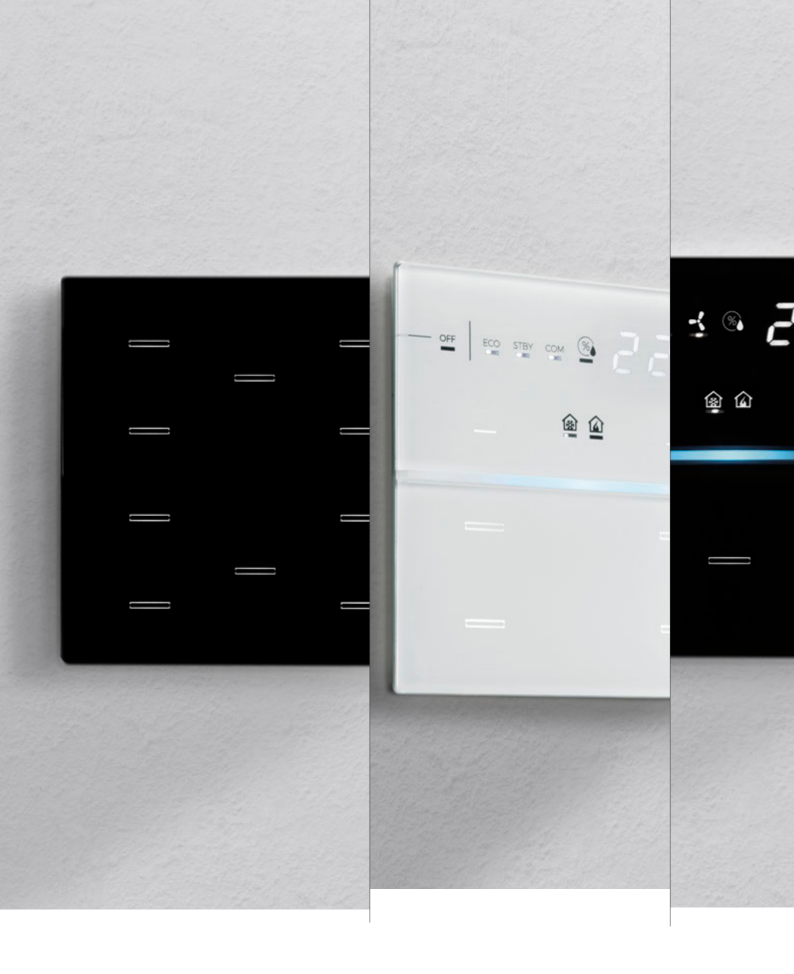


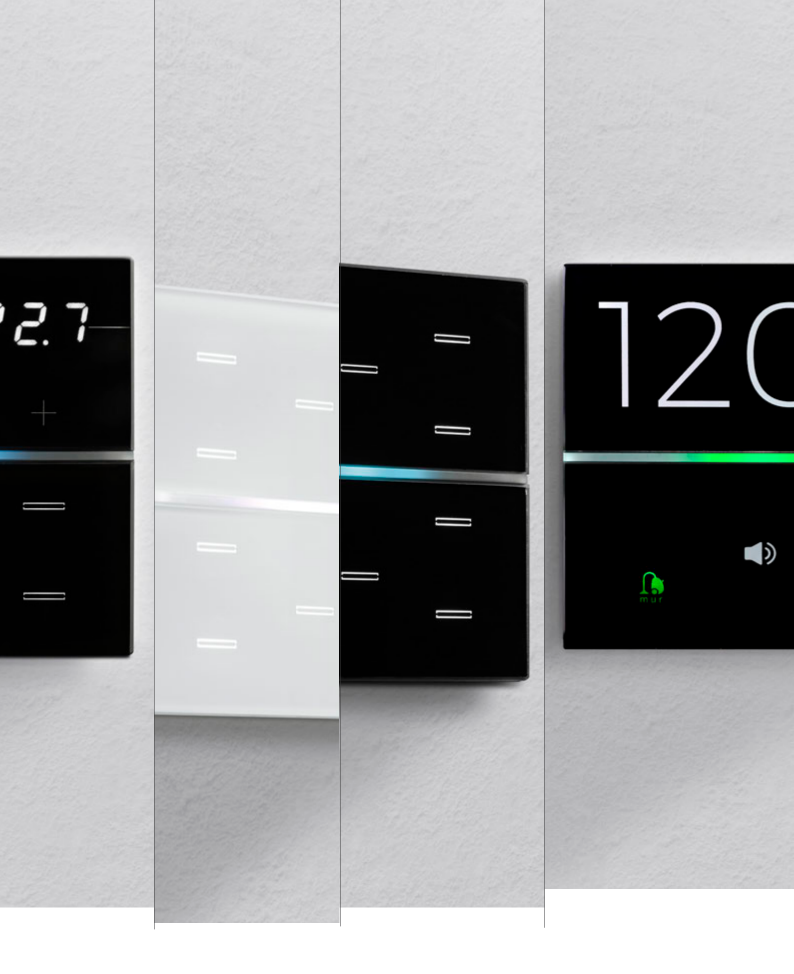
evolving skills













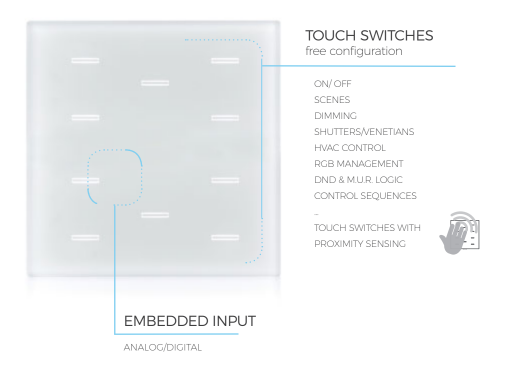
KNX® is a set of touch switches, a range dedicated to temperature management, and a technological system to control smart buildings.

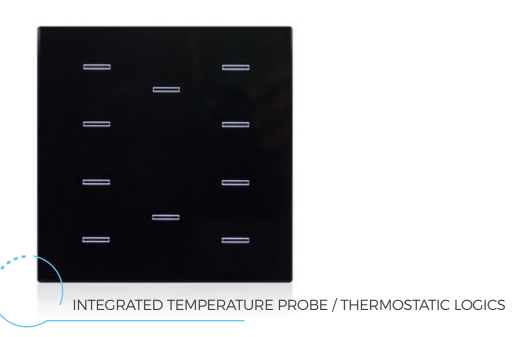


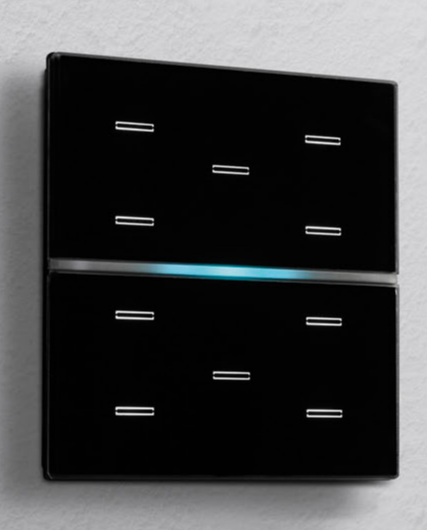


Available in 5 version, up to 10 controls, in white or black glass finishing

Standard range



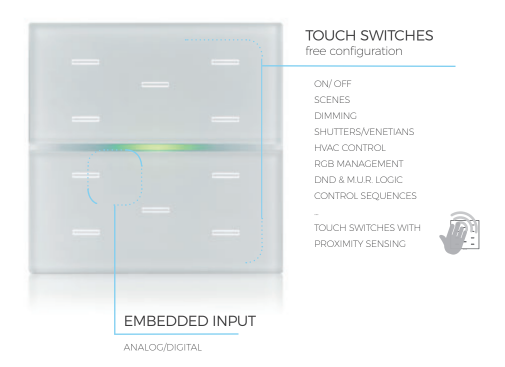


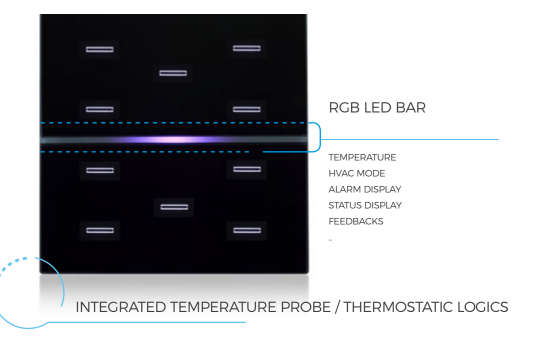




Available in 5 version, up to 10 controls, in white or black glass finishing

RGB range



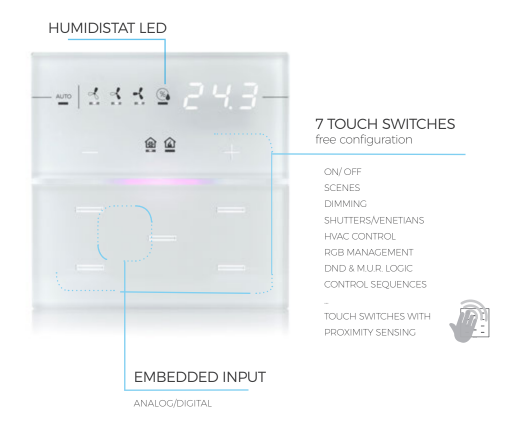


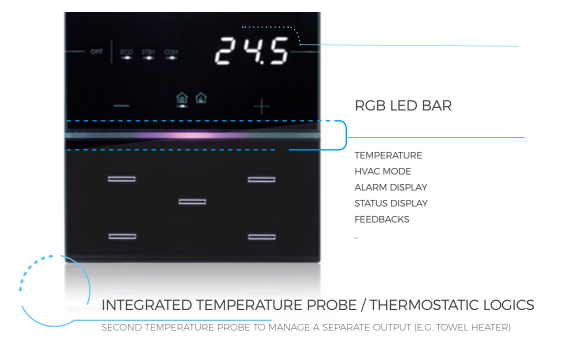




Available in Residential or Hotel version with Humidistat option, up to 7 direct controls, in white or black glass finishing

Thermostat / Humidistat



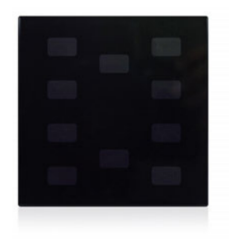


a





Custom Version















REPLACEABLE ICONS

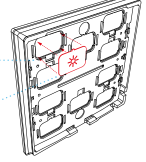








REPLACEABLE ICONS

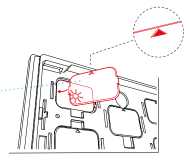


Put the icon in the seat following the indicated orientation

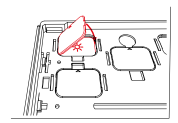
The 9025 CUSTOM version allows the installer to associate functions to displayed icons after installing the product, using a set of preprinted icons.

A simple, clear and flexible solution that delivers the highest possible customization level





Position the light guide keeping the side identified by the symbol $\, \blacktriangle \,$ on the outside

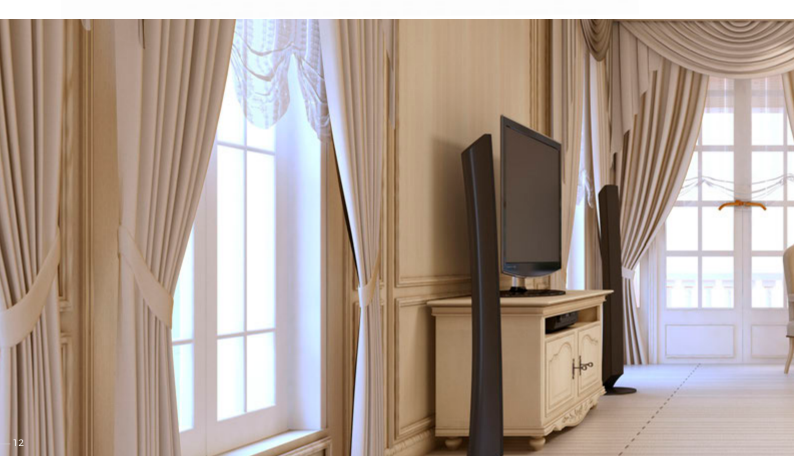


Insert the light guide first on the short side, then push down until you hear the *click*!



EXTERNAL DOORPANEL



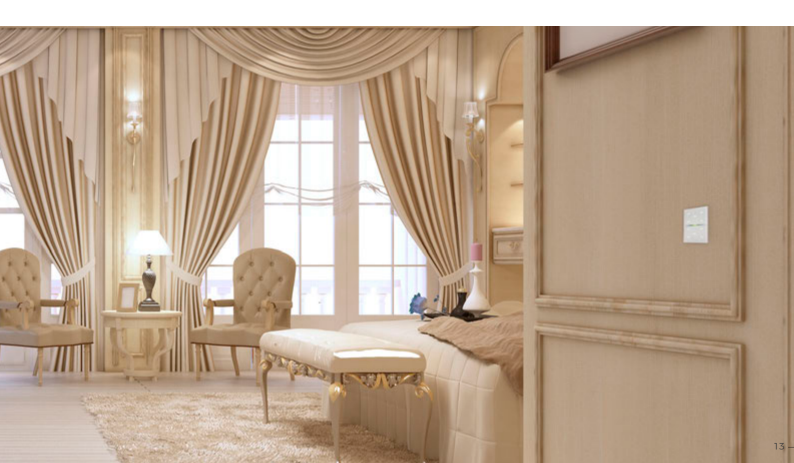




9025 KNX is a set of touch switches, a range dedicated to temperature management, and a technological system to control smart buildings.

We have specialised several products functions to be applied to the hospitality segment, equipping the range with aesthetic elements, as door and bed side panels, or functional features, with dedicated logic to detect guests presence, or manage multiple communicating rooms heating, cooling and controls providing changes as required from the reservation center.

Hospitality, today.



9025 KNX CAPACITIVE SWITCH



CS10A01KNX-1 capacitive switch KNX white



CS10A01KNX-3 capacitive switch KNX black

STANDARD RANGE COVERS



9025GL02A01 glass 2 channels white



9025GL04A01 glass 4 channels white



9025GL06A01 glass 6 channels white



9025GL08A01 glass 8 channels white



9025GL10A01 glass 10 channels white



9025GL02A03 glass 2 channels black



9025GL04A03 glass 4 channels black



9025GL06A03 glass 6 channels black



9025GL08A03 glass 8 channels black



9025GL10A03 glass 10 channels black

RGB RANGE COVERS



9025GL02B01 double glass 2 ch. white



9025GL04B01 double glass 4 ch.



9025GL06B01 double glass 6 ch. white



9025GL08B01 double glass 8 ch. white



9025GL10B01 double glass 10 ch. white



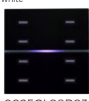
9025GL02B03 double glass 2 ch. black



9025GL04B03 double glass 4 ch. black



9025GL06B03 double glass 6 ch. black



9025GL08B03 double glass 8 ch. black



9025GL10B03 double glass 10 ch. black

CUSTOM VERSION COVERS



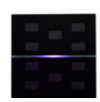
9025GL10C01 CUSTOM glass white



9025GL10C03 CUSTOM glass black



9025GL10D01 CUSTOM double glass white



9025GL10D03 CUSTOM double glass black



9025GL02E01 - WHITE 9025GL02E03 - BLACK

door panel

The KNX® 9025 switch range consists of 2 - 4 - 6 - 8 - 10 channels capacitive buttons. Each button can be configured to manage on/off commands, dimming, shutters and venetians control, scene recall and control, objects sequences 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 an embedded temperature sensor and a rear 2 poles connector configurable as digital or analog input; It's possible to connect an additional NTC temperature probe (eelectron codes TS01A01ACC or TS01B01ACC - not included) to perform a direct temperature

9025 range has a RGB led bar on the front side in order to visualize feedbacks or other values available over the KNX bus (function available on the RGB range).

Devices are available in 2 ranges: STANDARD and RGB; each range may have glasses in CUSTOM version. Using glasses in CUSTOM version is possible to light up custom and interchangeable icons matching with the associated function.

The 9025 KNX® range is mounted in 2 module box and is compliant with main standards (British, German, Italian, etc).

Device is equipped with KNX communication interface

Power Supply

21..32V DC Via bus EIB/KNX cable Current Consumption EIB/KNX max 16 mA @ 29V max 20 mA @ 21V max 12 mA @ 29V (economy mode)

Rear Input - digital mode

For free potential contacts (dry contacts)

Max. length of Connecting Cables ≤ 10 m (cavo intrecciato) Voltage Scanning 3,3 V DC (generata internamente)

Rear input - analog mode for temperature probe

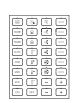
For NTC temperature probe eelectron code:

TS01A01ACC (range from -20°C to +100°C) TS01B01ACC (range from -50°C to +60°C) Max. length of Connecting Cable: ≤ 20 m (cavo intrecciato)

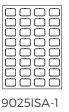
Mechanical data

plastic (PC-ABS) Case: Dimensions: (W x H x D) 96 x 96 x 36 mm Weight (with glass): approx. 130g (220g)











icon sheet SET B white - 32 icons











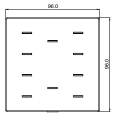
icon sheet SET D white - 32 icons

9025ISA-3 icon sheet SET A black - 32 icons

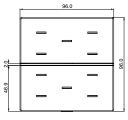
9025ISB-3 icon sheet SET B black - 32 icons

9025ISC-3 9025ISD-3 icon sheet SET C black - 32 icons icon sheet SET D black - 32 icons

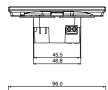
KNX CAPACITIVE SWITCH

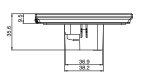


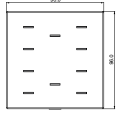
STANDARD RANGE

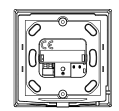


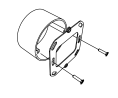
RGB RANGE

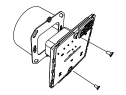


















KNX CAPACITIVE THERMOSTAT



RT07A01KNX-1

 $\ensuremath{\mathsf{KNX}}$ capacitive thermostat



RH07A01KNX-1

KNX capacitive thermostat/ white



RT07A01KNX-3

KNX capacitive thermostat



RH07A01KNX-3

KNX capacitive thermostat/ humidistat black

THERMOSTAT/HUMIDISTAT - STANDARD RANGE



9025GT07B01-R

double glass RESIDENTIAL display white



9025GT07B01-H

double glass HOTEL display white



9025GT07B03-R

double glass RESIDENTIAL display black



9025GT07B03-H

double glass HOTEL display black

THERMOSTAT/HUMIDISTAT - CUSTOM VERSION



9025GT07D01-R

CUSTOM double glass RESIDENTIAL display white

245



9025GT07D01-H

CUSTOM double glass HOTEL display white



9025GT07D03-R

CUSTOM double glass RESIDENTIAL display black



9025GT07D03-H

CUSTOM double glass HOTEL display black



9025ISA-1



9025ISB-1

icon sheet SET A white - 32 icons



icon sheet SET B white - 32 icons



9025ISC-1

icon sheet SET C white - 32 icons



9025ISD-1

icon sheet SET D white - 32 icons



9025ISA-3

icon sheet SET A black - 32 icons



9025ISB-3

icon sheet SET B black - 32 icons



9025ISC-3

icon sheet SET C black - 32 icons



9025ISD-3

icon sheet SET D black - 32 icons

KNX CAPACITIVE THERMOSTAT

T9025 thermostat is a KNX $^\circ$ room temperature controller that includes 7 configurable capacitive buttons for on / off, dimming, rolling shutters and venetian controls, scene recall and control, object sequences, local thermostat controls, etc.

Device offers a 2 stage thermostat with integrated PI controller to control heating and cooling equipments, valves, 2 and 4 pipes fan coils etc \dots

Device has an embedded temperature sensor and a rear 2 poles connector, configurable as digital or analog input; It's possible to connect an additional NTC temperature probe (eelectron codes TS01A01ACC or TS01B01ACC - not included) to perform a direct temperature measurement

A version with integrated temperature and relative humidity sensor is available usable for controlling actuators for ambient humidity control.

9025 range has a RGB led bar on the front side in order to visualize thermostat operating modes or feedbacks and other values available over the KNX bus.

The device includes an RGB led bar on the front to display status or other values available on the KNX bus. Glass covers are available for HOTEL or RESIDENTIAL applications; both covers can be in CUSTOM version. Using glasses in CUSTOM version is possible to light up custom and interchangeable icons matching with the associated function.

The 9025 KNX $^{\otimes}$ range is mounted in 2 module box and is compliant with mainstandards (British, German, Italian, etc).

Device is equipped with KNX communication interface.

Power Supply

Via bus EIB/KNX cable 21..32V DC Current Consumption EIB/KNX max 20 mA @ 29V

max 24 mA @ 21V

(economy mode) max 12 mA @ 29V

Rear Input - digital mode

For free potential contacts (dry contacts)

 $\label{eq:max.prop} \mbox{Max. length of Connecting Cables} \qquad \leq 10 \ \mbox{m (twisted cable)}$ $\mbox{Voltage Scanning} \qquad \qquad 3,3 \ \mbox{V DC (internally generated)}$

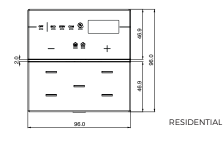
Rear input - analog mode for temperature probe

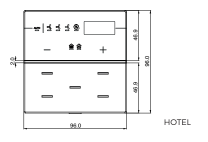
For NTC temperature probe eelectron code:

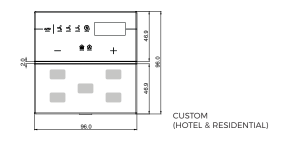
TS01A01ACC (range from -20° C to $+100^{\circ}$ C) TS01B01ACC (range from -50° C to $+60^{\circ}$ C) Max. length of Connecting Cable: ≤ 20 m (twisted cable)

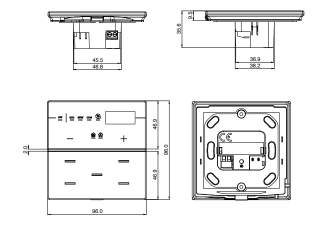
Mechanical data

Case: plastic (PC-ABS) Dimensions: $(W \times H \times D) 96 \times 96 \times 36 \text{ mm}$ Weight (with glass): approx. 130g (220g)











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.

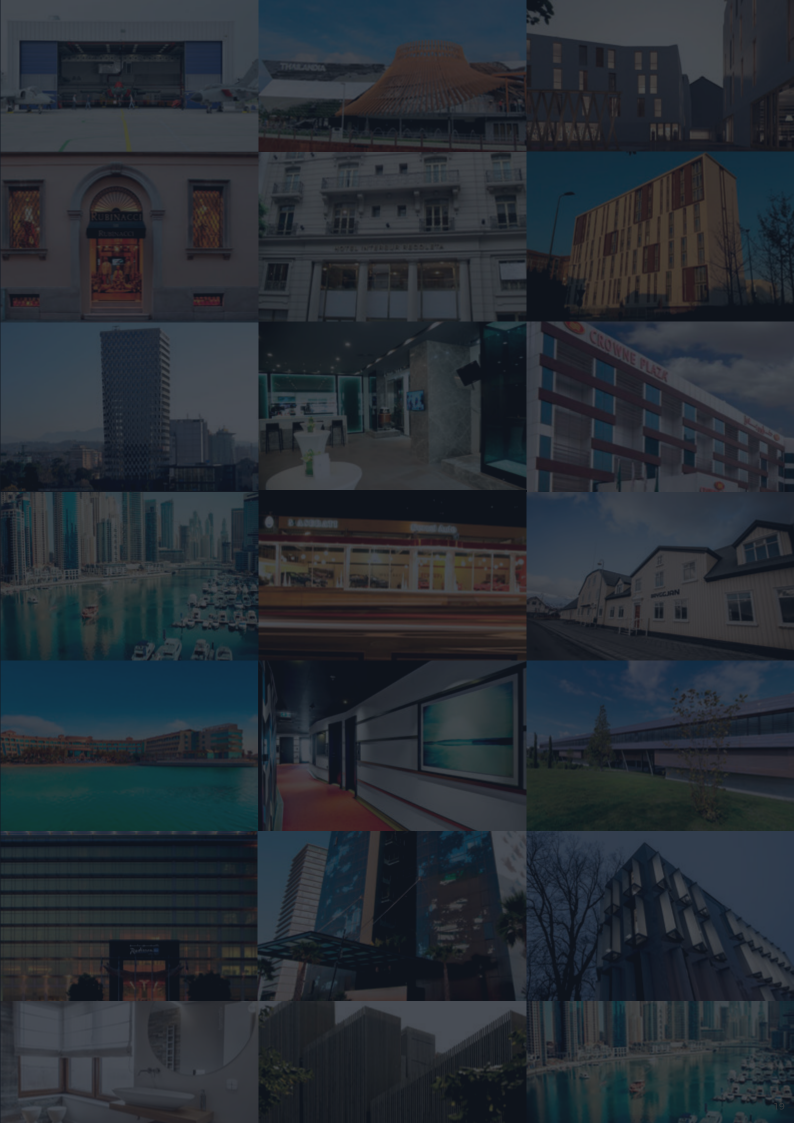
As of year 2005, Eelectron applies to KNX Association, fulling his requirements with the main goal of giving a contribution to the diffusion of the world's only open Standard for home and building automation.

Eelectron philosophy of comprehensive aesthetic design and engagement in developing highly innovative devices, matched with KNX interoperability and compliance with international requirements, has engendered Eelectron's distinct reputation.

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

Eelectron, the tradition of pioneering.

- 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 28,000** hotel rooms running, prestigious villas, large complexes and building equipped with our products worldwide
- Targeting large scale residential and complex application
- Branch offices in **Dubai**, **Beijing**, **Hong Kong** & **Antwerp**





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



Made in Italy