



EELECTRON ITEM SPECIFICATIONS

pcs	1	PS00C01KNX	<p>KNX Power supply unit 160 mA</p> <p>DIN module that provides the system power necessary for the instabus EIB, with integrated coil insulation and stop/reset button. Size: 72mm (4 modules). Connection to the bus through WAGO clamp. Input voltage: AC 110 - 230 V, 50-60 Hz; Output voltage: DC 29 V; Output voltage: max. 160 mA. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PS00C01KNX</p>
pcs	1	PS00B02KNX	<p>KNX Power supply unit 320 mA</p> <p>DIN module that provides the system power necessary for the instabus EIB, with integrated coil insulation and stop/reset button. Size: 72mm (4 modules). Connection to the bus through WAGO clamp. Input voltage: AC 110 - 230 V, 50-60 Hz; Output voltage: DC 29 V; Output voltage: max. 320 mA. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PS00B02KNX</p>
pcs	1	PS00B03KNX	<p>KNX Power supply unit 640 mA</p> <p>DIN module that provides the system power necessary for the instabus EIB, with integrated coil insulation and stop/reset button. Size: 110mm (6 modules). Connection to the bus through WAGO clamp. Input voltage: AC 110 - 230 V, 50-60 Hz; Output voltage: DC 29 V; Output voltage: max. 640 mA. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PS00B03KNX</p>
pcs	1	LC00A01KNX	<p>Line Coupler / Line Repeater</p> <p>KNX device for DIN rail (2 modules) with the function of line coupler in order to connect a line to a main line or as a backbone coupler to connect a main line to a backbone line. The device supports long messages (up to 250 bytes) and provide a configurable special function activating by a frontal button which is very useful in commissioning/installing phase or during system tuning. The coupler connects two instabus KNX/EIB data lines and ensures the electrical separation of these lines from one another. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. LC00A01KNX</p>
mt.	100	CV00A02KNX	<p>KNX bus cable 2 x 2 x 0,8 mm</p> <p>Cable for the connection between the devices in a KNX network. It is composed by two couples of twisted cables (red/black and white/yellow). Diameter: 0,8mm. Diameter (cable sheathing included): 6,1mm. 100 m cable hanks. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. CV00A02KNX</p>
mt.	500	CV05A02KNX	<p>KNX bus cable 2 x 2 x 0,8 mm</p> <p>Cable for the connection between the devices in a KNX network. It is composed by two couples of twisted cables (red/black and white/yellow). Diameter: 0,8mm. Diameter (cable sheathing included): 6,1mm. 500 m cable hanks. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. CV05A02KNX</p>
mt.	1000	CV10A02KNX	<p>KNX bus cable 2 x 2 x 0,8 mm</p> <p>Cable for the connection between the devices in a KNX network. It is composed by</p>

			<p>two couples of twisted cables (red/black and white/yellow). Diameter: 0,8mm. Diameter (cable sheathing included): 6,1mm. 1000 m cable hanks. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. CV10A02KNX</p>
mt.	100	CV00A01KNX	<p>KNX bus cable 1 x 2 x 0,8 mm</p> <p>Cable for the connection between the devices in a KNX network. It is composed by a couple of twisted cables (red/black). Diameter: 0,8mm. Diameter (cable sheathing included): 6,1mm. 100 m cable hanks. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. CV00A01KNX</p>
mt.	500	CV05A02KNX	<p>KNX bus cable 1 x 2 x 0,8 mm</p> <p>Cable for the connection between the devices in a KNX network. It is composed by a couple of twisted cables (red/black). Diameter: 0,8mm. Diameter (cable sheathing included): 6,1mm. 500 m cable hanks. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. CV05A01KNX</p>
mt.	1000	CV10A02KNX	<p>KNX bus cable 1 x 2 x 0,8 mm</p> <p>Cable for the connection between the devices in a KNX network. It is composed by a couple of twisted cables (red/black). Diameter: 0,8mm. Diameter (cable sheathing included): 6,1mm. 1000 m cable hanks. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. CV10A01KNX</p>
pcs	10	WG00A00ACC	<p>KNX WAGO connector (red/black)</p> <p>Bus Connector Red/Black for EIB/KNX applications, with direct plug connection. Can connect up to 4 pairs of conductors to a KNX device, it can also be used as an extension terminal. It is composed by two parts connected, in red ("+") and black ("-"), with 4 plug-in terminal each. For wires of about 0,6 and 0,8mm in diameter. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. WG00A00ACC(10pcs)</p>
pcs	100	WG00A01ACC	<p>KNX WAGO connector (red/black)</p> <p>Bus Connector Red/Black for EIB/KNX applications, with direct plug connection. Can connect up to 4 pairs of conductors to a KNX device, it can also be used as an extension terminal. It is composed by two parts connected, in red ("+") and black ("-"), with 4 plug-in terminal each. For wires of about 0,6 and 0,8mm in diameter. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. WG00A01ACC(100pcs)</p>
pcs	1	IN00A02USB	<p>USB/KNX Interface</p> <p>KNX device (DIN Rail – 2 modules) with the function of establishing a bidirectional connection between a PC and the EIB/KNX installation bus. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IN00A02USB</p>
pcs	1	IN00A02IPI	<p>KNX/IP Interface</p> <p>KNX device (DIN Rail – 2 modules) used to connect a PC to KNX/EIB network. The connection is made through LAN (IP). The IP address can be obtained by a DHCP</p>

			<p>server or by manual configuration (ETS) respectively. The device can also be used as communication interface between LAN (IP) line and KNX bus. KNX bus is connected via WAGO connector. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IN00A02IPI</p>
pcs	1	IN00A01RIP	<p>KNX/IP ROUTER interface</p> <p>KNX Device (DIN Rail – 2 modules) that is used to allow the forwarding of telegrams between different lines through a LAN (IP) as a fast backbone. The device is also suited to connect a PC to the KNX/EIB network e.g. for ETS programming. The IP address can be obtained by a DHCP server or by manual configuration (ETS) respectively. KNX bus is connected via WAGO connector. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IN00A01RIP</p>
pcs	1	IO22C02KNX	<p>KNX Inwall 2IN-2OUT module interface</p> <p>KNX device dedicated to interfacing free potential contacts through the 2 input channels, e.g. sensors, traditional buttons, etc. and 2 output channels at low voltage to drive signal lamp or LED e.g. synoptic panels used for monitoring the installation. The device is equipped with appropriate communication interface with the bus type TP1 (twisted pair) KNX European standard. Inputs are configured for the most common applications, e.g. ON/OFF, dimming, shutters and scenarios memo. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IO22C02KNX</p>
pcs	1	IO44C02KNX	<p>KNX Inwall 4IN-4OUT module interface</p> <p>KNX device dedicated to interfacing free potential contacts through the 4 input channels, e.g. sensors, traditional buttons, etc. and 4 output channels at low voltage to drive signal lamp or LED e.g. synoptic panels used for monitoring the installation. The device is equipped with appropriate communication interface with the bus type TP1 (twisted pair) KNX European standard. Inputs are configured for the most common applications, e.g. ON/OFF, dimming, shutters and scenarios memo. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IO44C02KNX</p>
pcs	1	AD84A02KNX	<p>KNX Inwall 8 input/ 4 LED output module</p> <p>KNX inwall module that includes 4 digital inputs to interface free potential contacts; 4 analog/digital inputs for free potential contacts or temperature sensors and 4 LED outputs. Digital inputs can interface sensors, traditional buttons, etc; 4 LED output channels at low voltage can drive LED for synoptics panels or switches. Inputs 5÷8, set as analog inputs, can enable up to 2 temperature probes (with ON/OFF threshold) and 2 thermostats to control heating and cooling equipments, valves, 2 and 4 pipes fan coil, ect. The device is equipped with appropriate communication interface with the bus type TP1 (twisted pair) KNX European standard, according CEI EN 50090. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. AD84A02KNX</p>
pcs	1	IO44B02KNX-C	<p>KNX DIN rail 4 input / 4 output module</p> <p>KNX device (DIN RAIL - 4 Modules) that is used to interface commands (e.g. push buttons) or loads (e.g. lamps) for any kind of applications. The device is equipped with 4 binary inputs (potential free) and 4 binary relay outputs. Inputs can be connected to conventional switching devices, e.g. push buttons, switches, floating contacts, for</p>

			<p>switching functions with pulse edge evaluation (e.g. rising or falling edge, toggle, etc...). Outputs include switching function, scene recall, control logic function; timing function and a delay on activation or deactivation can be enabled. Outputs can act as interlocked channels; this function can be used to drive fan coils with 2-pipe / 3 speed or 4-pipe / 2 speed. Device is intended to be installed on DIN rail. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IO44B02KNX-C</p>
pcs	1	IO44E01KNX	<p>KNX DIN rail Universal module 4 IN / 4 OUT</p> <p>KNX device (DIN RAIL - 4 Module) that is used to interface commands (e.g. push buttons) or loads (e.g. lamps) for any kind of applications. The device is equipped with 4 binary inputs (potential free) and 4 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, scene recall and control; outputs include switching function, scene recall and control logic function. Device 4 outputs on board can be configured:</p> <ul style="list-style-type: none"> • Each output can be configured independently for load control (R1 to R4) • Each output can be configured independently for ON / OFF or continuous switching (PWM) for Electric valves (solenoid actuators) (EV1 to EV4) • 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 Reductor or for solenoid valves with 3-point control or for ventilating grille; up to 2 channels (Channels A to B). Programming and commissioning are excluded. <p>MANUFACTURER: EELECTRON Art. IO44E01KNX</p>
pcs	1	IO32D01KNX	<p>KNX Inwall module 3 INPUT /2 OUTPUT</p> <p>KNX inwall module that includes:</p> <ul style="list-style-type: none"> • 2 digital inputs • 1 analog input • 2 relay output (bistable) <p>Digital inputs are intended to be connected to free potential contacts and can interface sensors, traditional buttons, etc; they can be used to on/off commands, 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 channel coming from a Infrared Remote Control (IRC) with on/off commands, scenes, sequences of 2 objects, dimmer and shutter. Outputs include switching function with timed delays, staircase function, scene recall, lock or logic function.</p> <ul style="list-style-type: none"> • Each output can be configured independently for load control (2 independent channels) Device 2 outputs on board can be configured: • Each output can be configured independently for ON / OFF or continuous switching (PWM) for Electric valves (solenoid actuators) (2 independent channels) • Outputs can be configured in pairs for the management of roller shutters and blinds; (1 channel) <p>The device is equipped with KNX communication interface. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IO32D01KNX</p>
pcs	1	IO88B02KNX-C	<p>KNX DIN rail module 8IN-8OUT</p> <p>KNX device (DIN RAIL - 4 Modules) that is used to interface commands (e.g. push buttons) or loads (e.g. lamps) for any kind of applications. The device is equipped with 8 binary inputs (potential free) and 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, etc...).</p>

			<p>Inputs can be configured with ETS SW, as output channels to drive LEDs in synoptic monitoring panels. Inputs can be used to for on/off commands, dimming, shutter control, scene recall and control; outputs include switching function, scene recall and control logic function. Relay from 5 to 8 are equipped with tab and can be switched manually. Device is intended to be installed on DIN rail. The device configuration for commissioning in terms of physical address, group addresses and parameters is done with ETS (Engineering Tool Software) through a download of the Application Program. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IO88B02KNX-C</p>
pcs	1	IO88E01KNX	<p>KNX DIN rail universal module 8 IN-8 OUT</p> <p>KNX device (DIN RAIL – 4 modules) that is used to interface commands (e.g. push buttons) or loads (e.g. lamps) for any kind of applications. The device is equipped with 8 binary inputs (potential free) and 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, scene recall and control; outputs include switching function, scene recall and control logic function. Device 8 outputs on board can be configured:</p> <ul style="list-style-type: none"> • Each output can be configured independently for load control (R1 to R8) • Each output can be configured independently for ON / OFF or continuous switching (PWM) for Electric valves (solenoid actuators) (EV1 to EV8) • Outputs can be configured in pairs for the management of roller shutters and blinds; up to 4 channels (Channels A to D) • Outputs can be configured in pairs for management of Motor Reductor or for solenoid valves with 3-point control or for ventilating grille; up to 4 channels (Channels A to D) • Fan Coil Actuator for 2/4 pipes systems for Heating / Cooling with 3 speed motors) (uses relay from 1 to 5). <p>Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IO88E01KNX</p>
pcs	1	BO04A01KNX	<p>KNX DIN Rail universal module 4 OUT</p> <p>The DIN RAIL 4 Output Module BO04A01KNX is an EIB/KNX DIN rail mounting device useful to interface loads (e.g. lamps) for any kind of applications.</p> <p>Device 4 outputs on board can be configured:</p> <ul style="list-style-type: none"> • Each output can be configured independently for load control (R1 to R4) • Each output can be configured independently for ON / OFF or continuous switching (PWM) for Electric valves (solenoid actuators) (EV1 to EV4) • 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 Reductor or for solenoid valves with 3-point control or for ventilating grille; up to 2 channels (Channels A to B) <p>Channel CH A CH B Output / Function OUT 1 ↑(up) OUT 3 ↑(up) Output / Function OUT 2 ↓(down) OUT 4 ↓(down) Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. BO04A01KNX</p>
pcs	1	BO08A01KNX	<p>KNX DIN Rail module 8 OUT</p> <p>The DIN RAIL 8 Output Module BO08A01KNX is an EIB/KNX DIN rail mounting device useful to interface commands (e.g. push buttons) or loads (e.g. lamps) for any kind of applications. Device 8 outputs on board can be configured:</p> <ul style="list-style-type: none"> • Each output can be configured independently for load control (R1 to R8) • Each output can be configured independently for ON / OFF or continuous switching (PWM) for Electric valves (solenoid actuators) (EV1 to EV8)

			<ul style="list-style-type: none"> • Outputs can be configured in pairs for the management of roller shutters and blinds; up to 4 channels (Channels A to D) • Outputs can be configured in pairs for management of Motor Reductor or for solenoid valves with 3-point control or for ventilating grille; up to 4 channels (Channels A to D) • Fan Coil Actuator for 2/4 pipes systems for Heating / Cooling with 3 speed motors) (uses relay from 1 to 5). <p>Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. BO08A01KNX</p>
pcs	1	BO12B01KNX	<p>KNX DIN Rail module 12 OUT with manual control</p> <p>BO12A01KNX is a Din Rail 12 output 16 A actuator and can be used to:</p> <ul style="list-style-type: none"> • Control up to 12 independent loads / lights • Control up to 6 independent blind / roller shutters with mechanical end position. <p>La configurazione dell'apparecchio, indirizzo fisico, parametri e oggetti di comunicazione, avviene mediante il software ETS. Device, physical address, parameters and communication objects configurations must be made with ETS. Power supply through bus KNX 21..30 V DC SELV. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. BO12A01KNX</p>
pcs	1	DM03B02KNX	<p>KNX DIN Rail 3 x 300W dimmer module</p> <p>KNX 3 channel Dimmer Module is designed to interface variable lighting with bus KNX/EIB and allow dimming of incandescent and halogen loads of 230V, BT and TBT. The product can control 1, 2 or 3 (C1, C2, C3) independent lighting circuits. The outputs number depends on switch 7 position. Device is intended to be installed on DIN rail. The device configuration for commissioning in terms of physical address, group addresses and parameters is done with ETS (Engineering Tool Software) through a download of the Application Program. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. DM03B02KNX</p>
pcs	1	DM03C02KNX	<p>KNX DIN Rail 3OUT DIMMER 1-10V</p> <p>KNX Dimmer used to control lighting circuits via a 1/10V connection, acting upon remote control dimmers or electronic ballasts. Device is intended to be installed on DIN rail. The device configuration for commissioning in terms of physical address, group addresses and parameters is done with ETS (Engineering Tool Software) through a download of the Application Program. Programming and commissioning are excluded.</p> <p>P MANUFACTURER: EELECTRON Art. DM03C02KNX</p>
pcs	1	PM10A01KNX	<p>KNX DIN rail energy meter single phase direct connection 80A with KNXinterface</p> <p>KNX Active energy-meters for single-phase alternating current with either 1, 7 digits digital counters. These meters have 2 SO output generating pulses for remote processing of the energy active and reactive measurements for 2 tariff.</p> <ul style="list-style-type: none"> • Green backlighted LCD • For direct connection 80 A • 7 digits for energy values indication • Accuracy class 1 for active energy according to EN 50470-3 (B) • Accuracy class 2 for reactive energy according to EN 62053-23 • Most attractive operating range current (Ist ... I_{max}.) for direct connection 80 A = 0.02 ... 80A • The standard versions are designed to be combined with the communication module • Energy register zero setting (NO MiD) • Energy register for import and export • Instantaneous power active and reactive display • Sealable terminal covers • 3 DIN modules wide (included KNX interface). Programming and commissioning are excluded. <p>MANUFACTURER: EELECTRON Art. PM10A01KNX</p>
pcs	1	PM30A01KNX	<p>KNX DIN rail energy meter three phase direct connection 80A with KNXinterface</p> <p>KNX Active energy meter for three phase alternating current with digital numbering up</p>

			<p>to 8 digits. Module intended to be coupled to the KNX communication interface. Non – Resettable registers (NO MID). Measure of imported and exported energy and of active and reactive power. Sealable terminal covers. Overall dimensions 4 DIN modules. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PM30A01KNX</p>
pcs	1	PM30B01KNX	<p>KNX DIN rail energy meter three phase connection with CT – 5A with KNX interface</p> <p>Active energy meter for three phase alternating current with digital numbering up to 8 digits. Module intended to be coupled to the KNX communication interface. Non – Resettable registers (NO MID). Measure of imported and exported energy and of active and reactive power. Sealable terminal covers. Overall dimensions 4 DIN modules. CT not included. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. PM30B01KNX</p>
pcs	1	PD00C03KNX	<p>KNX Presence sensor inwall mounting</p> <p>Presence sensor dedicated to KNX installations in offices, conference rooms, schools, hospitals etc.. Bus Coupler and integrated connection Wago connector. Application using the 4 different operating modes are possible: the first is the 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 to slave mode, the fourth is a permanent adjustment of the light (control of light is not dependent on the presence).</p> <p>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. Soft Start for passing reference to enlightenment. Reflectivity for a better adjustment to environmental conditions. HVAC channels activated by push button. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PD00C03KNX</p>
pcs	1	PD00C04KNX	<p>KNX Presence sensor surface mounting</p> <p>Presence sensor dedicated to KNX installations in offices, conference rooms, schools, hospitals etc.. Bus Coupler and integrated connection Wago connector. Application using the 4 different operating modes are possible: the first is the 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 to slave mode, the fourth is a permanent adjustment of the light (control of light is not dependent on the presence).</p> <p>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. Soft Start for passing reference to enlightenment. Reflectivity for a better adjustment to environmental conditions. HVAC channels activated by push button. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PD00C04KNX</p>
pcs	1	IC00B01DMX	<p>Gateway DMX/KNX</p> <p>KNX-DMX Gateway is an Interface between the KNX bus and the DMX bus. It combines elements of building automation with a multitude of lighting and special effects devices for every need. The Gateway is unidirectional, receives data telegrams on the KNX bus and transmits the data onto the DMX512 bus. The interface allows the DMX512 actuators to communicate via the KNX bus using the full range of the channel. The KNX-DMX Gateway contains 8 adjustable sequence positions within the whole channel range.</p>

			<p>Individual scenes with all 512 channels can be saved and retrieved using KNX group addresses. This function allows all channels to be connected simultaneously to one single object without causing any undo load on the KNX bus. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. IC00B01DMX</p>
pcs	1	VS00ExxKNX	<p>KNX Eelecta Touch Panel 3,5"</p> <p>KNX Touch panel 3,5" with a colourful 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 coloured Led or lights are controlled with the optional DMX interface, and load control with automatic cut off of prioritized 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. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. VS00ExxKNX</p>
pcs	1	PB40AxxCON	<p>Conventional 4 channels Eelecta slave interface Homepad</p> <p>The conventional switch available in 3 colors (White, Silver & Anthracite). Range of switches characterized by a central cross that can be personalized with different finishes and multiform switches cover silk screen printing. The switch can be installed on 2 or 3 module boxes. The product has 4 contacts and must be connected with a KNX communication module. (IO44C02KNX , PB40CxxKNX – PB80BxxKNX). Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PB40AxxCON</p>
pcs	1	PB40BxxKNX	<p>KNX switch Homepad 4 channels</p> <p>KNX switch available in 3 colors (White, Silver & Anthracite). Range of switches characterized by a central cross that can be personalized with different finishes and multiform push button cover silk screen printing. The switch has 5 state signalling or night mode Leds ,can be install on 2 or 3 module boxes and has 4 channels. The switch pressure can be long or short and can command sequences. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PB40BxxKNX</p>
pcs	1	PB40CxxKNX	<p>KNX switch Homepad 4 channels/ 4 IN / TS</p> <p>KNX switch available in 3 colors (White, Silver & Anthracite). Range of switches characterized by a central cross that can be personalized with different finish and multiform switches cover silk screen printing. The switch has 5 state signaling or night mode Leds, can be installed on 2 or 3 module boxes, and has 4 channels. The pressure of push button can be long or short and can command sequences. The switch has a thermostat on board to manage ON/OFF actuators for conditioning and heating, electric valves zone, 2/4 tube fan coil controlling with 1,2,3 speed. 4 free inputs are available to interface traditional switches from the same range or other conventional switches. (PB40AxxCON). Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PB40CxxXX</p>
pcs	1	PB80AxxKNX	<p>KNX switch Homepad 8 channels/ST</p> <p>KNX switch available in 3 colors (White, Silver & Anthracite). Range of switches characterized by a central cross that can be personalized with different finishes and multiform push button cover silk screen printing. The switch has 5 state signaling or night mode Leds, can be installed on 2 or 3 module boxes, and has 8 channels. The pressure of push button can be long or short and can command sequences. The switch</p>

			<p>has a thermostat on board to manage ON/OFF actuators for conditioning and heating, electric valves zone, 2/4 tube fan coil controlling with 1,2,3 speed. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PB80AxxKNX</p>
pcs	1	PB80BxxKNX	<p>KNX switch Homepad 8 channels/4 IN</p> <p>KNX switch available in 3 colors (White, Silver & Anthracite). Range of switches characterized by a central cross that can be personalized with different finishes and multiform push button cover silk screen printing. The switch has 5 state signaling or night mode Leds, can be installed on 2 or 3 module boxes, and has 8 channels. The pressure of push button can be long or short and can command sequences. 4 free inputs are available to interface traditional switches from the same range or other conventional switches. (PB40AxxCON). Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. PB80BxxKNX</p>
pcs	1	MB40BxxKNX	<p>KNX switch Minipad 4 channels</p> <p>KNX switch suitable for inwall boxes 2 modules, with 4 channels characterized by 5 state signaling or night mode Leds. The pressure of push button can be long or short and can command sequences. Power supply: through KNX cable 21..30V DC. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. MB40BxxKNX–WH/CR/BL</p>
pcs	1	MB40CxxKNX	<p>KNX switch Minipad 4 channels + 4 In + Thermostat</p> <p>KNX switch suitable for inwall boxes 2 modules, with 4 channels characterized by 5 state signaling or night mode Leds. The pressure of push button can be long or short and can command sequences. The switch has a thermostat on board to manage ON/OFF actuators for conditioning and heating, electric valves zone, 2/4 tube fan coil controlling with 1,2,3 speed. 4 free inputs are available to interface traditional switches from the same range or other conventional switches. (PB40AxxCON). Power supply: through KNX cable 21..30V DC. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. MB40CxxKNX–WH/CR/BL</p>
pcs	1	MB80AxxKNX	<p>KNX switch Minipad 8 channels + Thermostat</p> <p>KNX switch suitable for inwall boxes 2 modules, with 8 channels characterized by 5 state signaling or night mode Leds. The pressure of push button can be long or short and can command sequences. The switch has a thermostat on board to manage ON/OFF actuators for conditioning and heating, electric valves zone, 2/4 tube fan coil controlling with 1,2,3 speed. Power supply: through KNX cable 21..30V DC. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. MB80AxxKNX–WH/CR/BL</p>
pcs	1	MB80BxxKNX	<p>KNX switch Minipad 8 channels + 4 IN</p> <p>KNX switch suitable for inwall boxes 2 modules, with 8 channels characterized by 5 state signaling or night mode Leds. The pressure of push button can be long or short and can command sequences. 4 free inputs are available to interface traditional switches from the same range or other conventional switches. (PB40AxxCON). Power supply: through KNX cable 21..30V DC. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON Art. MB80BxxKNX–WH/CR/BL</p>
pcs	1	TM11CxxKNX	<p>KNX Inwall HVAC thermostat</p> <p>KNX Thermostat for controlling temperature applications in Home & Building Automation, and is characterized by the possibility of mounting on embedding boxes of 2 or 3 modules rectangular or round. It is available in a range of colours for the plastic</p>

			<p>housing, or glass finishes can be ordered separately, which allows 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 device, 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 using it in combination with an output ON / OFF module to control the three fan coil speeds. Control elements available to the user include two buttons for increasing or decreasing the setpoint temperature (current setting), and two buttons for increasing or decreasing the fan speed, or stopping the fan altogether. Device configuration, settings, parameters and communication objects can be accomplished with ETS software (Engineering Tool Software). Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. TM11C09KNX (plexi support frame – total silver) MANUFACTURER: EELECTRON – ART. TM11C19KNX (plexi support frame – total black) MANUFACTURER: EELECTRON – ART. TM11C29KNX (plexi support frame – total white)</p>
pcs	1	TR22AxxKNX	<p>KNX Transponder card/tag reader</p> <p>KNX card reader dedicated to access card control with the transponder; it is customizable versatile and modular, and suitable for almost any application. Mounting boxes are embedded, rectangular or round with 2 or 3 modules. The plastic housing is available in a range of colours, and a glass finishes can be ordered separately, allowing the unit to be matched with every kind of design. The device has two physical ON / OFF inputs available for controlling the door open / close contacts or other signals (window contacts, bathroom pull alarms etc.). The device has two relays for lock management, courtesy light control or another use. On the reader front there are 4 LEDs, 3 of which are freely configurable, and used respectively for the reporting about: access granted, access denied, emergency, required room redo, room occupied or do not disturb. The transponder reading can be made at a distance of 30 mm. The primary feature is the number-control facility. If the code is consistent, the device will continue by verifying the validity of the "date" field (if enabled). Then the "password" will be checked with the associated codes with it (hours, customer number, service number), and enabled. If verified, the door will open, and (if set), the courtesy light will be turned on, and the reading will be forwarded to the bus. ETS configuration. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. TR22A09KNX (plexi support frame – total silver) MANUFACTURER: EELECTRON – ART. TR22A19KNX (plexi support frame – total black) MANUFACTURER: EELECTRON – ART. TR22A29KNX (plexi support frame – total white)</p>
pcs	1	TH22AxxKNX	<p>KNX Transponder card holder</p> <p>KNX transponder holder fitted in rectangular boxes with 2 or 3 modules. It can be used for detecting and monitoring the presence of customers or service staff in a room. A range of colours is available for plastic housing, and glass finishes can be ordered separately, and it can be connected to all types of environments. The device has two physical ON / OFF inputs for controlling an open / close door contact or other signals (e.g. window contacts, bathroom alarm pulls, etc.). On the device there are two relays to control the door lock and to control the " courtesy lighting ", or for any other freely configurable use. The front of the transponder is illuminated if no light is available (for dark locations), goes out if the card is invalid, and flashes for 3 seconds if access is not allowed. Card validation is made by checking the following data: "number system", if the code is coherent, it verifies the "date" field (if enabled) to verify validity (if this hasn't expired). It then checks the "password" with all the associated and enabled codes (time, customer number, service number). If all the conditions matched, then is possible to open the door and, if set, turns on the courtesy light and sends the result to the bus. Configuration via ETS. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. TH22A09KNX (plexi support frame – total silver) MANUFACTURER: EELECTRON – ART. TH22A19KNX (plexi support frame – total black) MANUFACTURER: EELECTRON – ART. TH22A29KNX (plexi support frame – total white)</p>

pcs	1	TR32Ax9KNX	<p>KNX Transponder card/tag reader with bell</p> <p>KNX Transponder Reader (wall mounting device) suitable to access control application. This device can be used in any kind of building (Hotel, Hospital, Offices, Parking, etc..) where the access control application is required.</p> <p>The device is equipped with two binary inputs (potential free contacts) that can be used, for instance, to control whether the door lock has been opened or closed or other signals coming from external switches/contacts (i.e. windows, bathroom emergency alarms, etc..) and with one frontal switch freely configurable by ETS. The transponder reader is equipped also with two output relays which can be used for any purposes, typically to open the door or turning on the courtesy light inside the room.</p> <p>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):</p> <ul style="list-style-type: none"> - Access Allowed/Not Allowed - SOS request - Service Call (clean room, etc..) - Client status ("Busy room" or "Do not Disturb") <p>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. The access control follows a sequence where the "build number" has been checked at first, then the "data" to check if it has been elapsed or not, next the password ID for client/ guest/service identification, then the enabled entrance timing window. In case card reading pass all checks the door is opened and, if set, the courtesy light inside is switched on. At the same time the Transponder Holder can send the reading response to the bus.</p> <p>The device configuration for commissioning in terms of physical address, group addresses and parameters is done with ETS (Engineering Tool Software) through a download of the Application Program. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. TR32A09KNX (plexi support frame – total silver) MANUFACTURER: EELECTRON – ART. TR32A19KNX (plexi support frame – total black) MANUFACTURER: EELECTRON – ART. TR32A29KNX (plexi support frame – total white)</p>
pcs	1	TR22A11KNX-EXT	<p>KNX Transponder card/tag reader for external mounting IP49 without plexi</p> <p>KNX external card reader dedicated to access control. This product is for both 2 modules round and squared inwall boxes or for 3 modules boxes, the plexiglass front of the product is available in two different colours. The device has two physical binary inputs available for controlling the door open / close contacts or freely configurable by the user (window contacts, bathroom pull alarms etc.). The device has two relays for lock management, courtesy light control or another use. On the reader front there are 4 LEDs, 3 of which are freely configurable, usually programmed to report about: access granted, access denied, emergency, make up room, room occupied or do not disturb. Programming and commissioning are excluded.</p> <p>This article is to be combined with one of the following codes for the different colors:</p> <p>MANUFACTURER: EELECTRON – ART. PX15A14ACC (plexi support frame – black) MANUFACTURER: EELECTRON – ART. PX10A24ACC (plexi support frame –white)</p>
pcs	1	TE00A01KNX	<p>KNX Transponder encoder black</p> <p>The programming card is a transponder that reads / writes transponder cards or items. The device is fitted in a table container with 3 modules, and is equipped with a USB for the connection to a PC. It is back lighted to signal transponder reading or writing. The reader / writer is powered up through the USB port of the PC, which must be provided with the appropriate software to allow the following read/write data: system code, password and date. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. TE00A01KNX (black glass support frame)</p>
pcs	1	CD00A0xTRC	<p>Transponder card – blank</p>

			<p>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). Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. CD00A02TRC (card pack 50 pcs) MANUFACTURER: EELECTRON – ART. CD00A03TRC (card pack 250 pcs)</p>
pcs	1	SW0xD05KNX	<p>EMBEDDED PC WITH eSuite Software – complete, with 2 clients</p> <p>Embedded PC configured to manage access control, thank to the eSuite software pre-installed. Software designed for the hotel supervision, KNX settings and for alarms and access control. The software can be interfaced with hotel management software. Remote control and managing via Internet or Ethernet client . Main functions: - The Logs ,after fixed time interval, could be deleted and exported from the Software. - Automatic Check-out and cancellation of clients after a set time from the departure date. - Replaces the previous “Etask” module, commands are now protected by user login - Service of supervision for monitoring single activities through real time message -Direct import from ETS3 of project’s structure and communication objects -“Arrange” function added, possibility to inherited properties of objects from a “Master” zone -New management client/zone, possibility of checking time delayed - Management on planner of single card or client - Visualization on planner for state of client/service/maintenance, first aid directly in room. - Management on planner for bedroom redo - Data Client archive for recall and automatic export of external rework - Heritability of profiles accesses areas from the existing profiles for client and service - Send automated data on bus check in - Automated function of check out - Function visualization transit :defined a reader for the plant, the passage of the card on this reader show a pop up with the dates of the card and if it previously charged also a photo of the client. - Management mode clients list/table - Management service mode list/table - Management room redo with log updated in real time - Log/events KNX values - KNX graphic values logged - Log in application events, it comes logged the operations from operators or system - Navigator filter for classes area, defined and stores for each clients – Function enabling/edit timers - Simplify and speed management for program card - Recognition/Visualization for the cards data into the encoder.</p> <p>Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. SW01D05KNX (Embedded PC with eSuite and 2 clients - up to 10 rooms) MANUFACTURER: EELECTRON – ART. SW02D05KNX (Embedded PC with eSuite and 2 clients - up to 25 rooms) MANUFACTURER: EELECTRON – ART. SW03D05KNX (Embedded PC with eSuite and 2 clients - up to 40 rooms) MANUFACTURER: EELECTRON – ART. SW04D05KNX (Embedded PC with eSuite and 2 clients - up to 100 rooms) MANUFACTURER: EELECTRON – ART. SW05D05KNX (Embedded PC with eSuite and 2 clients - up to 150 rooms) MANUFACTURER: EELECTRON – ART. SW06D05KNX (Embedded PC with eSuite and 2 clients over 150 rooms)</p>
pcs	1	TS01A01ACC	<p>KNX temperature probe for internal use</p> <p>Temperature probe for internal use. Use with KNX device AD84A01KNX. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. TS01A01ACC</p>
pcs	1	TS01B01ACC	<p>KNX temperature probe for external use</p> <p>Temperature probe for external use. Use with KNX device AD84A01KNX. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. TS01B01ACC</p>

pcs	1	IR00A01ACC	<p>KNX Infrared receiver for IO32D01KNX</p> <p>KNX infrared receiver for KNX IO32D01KNX, for actuations through remote control. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. IR00A01ACC</p>
pcs	1	RC80A01IRC	<p>Infrared remote control</p> <p>Infrared remote control. Programming and commissioning are excluded. MANUFACTURER: EELECTRON – ART. RC80A01IRC</p>
pcs	1	PS00A11ACC	<p>Power supply 15W for touch panel</p> <p>KNX DIN rail power supply for Eelecta touch panel. 12 V, 15 W. Up to 6 touch panel. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. PS00A11ACC</p>
pcs	1	PS00A12ACC	<p>Alimentatore 30W per touch panel</p> <p>KNX DIN rail power supply for Eelecta touch panel. 12 V, 30 W. Up to 12 touch panel.. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. PS00A12ACC</p>
pcs	1	IC00R0xKNX	<p>KNX - Raspberry interface</p> <p>KNX - Raspberry PI® gateway. This easy to use board can be intend as a gateway developed with a simple serial protocol to receive and send telegrams on the KNX Bus. The on board micro controller includes the KNX Stack required to interact with the KNX Bus. IC00R01KNX is designed to fit exactly the Raspberry GPIO connector. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. IC00R0xKNX</p>
pcs	1	GP03A03KNX	<p>KNX switch GlassPad KNX 3 CH. / 3 Modules</p> <p>KNX capacitive switch 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 short and it can manage scenarios or sequences. The customization of the glass color, texts and icons for residential and building filed is available on demand. The products if fully programmable with ETS. This device must be combined with glass cover for GlassPad, cod. GL03H03ACC-1 (horizontal white), GL03H03ACC-3 (horizontal black), GL03V03ACC-1 (vertical white), GL03V03ACC-3 (vertical black). Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. GP03A03KNX</p>
pcs	1	GP06A03KNX	<p>KNX switch GlassPad KNX 6 CH. / 3 Modules</p> <p>KNX capacitive switch 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 short and it can manage scenarios or sequences. The customization of the glass color, texts and icons for residential and building filed is available on demand. The products if fully programmable with ETS. This device must be combined with glass cover for GlassPad, cod. GL03H03ACC-1 (horizontal white), GL03H03ACC-3 (horizontal black), GL03V03ACC-1 (vertical white), GL03V03ACC-3 (vertical black). Programming and</p>

			commissioning are excluded. MANUFACTURER: EELECTRON – ART. GP06A03KNX
pcs	1	GP04A04KNX	KNX switch GlassPad KNX 4 CH. / 4 Modules KNX capacitive switch 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 short and it can manage scenarios or sequences. The customization of the glass color, texts and icons for residential and building filed is available on demand. The products if fully programmable with ETS. This device must be combined with glass cover for GlassPad, cod. GL03H03ACC-1 (horizontal white), GL03H03ACC-3 (horizontal black), GL03V03ACC-1 (vertical white), GL03V03ACC-3 (vertical black). Programming and commissioning are excluded. MANUFACTURER: EELECTRON – ART. GP04A04KNX
pcs	1	GP08A04KNX	KNX switch GlassPad KNX 8 CH. / 4 Modules KNX capacitive switch 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 short and it can manage scenarios or sequences. The customization of the glass color, texts and icons for residential and building filed is available on demand. The products if fully programmable with ETS. This device must be combined with glass cover for GlassPad, cod. GL03H03ACC-1 (horizontal white), GL03H03ACC-3 (horizontal black), GL03V03ACC-1 (vertical white), GL03V03ACC-3 (vertical black). Programming and commissioning are excluded. MANUFACTURER: EELECTRON – ART. GP08A04KNX
pcs	1	WB10AxxKNX	KNX inwall switch 1 channel KNX switch suitable with plates of Eelecta's range 2 or 4 modules. The range is composed by 3 models that include 1,2 or 4 channels switches with a dimension of 45x45 mm (frame not included). For each channel are available 2 signaling led's (white/blue). The switches are available in 2 different colours (white or anthracite) and the plates in 3 colours (white, silver e black). Programming and commissioning are excluded. MANUFACTURER: EELECTRON – ART. WB10A10KNX (WHITE VERSION) MANUFACTURER: EELECTRON – ART. WB10A30KNX (BLACK VERSION)
pcs	1	WB20AxxKNX	KNX inwall switch 2 channels KNX switch suitable with plates of Eelecta's range 2 or 4 modules. The range is composed by 3 models that include 1,2 or 4 channels switches with a dimension of 45x45 mm (frame not included). For each channel are available 2 signaling led's (white/blue). The switches are available in 2 different colours (white or anthracite) and the plates in 3 colours (white, silver e black). Programming and commissioning are excluded. MANUFACTURER: EELECTRON – ART. WB20A10KNX (WHITE VERSION) MANUFACTURER: EELECTRON – ART. WB20A30KNX (BLACK VERSION)
pcs	1	WB40AxxKNX	KNX inwall switch 4 channels KNX switch suitable with plates of Eelecta's range 2 or 4 modules. The range is

			<p>composed by 3 models that include 1,2 or 4 channels switches with a dimension of 45x45 mm (frame not included). For each channel are available 2 signaling led's (white/blue). The switches are available in 2 different colours (white or anthracite) and the plates in 3 colours (white, silver e black). Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. WB40A10KNX (WHITE VERSION) MANUFACTURER: EELECTRON – ART. WB40A30KNX (BLACK VERSION)</p>
pcs	1	BO04B01KNX	<p>KNX DIN Rail universal module 4 OUT with manual control</p> <p>The DIN RAIL 4 Output Module BO04A01KNX is an EIB/KNX DIN rail mounting device useful to interface loads (e.g. lamps) for any kind of applications.</p> <p>Device 4 outputs on board can be configured:</p> <ul style="list-style-type: none"> • Each output can be configured independently for load control (R1 to R4) • Each output can be configured independently for ON / OFF or continuous switching (PWM) for Electric valves (solenoid actuators) (EV1 to EV4) • 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 Reductor or for solenoid valves with 3-point control or for ventilating grille; up to 2 channels (Channels A to B) <p>Channel CH A CH B Output / Function OUT 1 ↑(up) OUT 3 ↑(up) Output / Function OUT 2 ↓(down) OUT 4 ↓(down) Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. BO04B01KNX</p>
pcs	1	BO08B01KNX	<p>KNX DIN Rail module 8 OUT with manual control</p> <p>The DIN RAIL 8 Output Module BO08A01KNX is an EIB/KNX DIN rail mounting device useful to interface commands (e.g. push buttons) or loads (e.g. lamps) for any kind of applications. Device 8 outputs on board can be configured:</p> <ul style="list-style-type: none"> • Each output can be configured independently for load control (R1 to R8) • Each output can be configured independently for ON / OFF or continuous switching (PWM) for Electric valves (solenoid actuators) (EV1 to EV8) • Outputs can be configured in pairs for the management of roller shutters and blinds; up to 4 channels (Channels A to D) • Outputs can be configured in pairs for management of Motor Reductor or for solenoid valves with 3-point control or for ventilating grille; up to 4 channels (Channels A to D) • Fan Coil Actuator for 2/4 pipes systems for Heating / Cooling with 3 speed motors) (uses relay from 1 to 5). <p>Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. BO08B01KNX</p>
pz	1	DM01D01KNX	<p>Universal dimmer 1 channel 700W “Master”</p> <p>KNX power dimmer 1-channel (4 modules) acting as a Master Dimmer to which you can connect up to two Slave Modules (cod. DM01D01ACC) with identical characteristics to the Master power dimmer and connected to it by a local two wires bus.</p> <p>Dimmer DM01D01KNX can be used in Trailing edge or in Leading edge. 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. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. DM01D01KNX</p>
pz	1	DM01D01ACC	<p>Universal dimmer 1 channel 700W “Slave”</p> <p>KNX power dimmer 1-channel (4 modules) acting as a Slave Dimmer that you can connect</p>

			<p>to a Master dimmer Module (cod. DM01D01KNX), up to 2 Slave dimmer with one Master Dimmer in order to have 3 available channels at 700W each. The device can be used in Trailing edge or in Leading edge. 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. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. DM01D01ACC</p>
Pz	1	IC00P01DAL	<p>KNX-DALI Gateway</p> <p>KNX device DIN rail mounted (4 modules) working as a gateway between KNX installation and digital lighting in DALI, that allows the commutation and dimmable lighting management up to 64 DALI lamps or DALI ballast. It is also possible to use 6 different methods of addressing that allow to send individual or group command by KNX telegram. Up to 32 independent DALI groups available for the group addressing or 64 individual address through the 64 device's channels. The device is fully powered through mains voltage and makes the DALI system voltage (typ. DC 16 V) available. Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. IC00P01DAL</p>
Pz	1	TM10DxxKNX	<p>KNX Inwall Hotel HVAC thermostat</p> <p>KNX Thermostat for controlling temperature applications in Hotels Automation, and is characterized by the possibility of mounting on embedding boxes of 2 or 3 modules rectangular or round. It is available in a range of colours for the plastic housing, or glass finishes can be ordered separately, which allows 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 device. Control elements available to the user include two buttons for increasing or decreasing the setpoint temperature (current setting), and two buttons for increasing or decreasing the fan speed, or stopping the fan altogether. Device configuration, settings, parameters and communication objects can be accomplished with ETS software (Engineering Tool Software). Programming and commissioning are excluded.</p> <p>MANUFACTURER: EELECTRON – ART. TM10D09KNX (plexi support frame – total silver) MANUFACTURER: EELECTRON – ART. TM10D19KNX (plexi support frame – total black) MANUFACTURER: EELECTRON – ART. TM10D29KNX (plexi support frame – total white)</p>
Pz	1	EDOCK	<p>Docking station eDock Air for iPad 4 / Air / Air 2</p> <p>Wall mounting docking station for support Apple mobile devices (smartphones or tablets). The price does not include installation and commissioning.</p> <p>MANUFACTURER: EELECTRON – ART. EDOCK</p>
PZ	1	ECHARGE	<p>Charger for eDock docking station</p> <p>Wall mounting power supply to recharge mobile devices connected to the eDock docking station. The price does not include installation and commissioning.</p> <p>MANUFACTURER: EELECTRON – ART. ECHARGE</p>