighting management
- · Effect control for dynamic lighting effects or colour games
- · Manual operation of the DALI groups
- · Disabling function for each DALI group
- Operating hours counter

-77-



Presence Detector

LUX METER - FLUSH MOUNTED CEILING

Order code

Flush Mounted Ceiling

Presence Detector with Lux Meter

The device is a presence and motion detector with integrated brightness sensor. The device communicates via KNX. It is designed for recessed-ceiling mounting.

Technical Features

Dimension

- (H x W x D) : 58x87x87mm
- Weight 62g approx.
- Mounting
- Recessed-ceiling mounting
- Connection
- Bus terminal

Supply · Via bus line · Current drain approx. 10 mA Presence detection Type: Passive infrared (PIR) / 288 sectors for detection Brightness measurement Type: contrast measurement



Order code

PD00C04KNX KNX Presence Sensors - Surface Mounting

Technical features

Dimension

· 80 x 84.5 mm H - Model Code PD00C04KNX

HVAC channels activated by push button.

Presence Detector

Presence sensor dedicated to KNX installations in offi-

ces, conference rooms, schools, hospitals etc.. Up to 4 dif-

ferent operating modes are possible: the first is standard

semi-automatic or fully automatic mode (switching), the

second is a semi-automatic or fully automatic mode with

the constant adjustment of brightness (dimming), the

third is slave mode, the fourth is a permanent adjustment

of the light (control of light is not dependent on the pre-

sence). Two target values are set (specified in Lux) and a

reference value remains fixed (specified in%). The values

can be modified using a communication object. Reflecti-

vity for a better adjustment to environmental conditions.

SURFACE MOUNTING WITH LUX METER

Supply

· 24VDC to KNX / EIB-Bus Network

Detection area:

· 360 ° circular

Range (diameter) in meters:

- Sitting 4.00 m
- Movement away 10.0 m
- Movement approaching 6.0 m

Degree of protection:

· FM IP20 / Class II / EC

• Ambient temperature: -25 ° C to +50 ° C



Gateway KNX - DMX

Interface between KNX bus and DMX512 bus. Combines devices for building automation with control devices dedicated to lighting and special effects. One-way gateway that receives telegrams from the KNX bus and data bus to DMX512. Scenarios of all 512 channels can be configured and managed with KNX group addresses.

Technical features

Dimensions

· (H. x W. x D.) 75 x 107 x 31 mm

Mounting

· 6 DIN modules

Operating Temperature --5°C/45°C

Control Elements

· 3 x 16 potentiometers, stepper positions

·1 button (user), 2 LEDs (user)

·1 button programming for KNX and LED



Fan Coil Controller 0-10V

The Fan Coil Unit Controller is used to control fan coil units, floor heating or switch actuators. Depending on the design of the device, fan coil units are used in 2-pipe or 4- pipe systems. It controls up to 3 fan speeds (Relay or 0-10V outputs) as well as heating or cooling valves (Proportional or electrothermal valve) respectively. The mode of control is based on two-step control or a time- discrete PI controller with setpoint/actual value comparison. The valves and the fan can be regulated directly by devices via the closed loop of this controller. When the Fan Coil Unit Controller is used in floor heating, it can control up to seven channel. All of the floor heating channel control is used a time-discrete PI controller with setpoint / actual value comparison.

Technical Features

Dimension

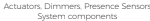
• Peso 200g ; (A x L x P) : 90 x 72 x 66mm

Mounting DIN rail : 4 modules

Connection

· Load circuits: screw terminal slotted head · 0.2 ...4 mm2 multi-core · 0.4 ...6 mm2 single-core







Order code

IC00B01DMX Gateway KNX-DMX

KNX Power · 21 - 30 V DC 150 mW Programming • Using the USB port Supply • 9-30V DC, 100mA, separated

Order Code

TC17B01KNX Fan Coil controller 0-10V

Supply

- From KNX bus 21..31V DC SELV
- Dynamic current consumption <20 mA
- Static current consumption <5 mA

Ingresso sensore temperatura

- · Local sensor: digital sensor / max 7 sensors /
- max cable lenght 50m
- via KNX: 1 or 2 group objects

Outputs

- · 5 relays outputs 10A cos 1 230V AC
- · 2 analog ouputs 0-10V DC 10mA for each channel



Energy Meter

SINGLE PHASE 63A-KNX

This Energy-meter provides the essential measurement capabilities required to monitor a single phase electrical installation. · 0.25-5 (63) A, Class B, 230 VAC 50 Hz, -25 °C ... +55 °C, 4 Quadrants, 2 Tariffs.

- Active Energy Class B (according to EN-50470)
- and Reactive Energy Class 2 (according to IEC 62053-23) · Direct connected (up to 63 A)
- · LCD display and 3 push-button keys (to read Energies,
- V, I, PF, F, P, Q and to configure some parameters)
- ·1 push botton and 1 LED dedicated to KNX.
- · Display with 8 digits.
- · Self supplied (by the input voltage itself). Device is intended to be installed on DIN rail.

Technical Features

Dimension

DIN rail: 2 modules Weight 175g ; (H x W x D) : 90 x 36 x 70mm

Functionality

Connection to single-phase network (2-wires) Tariff for active and reactive energy: n° 2 - TI / T2

Supply

- Power supply voltage 230V AC
- Operating supply voltage range: 92 276 V AC

Energy Meter

KNX - COMPACT - THREE PHASE 63A - THREE PHASE TA

This Energy-meter provides the essential measurement capabilities required to monitor a three phase electrical installation.

- Direct connected (up to 63 A) cod. PM30D01KNX or TA connection cod. PM30D02KNX
- · LCD display and 3 push-button keys
- (to read Energies, V, I, PF, F, P, Q and to configure some parameters)
- ·1 push button and 1 LED dedicated to KNX.
- Display with 8 digits.
- · Self supplied (by the input voltage itself). Device is intended to be installed on DIN rail.

Technical Features

Dimension

DIN rail: 4 modules (H x W x D) : 90 x 72 x 70mm Weight 412g

Functionality

· Connection to three-phase network (4-wires) • Tariff for active energy: n° 2 - TI / T2

Supply

 Reference voltage Line to Neutral: 230V AC • Reference voltage Line to Line: 400V AC • Operating supply voltage range: 92 276 / 160 480 V AC • cod. PM30D01KNX : reference current 5A / maximum current • 63A / minimum current 0.25A / starting current 0.015A · cod. PM30D02KNX : reference current 1A / maximum current 6A / minimum current 0.01A / starting current 0.001A · cod. PM30D02KNX : max CT ratio 10000/5 A or 2000/1 ; ratio adjusting step 5 or 1 A

Order code

PM10D01KNX

Energy Meter Single Phase 63A KNX

Reference current 5A / maximum current 63A / minimum current 0.25A / starting current 0.015A Nominal frequency 50 Hz / frequency range: 45 65 Hz Max Power consumption (voltage circuit) <2VA (1W)

Overload

Permanent voltage 276 VAC / temporary (1 s) 300 VAC Permanent current 63A / temporary (10 ms) 1890 A Class II

SELV circuit

Order Codes

PM30D01KNX Energy Meter Three Phase 63A KNX

PM30D02KNX Energy Meter Three Phase KNX with TA connection

Nominal frequency 50 Hz / frequency range: 45 65 Hz

- Number of phases (wires) : 3 (4)
- Max Power consumption (voltage circuit) ≤2VA (0.6W)

Overload

· Voltage continuos phase-phase 480V AC / 1 second phase-phase 800V AC continuos phase-N 276V AC / 1 second phase-N 300V AC

Current cod. PM30D01KNX : continuos 63A /

temporary (10ms) 1890A cod. PM30D02KNX : conti-

nuos 6A / temporary (0,5ms) 120A

- PM30D01KNX: permanente 63A /
- temporaneo (10ms) 1890A
- PM30D02KNX: permanente 6A /
- temporaneo (0,5ms) 120
- Class II
- SELV circuit

Power Supply

160 - 320 - 640 mA

Power supply for generating bus voltage on a line with a maximum current of 160, 320 or 640mA according to the model. With integrated choke to decouple the power supply voltage from the bus. Connection with screw terminals. Mounting on DIN rails EN 50022. Bus connection via bus terminal



PEDRONA

🗰 🚥 — 📊 🚺

444

.....

(+Unscreent)

(O) margaret

🗰 ---- 🚺

Technical features

Dimensions

• (H. x W. x D.) 90 x 72 x 58 mm for 160 & 320 mA codes • (H. x W. x D.) 90 x 54 x 58 mm for 640 mA code Mounting

· 4 DIN modules (PS00C01KNX & PS00B02KNX)

· 3 DIN modules (PS00B03KNX)

Connections

 Bus line connecting terminal, wire max section 0,8mm² Power supply 230V with plug-in terminals, cable max section 2,5mm²

Supply

· 230V AC, 50-60Hz

Line Coupler KNX



LCOOAO1KNX can be used as a line coupler to connect a line to a main line or as a backbone coupler to connect a main line to a backbone line. LCOOA01KNX supports long messages (up to 250 bytes) and provides a configurable special function that can be activated by a frontal button which is very useful in commissioning / installing phase or during system tuning.

Technical features

Dimensions

• (H. x W. x D.) 80 x 36 x 58 mm Mounting · 2 DIN modules Connections · KNX/EIB bus terminal for main line and subline Supply From KNX bus 21..32 V DC SELV **Control Elements** •1 button: Programming for ETS

Indicators

- · LED Bus Stat Main green Off: main line error On: main line ok · LED Bus Stat Main red - On: manual overwrite active
- · LED Bus Stat Sub green Off: sub line error or not connected On: sub line ok
- · LED Traffic Main green Blinking: bus traffic on main line Off: no traffic on main line



· YES





Actuators Dimmers Presence Sensor



Order code

PS00C01KNX 160 mA Power Supply

PS00B02KNX 320 mA Power Supply

PS00D03KNX 640 mA Power Supply

Output voltage

• 29 ± 1V DC

Output current / model

• Max 160mA, 320mA, 640mA with protection against short circuit

Control elements

· 1 switch to reset output power

Indicators

- ·1 green LED for power bus
- · 1 red LED for overload warning

Order code

LC00A01KNX Line Coupler KNX

- LED Traffic Sub green Blinking: bus traffic on sub line Off: no traffic on sub line
- · LED Traffic Main red Blinking: transmission error on main line
- · LED Traffic Sub red Blinking: transmission error on sub line
- · LED Group Address Routing of group telegrams Off: main and sub different - Green: filter table active Green and red: route all - Red: block
- · LED Physical Address Routing of physical addressed telegrams - Off: main and sub different
- Green: filter table active Green and yellow: route all - Yellow: block

— 81 —



...

0.7.0.4

1

101000

USB - IP - IP Router

INTERFACES

These devices allow the communication between computers, IP devices with the KNX bus system.

- KNX / USB 1.1 or 2 interface for direct connection to your computer
- KNX / IP interface for direct or LAN connection for programming or supervision of the KNX system. - KNX / IP router, is used for connectionless and simultaneous transmission of KNX telegrams to several devices. It can also be used as a programming interface KNX bus system

Order code

IN00A02USB USB / KNX Interface

IN00A02IPI IP / KNX Interface

IN00A01RIP IP ROUTER / KNX Interface



Miniature LED Lamps SV BLUE OR WHITE

Packages of 20 or 60 pcs LED with Blue or White light 3V wired red / black

Technical features

Dimensions

- · 3 mm x 4.3 mm (width and height) and 3.85 mm (radius) · Current: 20 mA
- Reverse Voltage: 5 V
- · Luminous Intensity: 4000 Min Max 9000mcd

Connections for USB / KNX

Technical features

• (H. x W. x D.) 90 x 36 x 65 mm

· Bus line with bus connecting terminal, wire max section 0,8mm²

• USB type B socket

Dimensions

Mounting

· 2 DIN modules

Connections for Interface IP - IP Router / KNX

• Bus line bus connecting terminal, wire max section 0,8mm² · Additional power supply: 2-wire screw terminals with max section 4 mm² • Network RJ45 LAN jack

KNX BUS CABLE

It is used for installation in "smart" building applications. Guarantees perfect communication in accordance with specifications established by EIB / KNX, and is suitable for applications with fixed wiring inside channels and under plaster.

Supply

• From the KNX bus 21 .. 30 VDC SELV <300 mW · Additional 5V DC <200 mW through USB for

KNX/USB interface

• Additional 12/24 V DC for KNX/IP interface • Additional 12/24 V DC for KNX/IP Router

Indicators

· 1 green LED active connection

· 1 yellow LED notification of data traffic

Order code

CV00A01KNX Double-bus cable 2x2x0, 8 coils 100mt

CV05A01KNX Double-bus cable 2x2x0, 8 coils 500mt CV10A01KNX Double-bus cable 2x2x0, 8 coils 1000mt CV00A02KNX Single bus cable 1x2x0, 8 coils 100mt

CV05A02KNX Single bus cable 1x2x0, 8 coils 500mt CV05A02KNX

Single bus cable 1x2x0, 8 coils 1000mt

Technical features

Inner Conductor

· Solid bare copper wire Construction

·1 x 2 x 0,8 or 2 x 2 x 0,8 mm

Dielectric

· Low smoke zero halogen fire retardant compound (LSZHFRNC)

Colours

· Red, black or red, black, yellow, white

Outer Jacket

· Low smoke zero halogen fire retardant compound (LSZHFRNC) Classified · CEI 20-11 M1 According to · IEC 60332-1, IEC 61034-1= IEC 61034-2

Diameter

· 5,20 mm ± 0,20 colour Colour • Green (RAL 6018)

KNX Wago Connector RED / BLACK

BUS Connector Red / Black for EIB / KNX, with direct plug connection. They can be connected up to 4 pairs of wires to a KNX device, it can also be used as a branch terminal.

Technical features

Dimensions

• (H. x W. x D.) 11.5 x 10 x 10 mm Features · Wire 22 to 18 AWG (0.6 - 1 mm)

Bus Line Extension

The structure of a KNX installation comprises areas. lines and Power supply devices. Each line consists of a power supply that provides voltage (SELV 29V), and a maximum of 64 devices connected in any installation topology. More bus lines can communicate with each other through "Line / Area Couplers". To achieve coupling between 15 lines, you need to create an Area composed of a total of 960 devices: this can be coupled to a maximum of 15 other Areas.

A bus line can have a maximum length of 1,000m (considered as the sum of all segments in the line), and the maximum distance between the adapter and the farthest device or between two devices is 750 m.



--











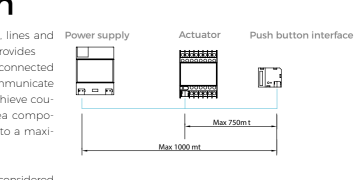
LD00A01ACC Miniature LED Lamps Blue 3V 20 pcs LD00A02ACC Miniature LED Lamps Blue 3V 60 pcs LD00A11ACC Miniature LED Lamps White 3V 20 pcs LD00A12ACC Miniature LED Lamps White 3V 60 pcs



WG00A01ACC KNX Wago Connector Red / Black Box 10 pcs

KNX Wago Connector Red / Black Box 100 pcs

- EN detected voltage 100V
- · Rated current 6A
- Stripping length from 5 to 6 mm



-83-











THE PLAZA HOTEL HOTEL - TIRANA







V-ZUG SHOWROOM SHOWROOM - SHANGHAI

INTERSUR RECOLETA HOTEL - BUENOS AIRES

ARGENTINA

EXPO 2015 NG - RHO Milano (ITALY)

BUILDING



CROWNE PLAZA HOTEL HOTEL - RYADH







CAMPUS MONNERET BUILDING - MILANO

SAUDI ARA

(KINGDOM OF

GORANI PALACE RESIDENTIAL - MILANO

Net









REFERENCES



LORIS KESSEL AUTO SA SHOWROOM - LUGANO (SWITZERLAND)

BUILDING



BRYGGJAN RESTAURANT RESTAURANT - AKUREYRI



DIESEL HEADQUARTER BUILDING - BREGANZE



PRIVATE APARTMENT RESIDENTIAL - Gdansk (POLAND)





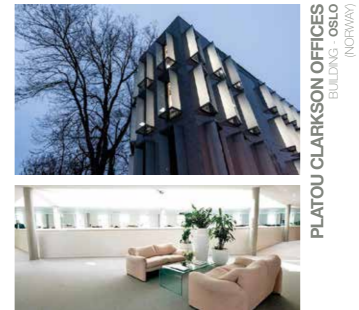
BD BACATÀ BUILDING - BOGOTÀ

VOX HOTEL HOTEL - JONKOPING (SWEDEN)



















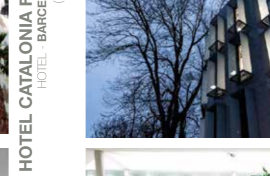


ARPA HEADQUARTER BUILDING - FERRARA (TALY)





(UNITED ARA







RADISSON BLUE HOTEL HOTEL - DOHA (QATAR)



GUARDA GOLF EL - CRANS MONTANA (SWITZERLAND) HOTEL





PARTE BASSA VIALE STAZIONE BUILDING - BELLINZONA (SWITZERLAND)





Branch Offices:

Milan

Paris

Antwerp

Dubai

Beijing

Hong Kong

Details and functional specifications in this catalogue are subject to change without notice. The colors are indicative only. Despite checking that the contents of this document relating to hardware and software features of the product, we can not completely rule out the discrepancies. Eelectron is deemed exempt from any liability on the use of the information. Any necessary corrections will be included in the new versions of the manual. This catalogue can be freely downloaded from our website: www.eelectron.com.

Stay tuned!

To Download our Product Catalogue, User Manuals, Datasheet, Software or commercial informations visit our site: www.eelectron.com Subscribe to our newsletter





Eelectron SpA - Via Monteverdi 6 20025 Legnano - Milano - Italy Tel +39 0331500802 - Fax +39 0331564826 info@eelectron.com www.eelectron.com



Made in Italy