



EAE KNX Commercial and Industrial Building Solutions is flexible and expandable to meet all the requirements and expectations of users.

EAE's Smart Solutions are developed for energy savings with a strong focus on innovation, functionality and design.

Products are based on the worldwide KNX standard and enable the system to be expanded with other KNX manufactured products.

KNX INDUSTRIAL and COMMERCIAL BUILDING SOLUTIONS



EAE group of companies have over 2,500 employees worldwide and EAE products are used in more than 100 countries. EAE Group has over 30 patents, 300 brands and 100 industrial designs.



As EAE Technology, we provide innovative and value-added solutions for KNX applications. All our products are designed, developed, manufactured and tested in our headquarters in Istanbul, Turkey. EAE Technology products are in compliance with international open standards such as KNX, DALI, TCP/IP and WiFi.

EAE Technology is a member of KNX Association and an authorized KNX training center since 2012.

Movement and Daylight Sensor Control

The lighting and air conditioning devices are controlled by means of sensors sensitive to movement.

Timing, Schedule Management Automatic control of devices is ensured by

means of daily, weekly monthly or custom developed schedules.

Daylight Harvesting
Both indoor and outdoor lighting requirements can be managed by means of daylight related controls.



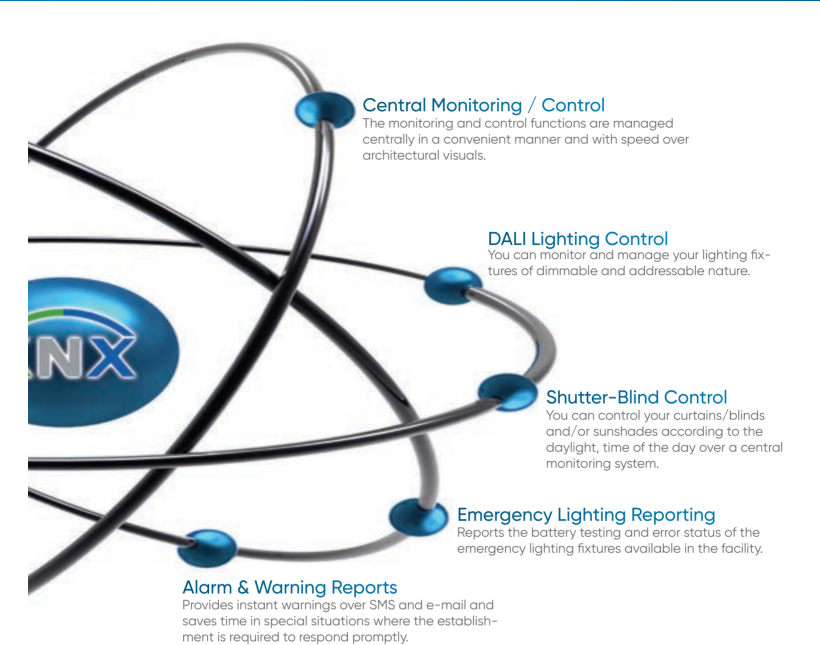
Standard lighting fixtures can now be managed in line/group basis by means of switching modules.

HVAC Control: VRF, VRV, Fancoil, Air Conditioning etc...

Heating/cooling monitoring and management is

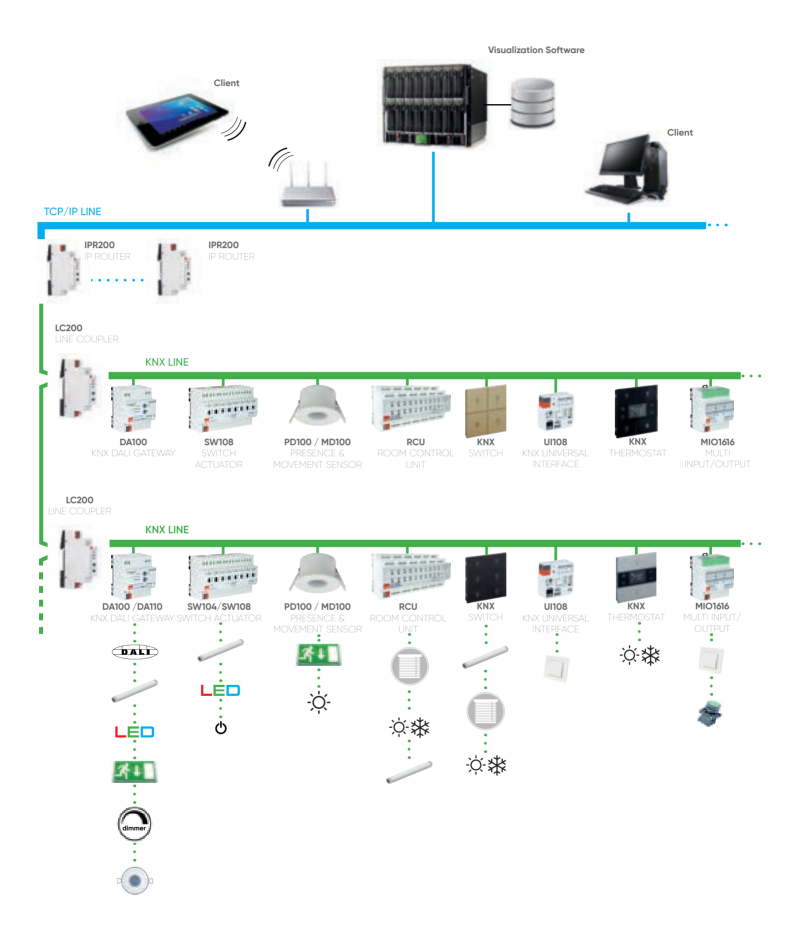
in your hands thanks to the fancoil control units.







TOPOLOGY



Miola Touch Panel 7.0"



▶ Thermostat & Switches

Miola Touch Panel 10.1"



















Panel Devices



PRODUCTS

- MIOLA TOUCH PANEL
- ▶ PD100 / MD100 PRESENCE AND MOVEMENT SENSOR
- CD100 CORRIDOR DETECTOR
- HD100 HIGHBAY MOTION DETECTOR
- RCU2018 / RCU2000 / RCU1616 / RCU1600 / RCU1212 / RCU1200/ RCU0808 / RCU0800 ROOM CONTROL UNIT
- SW104 / SW108 SWITCH ACTUATOR
- DA100 / DA110 KNX DALI GATEWAY
- **UD104 / UD106** UNIVERSAL DIMMER
- **SD110** 0-10V / 1-10V DIM ACTUATOR
- FCA100 FANCOIL ACTUATOR
- > PSU320/640 POWER SUPPLY
- KMG103 KNX MODBUS GATEWAY
- **UI108** KNX UNIVERSAL INTERFACE MODULE
- MIO1616 MULTI INPUT/OUTPUT
- ▶ IPR200/IPI200 KNX IP ROUTER
- LC200 LINE COUPLER
- **KNX** SWITCHES, THERMOSTATS and FRAMES







With Miola Panel, you can easily control your home!

You will be able to receive all the notifications you specify and want to receive from the mobile application, and you will be able to easily learn all the details you follow with the push-notification feature.

Thanks to the Cloud server, you will not need an extra server!





10.1" MIOLA



7" MIOLA

Color Options







Anthracite

Miola Technical Data			
SCREEN SIZE	7" MIOLA KNX-TP	10.1" MIOLA KNX-TP	
CPU	PX30 Chipset	PX30 Chipset	
Memory	1GB	1GB	
Hard Disk	8GB EMMC	8GB EMMC	
Operating System	Android 8.0	Android 8.0	
Power	12-30 VDC	12-30 VDC	
Resolution	600x1024px	1280x800px	
Touch Panel	Project Capacitive Touch	Project Capacitive Touch	
Microphone	1 with Echo Cancellation	1 with Echo Cancellation	
Speaker	1x8 Ohm - 2 Watts	1x8 Ohm - 2 Watts	
Input	5 Digital Inputs	5 Digital Inputs	
KNX Bus Connection	KNX - TP	KNX - TP	
LAN	2	2	
Dual Network Connectivy	Yes	Yes	
Drivers	EAEOS Operating System Drivers	EAEOS Operating System Drivers	
Max Accessory Limit	254	254	
Max Room Limit	254	254	
Intercom Standart	SIP 2.0	SIP 2.0	
Onwall Dimensions	140 x 235 x 4 mm	264 x 208 x 4 mm	

^{*} High voltage and overcurrent protection, insulated

PD100 / MD100

EAE KNX SENSOR

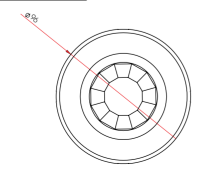


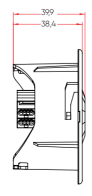


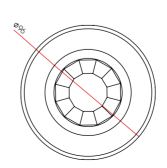


General Specifications

- PD100 movement sensor is ideal for indoor use such as in medium and large scale office spaces, conference halls, corridors, classrooms, parking garages. It comes in two models; flush-mounted and surface-mounted.
- Thanks to the integrated light level sensor and movement sensor it can implement fixed light function depending on the presence of a movement. The current level of ambient light is compared to the lux level desired to ensure the appropriate level of illumination in the area concerned.
- By means of the corridor function, different levels of brightness can be arranged for the states of; "Movement", "After Movement", and "No Movement". The duration of light projection after the movement can be adjusted by the user.
- · Other than the control of the lighting level, it would also be possible to control the air conditioning and ventilation through HVAC.
- It is possible to send periodic information of different communication object by means of the independent movement monitoring channel. This could be used in movement monitoring applications.
- It can operate in parallel connection with other sensors either on standalone or master-slave basis depending on application requirements.
- · Based on the state of use of the external controls (button, switch, other sensors, etc.) full or semi automatic operating modes could be set-up.
- Test and calibration modes are convenient during installation.
- Does not need external feed as it receives its feed over KNX line



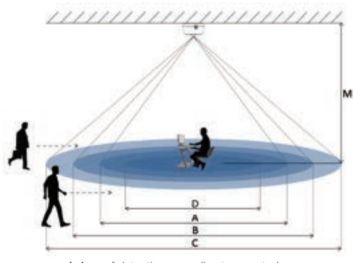






Protection Type	IP 20	EN 60529
Safety Class	20	EN 61140
Feed	Voltage range	21 - 30V DC, KNX Line
reed		
A 11	Current consumption	< 10mA
Application areas		Indoors
Sensor Type		Passive infrared
Installation	Location	Ceiling
	Recommended height	2.5 m – 5.5m
Detection	PD100 Diameter (at 2.5 m height)	6 m diameter (tangent walk)
	MD100 Diameter (at 2.5 m height)	9 m diameter (tangent walk)
	Angle	360
	Light Level	100 – 1000 lux
Additional Channels		Illumination level, movement channel, HVAC ch.
Parallel Operation		Master/Master, Slave/Master
Operating Elements	LED (Red) and button	Used to program the device
Operating Temperature	Operation	- 5°C +45°C
	Storage	-25°C +55°C
	Transportation	-25°C +70°C
Dimensions		42.5 x 42,5 x 12 mm
Weight	0.06 kg	
0 - 11:	75 1	

Ceiling section dimension 75 mm diameter



- A: Area of detection according to a seated person
 B: Area of detection upon direct approach on feet
 C: Area of detection upon tangent approach on feet
 D: Area of the brightness measuring in working desk height

PD100 Presence Sensor

PD100	Α	В	С	D
4,0 m	7,8 m	7 m	12 m	Ø2.3
3,5 m	7,3 m	6,5 m	10 m	Ø2.0
3,0 m	6 m	6 m	8 m	Ø1.6
2,5 m	5 m	5 m	6 m	Ø1.2

MD100 Movement Sensor

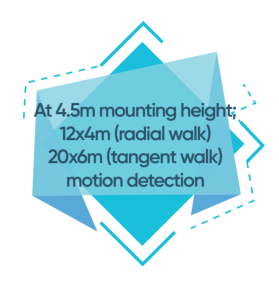
MD100	Α	В	С	D
5,5 m	7,8 m	12 m	18 m	Ø3.3
5,0 m	7,3 m	9 m	15 m	Ø3.0
4,0 m	6 m	8 m	13 m	Ø2.3
3,5 m	5 m	7,5 m	12 m	Ø2.0
3,0 m	4,5 m	7 m	10,5 m	Ø1.6
2,5 m	4 m	6,5 m	9 m	Ø1.2
5,5 m	9 m	12 m	18 m	Ø3.3

Product Name	Product Code	Ordering Code	Package Information
EAE KNX Presence Sensor (Flush mounted)	SMP PD100 EAE F-KNX	48083	1 pcs.
EAE KNX Movement Sensor (Flush mounted)	SMP MD100 EAE F-KNX	48084	1 pcs.



CD100 EAE KNX CORRIDOR SENSOR



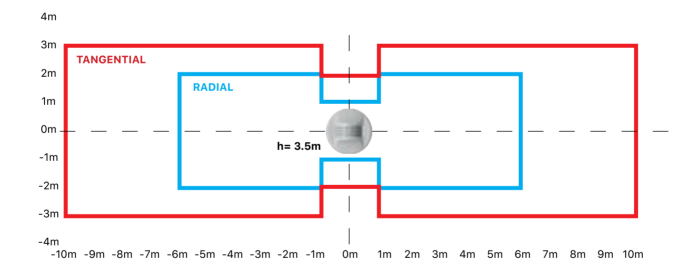


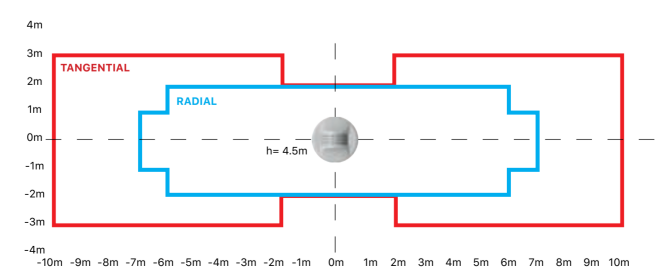
General Specifications

- The CD100 KNX Corridor Sensor is developed for corridors, warehouses and car parking spaces. It has two mounting options which are flush mounted and surface mounted (recommended max. height 4.5m).
- · Depending on the entity, a constant light function can be applied with the integrated brightness and motion sensor. The existing light may be compared with the desired level of light and an adequate level will be provided.
- The sensor has corridor function feature. Through to this feature presence, absance, stay on time and switch off delay values can be adjustable via KNX (Corridor function graph).
- It can operate in parallel connection with other sensors either on standalone or master-slave basis depending on application requirements.
- · Based on the state of use of the external controls (button, switch, other sensors, etc.) full or semi automatic operating modes could be set-up.
- Test and calibration modes are convenient during installation.
- Does not need for external supply. It receives its power over KNX line.

Corridor function graph Dimensions (mm) 3 4 1 Presence value : Luminous intensity set for the presence of persons : Delay time Stay on time $\textbf{Switch off delay} \hspace{0.2cm} : \textbf{Period of time during which the absence value is} \hspace{0.2cm}$ maintained before the lighting is switched off. Flush Mounted Surface Mounted Absance value : Luminous intensity set for the absence of persons

Protection Type	IP 20 / IP 44 (Surface Mounted) IP 20 (Recessed)	EN 60529
Safety Class	II	EN 61140
Supply	Voltage range Current consumption	21 - 30V DC, KNX line < 10mA
Application areas		Indoors, Corridors, Car parks, Warehouses
Sensor Type		Passive infrared
Installation	Location	Flush / Surface Mounted
	Recommended height	2.5 m – 4.5 m
Detection	CD100 Coverage	12x4 m coverage (radial walk)
	(at 3 m height)	20x6 m coverage (tangent walk)
	Angle	180° aisle
	Light Level	100 – 1000 lux
Additional Channels		Illumination level, movement channel, HVAC
Parallel Operation		ch. Master/Master, Master/Slave
Operating Elements	LED (Red) and button	Used to program the device
Operating Temperature	Operation	- 5°C +45°C
	Storage	-25°C +55°C
	Transportation	-25°C +70°C
Dimensions		Flush Mounted; (H) = 60 mm \times (Ø) = 115 mm
		Surface Mounted; (H) = 62 mm \times (Ø) = 115 mm
Weight		Flush Mounted; 83g
		Surface Mounted; 97 gr
Ceiling section dimension		Ø 102 mm (4inch)







HD100

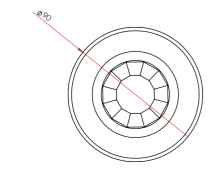
EAE KNX HIGHBAY MOTION SENSOR

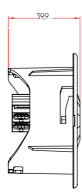




General Specifications

- HD100 KNX Highbay Motion Detector is ideal for warehouses, industrial areas, conference rooms and sport halls.
- Constant light function can be applied in dependence of presence information thanks to integrated brightness sensor and movement sensor. HD100 regulates the ambient brightness to a defined brightness
- · Lighting can be set to different brightness levels with corridor function based on occasions such as "movement, after movement, no movement". Stay-on time can be changed the by end user...
- · Air-conditioning and ventilation systems can be controlled by independent HVAC channel.
- Presence information can be sent to presence monitoring applications by independent presence channel.
- The EAE KNX HD100 can be used as a standalone device or master-slave device (parallel operation with other sensors) according to necessity of project.
- HD100 enables fully-automatic and semi-automatic lighting control.
- Test and calibration mode allow for easy installation.
- The device does not require an additional power supply.





KNX INDUSTRIAL and COMMERCIAL BUILDING SOLUTIONS

Technical Information

Protection Type	IP 20	EN 60529
Safety Class	II	EN 61 140
Power Supply	Voltage	21 - 30V DC, KNX Line
	Current consumption	< 10mA
Application areas		Warehouses, Car Parks etc.
Sensor Type		Passive infrared
Installation	Location	Ceiling
Detection	Diameter (at height of 12m)	14m movement detection
	Area	25m
	Angle	360°
	Light Level	10-1000 lux
Additional Channels		Brightness, presence channel, HVAC channel
Parallel Operation		Master/Master, Slave/Master
Operating Elements	LED (red) and button	For physical adress
Temperature Range	Ambient	- 5°C +45°C
	Storage	-25°C +55°C
	Transport	-25°C +70°C
Dimensions		See Scale Drawings
Weight	0.065 kg	
Box	Plastic, Polycarbonate, Colour White	
CE	In accordance with the EMC guideline	е
	and low voltage	
Application Program	Communications objects	Number of addresses (max)
	44	254

Product Name	Product Code	Ordering Code	Package Information
EAE KNX Highbay Motion Detector (Surface mounted)	SMP HD100 EAE F-KNX	48108	1 pcs.

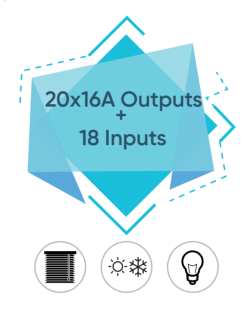


RCU2018 / RCU2000 / RCU1816 / RCU1800 / RCU1800 / RCU1200 / RCU0808 / RCU0800

RCU2000 / RCU1616 / RCU1600 /

EAE KNX-ROOM CONTROL UNIT





General Specifications

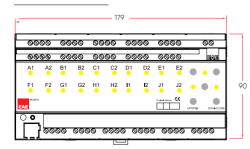
- · Room Control Unit RCU2018 is designed as an all in one product for different room layouts such as apartments, hotel rooms, hospitals and residences.
- Room Control Unit covers all requirements of the electrical installation of room applications and offers following functions in a one product.
 - Switching lighting
- Switching loads
- Controlling AC/DC blinds
- Controlling fan coils (2 & 3 point valve)
- Dry contact inputs
- RCU2018 has 20x16A relay outputs. These outputs are grouped as 5 independent output channels. Each channel can be configured to have different modes of operation as follows,
 - Switching output x4 AC Blind x2
- DC Blind x1

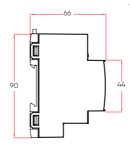
- 2 Point valve x2
- 3 point valve x2
- Suitable for switching resistive, capacitive and inductive loads as well as fluorescent lamp loads according to EN 60 669. As a switch output device provides following function list,
 - Staircase
- External logic
- Internal logic
- Priority

- Threshold
- Operating hour
- Sweep
- · Device has 18 independent input channels. Input channel operates as universal interface with following functions,
 - Switch / push button input
 Dimmer control
- Control of shutter/blinds

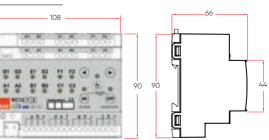
- Value sending
- Scene control
- Counter for count pulse
- Manual control is possible for each channel through the built-in button panel.
- 220V auxiliary power is not required.

Dimensions (mm) RCU2018 RCU1616 RCU1600 RCU2000





Dimensions (mm) RCU1212 RCU1200 RCU0808 RCU0800





Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
Power supply	Voltage Current consumption	21V 30V DC, SELV < 10 mA
External supply	-	-
Connections	Screw terminals Max tightening torque KNX	0,054 mm solid and stranded wire 0,052,5 mm stranded wire with ferrule 0.8 Nm Bus connect terminal
Output	Number Switching voltage Switching capacity 250V AC Maximum switching power Mechanical life	20 output (RCU2012, RCU2000) 250V AC; 50/60 Hz 16A / AC 1 4000 VA > 1 x 10 ⁶
Type of contact	potential-free, bistable	
Input	Number Scanning voltage Current Cable length	18 binary inputs 32V pulsed 0.1 mA <300 m
Installation	35mm mounting rail	EN 60 715
Operating elements	LED (red) and button	For physical address
Temperature range	Ambient Storage	-5° C + 45° C -25° C + 55° C
Humidity	max. air humidity	85 % no moisture condensation
Dimensions	Width W in mm Width W in units (18 mm modules	66 x W x 90mm 180 mm) 10 modules
Weight	0.65 kg	
Box	Plastic, polycarbonate, colour gre	
CE	In accordance with the EMC guid and low voltage	deline
Application program	Communication objects 254	Number of addresses(max) Number of assignments(max) 255 255

Product Name	Product Code	Ordering Code	Package Information
EAE-KNX Room Control Unit 20ch, 18Input, Fancoil, Switch, Blind actuator	SMP RCU2018 EAE S-KNX	48024	1 unit
EAE-KNX Room Control Unit 20ch, Fancoil, Switch, Blind actuator	SMP RCU2000 EAE S-KNX	48027	1 unit
EAE-KNX Room Control Unit 16ch, 16 Input Fancoil, Switch, Blind actuator	SMP RCU1616 EAE S-KNX	48029	1 unit
EAE-KNX Room Control Unit 16ch, Fancoil, Switch, Blind actuator	SMP RCU1600 EAE S-KNX	48028	1 unit
EAE-KNX Room Control Unit 12ch, 12 Input, Fancoil, Switch, Blind actuator	SMP RCU1212 EAE S-KNX	48130	1 unit
EAE-KNX Room Control Unit 12ch, Fancoil, Switch, Blind actuator	SMP RCU1200 EAE S-KNX	48129	1 unit
EAE-KNX Room Control Unit 8ch,8 Input Fancoil, Switch, Blind actuator	SMP RCU0808 EAE S-KNX	48128	1 unit
EAE-KNX Room Control Unit 8ch, Fan- coil, Switch, Blind actuator	SMP RCU0800 EAE S-KNX	48127	1 unit

SW104/SW108

EAE KNX SWITCH ACTUATOR





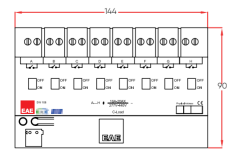


General Specifications

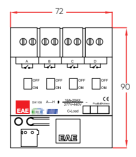
- · Possesses 4 and 8 independent channels that could be configured by means of ETS3/ETS4/ETS5.
- In addition to switching fluorescent lamps according to EN 60 669 standard it can also perform the switching of resistive and inductive loads. (16A-20AX/C-Load).
- Each channel can be controlled manually on the device.
- The following functions can be defined separately for each channel:
 - Stair function
 - External logic
 - Internal logic
 - Priority function
 - Threshold function
 - Transaction time
 - Sweeping function.
- · Does not need an external power supply
- The current on/off situations can be arranged by means of ETS parameters.

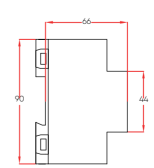
Dimensions (mm):

SW108 Dimensios



SW104 Dimensios





Protection Type	IP 20	EN 60529	
Safety Class	II	EN 61140	
Feed	Voltage range	21 - 30V DC, SELV	
	Current consumption	< 10mA	
Connections	Screw	0,05 - 2,5 mm ²	
		0,03 - 1,5 mm² high	
	Maximum Torque	0.8 Nm	
	KNX	Bus connect terminal	
Output	Number of output units	8 units	
	Switching current	277/440 AC; 50/60 Hz	
	Switching capacity 277 V AC	16A / AC 1	
	Fluorescent Lighting EN 60 699-1	16AX/250 VAC (200°F)	
Relay	Mechanic Life	> 3 x 10 ⁶	
Contact type	Bistable, dry contact		
Configuration	35 mm mounting rail	EN 60 715	
Operating Elements	LED (Red) and button	Used for physical address	
Operating Temperature	•	- 5°C +45°C	
	Storage	-25°C +55°C	
	Transportation	-25°C +70°C	
Humidity	Maximum humidity	95% no condensation	
Dimensions	SW108 - 60 x 144 x 89 mm	SW104 - 60 x 72 x 89 mm	
Weight	0,45 kg		
Box	Plastic, poly-carbon, gray		
CE	Pursuant to EMC Guide and Low Cur-	-	
A 1: .: 5	rent Regulation		
Application Program	Communication objects	Max. Group Addresses	Max. no. of
	122	matches 253	253
	· -		

Product Name	Product Code	Ordering Code	Package Information
EAE Switch Actuator 4x16A	SMP SW104 EAE S-KNX	48037	1 unit
EAE Switch Actuator 8x16A	SMP SW108 EAE S-KNX	48002	1 unit



DA100

EAE KNX-DALI GATEWAY (16 Group Control)

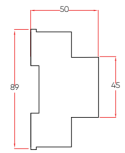




General Specifications

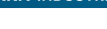
- Device parameters can be configured via ETS3/ETS4/ETS5.
- DA100 KNX-DALI interface operates as a DALI-IEC 62386 standard compliant gateway between KNX line and DALI. DALI line power supply is available as integrated to the device.
- Maximum of 64 DALI devices can be connected to DALI outlet(electronic ballast, LED drive, ECK, sensor).
- · The operations such as addressing, grouping, etc. of DALI devices are performed by means of Windows based DALI commissioning software (EAE DALI Commissioning Tool).
- DA100 provides the means for the recording of 16 DALI Group controls and 64 different lighting scenes.
- Each DALI group could be operated with fixed light, corridor and sequence functions.
- The functional and battery testing calendars are loaded on to DALI compliant emergency lighting fixtures to ensure that periodic tests are conducted. The results of the tests conducted are relayed over KNX line.
- DA100 can use up to 8 DALI sensors. Sensors can operate the corridor and fixed lighting functions over DALI Groups. It is possible to relay movement information and brightness value to KNX line.
- The error status of DALI devices can be received by means of different KNX communication objects on device and group basis.
- · Intersecting DALI groups can be created.





Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
KNX Feed	Voltage range	21 - 30V DC, SELV
	Current consumption	< 10mA
External Feed	Voltage range	85 - 300V AC @ 50-60Hz
	Power Consumption	≤ 8W
DALLE	Current consumption	100mA @ 85V AC
DALI Feed	Voltage range	16V DC ~
Campastians	Current consumption Screw terminal	≤ 200mA
Connections	Screw terminal	0,05 - 2,5mm2 single core cable
	Mayimum Taraua	0,03 - 1,5mm2 multi core cable 0.5Nm
	Maximum Torque KNX Terminal	Red-Black KNX Line Connection
Output	Number of DALI devices	Maximum 64 (max. 8 sensors)
Gutput	Cable lengths	1.5 mm2 ≤ 300 m
	Cable lengths	0.75 mm2 ≤ 150 m
		0.5 mm2 ≤ 100 m
Configuration	35 mm mounting rail	EN 60715
Operating Elements	Programming LED and button	Used for physical address
	Green LED (7)	Problem-free KNX line
	Yellow LED (8)	First start-up (fast flashing)
		Device failure on DALI Line (slow flashing)
		Power supply fault (continuously on)
	Red LED (9)	Manual control active
	Manual Button (10)	Entire DALI line on-off, dimming (when manual
	Test Button (11)	control is active)
Operating Temperature		5°C +45°C -25°C +55°C
	Storage Transportation	-25°C +70°C
Humidity	Maximum humidity	95% no condensation
Dimensions	Hazimummunty	70 x G x 91mm
Birrierisions	Width W (mm)	69mm
	Width W (unit)	4 modules (18 mm module)
Weight	(=	0.15 kg
Box	Plastic, Policarbon, Grey	<u> </u>
CE	Pursuant to EMC Guide and Low Cur-	
	rent Regulation	
Application Program	Communication objects	Max. Group Addresses Max. no. of matches
	249	254 255

Product Name	Product Code	Ordering Code	Package Information
DA100 EAE Knx Dali Gateway V2	SMP DA100 EAE S-KNX	48059	1 unit



DA110

EAE KNX-DALI GATEWAY (Individual DALI Load Control)

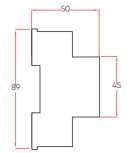




General Specifications

- DA110 KNX-DALI interface operates as a DALI-IEC 62386 standard compliant gateway between KNX line and DALI. DALI line power supply is available as integrated to the device.
- Maximum of 64 DALI devices can be connected to DALI outlet (electronic ballast, LED drive, ECK, sensor).
- The operations such as addressing, grouping, etc. of DALI devices are performed by means of Windows based DALI commissioning software (EAE DALI Commissioning Tool).
- DA110 provides the means for the recording of 16 DALI Group controls and 64 different lighting scenes.
- The functional and battery testing calendars are loaded on to DALI compliant emergency lighting fixtures to ensure that periodic tests are conducted. The results of the tests conducted are relayed over KNX line.
- The error status of DALI devices can be received by means of different KNX communication objects on device and group basis.





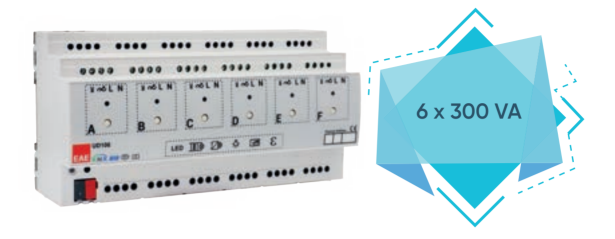
Droto otion Tune	IP 20	EN 60529
Protection Type		EN 60529 EN 61140
Safety Class	 	
KNX Feed	Voltage range	21 - 30V DC, SELV
Frate we all Francis	Current consumption	< 10mA
External Feed	Voltage range	85 - 300V AC @ 50-60Hz
	Power Consumption	≤ 8W
DALLE	Current consumption	100mA @ 85V AC
DALI Feed	Voltage range	16V DC ~
	Current consumption	≤ 200mA
Connections	Screw terminal	0,05 - 2,5mm2 single core cable
		0,03 - 1,5mm2 multi core cable
	Maximum Torque	0.5Nm
	KNX Terminal	Red-Black KNX Line Connection
Output	Number of DALI devices	Maximum 64 (max. 8 sensors)
	Cable lengths	1.5 mm2 ≤ 300 m
		0.75 mm2 ≤ 150 m
	75	0.5 mm2 ≤ 100 m
Configuration	35 mm mounting rail	EN 60715
Operating Elements	Programming LED and button	Used for physical address
	Green LED (7)	Problem-free KNX line
	Yellow LED (8)	First start-up (fast flashing)
		Device failure on DALI Line (slow flashing)
	D 1150 (0)	Power supply fault (continuously on)
	Red LED (9)	Manual control active
	Manual Button (10)	Entire DALI line on-off, dimming (when manual
	Test Button (11)	control is active)
Operating Temperature		5°C +45°C
	Storage	-25°C +55°C -25°C +70°C
1.1	Transportation	95% no condensation
Humidity Dimensions	Maximum humidity	70 x G x 91mm
Dimensions	Width W (mm)	69mm
	Width W (unit)	4 modules (18 mm module)
Maiabt	vvidin vv (unit)	,
Weight Box	Plastic, Policarbon, Grey	0.15 kg
CE	Pursuant to EMC Guide and Low Cur-	
CE	rent Regulation	
Application Program	•	May Craus Addresses May no of restaltes
Application Flogram	Communication objects	Max. Group Addresses Max. no. of matches
	249	254 255

Product Name	Product Code	Ordering Code	Package Information
DA110 EAE Knx Dali Gateway	SMP DA110 EAE S-KNX	48107	1 unit



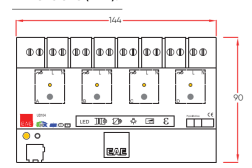
UD106

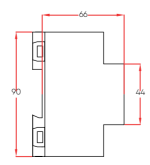
EAE KNX UNIVERSAL DIM MODULE



General Specifications

- · Incandescent lamp, halogen lamp, dimmable LED and fluorescent lamps can be dimmed up to 1200W/VA-1800W/VA in 4-6 parallel channels.
- · Flexibility to connect loads even below 2W (LED bulbs) without any lower limit
- · 4 and 6 independent channels that can be parameterized via ETS5.
- · Manual operation feature for each channel using membrane switches.
- Each channel can actualize any of these functions separately.
- · Following function list provided;
 - Staircase lighting
 - Forced Operation
 - Channel Grouping (merging outputs for higher power loads)
 - Scene Function
 - Electrical Measurements (Voltage)
 - Error Detection
- · Configurable behaviour after voltage return, voltage failure or ETS download.





Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
Feed	Voltage range Current consumption	21 - 30V DC, SELV < 20mA
Connections	Screw terminals Max tightening torque KNX Terminal	0,05 - 3,31 mm ² solid and stranded wire 0,05 - 3,31 mm ² stranded wire with ferrule 0.78 Nm Bus connect terminal
Dim Output	Number Voltage Range Switching Power	6 Outputs (can be used in parallel) 0300VAC; 50/60Hz 350W / 300VA (1x1500VA)
Type of Load	Incandescent lamps Halogen lamps Inductive transformers Electronic drivers Phase dimmable electronic drivers Dimmable LED lamps Dimmable fluorescent lamps	
Installation	35mm mounting rail	EN 60715
Operating Elements	LED (red) and button	For physical address
Temperature range	Ambient	- 5°C +45°C
11	Storage	-25°C +55°C
Humidity	max. air humidity	95 % no moisture condensation
Dimensions	Width W in mm Width W in units (18 mm modules)	66,5 x W x 89mm 162 mm 9 modules
Weight	0,3 kg	
Box	Plastic, polycarbonate, colour grey	
CE	In accordance with the EMC, LVD and RoHS directives	



SD110

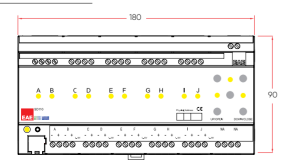
EAE KNX 1-10V DIM ACTUATOR

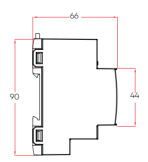




General Specifications

- 10 independent channels that can be parameterized via ETS4/ETS5.
- · Manual operation feature for each channel using membrane switches.
- Each channel can actualize any of these functions separately.
- · Following function list provided;
 - Staircase
 - Scene
 - Operating Hour
 - Forced Operation
- Brightness
- Relay
- Current Detection
- ${\boldsymbol \cdot}$ Configurable behaviour after voltage return, voltage failure or ETS download.
- · Integrated relay on each channel for complete switch off
- · Does not require an additional power supply.





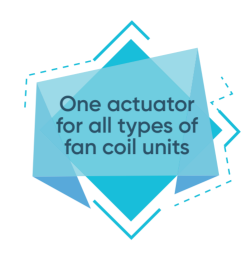
Protection Type	IP 20	EN 60529	
Safety Class		EN 61140	
Feed	Voltage range	21 - 30V DC, SELV	
	Current consumption	< 20mA	
Connections	Screw terminals	$0.05 - 3.31 \text{mm}^2 \text{solid} \text{and stro}$	
		0,05 - 3,31 mm² stranded wire	with ferrule
	Max tightening torque	0.5 Nm	
	KNX Terminal	Bus connect terminal	
Dim Output	Number	Max 10 Outputs	
	Signal	1-10V DC for dimming control	
	Current Limit	30 mA per channel	
Relay Output	Number	Max 10 Outputs	
	Maximum switching power	4000 VA	
	Mechanical life	$> 1 \times 10^5$	
	Switching current	16A (10 AX)	
	Switching Voltage	250 VAC; 50/60 Hz	
_	Switching capacitive load	200°F	
Type of contact	Potential-free, bistable	EN 40745	
Installation	35mm mounting rail	EN 60715	
Operating Elements	LED (red) and button	For physical address	
Temperature range	Ambient	- 5°C +45°C	
	Storage	-25°C +55°C	
Humidity	max. air humidity	95 % no moisture condensation	on
Dimensions	Width W in mm	66 x W x 90mm	
M	Width W in units (18 mm modules)	180 mm	
Weight	0,5 kg	10 modules	
Box	Plastic, polycarbonate, colour grey		
CE	In accordance with the EMC, LVD and		
A 1: .: D	RoHS directives		NI I C :
Application Program	Communication objects	Number of addresses(max)	Number of assign-
	ments(max)	٥٢٢	255
	254	255	255

Product Name	Product Code	Ordering Code	Package Information
EAE 1-10V Dim Actuator	SMP SD110 EAE S-KNX	48032	1unit



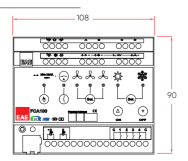
EAE KNX-FANCOIL ACTUATOR

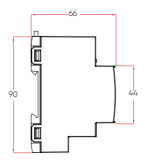




General Specifications

- Fan Coil Actuator FCA100 is designed as all in one product for different way of Fan coil and Valve control together.
- Fan Coil Actuator FCA100 covers HVAC systems of the electrical installation of room applications and offers following functions in one product.
 - · Controlling fan coils (2 & 3-point valve) · Additional Heat or Cooling · Switching auxiliary load
 - Dry contact inputs
- Temperature inputs
- FCA100 has 11 outputs, 6 inputs inside. These outputs and inputs are using for:
 - Auxiliary Output x1 (Relay 16A)
 - Fan Speed Output x1 (0-10 V Signal)
 - · Valve Control Output x2 (0-10 V Signal)
- Fan Speed Output x3 (Relay 16A)
- · Valve Control Output x4 (Triac 0.5A)
- Dry Contact Input x4
- NTC Sensor Input x2
- Suitable for switching resistive, capacitive and inductive loads as well as fluorescent lamp loads according to EN 60 669.
 - · Any kind of load (up to 16A per channel)
- Device has 4 independent input channels. Input channel operates as well as universal interface with following functions,
 - Switch / push button sensor
 Dew-point sensor
 Window sensor
- Manual control is possible for each channel through the built-in button panel.
- Device has 2 temperature input channels separately. Temperature Inputs can be used with following functions
 - Single
 Weighted (Multi temp sensor)
- 220V auxiliary power is not required.





	•			
Protection Type	IP 20		EN 60529	
Safety Class			EN 61140	
Power supply	Voltage		21V 30V DC, SELV	
	Current consumption		< 10 mA	
External supply	-		-	
Connections	Screw terminals Max tightening torque KNX		0,53,31 mm solid of 0,53,31 mm strand 0.5 Nm Bus connect termi	ded wire with ferrule
Output	Number		11 output	TIGI
Output	Non-floating		Yes, 4 for Heating/	Cooling Valve
Triac	Rated Voltage Rated Current Short-Circuit Protection		250 V AC; 50/60 H 0.5 A Yes	
Relay	Switching voltage Switching capacity 250V AC Switching current 250 V AC, capace Maximum switching power Mechanical life	acitive loads	16A / AC 1	z (1 Aux + 3 Fan Speed)
0-10V	Current Limit Signal Source/Sink		1.40mA (1 Fan Spec 010V DC Source	ed + 2 Valve)
Input	Number		6 Inputs	
Generic Input	Scanning Voltage (for binary inpu Current (for binary input) Cable length	ut)	5 V pulsed (4 Input 1 mA <300 m	t)
Temp. Input	Sensor Type		NTC (2 Input)	
Installation	35mm mounting rail		EN 60715	
Operating elements	LED (red) and prg. button Manual Button Sel. Buttons ON / OFF Buttons Switch Button		For physical addre Switching to manu Fan speed and HN Switching Valve Of Auxiliary Output C	ual mode /AC mode change N / OFF
Temperature range	Ambient Storage		-5° C + 45° C -25° C + 55° C	
Humidity	max. air humidity		85 % no moisture d	condensation
Dimensions	Width W in mm Width W in units (18 mm modules)		66 x W x 90mm 108 mm	
Weight	0.395 kg		6 modules	
Вох	Plastic, polycarbonate, colour gre	ЭУ		
CE	In accordance with the EMC guid low voltage			
Application program	Communication objects 41	Number of ments(1 255	addresses(max) max)	Number of assign- 255

Product Name	Product Code	Ordering Code	Package Information
EAE KNX Fancoil Actuator	SMP FCA100 EAE F-KNX	48132	1 unit

PS320 / PS640

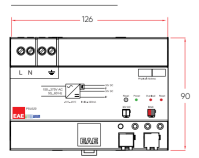
EAE KNX - POWER SUPPLY

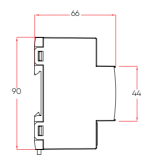




General Specifications

- EAE KNX Power Supply is available in 320 mA and 640 mA versions.
- Input voltage range 150-275V AC, 50 60Hz
- Both models have two voltage outputs.
 - Output 1: KNX bus power with an integrated choke. (30VDC, SELV)
 - Output 2: Additional voltage output. (30VDC, SELV)
- Power supply outputs are short-circuit and overload protected.
- Power, Overload and Reset statuses are indicated with three different LED indicators
- Device can be restarted by pressing reset button on the device.





Protection Type	IP 20	EN 60 529
Safety Class	II	EN 61 140
Insulation category	Over voltage category Pollution degree	III EN 60 664-1 2 EN 60 664-1
Main Supply	Input voltage Power consumption PS320 Power consumption PS640 Power loss PS320 Power loss PS640	150-275V AC, 50-60Hz 11,5 W 22 W 2 W 3,6 W
Output	Output 1 Output 2 Short-circuit current PS320 Short-circuit current PS640	KNX bus 30 VDC +1/-2 V, SELV ((integrated choke) 30 VDC +1/-2 V, SELV (without choke) 1 A 1,5 A
Connections	Screw terminal Maximum torque KNX	0,2 – 5,3 mm solid and stranded wire 0,2 – 5,3 mm stranded wire with ferrule 0.78 Nm Red-Black KNX Bus
Installation	35mm mounting rail	EN 60 715
Operational elements	Power (green) Overload (red) Reset button and LED (red)	ON: Input voltage and KNX voltage is OK. ON: Overload or short-circuit. ON: Reset in progress. Press and hold reset button until the reset LED lights up. No power on KNX bus for 20 s. After reset, rest LED will turn off.
Temperature	Ambient Storage	-5°C + 45°C -25°C + 55°C
Humidity	Max. air humidity	95 % no moisture condensation
Dimensions	Width G (mm) Width G (unit)	60 x W x 90 mm 126 mm 7 module (18 mm module)
Weight	PS320 PS640	0.28 kg 0,29 kg
Box	Plastic, polycarbonate, colour grey	
CE	In accordance with the EMC guideline and low voltage	

Product Name	Product Code	Ordering Code	Package Information
EAE KNX Power Supply 640mA	SMP PS640A EAE S-KNX SMP PS320A EAE S-KNX	48023-640 48023-320	1 unit 1 unit
EAE KNX Power Supply 320mA	SIMP PSSZUA EAE S-KINK	48023-320	Turiit



KMG103

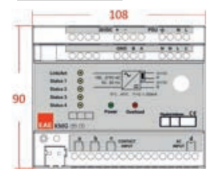
EAE KNX MODBUS GATEWAY

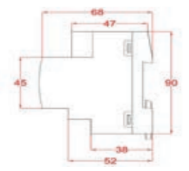




General Specifications

- EAE KMG103 can be used to control and monitor KNX installations via SCADA visualization software.
- IP address of device can be given by DHCP server or by manual configuration.
- EAE KMG103 includes patent-pending logic controller that enables room energy saver system without using card holder.
- Device has 3 physical inputs for door, window and presence sensing.
- EAE KMG103 has built-in 320mA or 640 mA KNX bus power supply for KNX devices. (110V, 220V AC are available)
- KNX Power supply output is short-circuit and overload protected.
- Power, overload and reset statuses are indicated with three different LED indicators.
- Power supply can be restarted by pressing reset button on the device.



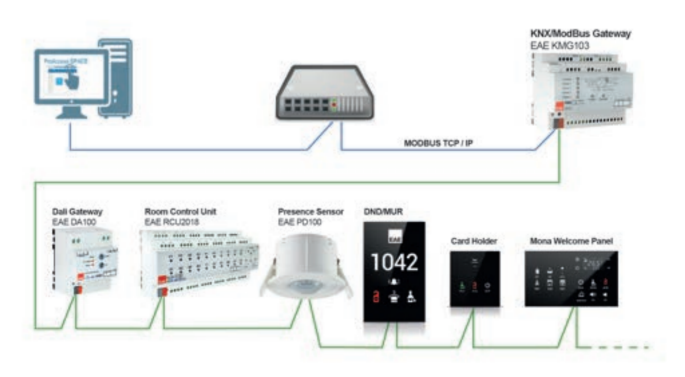


Technical Information

Type of Protection	IP20	EN 60 529	
Safety Class	II	EN 61 140	
Insulation Category	Over voltage category Pollution Degree	III EN 60 664 - 1 2 EN 60 664 - 1	
Main Supply	Input Voltage Power consumption	150-275V AC, 50-60Hz 7W	
Output	KNX Bus	30 VDC +1 / -2V, SELV (Integrated choke) 640mA	
Connection	IP Line KNX Line	RJ45 socket for 10/100BaseT, IEEE 802.3 networks Bus Connection Terminal	
Display Elements	ETH Link Satatus ETH Act Fault LED for programming mode		
Operating Elements	Function button, Programming button		
Installation	35mm DIN rail mount	EN 60 715 TH 35-75	
Temperature Range	Operation Storage	-5°C + 45°C non-condensing -20°C + 60°C	
Humidity		5% to 93% no maisture condensation	
Dimensions	HxWxD	90mm x W x 70mm	
Weight	66g		
Вох	Plastic PA66 housing gry		
CE	in accordance with EMC and low voltage guidelines Device complies with, EN 50090-2-2, IEC 60664-1		

Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE KNX Modbus Gateway	SMP KMG103 EAE S-KNX (320mA)	48198	1 unit

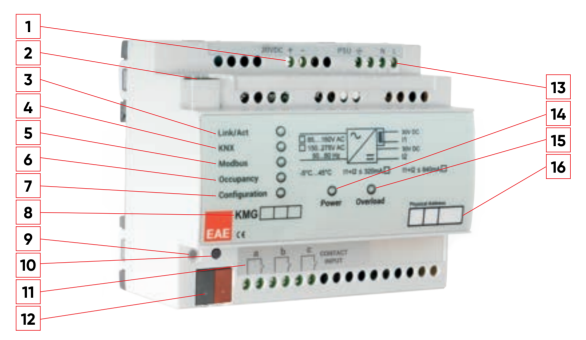




KMG103

EAE KNX MODBUS GATEWAY

KMG Function Diagram



No	Function
1	KNX Auxiliary Output - 30V
2	CAT6 Modbus TCP/IP Connection
3	Ethernet Connection / Transmission LED
4	KNX Connection / Transmission LED
5	Modbus Connection / Transmission LED
6	Occupancy State LED
7	PC Configurator Software Connection LED
8	Model Name Label

No	Function
9	Reset LED
10	Reset / Factory Reset Button
11	Dry Contact Inputs (Presence A, Door B, Window C)
12	KNX Connection Terminal
13	Power Supply Input
14	Power LED
15	Overload LED
16	Pyhsical Address Label

- KMG is also a gateway between KNX line and Modbus TCP line. Device is reaching Modbus TCP line
- Device has 3 dry contact inputs for ; Doors, Windows and Presence.
- Power, overload and reset statuses are indicated with three different LED indicators. KNX Power supply output is short-circuit and overload protected.
- Power supply can be restarted by pressing reset button on the device.

KMG Logic Function and Scenes

More energy saving becomes easier with the KNX / Modbus Gateway device. 4 different scenarios can be defined for KMG.

1- Pre-Welcome Scene

As soon as the guest enters the room, the desired lighting will turn on in pre-welcome scenario.

2. Welcome Scene

During the welcome scenario, as long as the guests are in the room, the use of lighting, HVAC, shading, socket is allowed in the room.

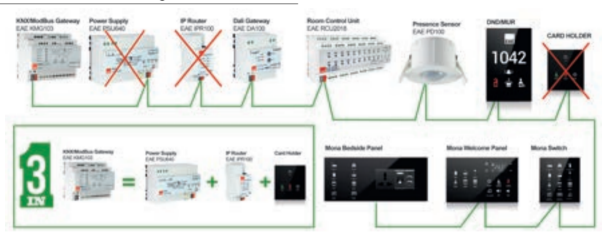
3. Leave Scene

When the guest leaves the room, the leaving scenario is activated. All lighting, sockets and air conditioning will be switched off. If desired, the air conditioning state can be set to desired set temperature or mode state.

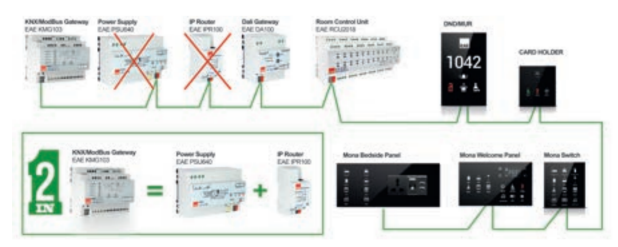
4. Check in / out Scene

After the check-in / out actions of the guests, the desired scenarios can be activated with the GRMS software and the hotel PMS integration.

GRMS Solution without using Card Holder



GRMS Solution with using Card Holder





UI108

EAE KNX-UNIVERSAL INTERFACE

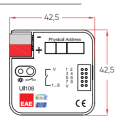




General Specifications

- 8 functional input channels that could be adjusted by means of ETS3/ETS4/ETS5.
- Easy connection with colored connection cables.
- Use by means of conventional switches/buttons upon installation in flush mounted switch boxes.
- Means for including the devices reporting dry contact information, in KNX line.
- The channels are identical with each being in possession of the following functions:
 - Switching
 - Dimming
 - Curtain control
 - Value and priority information relay
 - Scene control
 - Pulse counter

Dimensions (mm)





KNX INDUSTRIAL and COMMERCIAL BUILDING SOLUTIONS

Technical Information

Feed	Voltage range Current consumption	21 - 30V DC, KNX Lir < 10mA	ne
Inputs	Number of connection points	8inputs	
	Permitted cable length	≤ 10 m	
Input	Detected Voltage Input current Safety	3.3 V DC 0.5 mA Short circuit protection, reverse	
Operating Elements	LED (Red) and button	Used for programm	ing the device
Connections	Inlets KNX	2 x 5 Connector Bus connect termin	al
Operating Temperatur	e Operation Storage Transportation	−5°C +45°C −25°C +55°C −25°C +70°C	
Dimensions	42.5 x 42.5 x 12 mm		
Weight	0.06 kg		
Box	Plastic, poly-carbon, gray		
CE	Pursuant to EMC Guide and Lo Current Regulation	OW	
Application Program	Communication objects 56	Max. Group Addresses 254	Max. no. of matches 255

Ordering Information

Pro	oduct Name	Product Code	Ordering Code	Package Information
EA	E Universal Interface Module – 8 ch.	SMP UI108 EAE S-KNX	48003	1 unit



ACGME100

EAE KNX-MITSUBISHI ELECTRIC AC GATEWAY

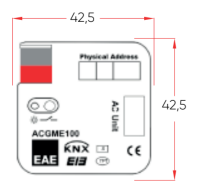


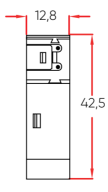


General Specifications

- Customizable AC functions for optimum control
- Operating Hours & Alarm
- Remote Lock Funcitonality
- · Bus Return AC behaviors
- Scene Function
- Energy Saver functions (Window/Door Sensor and Auto OFF Timer
- Logic Function

Dimensions (mm)





Technical Information

Safety Rating	IP20	EN 60 529	
Safety Class	II	EN 61 140	
Power supply	Voltage	22V 30V DC, via the KNX bus	
	Current draw from bus voltage	≤10mA	
AC Com Port	Cable length	≤3 m	
Operating elements	LED (red) and button	For physical address	
Temperature range	Ambient	-5° C + 45° C	
	Storage	-25° C + 55° C	
Humidity	Maximum	90% non-condense	
Dimensions	42,5 x 42,5 x 12,8 mm		
Weight	0.06 kg		
Box	Plastic, policarbonate, colour grey		
CE	In accordance with the EMC guideline and low voltage directives.		

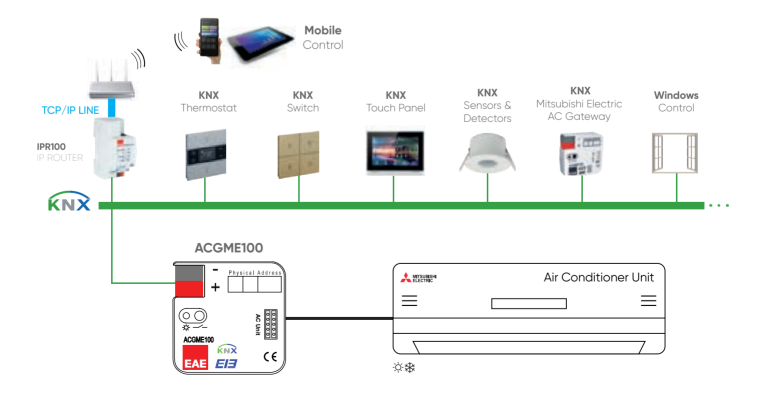
Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE Mitsubishi Electric AC KNX Gateway	ACGME100	48262	1 unit

Easy Installation And Integration

Mitsubishi Electric AC KNX Gateway has quite easy installation.

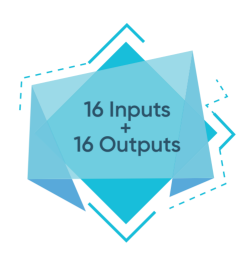
It can be installed in a suitable location far-off Mitsubishi Electric air conditioner or inside the Mitsubishi Electric AC unit. By working compatible and interactive with other KNX applications, it enables energy efficiency to remain in the highest level.





EAE KNX - MULTI INPUT/OUTPUT

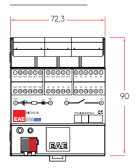


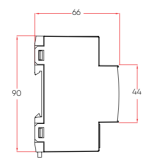


General Specifications

- The KNX Multi Input/output MIO1616 provides multiple connections for push buttons and signal lamps for building functions in one device.
- All channels can be parameterized independently with ETS4/ETS5 or higher version.
- MIO1616 has 16 input channels and 16 output channels
- · 16 input channels provide following function list,
 - Switch / push button input
 - Dimmer control
 - Control of shutter/blinds
 - Value
 - Scene control
 - Counter for count pulse
- · 16 output channels provide following function list,
 - LED control
- Does not require an external power supply

Dimensions (mm)





Technical Specifications

Type of protection	IP20	EN 60 529
Safety class		EN 61 140
Power supply	VoltageCurrent draw from bus voltage	21V 30V DC, KNX Line <10 mA
Inputs	- Number - Maximum cable length	16 inputs <10 m
Input	- Scanning voltage - Input current	5V DC 0.5 mA
Outputs	- Number - Maximum cable length	16 outputs <10 m
Output	- Output current - Load type	400 mA Resistive
Operating elements	- LED (red) and button	For physical address
Connections	- Input /Output - KNX	Bus connect terminal
Temperature range	- Ambient - Storage	-5° C + 45° C -25° C + 55° C
Humidity	- max. air humidity	95 % no moisture condensation
Dimensions	Width W in (mm) Width W in units (18 mm modules)	65,5 x G x 89mm 72 mm 4 modulel (18 mm module)
Weight	0.15 kg	
Вох	Plastic, polycarbonate, colour grey	
CE	In accordance with the EMC guideline and low voltage	
Application program	Communications objects Number of addresses (max) Number of assignments (max)	144 255 255

Ordering Information

Produ	ict Name	Product Code	Ordering Code	Package Information
EAE K	NX - Multi Input / Output	SMP MIO1616 EAE S-KNX	48026	1 unit

IPR200 / IPI200

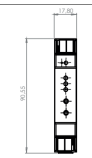
EAE KNX-IP ROUTER / IP INTERFACE

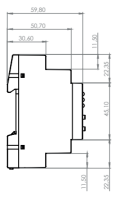


General Specifications (IPR200)

- The device supports 5 simultaneous KNXnet/IP Tunneling connections.
- The IPR200 with compact design has a width of only 1 module (18 mm) and is powered by the KNX bus.
- The device forwards telegrams between different KNX TP lines via LAN (IP) as a fast backbone and is an alternative to KNX line coupler.
- The IPR200 can also be used in the ETS® as a programming interface.
- The IP address can be obtained by a DHCP server or by manual configuration (ETS) respectively.
- The IPR200 has a full-range filter table and a large telegram buffer.
- · The buttons and LEDs on the device allow a local diagnosis including the operating status and communication errors.

Dimensions (mm)





Technical Information (IPR200)

Protection Type	IP 20	IEC 60 529
Safety Slass	III	IEC 61140
Degree of Pollution	2	IEC 60664
Overvoltage Class	III	IEC 60664
Power Supply	Voltage	2130V DC, SELV
' I ,	Current Consumption	< 15 mA
Connections	KNX Line	Bus connection terminal
	IP Line	RJ45 socket
Operating Elements	Function button, programming button, l	EDs
Installation	35mm DIN rail mount	EN 60 715 TH 35-75
Temperature Range	Operation Storage	-5° C + 45° C -25° C + 70° C
Humidity	%5 to 93 % non-condensing	
Dimensions	-H x W x D Width W in mm	90 mm x W x 70 mm 18 mm (1 module) Mounting depth 64 mm
Weight	40 g	
Вох	Plastic PA66 housing grey	
CE	in accordance with EMC and low voltag	ge directives.

Ordering Information

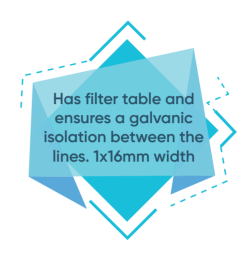
Product Name	Product Code	Ordering Code	Package Information
EAE IPR200 KNX-IP Router	SMP IPR200 IP ROUTER	50563	1 unit
EAE IPI200 KNX-IP Gateway	SMP IPI200 IP INTERFACE	50562	1 unit



LC200

EAE KNX-LINE COUPLER



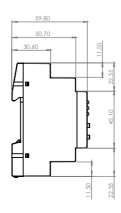


General Specifications

- The EAE LC200 Line Coupler connects two KNX segments (for example, a KNX line with a KNX area). It has a very compact design.
- The device has a filter table (8K bytes) for main group 0..31 and ensures a galvanic isolation between the lines.
- The coupler supports KNX longframes and is compatible with the ETS® software (ETS4.2 or higher).
- The buttons on the front panel allow disabling the telegram filter for testing purposes.
- The LEDs indicate the operating status and communication errors on the bus.
- The power is supplied via the KNX bus (main line).on the bus.

Dimensions (mm)





KNX INDUSTRIAL and COMMERCIAL BUILDING SOLUTIONS

Technical Information

Protection Type	IP 20	EN 60529
Safety Slass	III	IEC 61140
Power Supply	Voltage	2130V DC, SELV
	Current Consumption (main)	< 5 mA
	Current Consumption (sub)	< 3 mA
Connections	KNX Line (main)	Bus connection terminal
	KNX Line (sub)	Bus connection terminal
Operating Elements	Function button, programming button, l	EDs
Installation	35mm DIN rail mount	EN 60 715 TH 35-75
Temperature Range	Operation	-5° C + 45° C
	Storage	-25° C + 70° C
Humidity	%5 to 93 % non-condensing	
Dimensions	$-H \times W \times D$	90 mm x W x 70 mm
	Width W in mm	18 mm (1 module)
		Mounting depth 64 mm
Weight	40 g	
Box	Plastic PA66 housing grey	
CE	in accordance with EMC and low voltage directives.	

Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE KNX - Line Coupler	SMP LC200 EAE S-KNX	50562	1 unit

SWITCHES

MONO















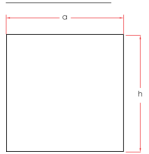
General Specifications

- · Can be configured with ETS5.
- · Glass, metal and plastic switch series.
- · Wide range of colors (see: KNX Hotel, Residence and Smart Home Catalogue).
- · Wide collection options;
 - · Single to 6 fold for Oria Serie
 - Single to 3 fold for Rosa Metal and Crystal Series
 - •1 to 12 button for Mona Serie
- Product options with and without notification LED.
- · Optionally, icon is available.
- Different color options (see: KNX Smart Home catalog).
- · Easy installation to EU and BS backboxes.
- · Channels are identical, each with the following functions;
 - Switching,Value,
- Dimming, Scene Control,
- Shutter/Blind Control,Status notification LED

Technical Information

Protection Type	IP 20	EN 60529
Safety Class		EN 61140
Feed	Voltage range Feed voltage Power consumption	21-30V DC, Over EIB/KNX data line 15 mA 15 mA x 30V
Connections	EIB/KNX	Feeds through EIB/KNX data line
Operation LEDs	Programming LED for each fold	To define physical address 1 to 5 RGB LED
Button Operation Life	100.00	
Operation Temperature	· Operation	-5° C + 45° C
	Storage	-25° C + 55° C
	Transportation	-25° C + 70° C
CE	Pursuant to EMC Guied and Low Voltage	e Regulation

Dimensions (mm)







	√ rosa		
Туре	а	b	h
Single	80	8,5	80
1 Fold	80	8,5	80
2 Fold	80	8,5	80
3 Fold	80	8,5	80

	WOr.	I
эе	а	b
ale	90	9

.,,,,,	-	-	•••
Single	90	9	90
1 Fold	90	9	90
2 Fold	90	9	90
3 Fold	90	9	90
4 Fold	90	9	90
5 Fold	90	9	111,5
6 Fold	90	9	133



THERMOSTATS

















General Specifications

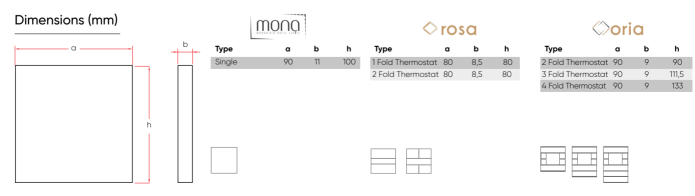
- Can be configured with ETS5
- Wide collection option up to 4 Folds
- Glass, metal and plastic thermostat series
- Temperature control via digital LCD
- Internal temperature sensor (°C/°F)
- · Adjustable fan speed (1, 2, 3, Automatic)
- · Multiple operation modes (Comfort, Night, Out, Off)
- Fully automated operation feature (warm-cold transition)
- · Control of all HVAC units including VRF-VRV and air conditioning devices
- PI proportional, PI on-off (PWM), On/Off, Fan coil, Split unit controls
- Easy installation to EU and BS backboxes
- Programmable buttons can be programmed for various functions. (2 dependent or 4 independent)
- Shutter/Blind Control,

- Value,

- Dimming,Scene Control,
- Status notification LED

Technical Information

Protection Type	IP 20	EN 60529
Safety Class		EN 61140
Feed	Voltage range Feed voltage Power consumption	21-30V DC, Over EIB/KNX data line 20 mA 20 mA x 30V
Operation LEDs	Programming LED for each fold	To define physical address 1 to 5 RGB LED
Button Operation Life	100.00	
Operation Temperature	Operation Storage Transportation	-5° C + 45° C -25° C + 55° C -25° C + 70° C
CE	Pursuant to EMC Guied and Low Voltage Regulation	





CERTIFICATES

EAE Technology products are and will always be in compliance with international open standards such as KNX, DALI, TCP/IP and WiFi.



KNX is the worldwide standard for home and building control. KNX offers at the same time the reliability of a consolidated system, market leader for over twenty years. (470 KNX Members, 8000 Products, 470 KNX Training Centers, 83000 KNX Partners, 190 Countries)



DALI (Digital Addressable Lighting Interface) is a protocol for digital lighting control that enables the easy installation of robust, scalable and flexible lighting networks.



EU rules restricting the use of hazardous substances in electrical and electronic equipment to protect the environment and public health.



This standard is based on a number of quality management principles including a strong customer focus, the motivation and implication of top management, the process approach and continual improvement. These principles are explained in more detail in ISO's quality management principles.



The EAC certifications are issued by independent EAC certification bodies and their laboratories accredited by the relevant agencies of the five members of the EAC Economic Union: Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan.







SOME OF OUR REFERENCES





ISTANBUL FINANCIAL **CENTER BDDK BUILDING**













ISTANBUL FINANCIAL

CENTER HALK BANK GYO

ISTANBUL FINANCIAL **CENTER 1-13 RECREATION**



SPECIAL PROJECT AREA

ISTANBUL FINANCIAL ISTANBUL FINANCIAL CENTER CENTER SIGORTA A.S. Istanbul



BORSA ISTANBUL Istanbul





TURKISH









7th MAIN JET BASE COMMAND THY SIMULATION BUILDING Malatya Istanbul



Istanbul

Diyarbakir

PTT INTERNATIONAL CARGO TECHNOPARK MEZER EDUCATION CENTER PROCESSING CENTER

teknopark istanbul

Istanbul

Istanbul

















MANAGEMENT CENTER Erzincan



DISASTER and EMERGENCY DISASTER and EMERGENCY MANAGEMENT CENTER Kahramanmaras









Ankara

HAVELSAN HAVELSAN CENTRAL BUILDING



ETIMADEN

for life **ETI MADEN ENTERPRISES**

Ankara







Ankara- Corlu-Gebze











Ankara





Istanbul



WAR VETERANS REHABILITION CENTER

Ankara



BUILDING

Izmir







Istanbul







MEDENIYET UNIVERSITY LIBRARY & B BLOCK Istanbul







ÖZYEĞİN -- ÜNİVERSİTESİ-

OZYEGIN UNIVERSITY Istanbul





NESIBE AYDIN EDUCATIONAL INSTUTIONS Istanbul Ankara





ALTINBAS UNIVERSITY







SENEGAL STADYUMU



ERYAMAN STADIUM

Ankara



CEMAL KAMACI SPORT

COMPLEX

Istanbul



top interieur*





PHILIP MORRIS





Kalyon KALYON SOLAR **TECHNOLOGIES FACTORY**



TTT AUTOMOTIVE Konya



TEKFEN HOLDING ARCHIVE BUILDING Adana



NUR SULTAN MOSQUE

Kazakhistan



NAZARBAYEV CENTRE Kazakhistan



Türk Traktör









IG KUTAHYA SERRIE **KUTAHYA CERAMIC**

Kutahya



Cerkezkoy



BAKÜ TOWER 109 Azerbaijan





KORDSA FACTORY Kocaeli

UK



RONESANS HILLTOWN AVM



VEGA MALL SUBAYEVLERI

Ankara



nevçarşı **NEV CARSI USKUDAR**

Istanbul





Eskisehir











EKOL LOGISTIC

Kocaeli





ANKARA IS GYO TOWER

Ankara





REPKON FACTORY

Istanbul





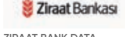












ZIRAAT BANK DATA SISECAM FACTORY Eskisehir-Ankara



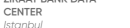




HAS ÇELİK FACTORY Kayseri



Mercedes-Benz









PRESIDENCY SYMPHONY ORCHESTRA













AHLAT COMPLEX



PRESIDENCY OF TURKEY



BANK BUILDING & ILBANK

REGIONAL DIRECTORATE

BURSA REGIONAL COURT OF JUSTICE



SUPREME ELECTION **BOARD BUILDING** Ankara













Antalya

TÜRKİYE CUMHURİYET MERKEZ BANKASI ALANYA COURTHOUSE ANTALYA CENTRAL BANK

Antalya

Ankara



ADIYAMAN GOVERMENT HOUSE Adiyaman



SIVAS GOVERNORSHIP Sivas















DULKADIROGLU MUNICIPALITY BUILDING Kahramanmaras



BUILDING Istanbul



BAGCILAR MUNICIPALITY BUILDING Istanbul





Istanbul





ISTANBUL AIRPORT TURKISH AIRLINES BUILDINGS Istanbul

CBI BANK

UAE





RIZE-ARTVIN AIRPORT Rize-Artvin











PARLIAMENT BUILDING Uzbekistan



30th YEAR MONUMENT

Uzbekistan



KOCTAS STORES IN TURKEY LC WAIKIKI STORES IN Turkey



TURKEY Turkey







ANDAC AUTOMOTIVE



Ankara



aselsan

ASELSAN GOLBASI & AKYURT

NURSERY BUILDINGS







teknopark

istanbul TECHNOPARK 3rd STAGE **B BLOCK**

teknopark istanbul TECHNOPARK A BLOCK Istanbul

















Tokat

SENEGAL TURKISH EMBASSY BUILDING

Africa

HADIMKOY PEOPLE BREAD

Istanbul





Istanbul





DR. LUTFI KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL





TEKIRDAG CITY HOSPITAL



KOCAELI CITY HOSPITAL



IZMIR CITY HOSPITAL



ERZURUM CITY HOSPITAL

Erzurum



GIRESUN CITY HOSPITAL Giresun





SIVAS SAMPLE HOSPITAL



MAMAK HOSPITAL Ankara



Konya

KONYA SAMPLE HOSPITAL



TARSUS PUBLIC HOSPITAL Mersin



HATAY DORTYOL

HOSPITAL

Hatay







AGRI PUBLIC HOSPITAL Agri



TAKSIM FIRST AID HOSPITAL Istanbul



MEDICANA!

MEDICANA HOSPITAL Izmir



ALGERIA HOSPITAL PARKING LOT COMPLEX Algeria







ACIBADEM ATASEHIR HOSPITAL AND **HEADQUARTERS BUILDING**











A C I B A D E M @ ABDIIBRAHIM

Adana

ACIBADEM ADANA HOSPITAL ABDI IBRAHIM MEDICINE FACTORY

Istanbul



FACTORY

Kocaeli

EAE ELECTRIC CABLE **DUCT FACTORY** Kocaeli



EAE LIGHTING FACTORY











FORD V710 - SPECIAL

VEHICLE AREA

TOFA\$

TOFAS BODY LINE FACTORY NIZIP PUBLIC HOSPITAL

Gaziantep

BILECIK BOZOYUK PUBLIC HOSPITAL Bilecik

MALATYA BATTALGAZI PUBLIC HOSPITAL Malatya









METRO ISTANBUL



AYDINLI



ALSANCAK STADIUM Izmir

DUDULLU BOSTANCI SUBWAY LINE Istanbul

AYDINLI GROUP Istanbul

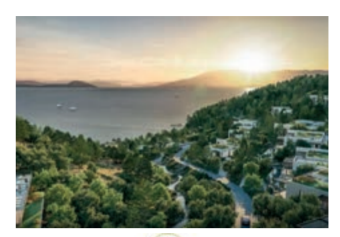
YILDIZ PUL FACTORY Konya

OYAK PORT PORT Kocaeli



FOLKART **VEG**

FOLKART VEGA



mesa to DRUM

MESA DEMIRBUKU Bodrum





FOLKART BOYALIK Izmir



BODRUM NEF GOLKOY

Bodrum



ALTOWER

ALTOWER Istanbul



MESA CUBUKLU 28 Istanbul



VADIKORU RESIDENCE Istanbul





ROUTE ISTANBUL Istanbul



CENTRAL BALAT RESI-DENCE Bursa



BONNEVILLE MIHRAPLI Bursa



BRODSKY





GAYDA Atasehir

GAYDA ATASEHIR Izmir







DIA.BELLA Mimaroba

DIA BELLA Istanbul





MOTTO TERRACE GARDEN Konya









IS CADDE GYO Istanbul

Istanbul









MESA ORMAN II Istanbul





Istanbul



COUNTRY SUIT Gaziantep





SPC BUILD

Sapanca



PANORAMA PARK PANORAMA

Izmir





COS ALACATI Izmir



ALİ KEMAL GÜRDAL ALI KEMAL GURDAL Antalya



PUKKA BODRUM

Mugla









NAMET BEYLERBEYI Istanbul



TREEHOME RESIDENCE Sanliurfa



KECIOREN APARTMENTS Ankara



PERA MOGAN

PERA MOGAN Ankara



MERYAKA RESIDENCE Konya



FLORYA MAX ROYAL Adana







Marriott AUTOGRAPH COLLECTION

AUTOGRAPH COLLECTION MARRIOTT Istanbul



Marriott

MARRIOTT SIRKECI HOTEL İstanbul



M PHASELIS/BAY

NG PHASELIS BAY HOTEL Antalya



MILLENNIUM MILLENIUM WEST HOTEL Istanbul



THE OBA HOTEL

Bodrum



RADISSON HOTEL Izmir



RADISSON BLUE HOTEL India



Hura

MABIN HURA MALDIVES Maldives



GURDAL HOTEL Istanbul





GRAND HOTEL Niger



TFF Türkiye Futbol Federasyonu Turkish Football Federation

TFF RIVA HOTEL Istanbul



NAU HOTEL

Portugal



GRAND GALATA
HOTEL GRAND GALATA HOTEL Istanbul



KAR (VAN

KARAVANSARAY COMPLEX STAR CITY HOTEL Kazakhistan





Greece





RIXOS PREMIUM BODRUM Mugla



RIXOS PREMIUM DUBAI UAE



DOUBLETREE. HILTON SIRKECI HOTEL

Istanbul

VASQ HOTEL Mauritania



Qatar





BENIN SOFITEL HOTEL Benin



MÖVENPICK

HOTEL & APARTMENTS BUT DUBAL MÖVENPICK HOTEL UAE

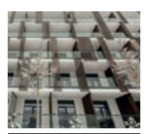


STREGIS ST REGIS HOTEL Oman



Retana

ROTANA HOTEL UAF



EMILY

EMILY RESORT



OYAK DRAGOS

Istanbul



OYAK DRAGOS



CONDOR HOTEL Romania





Senegal



PEARL MARRAKECH HOTEL PESTANA HOTEL Marrakech



PESTANA

Casablanca



BRICK POINT HOTEL Nigeria



INCMARE **INEMARE** Kirklareli



The information in this catalogue is subject to change without notice. Datasheet and user manuals should be consulted for the most accurate and up-to-date information.

EAE Technology assumes no responsibility for any errors that may appear in this document.

2021 © EAE Technology All rights reserved



EAE Teknoloji A.Ş. Ikitelli Organize Sanayi Bölgesi Eski Turgut Ozal Caddesi No:20 Başaksehir / Istanbul - TURKEY Tel. : +90 212 413 21 00 (pbx) Fax: +90 212 549 37 90 www.eaetechnology.com



Nexgen Smart Building Solutions nexgensmartbuildingsolutions.com Unit D2 | Centenary Works 150 Little London Road Sheffield | S8 OUJ | UK



The information in this catalogue is subject to change without notice. Datasheet and user manuals should be consulted for the most accurate and up-to-date information. EAE Technology does not accept any responsibility for out-of-date information that may appear in this document, due to the catalog version number 2021 © EAE Technology - All rights reserved