Qeelectron®









Our journey towards a sustainable future with smart automation: reducing emissions, enhancing energy efficiency, and optimizing security while improving user experience as occupant and as building operators





building & home evolution



The growing interconnection among individuals creates a future where technology is not just a tool but an integral part of daily life

.... since 1995

One team for Design & Technology

5 Locations

2 R&D Production Eelectron Italy and IPAS Germany

90+ Countries

Compliancy to standards
ISO 9001 since 2006
ISO 140001 since 2024
100% tested products
KNX and DALI certified









Evolving portfolio for continue contribution to

UX for Occupants | 9 Design awards across 5 switch & sensors lines, all customizable Energy & Green | 350+ intelligent connected devices, 100% tested in production Smart Buildings | 2 secure global standards for building applications DALI & KNX Secure Enabling Applications | Since 2016 products with 2 Mobile & Digital standards MQTT & BLE







Applications Vertical Markets Solutions Geographies

Secure and interoperable solutions for occupant wellbeing and building management, with support throughout the building lifecycle, from installation to maintenance. Adaptable to vertical markets to meet evolving needs.

Collect, Aggregate, Share and Present Data

Our smart building automation ensures seamless integration through connected, interoperable, and secure systems. By generating big data, we enable powerful digital applications, optimizing efficiency, sustainability, and performance.

Assistance & Support products for projects

We cooperation ensure through early engagement, offering pre-sales assistance, extensions, post-sales and virtual on-site training for seamless implementation long-term and success.











building evolution

Easy to design, engineer, and maintain smart buildings of any size, including commercial spaces, offices, hospitals, hotels, museums, and public buildings. Offers building management with continuous, integrated control, reducing energy costs and improving efficiency. Increases occupant comfort and safety while enhancing quality of life.

Reduces energy consumption and minimizes the building's environmental impact for the benefit of all.









BRIGHTNESS CONTROL



CONSTANT DIMMING



PRESENCE DETECTION



HVAC CONTROL



BLINDS AND SHADES CONTROL

BUILDING EVOLUTION





From comfort to wellness, increase energy efficiency and sustainability with scalable applications for a better quality of life.

Optimizing energy efficiency in buildings means then using energy only in the required amount and when appropriate, thanks, for example, to:

- ✓ Real time integrated control simple and efficient control by application modularity and flexibility to best adapt around occupants
- ✓ Environmental parameters detection
 - enhanced automatic shading control based on sun position tracking/season
 - CO₂ / V.O.C. detection and management of air recirculation
 - humidity and sound detection for environmental optimization
- ✓ Lighting and HVAC control, presence and Illuminance related
 - lighting control based on the presence of users
 - HVAC control based on the presence of users
 - dimming of lights based on natural brightness
 - groups of lights management
- ✓ HCL (Human Centric Lighting)

 implementation of logics to manage the temperature (hot / cold) of the light, changing the color according to the time of day and the natural temperature for the maximum benefit of the guests
- ✓ Integration with third party BEMS/BACS/Supervision, Digital & Mobile Apps





AIR QUALITY



ENERGY CONSUMPTION MONITORING



CONFIGURABLE SMART LOGICS



SUPERVISION



REMOTE CONTROL



^ob multisensor





Efficient, intuitive, elegant, customizable

The OL-U series multisensor is a KNX Secure device, thanks to its capabilities for detecting temperature, humidity, and CO₂, contributes to occupants' comfort with an award-winning design.

Precise control of environmental conditions reduces energy waste, improving the overall efficiency of HVAC and ventilation systems. This solution not only ensures occupant meets energy sustainability and cost-containment

The device is equipped with a modern display with multiple icons, adjustable backlighting, and a capacitive bar with an innovative swipe function, all programmable by the KNX tool (ETS).











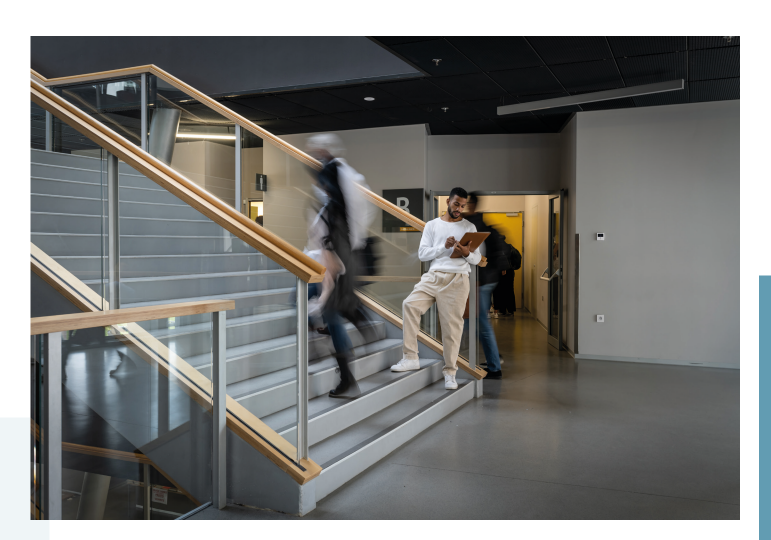
> available in Black or White version

MO04A01KNX

OL-U Multisensor 4 Buttons - RGB Swiper [CO2 - Humidity - Temperature].



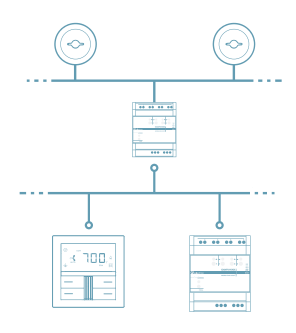
4 mechanical Buttons (4 channels) on/off, dimmer, shutters and blinds, or other programmable command and control functions.



Why occupancy based control

The state of the art in room or zone control requires **interoperability** between devices that measure and control in real time **comfort**, **lighting**, **blinds**, etc.

Real-time management of temperature, brightness controllable with an easy-to-use experience, success thermostat and switch lines enables an improved 'day in the life' for the occupant and the building manager based on occupancy and environmental conditions, optimising equipment operating times.



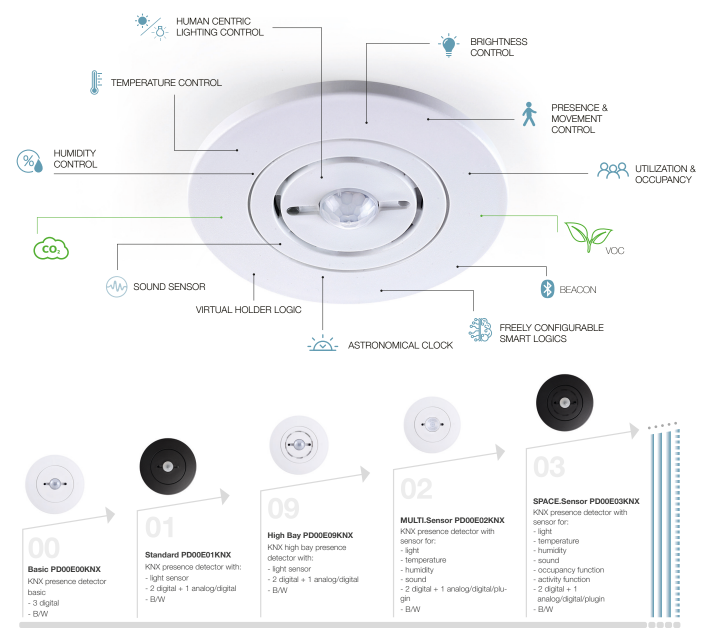


multi.sensor KNX



Innovative, smart, reliable, modular

The new range of sensors, combining information on presence, brightness, humidity, temperature and sound, contribute effectively to control heating, cooling, lighting, shading and room optimization complying with Leed®, Breeam® and Well® requirements for buildings.



> all models available both in Black or White version



Wide range PD00E20KNX temperature, lighting control

detection range Ø 24 M 3 pir inside



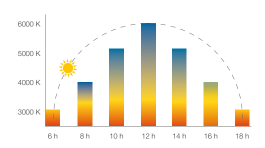
Corridor PD00E21KNX temperature, lighting control

detection range APPROX. 40 * 5 m 2 pir inside

lighting comfort closer to reality



thanks to the "Circadian Rhythm" logic with which brightness and color temperature are imposed on the basis of predefined curves or on the real position of the sun during the day with respect to a terrestrial coordinate.



Human Centric Lighting is a lighting concept based on color variation, light intensity and proper lighting that mimics the natural daylight to enhance comfort, health, wellbeing and human performance.

Multi.Sensor directly provides HCL control in different formats according to the controlled device.

Plug-in for air quality



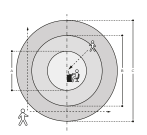
Accessories that extend the features of the Multi.Sensor range to monitor the air quality inside buildings, with particular with regard to the wellness and comfort of the building occupants.

SM03E03ACC Temperature sensor, VOC sensor and CO₂ sensor to measure indoor air quality (IAQ) B/W SM03E02ACC
Temperature sensor, VOC
sensor and CO₂ equivalent
(eCO₂) measurement
B/W

wide detection area

thanks to the sound sensor it is the ideal solution for rooms with parts not totally visible to the infrared sensor.

optimized for small movements



BASIC - STANDARD - MULTI - SPACE									
h	A	В	С						
2.5 m	3.8 m	7.0 m	10.0 m						
3.0 m	4.0 m	8.0 m	12.0 m						
3.5 m	5.0 m	9.0 m	13.0 m						
4.0 m	6.0 m	11.0 m	14.0 m						

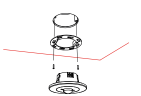
elegant flat design

Top functionality combined with design

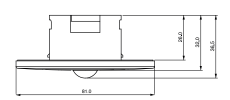
flexible installation



Ceiling installation. Stability granted by the spring clips, hidden by the ceiling mounting.



Flush-mounted with Box mounting frame.





Surface installation with the surface mounting enclosure.

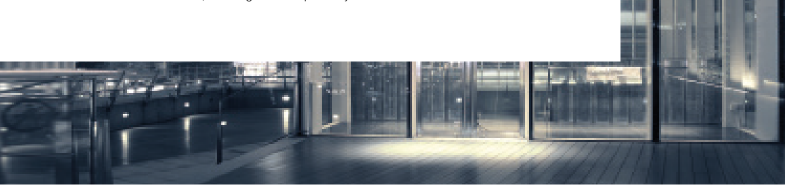


illuminating the future

The power of DALI in Digital Lighting Solutions

The "Digital Addressable Lighting Interface" (DALI) is a communication protocol for lighting applications in buildings, independent of the manufacturer and defined in the IEC 62386 standard.

It is used for communication between **lighting control devices**, such as electronic ballasts, light sensors or motion detectors, ensuring the interoperability of the devices.





The DALI-2 presence sensors STANDARD and MULTISENSOR include a **brightness sensor** for environmental lighting control. The MULTISENSOR version include **humidity** and **temperature** sensors with the associated control algorithms and a sound sensor that can be used to facilitate presence detection in rooms with areas not totally visible to the sensor.



PD00A01DL2 DALI-2 Presence Detector **Standard** with Lighting Control B/W



PD00A02DL2 DALI-2 Presence Detector **MultiSensor** with Lighting Control, temperature, Humidity, sound B/W









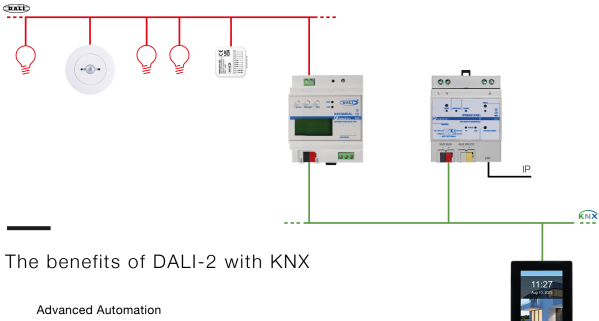
PB44A01DL2
DALI-2 Push Button
Interface 4 INPUT/4 LED

The pushbutton interfaces integrate up to four conventional lighted pushbuttons into one DALI channel, managing different buttons states.

The PB44A01DL2 version also integrates 4 LEDs which can be powered by connecting the interface to an auxiliary line, reducing consumption on the BUS.

DALI-2 Interoperability with KNX and others

Among DALI-2 integration capabilities, installations with KNX connectivity represent smart building automation, combining the advantages of both technologies. This enables advanced lighting control, leveraging the flexibility of KNX to complement space automation with tailored and modular applications that are easy to program, modify, and expand throughout the building's lifecycle.



Integration offers complete automation and simplified management of lighting, HVAC and others like sunblinds, with unified user experience and synergies during the daily operation.

Scalability and Flexibility

The combination facilitates the expansion of lighting control, allowing DALI-2 devices to be easily added to existing KNX networks.

Interoperability is Key

Ensures interoperability between devices, allowing cohesive and flexible operation, fostering innovation broad ecosystem of compatible products. through

Customisation and Optimisation

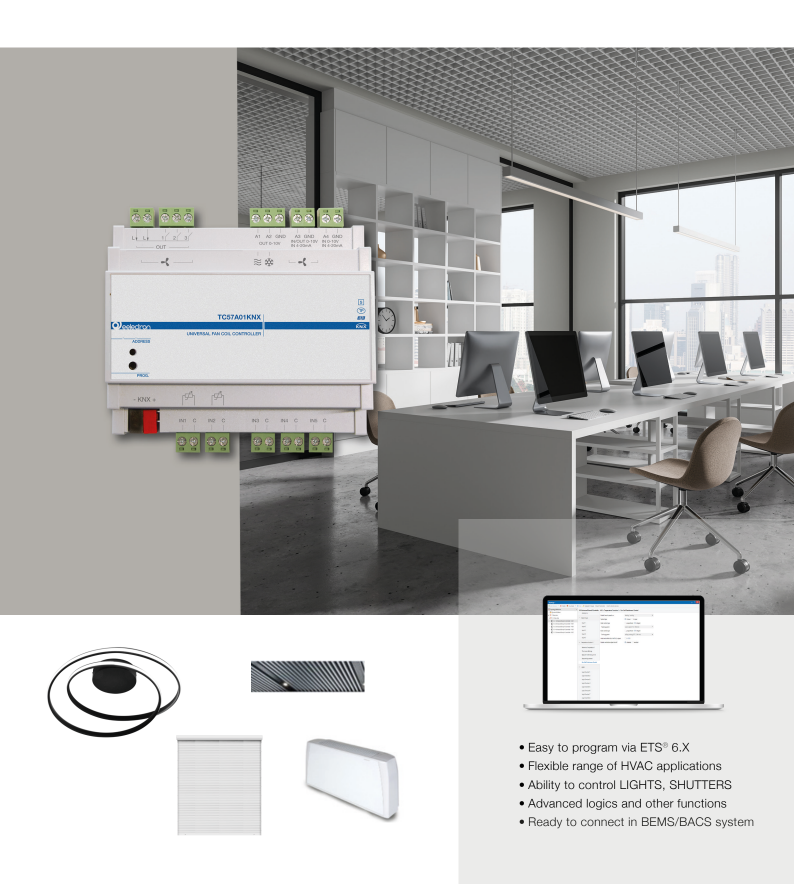
Integration between the two protocols allows the creation of customised automation scenarios, improving comfort, energy efficiency and productivity, with advanced customisation options.





wellness, energy efficiency, sustainability

Modular room automation, comfort focus

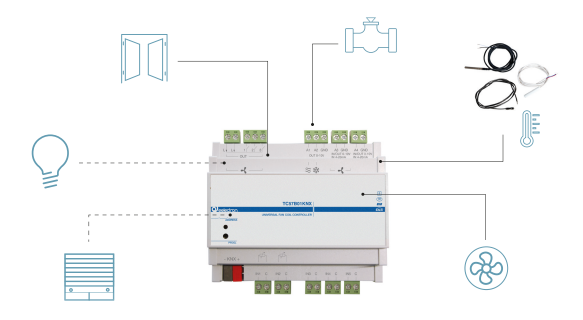


State of art Universal FCU Controller

An interoperable controller for room automation.

It covers modern needs for FCU applications with 0-10V actuators, variable speed fans, ... can contribute to energy efficent and sustainable applications

KNX powered and interacting with other devices over KNX bus.



The TC57A01KNX (3AO) and TC57B01KNX (4AO) device is a DIN rail EIB / KNX actuator for fancoil and other control, using 0-10V or up to 16A Relay such as valves, fan, dumpers...

A flexible solution: each I / Os can be programmed for different configurations (e.g. light control, blinds management)

Examples of APPLICATIONS:

0-10V variable speeds
2 x 0-10V Valves
NTC temperature probes

the future is now

The bridge platform

The Bridge is a device that combines a KNX power supply (640mA) with an IP interface and acts as an MQTT client, offering a 'bridge' from the KNX world to the IoT world.

KNX and MQTT enable the creation of efficient, scalable, secure and reliable IoT systems, offering greater interoperability and flexibility in the creation of solutions and services.

The device IPSBA01KNX offers some interesting features, such as:



- KNX Data Secure
- Power Fail Counter
- Over Voltage & Over Current monitoring
- OnLine-OffLine KNX TP devices detection
- Weekly Clock
- 48 logic blocks
- Virtual Logic
- ETS® Programming

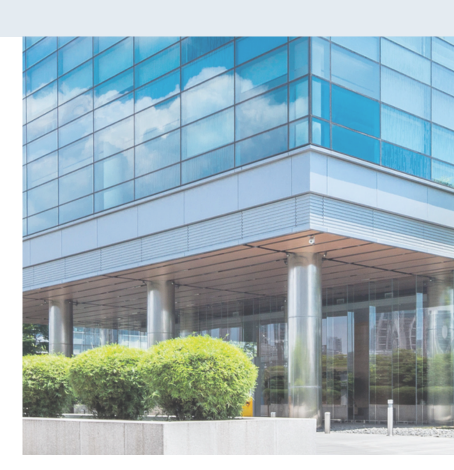




IPSBA02KNX KNX Bridge with IP interface and KNX+AUX power supply

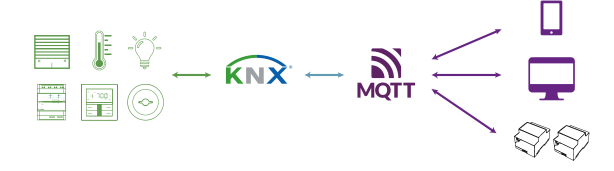


IPSBA03KNX KNX Bridge with IP Interface And Power Supply KNX + AUX 640ma - KNX Secure, E-Lock-IF





MQTT, Secure and Standard for IoT Messaging



MQTT, developed for applications in remote environments, is a protocol that enables **asynchronous communications**, essential for **rapid data transmission in IoT ecosystems**. Thanks to its scalable architecture, it can handle numerous KNX devices, making it ideal for global IoT environments.

Since ratification as an OASIS (Organization for the Advancement of Structured Information Standards) standard, MQTT has been widely adopted in the automotive, healthcare, hospitality and smart home sectors to ensure efficient communication.

supervision environment









A modern and efficient building, compliant with current regulations, requires the implementation of supervision systems that enable the integration of standard protocols such as KNX and ModBus.

Thanks to Eelectron supervision systems, it is possible to **control and monitor** the installation both **locally and remotely**, via a web page or a dedicated application. Additionally, users can manage scenarios, scheduling, logic, and notifications, allowing them to be fully autonomous in handling their system, whether it is a home, a commercial building, or a hospitality facility.













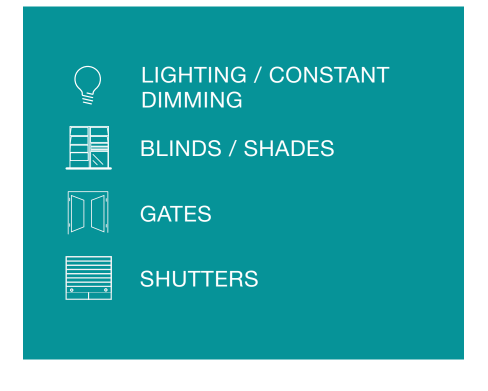


OPTIMIZED OFFICE AUTOMATION

OTOMO® is an innovative office system consisting of electronic devices and lamps with environmental sensors. It detects the presence of users to optimise lighting, save energy and control climatic parameters. It uses Bluetooth® technology to create a wireless network, easily programmable via smartphone or tablet.

With Bluetooth Low Energy® and IoT sensors, OTOMO® improves well-being and environmental quality with a wireless solution. Easy to install, it is a scalable and cost-effective proposition that minimises programming tasks and required skills.

Integratable with KNX via OTOMO-IP-MODBUS Gateway, it offers efficient and innovative energy optimisation.











Project funded by Regione Lombardia

Bando Smart Living











AL MARAYA CONCERT HALL SAUDI ARABIA





ST. ERIK - EYE HOSPITAL



BLACK MOUNTAIN GOLF CLUB HUA HIN - (THAILAND)







PARTE BASSA VIALE STAZIONE BELLINZONA - (SWITZERLAND)

LIBRARY PIETRO ACCLAVIO

TARANTO - (ITALY)





hospitality evolution The hospitality industry is a complex environment with particular attention to: - exceptional guest experience through Usability, Comfort & Design - delivery of a quality service through Operational Efficiency and Integration - demand for reliable, scalable and secure solutions for operators, protecting investment in the medium-long term - contribution to energy efficiency and sustainability

Hospitality Installations



Hotels



Senrior Living Houses



Resorts



B&B - Rented Apartments



Cruise ships

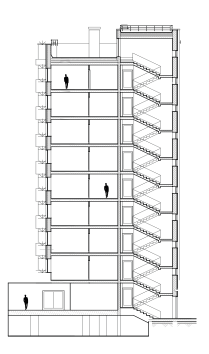


Students Houses

Unique experience for guests & staff

Hospitality is a complex environment (24/7):

- ✓ Welcome guest from reception to booked room.
- ✓ Enjoying common and other areas, like restaurants and meeting rooms, while staying in hotels.
- ✓ Facilitating staff in assisting guests and visitors across
 the building in a smart hotel.











With 30 YEARS of EXPERIENCE and everyday learning from hotel operators and managers, MORE THAN 39.000 ROOMS installed in 90 COUNTRIES WORLDWIDE, rilevant references and a solid range of products, we are recognized as one of the leader in the (KNX) HOTEL SOLUTION, through evolving development of solutions and high experience on project, advising always the best to our customers.



Deploying a wide spectrum of dedicated solutions, Eelectron enables to contribute to energy savings and sustainability through an intelligent management of lighting, heating and cooling systems, delivering fast returns on investments and flawless project execution.

With a focused eye on contemporary design, customization techniques and material research we constantly follow owner's and operators highest standards, now including secure.

occupancy detection



Transparent control, evident comfort, secure enviroment

Our occupancy detection solution can understand guest presence in the room by using a DEDICATED PRESENCE SENSOR. It detects unexpected presence in the room and is able to differentiate multiple behaviours.

When the room is occupied, the Guest will have full control of all room lighting and temperature controls.

The system is able to detect presence from other devices as results of interoperability and via bus events.

When the room is 'unoccupied', all lights will turn off (with a standard delay) and the HVAC system will reset to the preferred temperature. If the room is unsold, all lights will go off and the HVAC will reset to a convenient temperature.

Hotel staff may operate with different room control example: HVAC off as guest is not in.



integration & connectivity

Shaking hands with professional subsystems

GRMS - Guest Room Management System can be integrated with the BEMS/BACS and PMS in order to enable global management of the building and the hotel's operations to help reduce running costs and increase the efficiency of the building.

- ✓ Compatible with Property Management Systems (MICROS Fidelio Opera®, Protel, Flyhotel ...)
- ✓ Integration avaiable to VRV/VRF, AV, modbus devices, MQTT Based Application
- ✓ E-lock connectivity room centric or API based





access control & supervision



Energy saving, guest and staff access under control

- ✔ Presence Detection
- ✓ Guest and Staff Management
- ✓ Profile Management with preferred HVAC and Lightning settings
- ✓ Zone Control and Access Reports
- ✓ Presence-Activated Logics

A Complete view on the entire building, common areas, alarms client's and staff activity locally or from remote.

Virtual Badge app enables to manage doors opening/access and room control via the customer's mobile device.





TR00C02KNX-3

Doorpanel

Transponder Reader



TH00C02KNX-3
Transponder Card
Holder



KP10C02KNX Numeric Keypad

protection & security

Highest standards ever, as a must

KNX is the MOST SECURE smart home and smart building standard available, matching highest security requirements in cyber security by following AES128 Standard. Full secured KNX installations are guaranteed both from attacks carried out remotely, and from the risk of possible tampering of the bus system aimed at stealing informations or sending unwanted commands: without having the necessary cryptographic keys, it is not possible to decrypt and replicate data traffic.

Our solutions are KNX SECURE Ready.

Safe energy management ensured through redundant power supplies which reduce load peaks and react to unexpected failures.



customization



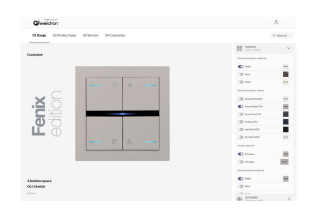
Your style



Products and Solutions, natively engineered for CUSTOM DESIGN.

A World of materials, finishings, icons to optimize guest's experience and hotel's brand identity.

Products dedicated to the hospitality industry ideated to meet customer applications and markets trends while keeping the highest qualitity standards for better lifecycle.













9025 | Switch

OL-U | Thermostat

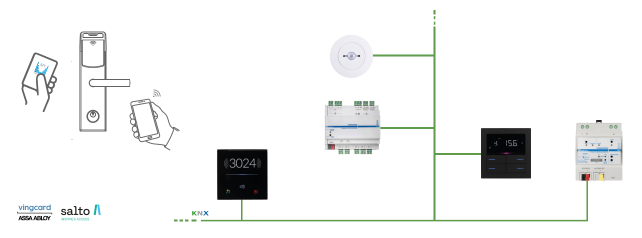
OL-U | Double plate

eelecta | Switch

3025 | Switch

When e-locks are requested

Eelectron delivers a centralized and integrated access control system and **Guest Room Management System** (GRMS), offering solutions for hospitality and energy saving through advanced integration. Our KNX system seamlessly integrates with leading electronic lock solutions, ensuring compatibility with the most widely used access control technologies. Those integrations enhance operational **efficiency and security**, providing a streamlined management experience within hospitality and building automation environments.





touch panels

4.3"





eTouch App





IP Connectivity

Intuitive and easy to program and use, the 4.3" Touch Panel range is the ideal solution for monitoring and displaying any KNX installation. With an **intuitive user interface**, IP connectivity, video **intercom** function, scheduler, alarm and buzzer management, a wide range of widgets, and amazing touch functions.

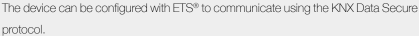
The aesthetic sophistication that distinguishes Eelectron products makes them perfect for adapting to any type of hospitality environment.

The eTouch mobile app option is easy to activate with a QR code.

> available in Black or White version

multiple access add-on module

Eelectron's portfolio includes many devices to cover a variety of applications. The multiple access add-on module LM00C01KNX, interfacing with Eelectron devices for access control, allows differentiation of the actions of different users, activating associated devices like lockers, additional doors, and floor access via lifts.













HOTEL FOUR VIEWS BAIA MADEIRA - (PORTUGAL)















HOTEL LA MONNAIE LA ROCHELLE - (FRANCE)

THE REDISCOVERED VILLAGE





HANGZHOU VILLA PROJECT HANGZHOU - (OHINA) W MUSCAT MASCATE - (OMAN)







L'Ardenne Autrement CHAMBRES D'HOTES



L'ARDENNE AUTREMENT
LA ROCHE - (BELGIUM)























STUDENT RESIDENCE

MILAN - (ITALY)



















MONASTERY ESTATE VENETIAN HARBOR CHANIÀ - (GREECE)

AUCKLAND HARBOUR SUITES

NEW ZEALAND

LA VELA KHAO LAK KHAO LAK - (THAILAND)

residential evolution

Automate all functions of a residential building to offer comfort, safety and simplicity, future-oriented, to maintain commercial attractiveness over time, contribute to environmental sustainability and better enjoy your home.





LIGHTING

Control of the indoor and outdoor lighting.



BLINDS & SHADES CONTROL

The control of blinds& shades is performed centrally or decentralized



HEATING, VENTILATION, AIR CONDITIONING

Centralized or demand-based control - even remote - to ensure the desired temperature and reduce energy consumption



CUSTOMIZED SCENARIOS

To accommodate the different needs of environments and users

Benefits of a smart home



Compatibility, comfort and safety.

Eelectron products offer solutions that meet the highest standards in residential buildings, combining comfort and safety with energy savings and environmental awareness. Eelectron's automation solutions for the residential sector are designed for medium-to-large residential buildings and luxury properties. They are compatible with almost all electrical devices and third-party products. This integration ensures system scalability and the ability to meet future needs.

- ✓ Control and management of underfloor heating / cooling / room humidity
- ✓ DALI / DMX / Dimmer / LED lighting control
- ✓ Venetians, shutters and blinds management
- ✓ Interface with audio systems, security systems, IP cameras
- ✓ Meters and solar panel systems
- ✓ Interfacing with video door entry systems
- ✓ Local or remote control from Tablet and smartphone (Android iOS)









MONITORING/ALARMS

Sensors for monitoring windows and doors, control systems and alarms



VISUALIZATION AND REMOTE CONTROL

Visualization and central home operation using touch displays. also on the move from smart phones and tablets



ENERGY METERING

Transparent consumption and real-time control

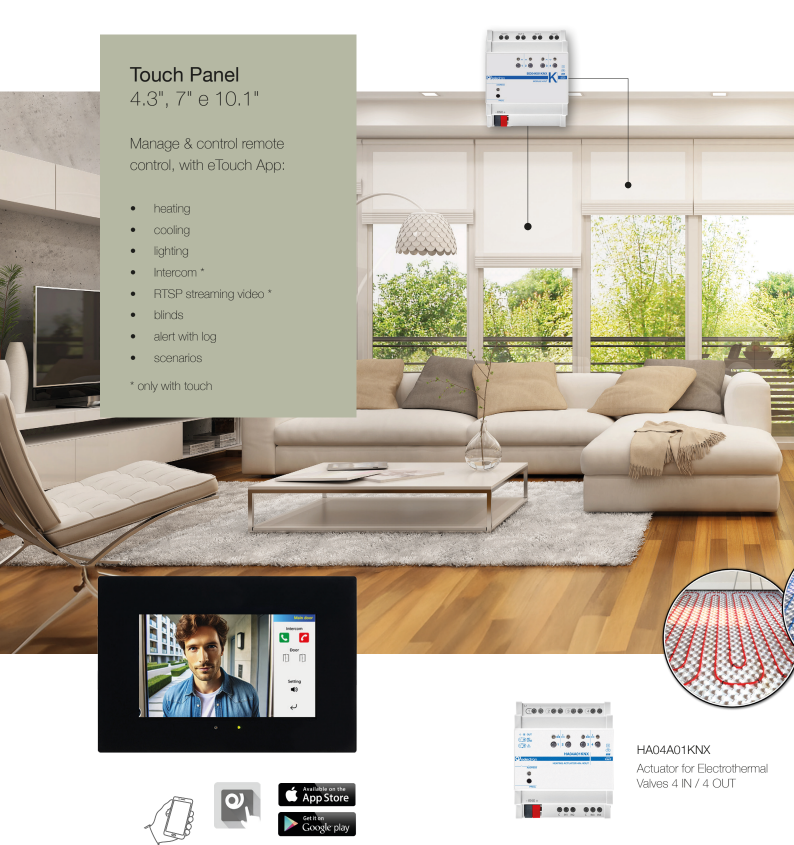


smart home

Automation

Scenarios

Create your own cozy atmosphere by controlling lights, curtains with the BO04K01KNX module.





S_Series

Load control





BO08S01KNX Universal DIN Module 8 OUT 20A with current sensors, you can use each of the 8 outputs to control individually

The BOO8SO1KNX device features integrated current sensing with two configurable thresholds. Exceeding the first threshold activates a warning function, while exceeding the second, higher threshold triggers an alarm that opens the relay.

- lights
- oven
- microwave
- Induction cooktop
- refrigerator
- washing machine
- dishwasher
- others...

Actuator for Electrothermal Valves

A typical use of the device is underfloor heating of residential installations focused on comfort and energy saving.







VILLA DESIGN GDANSK - (IPOLAND)



J ONE TOWER DUBAI - (UNITED ARAB EMIRATES)

HANGZHOU VILLA PROJECT HANGZHOU - (CHINA)









BOSCO VERTICALE MILAN - (ITALY)

design control

Research, development, design, production. Made in Italy







OL-U is a range of KNX mechanical devices with a unique touch interface. It enhances room control through the central capacitive RGB bar that provides guidance for effortless adjustment. Marked transversatility, designed to serve the user.



9025 KNX is a set of touch switches, a range dedicated to temperature management, and a technological system to control smart buildings.







55x55, 4 Controls, different Materials. Integrated thermostat detecting and regulating a desired temperature. Materials, functionalities, finishing are essential values for your environment project.



A product range dedicated to democratic, smart and creative design.

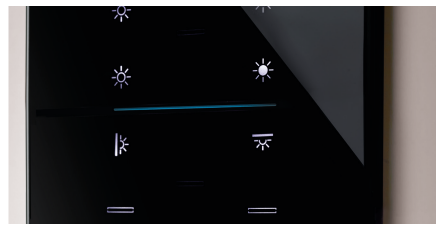
To the interaction between users and lighting control, energy saving, temperature control, entertainment.















products range



controls and design buttons

OL-U

capacitive switches, thermostat, thermostats/humidistats, multisensors until 16 programmable

channels. Plastic, $\mathsf{FENIX^{\text{TM}}}$ and metal finish, in 2 or 3 module versions.

switch 4, 6, 8 buttons

thermostat

9025

thermostat/humidistat

multisensor controller (CO₂ + humidity + temperature)

SO08A01KNX / -3M TO04A01KNX / -3M HO04A01KNX / -3M MO04A01KNX-1/-3 / -3M MO04A01KNX1/-3 / -3M

HC06A01KNX

MC06A01KNX TS01D01ACC-1 / -3M

TS01D01ACC-3 / -3M





























temperature probe

55 X 55 mm switches - 4 channels, integrated thermostat in different finishes and materials

capacitive switches up to 10 channels with integrated thermostat & thermostats/humidistats

eelecta

MiniPad (9×9 cm) available in 4 or 8 channels version

multisensor controller (CO₂ + humidity + temperature)





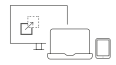




Customization

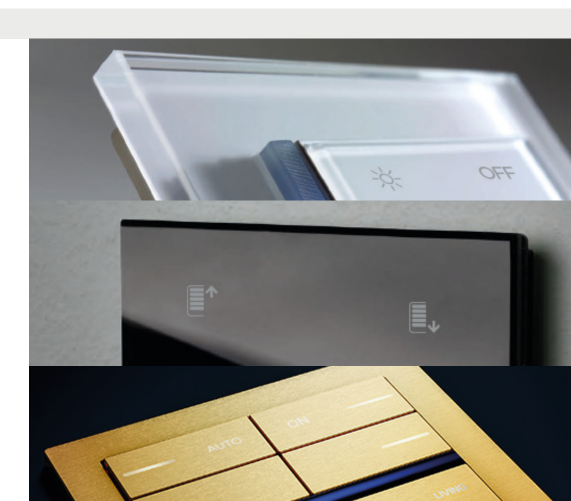
glass finish, in 2 or 3 modules version multisensor controller (humidity – temperatura)





mycustom.eelectron.com





SUPERVISION





touch panel and supervision

Touch Panel Horizone 5", 8" range of wall-mounted touch panels Horizone

Touch Panel 3,5", 4,5", 7,1",10" range of wall-mounted touch panels

eSuite Software and App

Supervision for the hospitality industry. Access control and complete hotel management

Horizone

supervision webserver for Building & Home Automation

Horizone mini

supervision webserver for Building & Home Automation













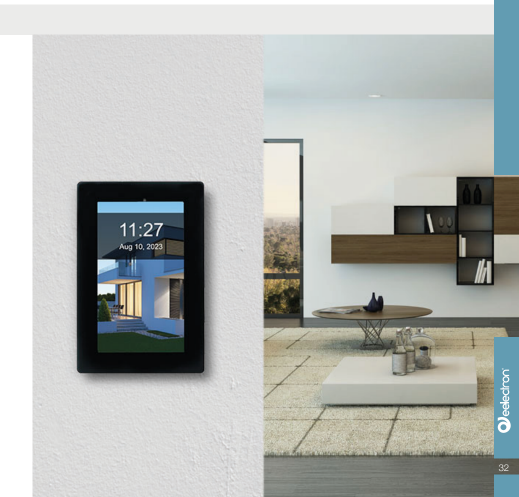
touch panels

IP TOUCH PANEL 4.3" - 7" - 10.1"

The new range of 4.3 - 7 - 10 inch touch panels is characterised by its high performance, every detail has been carefully thought out. Intuitive and easy to use on a daily basis, they are the perfect solution for controlling and complete visualisation of any KNX system.







overview

Actuators, dimmers and push button interfaces

Actuators Inputs - Outputs

* Input can be digital or analog
** Wire cutting detection with EOL resistor

Model	Installation Type	Dimensions (DIN Modules)	Relay Rating	Outputs	Digital Inputs	Analog Inputs	Load Control	Shutters Venetians Control	Advanced control shut. venet.	Fancoil 2 Pipes 1/2/3 Speed	Fancoil 4 Pipes 1/2 Speed	Fancoil 4 Pipes 3 Speed	Electric Valve	Motor reductor valve	Thermostat logic	Max Interlocks	SD Card	Simultaneaus relay commut.	Staircase function	Logics Function	Virtual Holder	Current Sensing	BLE beacon	CO plug-în	VOC eCO ₂ plug-in
BI08H01	DIN-Rail	4		0	8	0																			
BI04F01	DIN-Rail	4	N/A	0	4**	4									4	0				10					
BI08F01	In-Wall	4	N/A	0	8**	4									4	0				10					
Bl16F01	DIN-Rail	8	N/A	0	16**	0										0				16					
IO42E01	In-Wall	NA	10A	2	4	2									2	2		2		12					
IO04F01	DIN-Rail	4	16A	4	4	4*										4									
IO08F01	DIN-Rail	4	16A	8	8	4*										8									
IO12F01	DIN-Rail	6	16A	12	12	4*									II (3)	6									
IO16F01	DIN-Rail	8	16A	16	16	4*									m (2)	8									
SA04K01	DIN-Rail		6A	4	0	0																			
BO04K01	DIN-Rail	4	16A	4	0	0										0				■ (8)					
BO08K01	DIN-Rail	6	16A	8	0	0										0				■ (8)					
BO12K01	DIN-Rail	8	16A	12	0	0										0				■ (8)					
BO04F01	DIN-Rail	4	16A	4	0	0										4									
BO08F01	DIN-Rail	4	16A	8	0	0										8									
BO12F01	DIN-Rail	6	16A	12	0	0										6									
BO16F01	DIN-Rail	8	16A	16	0	0										8									
BO24F01	DIN-Rail	12	16A	24	0	0										6									
BC08S01	DIN-Rail		20A	8	0	0														8					
BO08S02	DIN-Rail		20A	8	0	0														8					

Dimmer

Model	Installation	Outputs	Output's characteristics
DM01D	DIN RAIL	1	700 W
DM02A	DIN RAIL	2	300 W
DM04A	DIN RAIL	4	300 W
DL04A	DIN RAIL	4	4 A
DM04A	DIN RAIL	4	1-10V

Push Button Interfaces

Model	Installation	Digital Inputs	Outputs LED	Analog inputs
IO22D	INWALL	2	2	
IO44D	INWALL	4	4	
IO44D-S	INWALL	4	4	
IO62D	INWALL	6	2	
AD84C	INWALL	8	4	4











actuators [inputs - outputs]

S Series

8 OUT 20A with or without current sensors BO08S01KNX

BO08S02KNX

K Series

Outputs 4-8-12-Channels BO04K01KNX

> BO08K01KNX BO12K01KNX SA04K01KNX







F Series With SD Card Option

Inputs 4-8-16-Channels BIO4F01KNX

> BI08F01KNX BI16F01KNX BIO8H01KNX

IO04F01KNX /-SD Inputs - Outputs 4-8-12-16-Channels

> IO08F01KNX /-SD IO12F01KNX /-SD IO16F01KNX /-SD

Outputs 4-8-12-16-24-Channels

BO04F01KNX /-SD BO08F01KNX /-SD BO12F01KNX /-SD BO16F01KNX /-SD BO24F01KNX /-SD

dimmer

1 Channel x 700w (master & slaves) DM01D01KNX - DM01D01ACC

2 or 4 Channels x 300w DM02A02KNX - DM04A02KNX

4 Channels LED / RGB W DL04A01KNX 4 Channels 1-10v DM04D01KNX













push button Interfaces

Push Button Interfaces

2-4-6 Inputs / 2 - 4 Outputs LED IO22D02KNX IO44D02KNX KNX Secure also IO44D02KNX-S

> 1062D02KNX AD84C01KNX

Push button interface Analog/digital interface 8 Inputs / 4 Outputs LED

and thermostat function

Inwall module 4 Inputs / 2 Outputs IO42E01KNX



climate control

HA04A01KNX Electrothermal valves module - 4 Channels Electrothermal valves module - 8 Channels HA08A01KNX Valves & Loads Actuator 8 Inputs / 4+4 Outputs HA88B01KNX

Fancoil Controller 0-10v TC17B01KNX

Universal Fancoil Controller 0-10v 3 x 0-10 V 5 IN - 3 OUT TC57A01KNX Universal Fancoil Controller 0-10v 4 x 0-10 V 5 IN - 3 OUT TC57B01KNX



C00 000 000 000



0.00 0.0



presence detectors and multisensors

Presence detector **Basic**, White/Black
Presence detector **Standard** with lighting control, White/Black
Presence detector **High Bay** with lighting control, White/Black
Presence detector **Multi.Sensor** - lighting control,
temperature, humidity, sound sensor, White/Black
Presence detector **Space.Sensor** with lighting control,
temperature, humidity, sound sensor, occupancy and
activity function, White/Black

BLE.Sensor with lighting control, temperature, humidity, sound sensor, occupancy, activity function and BLE beacon, White/Black

Plugin Sensor - CO_2 + VOC + temperature + humidity SM03E03ACC / -3 Plugin Sensor - VOC+e CO_2 + temperature SM03E02ACC / -3

Presence Detector Wide Range PD00E20KNX / -3
Corridor Presence Detector PD00E21KNX / -3

















Gateway KNX

DALI Gateway TW 1 CH IC01D01DAL

DALI Gateway TW 2 CH IC02D01DAL

DALI Gateway TW 4 CH Broadcast IC04B01DAL

DALI Gateway TW 1 CH Multimaster IC01D03DAL

DMX Gateway IC00B01DMX

BACnet Gateway IC01E01BAC













energy meters

Energy meter single or three phase

DIN Router Interface PoE IP-KNX

Line coupler DIN Bus KNX

Time/astronomical Master

MID Certified PM00A00IRI + PM10E02IRE

PM00A00IRI + PM30E01IRE PM00A00IRI + PM30E02IRE

INOOS01RIP

LC00B01KNX

ES01A00KNX

PD00E00KNX / -3

PD00E01KNX / -3

PD00E09KNX / -3

PD00E02KNX / -3

PD00E03KNX / -3









system components & interfaces

PS00D03KNX Power Supply 640mA KNX Bridge - IP Interface and Power Supply + IPSBA01KNX AUX 640mA - KNX Secure - MQTT KNX Bridge - IP Interface and Power Supply + IPSBA02KNX AUX 640mA - KNX Secure KNX Bridge - eLOCK Salto Interface - Power IPSBA03KNX Supply + AUX 640mA - KNX Secure IPS00D04KNX Power Supply KNX 1280mA IN00A03USB DIN USB Interface INOOS01IPI DIN IP-KNX Secure Interface





















DALI-2

DALI-2 present detector standard, with lighting control,

White/Black

DALI-2 present detector MultiSensor, with lighting control,

temperature, humidity- White/Black

PD00A01DL2 / -3

PD00A02DL2 / -3

DALI-2 Push Button Interface, 4 Input PB40A01DL2 DALI-2 Push Button Interface / 4 LED PB44A01DL2









OTOMO system components

DALI Module 2 channels x 8 ECG Broadcast IO14A01BLE IO42 Module (4 IN + 2 OUT) IO42A01BLF IO41 Module (4 IN + 1 OUT) IO41A01BLE IO40A01BLE IO40 Module (4 IN + 0 OUT) Brightness & Temperature Sensor BT01A01OTO Presence & light sensor 2 channels

BEACON - Allows the recognition of the presence of a

user in an environment in place/in lack of mobile devices

OTOMO-KNX Gateway

OTOMO-IP-MODBUS Gateway

PD02X01CON

BE01AxxACC

INOOA01BLE

INOOC01BLE



















access control - hospitality

Transponder Reader 9025 TR00C02KNX-1 / -3M

TR00C02KNX-3 / -3M

Transponder Holder 9025 TH00C02KNX-1 / -3M

TH00C02KNX-3 / -3M

Transponder Reader Synchronicity TR22D01KNX-1

TR22D01KNX-3

OUTRC02KNX Outdoor Transponder Reader

> TH22D01KNX-1 TH22D01KNX-3

KP10C02KNX-x Numeric Keypad

KP10C02KNX-x-3M





















e-Suite Guest Room Management System

Software for hotel management, for the supervision of KNX environments and for access and alarm control

weather station

Transponder Holder Synchronicity

Weather station KNX Plus

WS00A01KNX





Eelectron spa

Via Monteverdi 6 | 20025 Legnano (MI) - Italia

Tel: +39 0331 500802 Email: info@eelectron.com Web: www.eelectron.com

inability **UX** better environments

atienergy_effiency smart_building







Bluetooth MMQTT

