Qeelectron®

EFFICIENT AND SUSTAINABLE USE OF ENERGY IS AN URGENT NEED: BUILDINGS AND BUILDINGS CONSTRUCTION SECTORS COMBINED ARE RESPONSIBLE FOR 36% OF GLOBAL FINAL ENERGY CONSUMPTION AND NEARLY 40% OF TOTAL DIRECT AND INDIRECT CO₂ EMISSIONS.



Eelectron is an Italian company that manufactures electronic devices, hardware and software on KNX and Bluetooth standard.

Its product range addresses building automation, hotel automation and home evolution sectors with a deep focus on complex environments managemenet and experience in integrated solutions.

Eelectron's philosophy of comprehensive aesthetic design and engagement in developing higly innovative devices combines with KNX interoperability and compliance with the most stringent international quality standards.

Eelectron's experience is at the user's service for demanding clients that require training activities, assistance on products and continuous development that focuses on emerging needs and applications, energy saving and achievement of simple and efficient solutions for the benefit of occupants and managers.

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

Shareholder of KNX Association since 2005, Eelectron is an example of technological leadership in the application of the common European standard protocol.











Eelectron SpA is a KNX certified training center: accredited by the KNX Association for the organization of basic, advanced and HVAC courses.







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)

It allows to combine **Comfort** and **Savings**, with long term investment protection, freedom of service provision and constant **Technology Evolution**.

Thanks to the KNX standard technology, various integrations are available on the system; therefore, together with Eelectron's know-how, various technical requirements can be addressed.

KNX flexibility offers the possibility to add or reprogram new devices after installation and meets the needs of completion in renovations or extensions.

www.knx.org





BUILDING EVOLUTION

Automate functions of medium-large buildings: commercial, offices, hospitals, hotels, museums, public buildings Offer automatic management and guarantee continuous integrated control, lowering energy costs and improving efficiency Increase comfort and safety of the occupants and improve quality of life.

Reducing energy consumption not only lowers costs, but also reduces the environmental impact of the building for the benefit of all.













BRIGHTNESS CONTROL



CONSTANT DIMMING



PRESENCE DETECTION



HVAC CONTROL



BLINDS AND SHADES CONTROL





More comfort, higher energy efficiency, scalability, security and a better quality of life.

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

- Integrated control simple and efficient supervision and control software
- ✓ 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
- 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
- Integration in third party BMS























REMOTE CONTROL



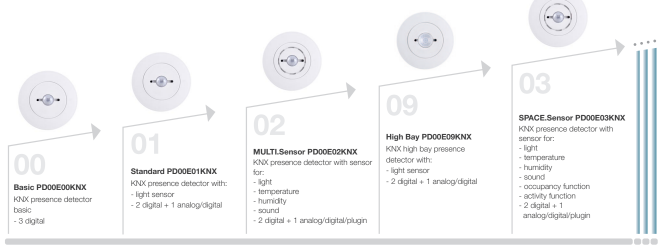
MULTI.SENSOR KNX



INNOVATIVE, SMART, RELIABLE

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.





ELEGANT FLAT DESIGN

Top functionality combined with design

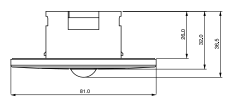
installazione flessibile

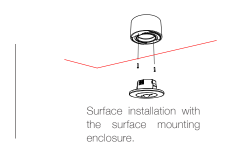


Ceiling installation. Stability granted by the spring clips, hidden by the ceiling mounting.



Flush-mounted with Box mounting frame

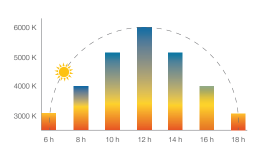




LIGHTING COMFORT CLOSER TO REALITY



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.

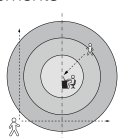
wide detection area

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

SM03A01ACC Temperature sensor CO₂ sensor

SM03A02ACC
Temperature sensor and a VOC sensor to measure indoor air quality (IAQ) and CO₂ equivalent (eCO₂)

optimized for small movements



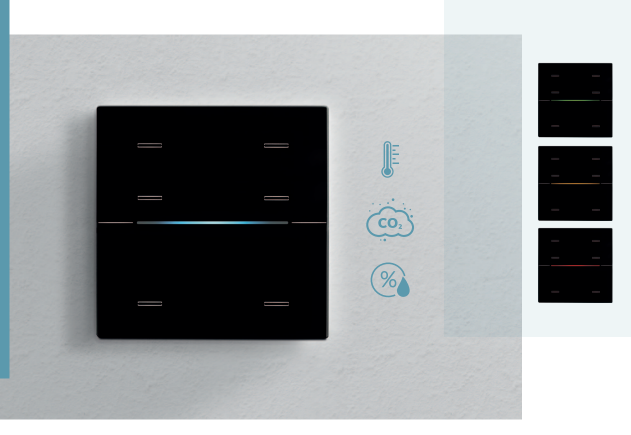


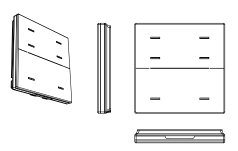
9025 MULTI.SENSOR CONTROLLER

Efficient, precise, elegant

9025 Multi.Sensor Controller is a device of the **9025** series, wall-mounted; it monitors the internal environment and allows to detect temperature, humidity and CO_2 (measured directly by means of an integrated probe, not through calculations based on other sensors).

It allows the optimization of values whilst keeping energy consumption to a minimum and therefore delivering of a healthy and efficient environment to occupants, making the building more sustainable.





MC06A01KNX

9025 Multisensor Controller $[CO_2 - Humidity - Temperature]$

HC06A01KNX

9025 Humidity - Temperature Controller

device includes 6 capacitive buttons that can be configured to manage on/off commands, dimming, shutters and venetians control, scene recall and control, objects sequences etc..

CUSTOM DESIGN

On request

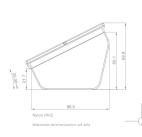
Products and solutions, natively designed for a CUSTOM DESIGN.

A world of materials, finishes, icons to optimize and personalize the experience of people and requests in different realities.

Eelectron provides to architects and interior designer a co-design service to achieve seamless integration levels.





















WELNESS, ENERGY EFFICIENCY, SUSTAINABILITY

ROOM AUTOMATION





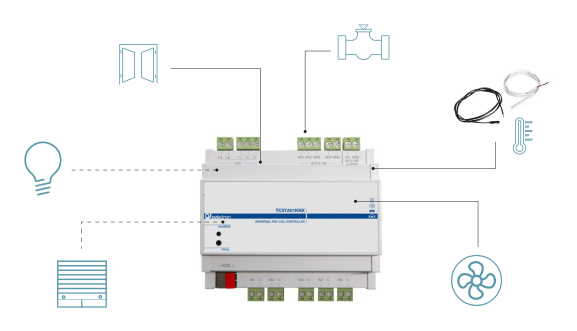




Universal Comfort Controller 0-10 V KNX

An interoperable controller for room automation.

It covers modern needs for FCU applications with 0-10V actuators and variable speeds.



Outputs

3 x 16A Relays

3 x 0-10V (1 can be Analog Input)

Inputs

1 x 0-10V o 4-20mA

5 x Digital Inputsi (2 can be NTC probe)

The TC57A01KNX device is a DIN rail EIB / KNX actuator for fan coil units control.

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



- Easy to program
- Flexible range of applications: HVAC, LIGHTS, SHUTTERS
- Advanced logics

Examples of APPLICATIONS:

0-10V variable speeds

2 x 0-10V Valves

NTC temperature probes



through the App, available for smartphone & tablet.













LIGHTING / CONSTANT DIMMING



BLINDS/SHADES



GATES



SHUTTERS

AUTOMATIC MANAGEMENT AND / OR RELATED TO THE PRESENCE OF THE USER

- lux metering
- control and constant brightness dimming through lux meters installed on the work table / ceiling
- energy savings thanks to shading control
- activation of "favorite" settings for single user / environment
- automatic zones shutdown







OTOMO

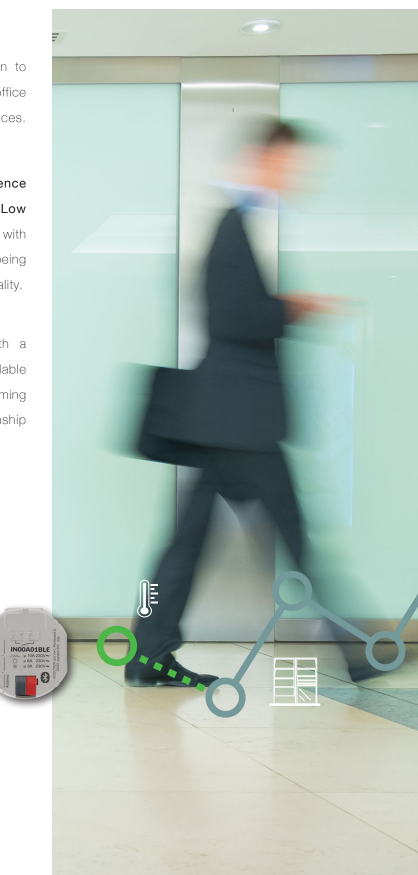
It's a network of Bluetooth® controls born to manage optimization, energy savingand office control through smartphone and mobile devices.

Through the detection of qualified presence and thanks to the integration of Bluetooth Low Energy® and IoT sensors, OTOMO allows - with a wireless solution - to improve the well-being of the occupants and the environmental quality.

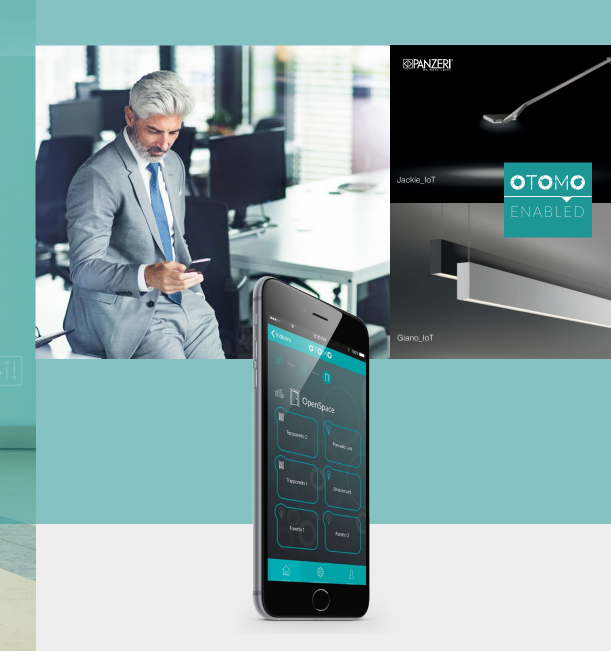
OTOMO® stands out in the market with a professional proposal: easy to install, scalable and affordable, it requires minimum programming skills for its setup, providing a new relationship between simplicity and efficiency.

OTOMO® can be integrated with **KNX**





- table lamp with lux/temp metering
- DALI Bluetooth Low Energy®controller
- relè Bluetooth Low Energy® modules
- switch Bluetooth Low Energy® interface module
- lux / temperature meter accessory
- lighting fixtures OTOMO® enabled
- gateway: OTOMO-KNX | OTOMO-IP-ModBus
- beacons for user detection





SUPERVISION ENVIRONMENT

For intelligent buildings

Compatible with SmartPhone and Tablet iOS® or Android®, PC & Laptop MacOS / Windows OS











HORIZONE, available in different sizes, is the perfect solution either for small environments, like professional studios, shops, showrooms, and for extended applications in commercial malls, office buildings, sport complexes, hospitals.

Dedicated centralised monitoring functions are also available for multi-facility corporations, as for shops or delocalised manufacturing sites.

Moreover, the system is not requiring any working PC in the installation.

HORIZONE allows users with many possibilities to create scenarios, astronomical clocks, logics, comparators, data logging, graphs, email notifications for alarm reporting for real-time management and monitoring of the system and advanced controls with simplicity.





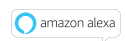




The robust hardware and product construction quality are matching with product reliability, stability and immunity to disturbs and interferences. The system offers native compatibility to ModBus protocol, without using external interfaces: it is possible to integrate signals coming from other layers, and to manage meters, control units, sensors and other devices that are working in the environment over different subsystems - allowing the integration in graphical pages displaying values, status and controls to and from these subsystems.











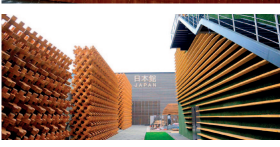
EXPO 2015 MILAN - (ITALY)

ARPA HEADQUARTER FERRARA - (ITALY)

LS PLATOU CLARKSON OFFICES

OSLO - (NORWAY)













AERMACCHI HEADQUARTER
VENEGONO (VA) - (ITALY)









PARTE BASSA VIALE STAZIONE BELLINZONA - (SWITZERLAND)

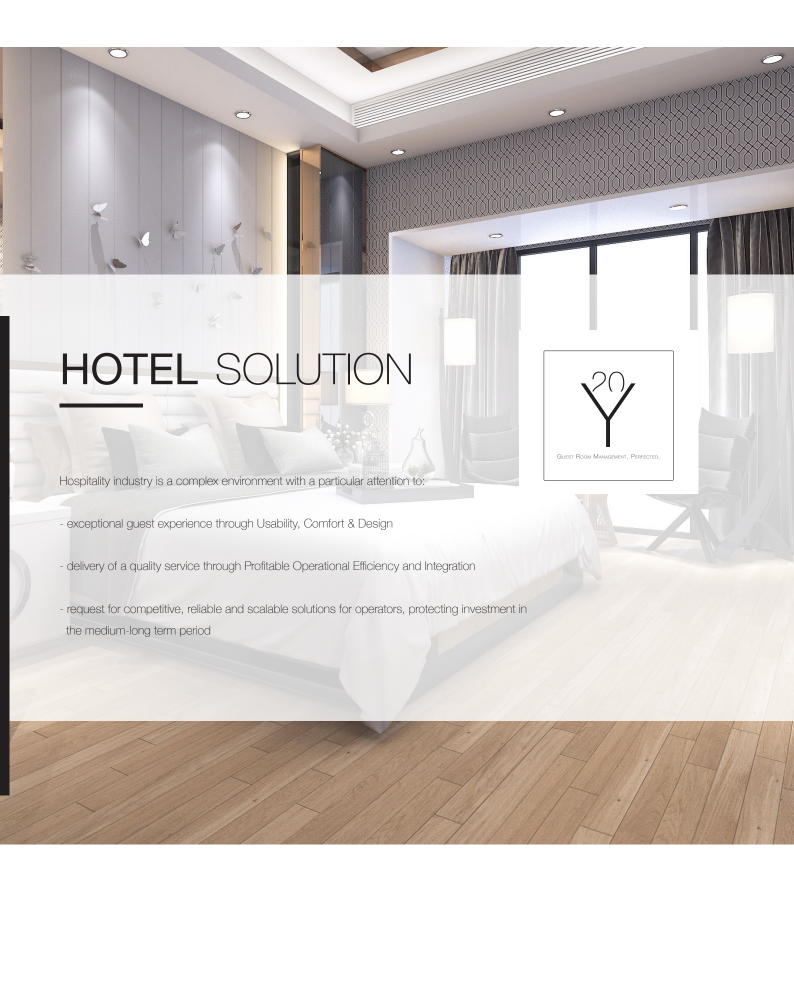








INDOOR STADIUM
TALLIN - (ESTONIA)



Unique experience for guests & staff

Hospitality industry is a complex environment with a particular attitude and attention to:

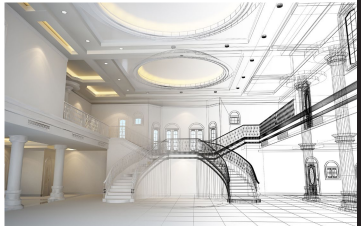
- ightharpoonup Exceptional guest experience through Usability, Comfort & Design.
- ✓ Delivery of a quality service through profitable operational efficiency and integration.











With over 20 YEARS of EXPERIENCE and everyday learning from hotel operators and managers, MORE THAN 36.000 ROOMS installed in 80 COUNTRIES WORLDWIDE, important references and a solid range of products, we are recognized as one of the leader in the KNX HOTEL MARKET, through constant development of solutions and high experience on project, advising always the best to our customers.

Deploying a wide spectrum of dedicated solutions, Eelectron is assuring considerable energy savings 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.

OCCUPANCY DETECTION

Transparent control, evident comfort

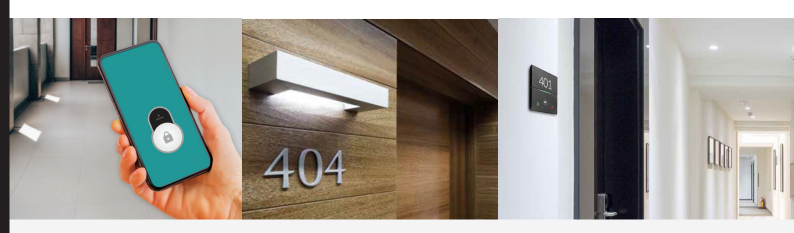
Accurate presence information thanks to integration with door magnetic sensor.

Our occupancy detection solution can understand guest presence in the room by using a DEDICATED PRESENCE SENSOR. It detects also 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 also from other 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.



INTEGRATION & SCALABILITY

Shaking hands with professional subsystems

GRMS - Guest Room Management System can be integrated with the BMS 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 ...)
- ✓ ModBus integration to the most widely used brands and technologies (LON e BACnet, Mitsubishi®, Daikin®, Toshiba®, Sanyo®...)







ACCESS CONTROL & SUPERVISION

GUEST ROOM MANAGEMENT, PERFECTED.

Energy saving and cost control

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

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

Using the Virtual Badge app it is also possible to manage doors opening/access and the control of the room directly via the customer's mobile device.

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.

A safe energy management is granted also through redundant power supplies which reduce loads 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 that meet customer needs without sacrificing the quality of industrial standards.









9025GL02E03
Doorpanel 2 ch
Black/white + RGB



9025GL10C01 9025 Custom Bedside Panel





9025 Door Panel for guest / service signaling which includes an RGB bar for MUR/DND function display. Backlit led number of the room or logo could be customized following the hotel needs. A dedicated thermostat and/or temperature probe is embedded in the product in order to optimize the functionalities on common areas..

9025 Bedside Panel includes the features of the highly acclaimed switch: up to 10 channels, thermostat or temperature probe integrated, 1 analog / digital input on board. The product is intended to fullfill the request of the hotel market including high possibility of customization through dedicated icons set, two sockets and a minimal design.

Both products integrate the Virtual Holder Logic featured in 9025 switches and thermostats range



HOTEL INTERSUR RECOLETA

HOTEL CONDES DE BARCELONA (SPAIN)

BUENOS AIRES - (ARGENTINA)



AL RAHA BEACH HOTEL ABU DHABI - (UNITED ARAB EMIRATES)











CHARMING FOX SAMUI KOH SAMUI - (THALLAND)

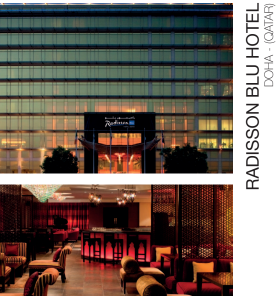














MONASTERY ESTATE VENETIAN HARBOR CHANIÀ - (GREECE)









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 a solution that meets the highest standards in residential buildings combining comfort and safety with savings and environmental awareness.

Eelectron's automation solutions for the residential sector are aimed at medium-large sized residential buildings and luxury properties: compatible with almost all electrical devices and with third-party products. This integration ensures system scalability and can meet future needs



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









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

SUPERVISION



Home automation

HORIZONE is the ideal solution to manage every technological sub-systems for home evolution: lighting, blinds/shadows, temperature, loads control, power consumptions, door intercom system, irrigation system, security cameras, alarm system, music/video.

HORIZONE has been designed to deliver full control in an installation with one only tool. Easy access from Pc/Mac or mobile devices, from your house or from remote.

Built over a reliable and powerful software architecture, HORIZONE allows users with many possibilities to create scenarios, logics, and advanced controls with simplicity.



- ✓ Direct KNX and Modbus standard communication
- ✓ Local or remote configuration and control from Pc/Mac, smartphone or tablet, through web browser (Safari, Google Chrome etc.) or with an Apple or Android free app
- ✓ Fast configuration: ETS project direct import function (KNX installation)
- ✓ Voice control











MODULAR SOLUTIONS

Actuator for Electrothermal Valves

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



HA04A01KNX

Actuator for Electrothermal Valves 4 IN / 4 OUT

Control of 24Vac or 230Vac valves with no relay sound
Inputs (from 1 to 4) can be used as digital or

up to 8 smart thermostats

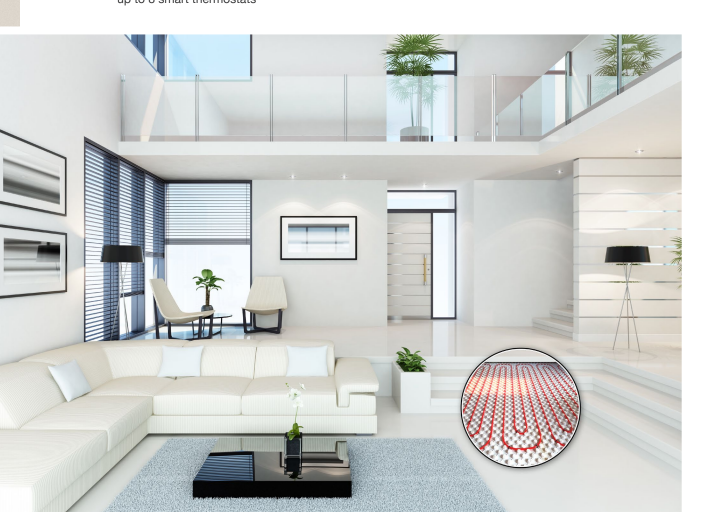


HA08A01KNX

Actuator for Electrothermal Valves 8 IN / 8 OUT

Freely configurable logics (up to 7) 4 or 8 Channels for valves in PWM (Solenoid Actuators)

2 or 4 channels for 3 point valve control





MONZA - (ITALY) IL PAESE RITROVATO

VILLA DESIGN GDANSK - (IPOLAND)



GORANI PALACE MILAN - (ITALY)

IRIS BLUE TOWER DUBAI - (UNITED ARAB EMIRATES)























TEMPLER VILLA KUALA LAMPUR - (MALAYSIA)

PRODUCTS RANGE

Research, development, design, production, Made in Italy



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.



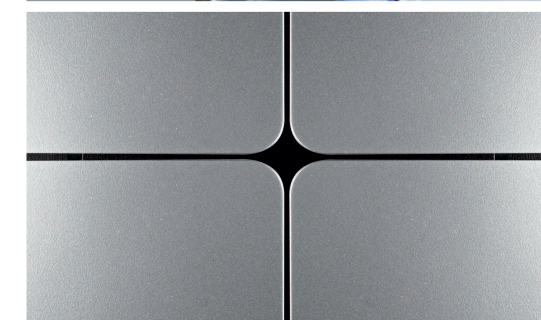












PRODUCTS RANGE

CONTROLS AND DESIGN BUTTONS

9025

capacitive switches up to 10 channels with integrated thermostat & thermostats/humidistats glass finish, in 2 or 3 modules version

 $\label{eq:multisensor} \mbox{multisensor controller (humidity - temperatura)} \\ \mbox{multisensor controller (CO$_2$ + humidity + temperature)}$

HC06A01KNX MC06A01KNX







3025

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







eelecta

HomePad (11×11 cm) & MiniPad (9×9 cm) available in 4 or 8 channels version





TOUCH PANELS

TOUCH PANEL 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.







SUPERVISION

Horizone

supervision webserver for Building & Home Automation

Horizone mini

supervision webserver for Building & Home Automation

Touch Panel 3,5", 5", 8" range of wall-mounted touch panels

Docking Station

Ultimate on wall soluiton dedicated to the managament of smart installations., for iPad & iPad Mini

eSuite

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













TOUCH PANELS

TOUCH PANEL 5" TOUCH PANEL 8"

New range of wall-mounted touch wall panels.

Exceptional graphics with Horizone supervision: both on the small 5", compact and versatile, and on the more generous 8", full control of every aspect of the building.





PRODUCTS **OVERVIEW**

Actuators, dimmers, sensors, system components

Actuators Input - Output

Model	Palito	Official	Oligite Oligite	KIND TO	Country	STEP THE	Karal Salah	in Notes	TALL SEE	(16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Electric .	Made leging	THE HOLE	Not of	8,6	SKINE OF THE	Stainchor	40000
BO04F01	16A	4	0	0										4				
BO08F01	16A	8	0	0			-		-					8				
BO12F01	16A	12	0	0					-					6				
BO16F01	16A	16	0	0				٠						8				
BO24F01	16A	24	0	0										6				
IO04F01	16A	4	4	4*			-		-					4				
IO08F01	16A	8	8	4*			-	-		•				8				
IO12F01	16A	12	12	4*			٠	٠					= (3)	6	٠			
IO16F01	16A	16	16	4*	-		-	-	-			•	= (2)	8				
IO32	10A	2	2	1	-									0			-	

^{*} Input can be digital or analog

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	1-10 V

Push Button Interfaces

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











ACTUATORS [INPUTS - OUTPUTS]

Inwall 3 inputs /2 outputs module IO32D01KNX

Universal DIN modules

4-8-12-16 inputs / outputs with & without F_Series

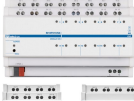
micro SD card

4-8-12-16-24 outputs with & without

micro SD card

DIN module 16 digital inputs BI16F01KNX















DIMMER

4 Channels 1-10v

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

2 or 4 Channels x 300w DM02A02KNX - DM04A02KNX

4 Channels LED / RGB W DL04A01KNX DM04D01KNX













PUSH BUTTON INTERFACES

Push Button Interfaces

2 - 4 - 6 Inputs / 2 Outputs Led

IO22D01KNX IO44D01KNX IO62D01KNX







Push button interface

Analog/digital interface 8 Inputs / 4 Outputs Led

and thermostat function

AD84C01KNX

CLIMATE CONTROL

HA04A01KNX Electrothermal valves module - 4 channels Electrothermal valves module - 8 channels HA08A01KNX

Fancoil Controller 0-10v TC17B01KNX Universal Fancoil Controller 0-10v TC57A01KNX VD21A01KNX Valve drive













PRESENCE DETECTORS AND MULTISENSORS

Presence detector Basic PD00E00KNX Presence detector Standard with lighting control PD00E01KNX Presence detector Multisensor - lighting control, PD00E02KNX

temperature, humidity, sound sensor

Presence detector High Bay with lighting control PD00F09KNX

Plugin Sensor - CO₂ + temperature SM03E01ACC Plugin Sensor - VOC+eCO, + temperature SM03E02ACC

Presence Detector Wide Range PD00E20KNX Corridor Presence Detector PD00E21KNX















GATEWAY KNX

DALI Gateway ICOOPO1DAL

DALI Gateway Tunable White IC00B01DMX DMX Gateway







ENERGY METERS

Raspberry KNX Interface

PM10D01KNX Energy meter single or three phase

PM30D01KNX

IC00P02DAL

PM30D02KNX

MID PM00A00IRI + M10E02IRE

PM00A00IRI + PM30E01IRE





SYSTEM COMPONENTS & INTERFACES

Power Supply 640mA PS00D03KNX Power Supply KNX 1280mA PS00D04KNX

USB IN00A03USB IP-KNX Secure INOOS01IPI

Router IP-KNX Secure INOOA02RIP

Line coupler DIN Bus KNX LC00B01KNX Time/astronomical Master ES01A00KNX

ICOOR01KNX











OTOMO SYSTEM COMPONENTS

DALI Module 2 channels x 8 ECG Broadcast IO14A01BLE

IO42 Module (4 IN + 2 OUT) IO42A01BLE

IO41 Module (4 IN + 1 OUT) IO41A01BLE

IO40 Module (4 IN + 0 OUT) IO40A01BLE

Brightness & Temperature Sensor BT01A01OTO

Presence & light sensor 2 channels PD02X01CON

BEACON - Allows the recognition of the presence of a

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

BE01AXXACC

OTOMO-KNX Gateway IN00A01BLE

OTOMO-IP-MODBUS Gateway IN00C01BLE



















SYNCHRONICITY - ACCESS CONTROL

Transponder Reader TR22A09KNX

TR22A19KNX

TR22A29KNX

Transponder Holder TH22A09KNX

TH22A19KNX TH22A29KNX













E-SUITE SOFTWARE

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





WEATHER STATION

Weather station KNX Plus

WS00A01KNX



Eelectron S.p.A. is a Italian company that manufactures hardware and software of electronic devices compliant with worldwide KNX standards.

For more than 20 years Eelectron is, in the national scene, a role model of technological leadership in the application of the KNX international protocol for building& home automation.

Eelectron, with its branch offices in China, Middle East and Spain, distributes its systems in over 80 countries worldwide.



Eelectron spa Via Monteverdi 6 | 20025 Legnano (MI) - Italia Tel: +39 0331 500802

Email: info@eelectron.com Web: www.eelectron.com