



TECHNOLOGY

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Industrial & Commercial Building Solutions



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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.



EAE group of companies have over 2,500 employees worldwide and EAE products are used in more than 100 countries. EAE Group has over 50 patents, 300 brands and 150 industrial designs.

Trump Towers - İstanbul

Socar Tower - Baku

Almas Tower - Dubai

Astoria - İstanbul

EAE

Canary Wharf - London

KNX Member & Training Center

1.000.000+ Active device in the world

Design, Production In İstanbul - Turkey

KNX

70+ Export Countries

50+ Expert Technical Team

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 İstanbul, 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.

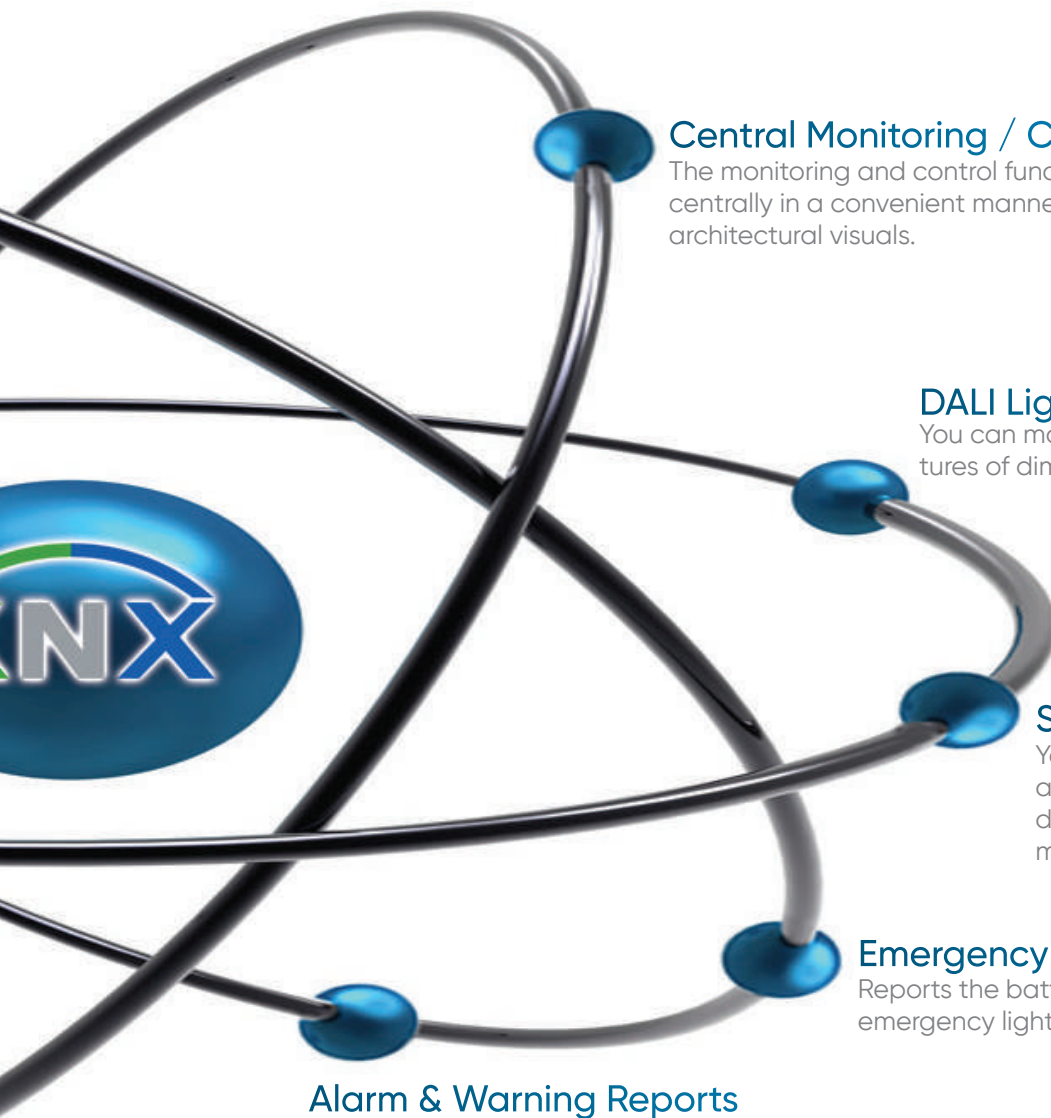
Zone Control On/Off & Dim

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.





Central Monitoring / Control

The monitoring and control functions are managed centrally in a convenient manner and with speed over architectural visuals.

DALI Lighting Control

You can monitor and manage your lighting fixtures of dimmable and addressable nature.

Shutter-Blind Control

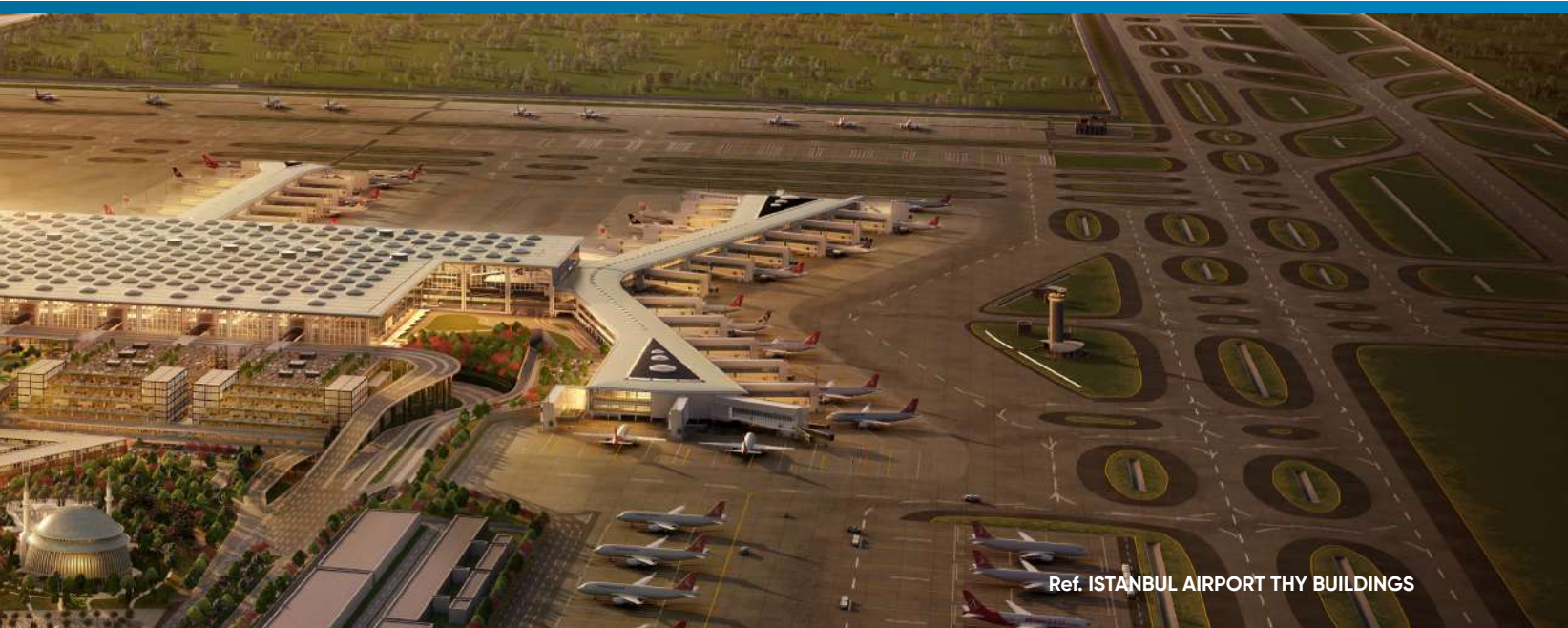
You can control your curtains/blinds and/or sunshades according to the daylight, time of the day over a central monitoring system.

Emergency Lighting Reporting

Reports the battery testing and error status of the emergency lighting fixtures available in the facility.

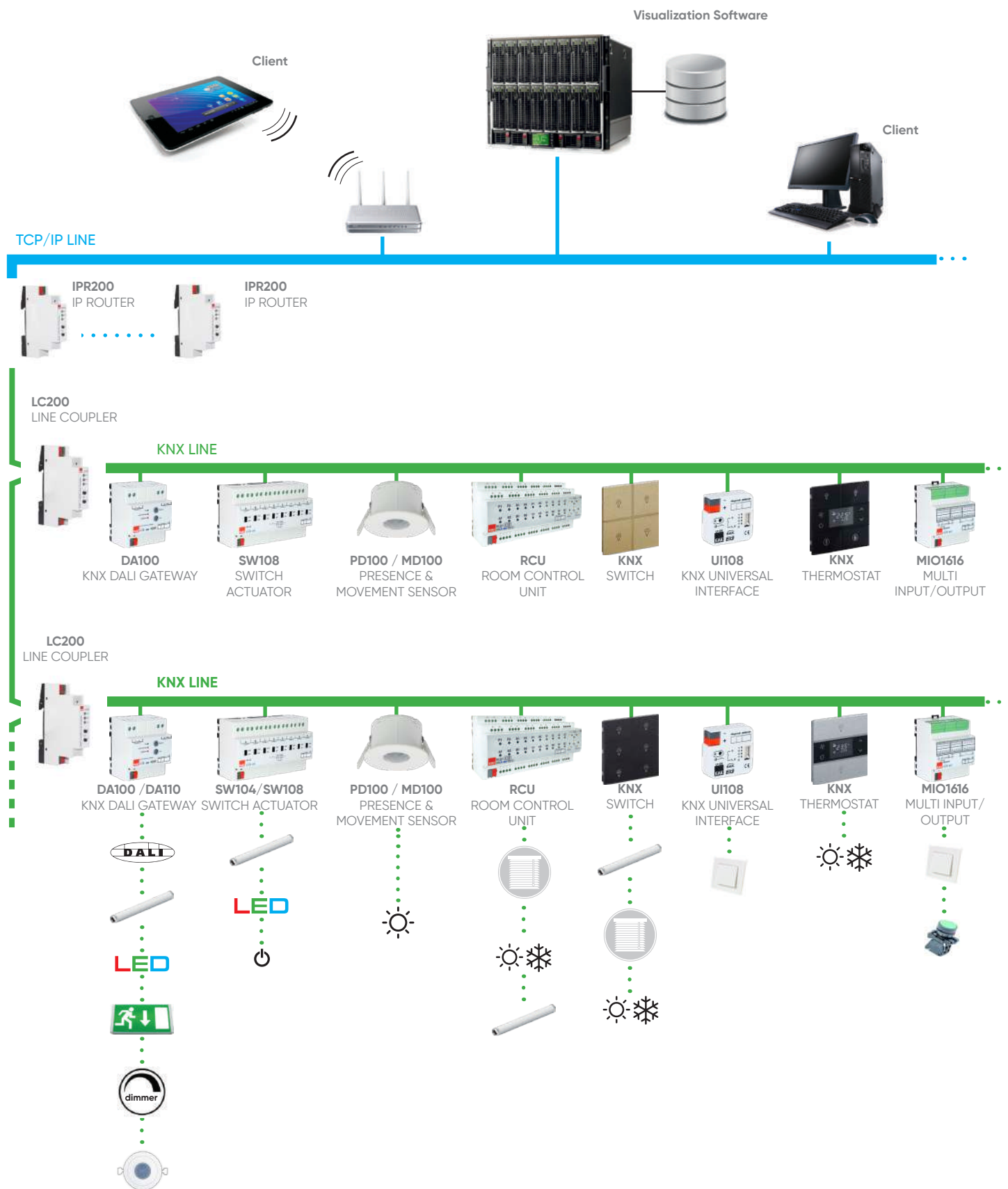
Alarm & Warning Reports

Provides instant warnings over SMS and e-mail and saves time in special situations where the establishment is required to respond promptly.



Ref. ISTANBUL AIRPORT THY BUILDINGS

TOPOLOGY



► TD4" Touch Panel



► Miola Touch Panel 10.1"



► Thermostat & Switches

mona



rosa metal



rosa crystal



oria



► Panel Devices



PRODUCTS

- **TOUCH PANELS** TD4, MIOLA
- **MATTER BRIDGE** KMB100
- **PRESENCE AND MOVEMENT SENSOR** PD100 / MD100
- **CORRIDOR DETECTOR** CD100
- **HIGHBAY MOTION DETECTOR** HD100
- **ROOM CONTROL UNIT** RCU2018 / RCU2000 / RCU1616 / RCU1600 / RCU1212 / RCU1200 / RCU0808 / RCU0800
- **SWITCH ACTUATOR** SW104 / SW108
- **KNX DALI GATEWAY** DA100 / DA110
- **UNIVERSAL DIMMER** UD106
- **0-10V / 1-10V DIM ACTUATOR** SD110
- **FANCOIL ACTUATOR** FCA100...FCA117
- **POWER SUPPLY** PSU320/640
- **KNX MODBUS GATEWAY** KMG103, KMG103-AAZZ, KMG103-DKON
- **KNX UNIVERSAL INTERFACE MODULE** UI108
- **MULTI INPUT/OUTPUT** MIO1616
- **KNX IP ROUTER** IPR200/IP1200/IPR200S/IP1200S
- **LINE COUPLER** LC200/ LC200S
- **KNX SWITCHES, THERMOSTATS and FRAMES**
- **AC GATEWAYS** ACGME100, ACGDAI100





TD4 4 Inch Touch Panel Technical Data

Bus supply	Voltage	21V-30V DC, via the KNX bus
	Consumption	<4.5mA/24V DC, <4mA/30V DC
	Power Consumption	<120mW
Auxiliary supply	Voltage	24-30V DC
	Current Consumption	<86mA/24V DC, <71mA/30V DC
	Consumption	<2.2W
Connections	KNX	Bus connection terminal
	Auxiliary supply	KNX auxiliary connection terminal
Installation	80mm or 86mm wiring box	
Tempereration	Operation	-5 °C... + 45 °C
	Storage	-25 °C... + 55 °C
Proximity Sensor	Standard 15cm, Enhance 30cm	
Dimension	86x101.3x10.5mm (32.2mm)	
Weight	0.2kg	



Lath Color Options



Black



White



Capacitive Touch Screen



All In One Control



4 Zone Thermostat Control



Tunable White



Built-in Temperature Sensor



Proximity Sensor



RGB Control



Audio Control



Touch Vibration Feedback



Humidity and CO₂ Display



Air Quality Display



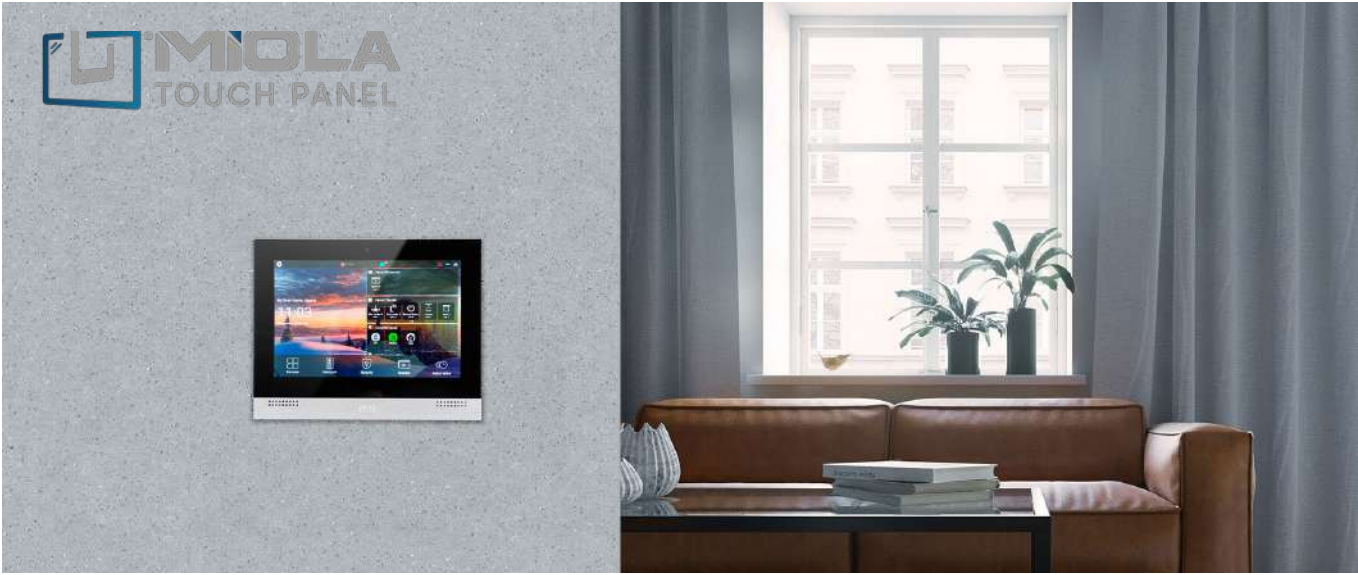
Energy Metering Display



RGB Navigation LED Bar



Configuration by ETS



Miola Touch Panel 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
Supply Voltage	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 Connection	Yes	Yes
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	140 x 235 x 4 mm

* High voltage and overcurrent protection, insulated



Lath Color Options



Natural



Anthracite



Cloud Server



Intercom



Mobile Integration

Apple iOS Android



Heating-Cooling



Lighting-Shutter/Blind



Scenarios, Schedules

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.

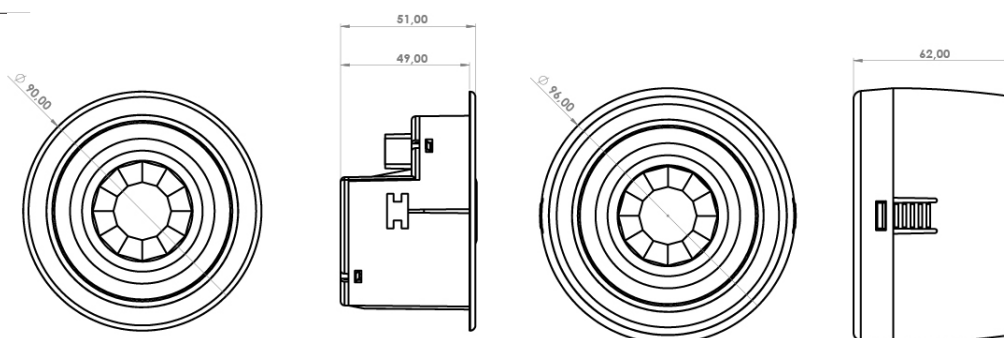
- It can operate in parallel connection with other sensors either on standalone or master-slave basis depending on application requirements.

- 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.

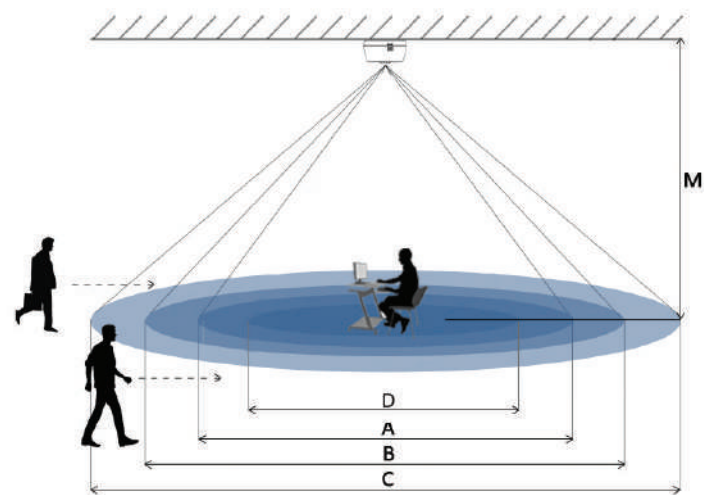
- Does not need external power supply as it receives its power supply over KNX line

Dimensions (mm)



Technical Information

Protection Type	IP 20 / IP 44 (Surface Mounted)	EN 60529
Safety Class	II	EN 61140
Power Supply	Voltage range	21 – 30V DC, KNX Line
	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	1 – 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
Temperature Range	Operation	- 5°C +45°C
	Storage	-25°C +55°C
Dimensions		42.5 x 42,5 x 12 mm
Weight	0.06 kg	
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	A	B	C	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	B	C	D
5,5 m	12 m	18 m	Ø3.3
5,0 m	9 m	15 m	Ø3.0
4,0 m	8 m	13 m	Ø2.3
3,5 m	7,5 m	12 m	Ø2.0
3,0 m	7 m	10,5 m	Ø1.6
2,5 m	6,5 m	9 m	Ø1.2

Ordering Information

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

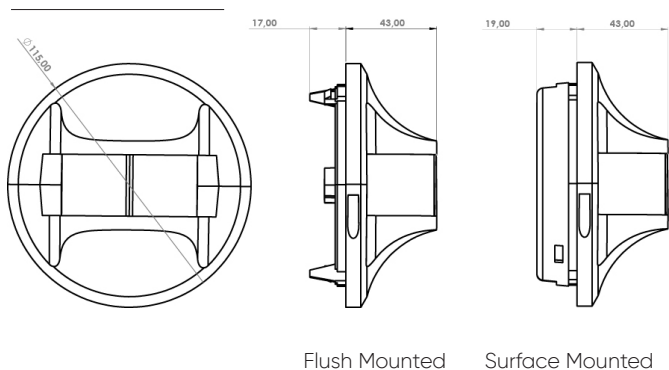
EAE KNX CORRIDOR SENSOR



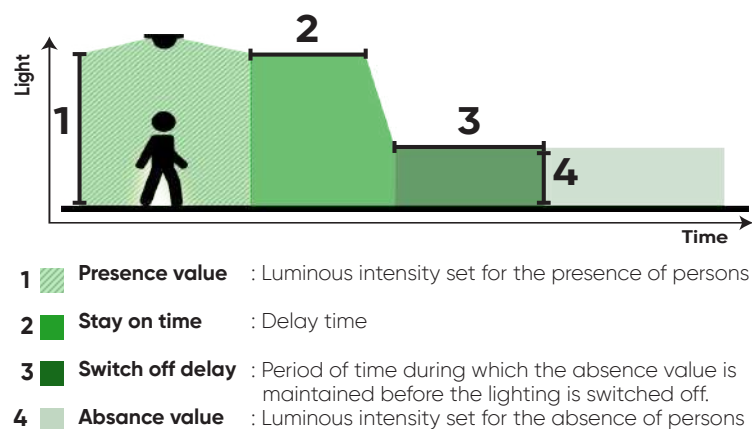
General Specifications

- 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, absence, 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.

Dimensions (mm)

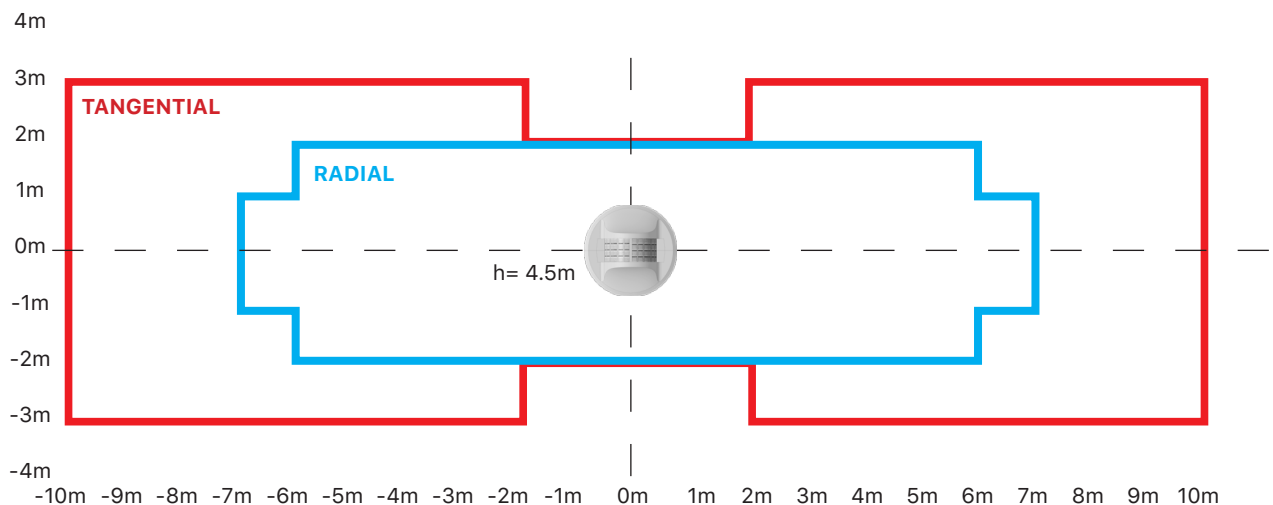
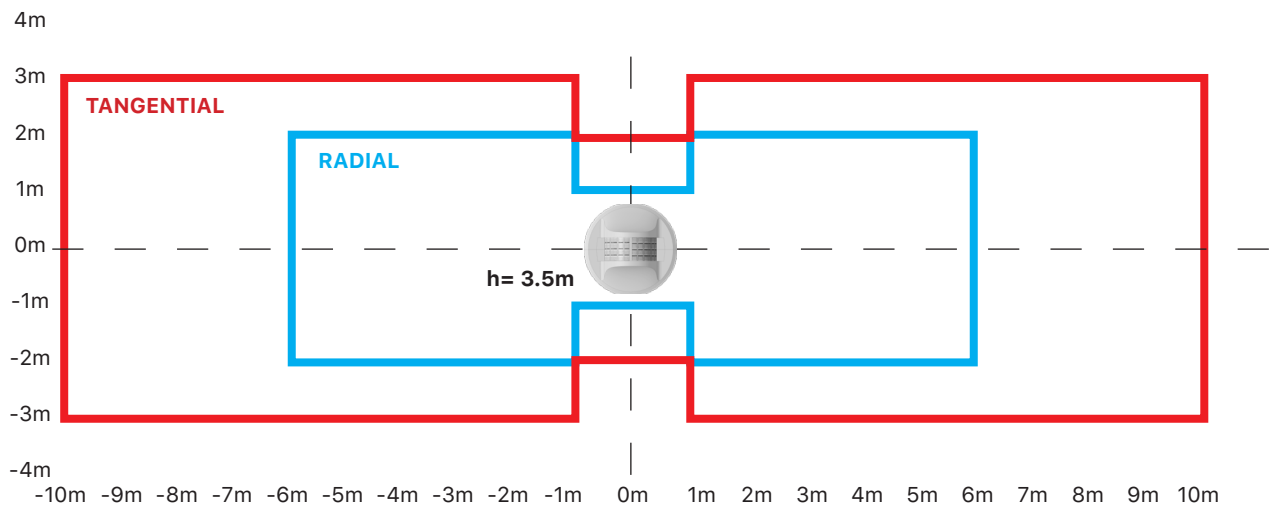


Corridor function graph



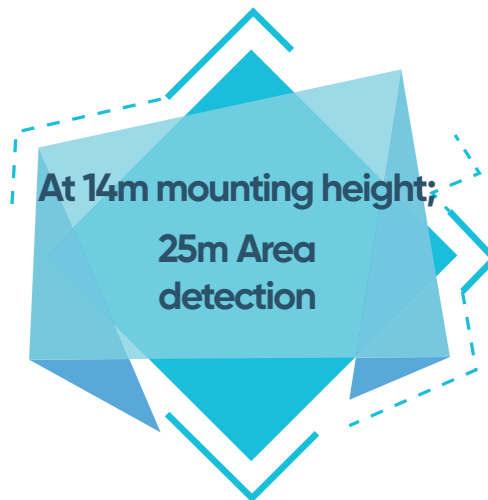
Technical Information

Protection Type	IP 20 / IP 44 (Surface Mounted) IP 20 (Recessed)	EN 60529
Safety Class	II	EN 61140
Power Supply	Voltage range Current consumption	21 – 30V DC, KNX line < 10mA
Application areas	Indoors, Corridors, Car parks, Warehouses	
Sensor Type	Passive infrared	
Installation	Location Recommended height	Flush / Surface Mounted 2.5 m – 4.5 m
Detection	CD100 Coverage (at 3 m height) Angle Light Level	12x4 m coverage (radial walk) 20x6 m coverage (tangent walk) 180° aisle 1 – 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
Temperature Range	Operation Storage	- 5°C +45°C -25°C +55°C
Dimensions	Flush Mounted; (H) = 60 mm x (Ø) = 115 mm Surface Mounted; (H) = 62 mm x (Ø) = 115 mm	
Weight	Flush Mounted; 83g Surface Mounted; 97 gr	
Ceiling section dimension	Ø 102 mm (4inch)	



HB360

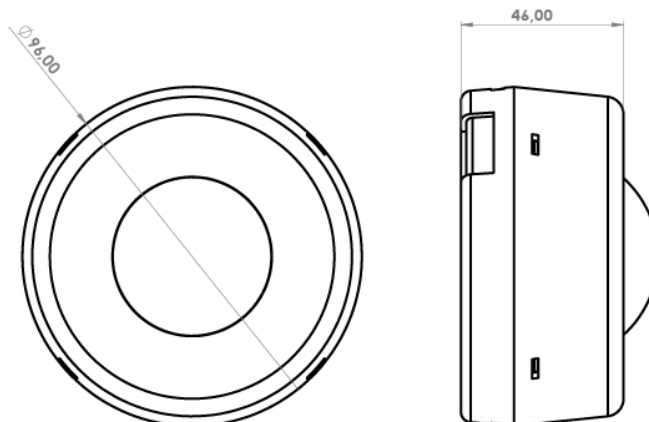
EAE KNX Highbay Motion Sensor



General Specifications

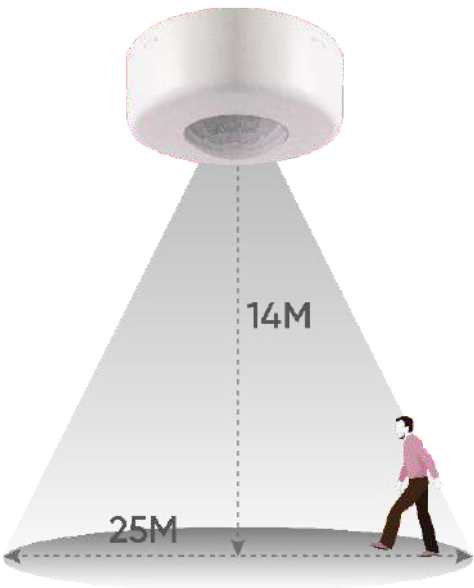
- HB360 KNX Highbay Motion Detector is ideal for warehouses, industrial areas, conference rooms and sport halls.
- Constant light function can be applied in dependence of presence information thanks to integrated brightness sensor and movement sensor. HB360 regulates the ambient brightness to a defined brightness value.
- 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 HB360 can be used as a standalone device or master-slave device (parallel operation with other sensors) according to necessity of project.
- HB360 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.

Dimensions (mm)



Technical Information

Protection Type	IP 20 / IP 44	EN 60529
Safety Class	II	EN 61140
Power Supply	Voltage Current consumption	21 - 30V DC, KNX Line < 10mA
Application areas	Warehouses, Car Parks etc.	
Sensor Type	Passive infrared	
Installation	Location	Ceiling
Detection	Diameter (at height of 12m) Area Angle Light Level	14m movement detection Ø 25 m 360° 1 -1000 lux
Additional Channels	Brightness, presence channel, HVAC channel	
Parallel Operation	Master/Master, Slave/Master	
Operating Elements	LED (red) and button	For physical address
Temperature Range	Operation Storage	- 5°C +45°C -25°C +55°C
Dimensions	See Scale Drawings	
Weight	0.065 kg	
Box	Plastic, polycarbonate, white	
CE	In accordance with the EMC guideline and low voltage	

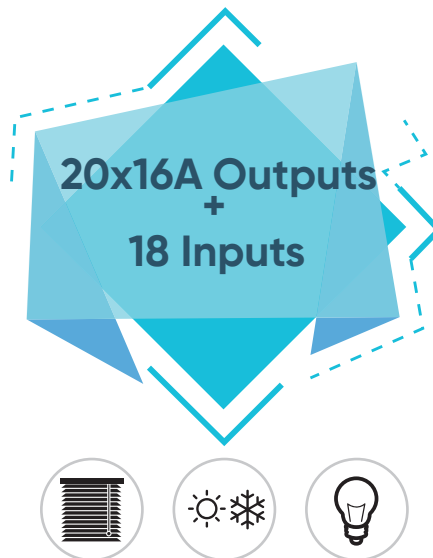
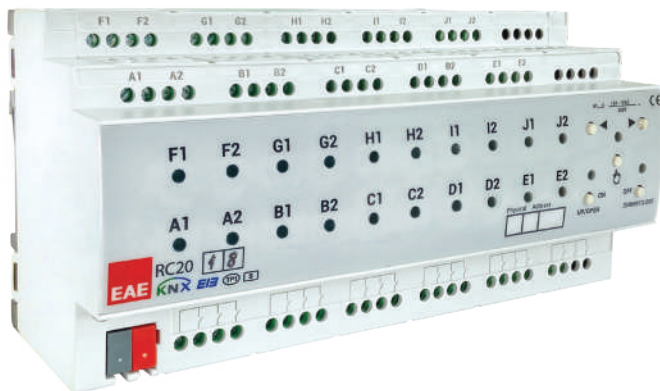


Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE KNX Highbay Motion Detector (Surface mounted)	SMP HB360 EAE F-KNX	48108	1 pcs.

RCU2018 / RCU2000 / RCU1616 / RCU1600 RCU1212 / RCU1200 / RCU0808 / RCU 0800

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 60669. As a switch output device provides following function list,

- Staircase
- External logic
- Internal logic
- Priority
- Threshold
- Operating hour
- Sweep

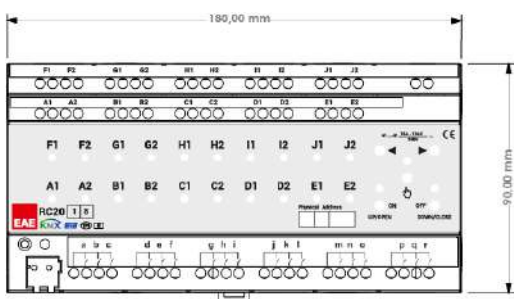
- Device has 18 independent input channels. Input channel operates as universal interface with following functions,

- Switch / push button input
- Dimmer control
- Control of shutter/blinds
- Value sending
- Scene control
- Counter for count pulse

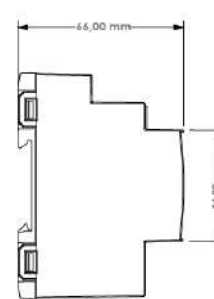
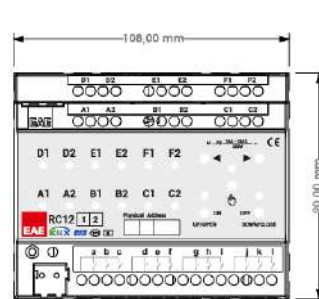
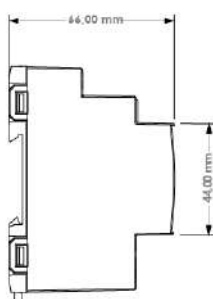
- Manual control is possible for each channel through the built-in button panel.

- 220V auxiliary power is not required.

Dimensions (mm) RCU2018 RCU1616 RCU1600 RCU2000



Dimensions (mm) RCU1212 RCU1200 RCU0808 RCU0800



Technical Information

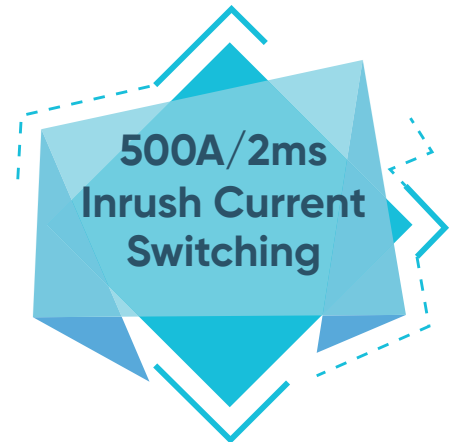
Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
Power supply	Voltage	21V... 30V DC, SELV
	Current consumption	< 15 mA
External supply	-	-
Connections	Screw terminals	0,05...4 mm solid and stranded wire 0,05...2,5 mm stranded wire with ferrule
	Max tightening torque	0.8 Nm
	KNX	Bus connect terminal
Output	Quantity	20 output (RCU2012, RCU2000)
	Switching ratings	16A 250VAC / 6×10^3 OPS (Resistive) 3500W 277VAC / 1.2×10^4 OPS (Incandescent lamp)
	Max. Inrush current	492A/1.5ms – 165A/20ms
	Maximum switching power	4000VA
	Mechanical life	2×10^6
Type of contact	potential-free, bistable	
Input	Quantity	18 binary inputs
	Scanning voltage	32V pulsed
	Current	0.1 mA
	Cable length	<300 m
Installation	35 mm mounting rail	EN 60715
Operating elements	LED (red) and button	For physical address
Temperature range	Operation	-5° C + 45° C
	Storage	-25° C + 55° C
Dimensions	H x W x D	90 mm x W x 66 mm 90 mm x W x 66 mm
	Width W (mm)	180 mm 108 mm
	Width W (unit)	10x18 mm modules 6x18 mm modules
Weight	0.65 kg	
Box	Plastic, polycarbonate, grey	
CE	In accordance with the EMC guideline and low voltage	

Ordering Information

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

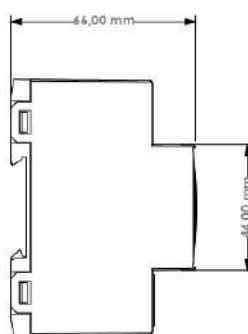
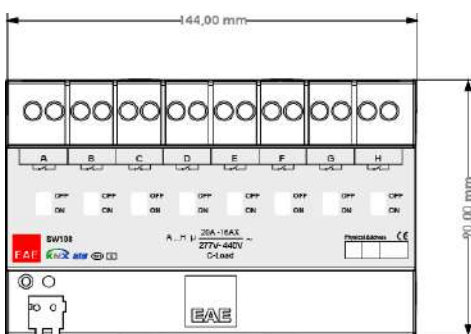


General Specifications

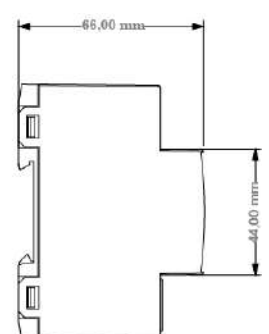
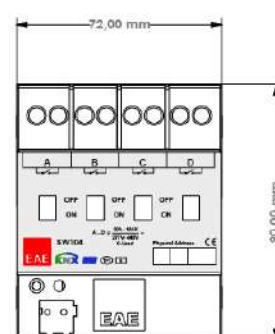
- Possesses 4 and 8 independent channels that could be configured by means of ETS5 or higher.
- In addition to switching fluorescent lamps according to EN 60669 standard it can also perform the switching of resistive and inductive loads. (16A-20AX/C-Load).
- Each channel can be controlled manually on 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



Technical Information

Protection Type	IP 20	EN 60529	
Safety Class	II	EN 61140	
Power Supply	Voltage	21 – 30V DC, SELV	
	Current consumption	< 10mA	
Connections	Screw	0,05 – 2,5 mm ² 0,03 – 1,5 mm ² high	
	Maximum Torque	0.8 Nm	
	KNX	Bus connect terminal	
Output	Quantity of output units	SW104 (4 channels) ; SW108 (8 channels)	
	Switching Ratings	50A 277VAC / 1x10 ⁶ OPS (Resistive)	
		5000W 240VAC / 3x10 ⁴ OPS (Incandescent lamp)	
		16A 277VAC / 6x10 ³ OPS (Electronic ballast)	
		5HP 277VAC / 3x10 ⁴ OPS (Motor)	
	Max. Inrush Current	500A/2ms	
	Max. Switching power	12500VA	
Relay	Mechanic Life	1 x 10 ⁶	
Contact type	Bistable, dry contact		
Configuration	35 mm mounting rail	EN 60715	
Operating Elements	LED (Red) and button	Used for physical address	
Temperature Range	Operation	– 5°C +45°C	
	Storage	–25°C +55°C	
Dimensions	H x W x D	90 mm x W x 66 mm	90 mm x W x 66 mm
	Width W (mm)	144 mm	72 mm
	Width W (unit)	8x18 mm modules	4x18 mm modules
Weight	0,45 kg / 0,24 kg		
Box	Plastic, polycarbonate, grey		
CE	Pursuant to EMC Guide and Low Current Regulation		

Ordering Information

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

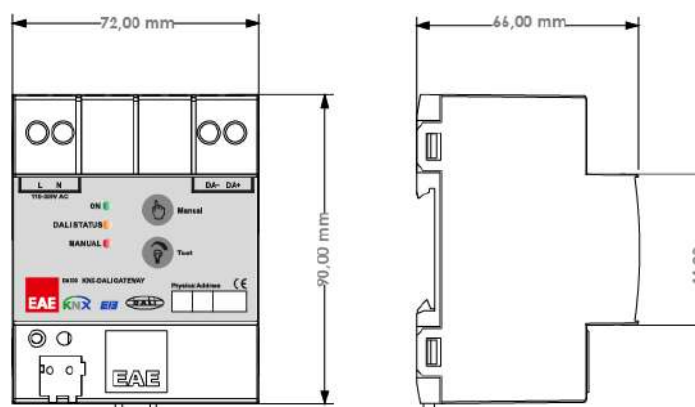
EAE KNX-DALI GATEWAY (16 Group Control)



General Specifications

- Device parameters can be configured via ETS5 or higher.
- 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 output (electronic ballast, LED drive).
- 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.
- 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.

Dimensions (mm)



Technical Information

Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
KNX Power Supply	Voltage range	21 – 30V DC, SELV
	Current consumption	< 10mA
External Power Supply	Voltage range	85 – 300V AC @ 50-60Hz
	Power Consumption	≤ 8W
	Current consumption	100mA @ 85V AC
DALI Power Supply	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
	KNX Terminal	Red-Black KNX Line Connection
Output	Quantity of DALI devices	Maximum 64 (max. 8 sensors)
	Cable lengths	1.5 mm2 ≤ 300 m
		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 control is active)
Temperature Range	Test Button ⁽¹¹⁾	
	Operation	-5°C +45°C
Dimensions	Storage	-25°C +55°C
	H x W x D	90 mm x W x 66 mm
	Width W (mm)	72 mm
	Width W (unit)	4x18 mm modules
Weight		0.15 kg
Box	Plastic, polycarbonate, grey	
CE	Pursuant to EMC Guide and Low Current Regulation	

Ordering Information

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

DA110

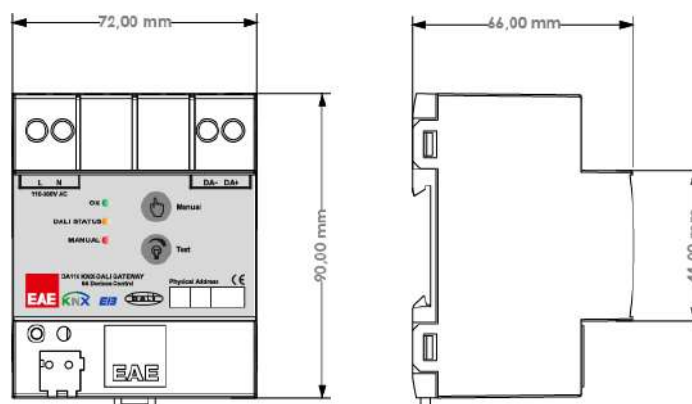
EAE KNX-DALI GATEWAY (Individual DALI Ballast Control)



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 output (electronic ballast, LED drive, etc).
- 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 64 individual ballast control.
- The error status of DALI devices can be received by means of different KNX communication objects on device and group basis.

Dimensions (mm)



Technical Information

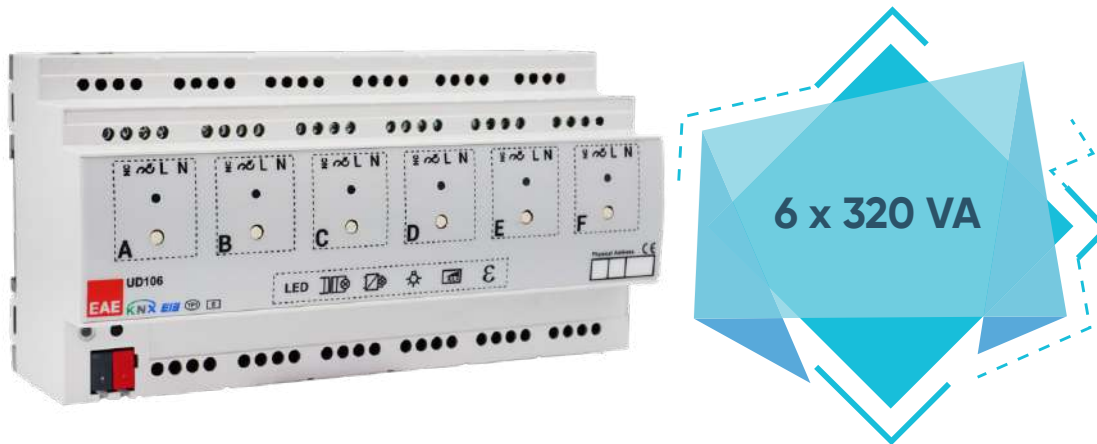
Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
KNX Power Supply	Voltage range	21 - 30V DC, SELV
	Current consumption	< 10mA
External Power Supply	Voltage range	85 - 300V AC @ 50-60Hz
	Power Consumption	≤ 8W
	Current consumption	100mA @ 85V AC
DALI Power Supply	Voltage range	16V DC ~
	Current consumption	≤ 200mA
Connections	Screw terminal	0,05 - 2,5mm ² single core cable
		0,03 - 1,5mm ² multi core cable
	Maximum Torque	0.5Nm
	KNX Terminal	Red-Black KNX Line Connection
Output	Quantity of DALI devices	Maximum 64
	Cable lengths	1.5 mm ² ≤ 300 m
		0.75 mm ² ≤ 150 m
		0.5 mm ² ≤ 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 control is active)
	Test Button ⁽¹¹⁾	
Temperature Range	Operation	-5°C +45°C
	Storage	-25°C +55°C
Dimensions	H x W x D	90 mm x W x 66 mm
	Width W (mm)	72 mm
	Width W (unit)	4x18 mm modules
Weight		0.15 kg
Box	Plastic, polycarbonate, grey	
CE	Pursuant to EMC Guide and Low Current Regulation	

Ordering Information

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

UD106

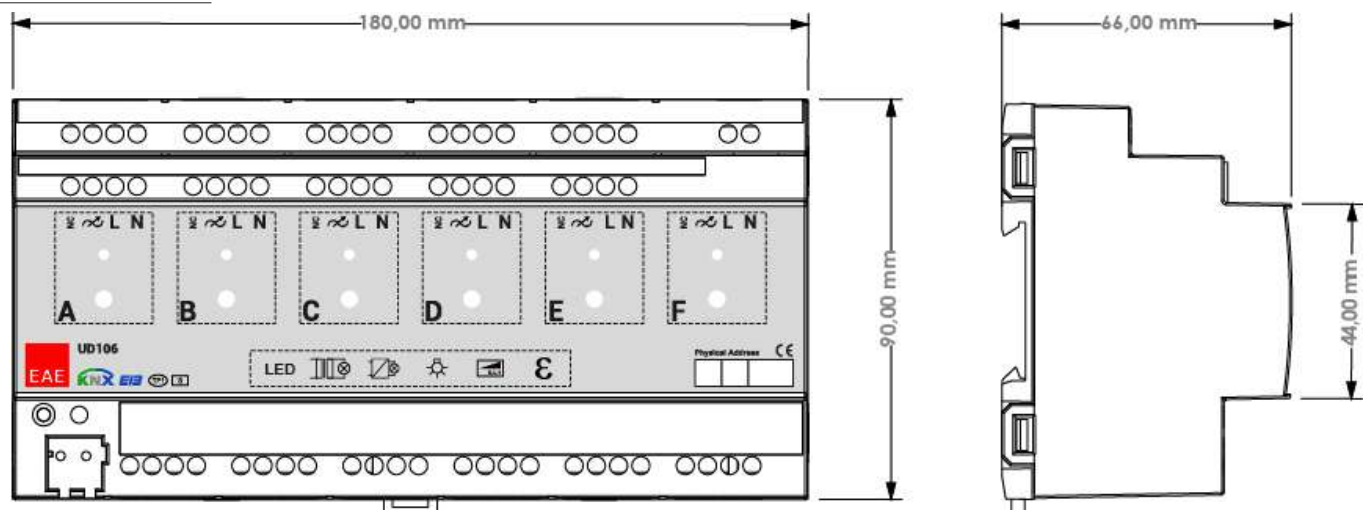
EAE KNX UNIVERSAL DIM MODULE



General Specifications

- Incandescent lamp, halogen lamp, dimmable LED and fluorescent lamps can be dimmed up to 1800/VA in 6 parallel channels.
- Flexibility to connect loads even below 9W (LED bulbs) without any lower limit
- 6 independent channels that can be parameterized via ETS5 or higher.
- 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.

Dimensions (mm):



Technical Information

Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
Power Supply	Voltage range	21 – 30V DC, SELV
	Current consumption	< 10mA
Connections	Screw terminals	0,05 – 3,31 mm ² solid and stranded wire 0,05 – 3,31 mm ² stranded wire with ferrule
	Max tightening torque	0.78 Nm
	KNX Terminal	Bus connect terminal
Dim Output	Quantity	6 Outputs (can be used in parallel)
	Voltage Range	0...300VAC; 50/60Hz
	Switching Power	6x320VA (1x1920VA)
Type of Load	Incandescent lamps	320 W/VA
	Halogen lamps	320 W/VA
	Inductive transformers	320 W/VA
	Phase dimmable electronic drivers	250 W/VA
	Dimmable LED lamps	250 W/VA
Installation	35mm mounting rail	EN 60715
Operating Elements	LED (red) and button	For physical address
Temperature range	Operation	-5°C +45°C
	Storage	-25°C +55°C
Dimensions	H x W x D	90 mm x W x 66 mm
	Width W (mm)	180 mm
	Width W (unit)	10x18 mm modules
Weight	0,3 kg	
Box	Plastic, polycarbonate, grey	
CE	In accordance with the EMC, LVD and RoHS directives	

SD110

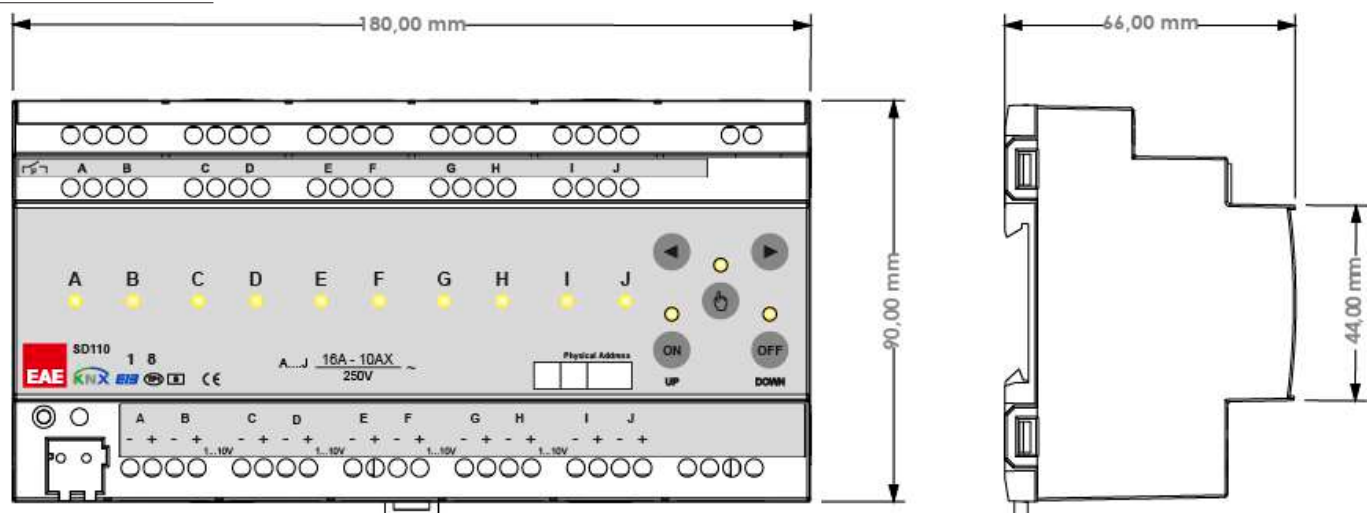
EAE KNX 1-10V DIM ACTUATOR



General Specifications

- 10 independent channels that can be parameterized via ETS5 or higher.
- Manual operation feature for each channel using membrane switches.
- Each channel can actualize any of these functions separately.
 - Staircase
 - Scene
 - Operating Hour
 - Forced Operation
 - Brightness
 - Relay
 - Current Detection
- 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.

Dimensions (mm):



Technical Information

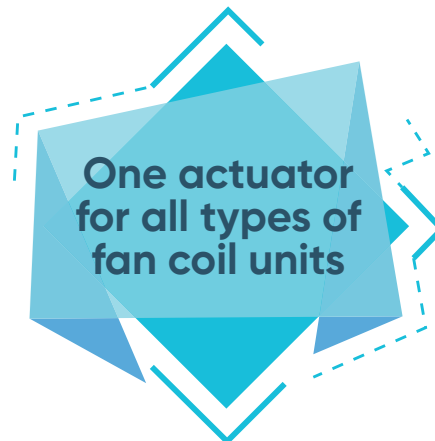
Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
Power Supply	Voltage range	21 – 30V DC, SELV
	Current consumption	< 10mA
Connections	Screw terminals	0,05 – 3,31 mm ² solid and stranded wire
		0,05 – 3,31 mm ² stranded wire with ferrule
	Max tightening torque	0.5 Nm
	KNX Terminal	Bus connect terminal
Dim Output	Quantity	Max 10 Outputs
	Signal	1-10V DC for dimming control
	Current Limit	30 mA per channel
Relay Output	Quantity	Max 10 Outputs
	Switching ratings	16A 250VAC / 6x10 ³ OPS (Resistive)
		3500W 277VAC / 1.2x10 ⁴ OPS (Incandescent lamp)
	Max. Inrush current	492A/1.5ms – 165A/20ms
	Maximum switching power	4000VA
	Mechanical life	2 x 10 ⁶
Type of contact	Potential-free, bistable	
Installation	35mm mounting rail	EN 60715
Operating Elements	LED (red) and button	For physical address
Temperature range	Operation	-5°C +45°C
	Storage	-25°C +55°C
Dimensions	H x W x D	90 mm x W x 66 mm
	Width W (mm)	180 mm
	Width W (unit)	10x18 mm modules
Weight	0,5 kg	
Box	Plastic, polycarbonate, grey	
CE	In accordance with the EMC, LVD and RoHS directives	

Ordering Information

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

FCA100

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)
- NTC Sensor Input x2
- Fan Speed Output x3 (Relay 16A)
- Valve Control Output x4 (Triac 0.5A)
- Dry Contact Input x4

- Suitable for switching resistive, capacitive and inductive loads as well as fluorescent lamp loads according to EN 60669.

- 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

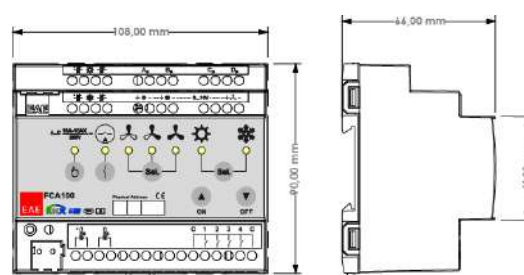
- Manual control is possible for each channel through the built-in button panel.

- 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.

Dimensions (mm)



Technical Information

Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
Power supply	Voltage	21V... 30V DC, SELV
	Current consumption	< 10 mA
External supply	-	-
Connections	Screw terminals	0,5...3,31 mm solid and stranded wire 0,5...3,31 mm stranded wire with ferrule
	Max tightening torque	0.5 Nm
	KNX	Bus connect terminal
Output	Quantity	11 output
Triac	Non-floating	Yes, 4 for Heating/Cooling Valve
	Rated Voltage	250 V AC; 50/60 Hz
	Rated Current	0.5 A
	Short-Circuit Protection	Yes
Relay	Switching voltage	250V AC; 50/60 Hz (1 Aux + 3 Fan Speed)
	Switching capacity 250V AC	16A / AC 1
	Switching current 250 V AC, capacitive loads	16A (200µF)
	Maximum switching power	4000 VA
	Mechanical life	> 1 x 10 ⁶
0-10V	Current Limit	1.40mA (1 Fan Speed + 2 Valve)
	Signal	0...10V DC
	Source/Sink	Source
Input	Quantity	6 Inputs
Generic Input	Scanning Voltage (for binary input)	5 V pulsed (4 Input)
	Current (for binary input)	1 mA
	Cable length	<300 m
Temp. Input	Sensor Type	NTC (2 Input)
Installation	35 mm mounting rail	EN 60715
Operating elements	LED (red) and prg. button	For physical address
	Manual Button	Switching to manual mode
	Sel. Buttons	Fan speed and HVAC mode change
	ON / OFF Buttons	Switching Valve ON / OFF
	Switch Button	Auxiliary Output Control
Temperature range	Operation	-5° C + 45° C
	Storage	-25° C + 55° C
Dimensions	H x W x D	90 mm x W x 66 mm
	Width W (mm)	108 mm
	Width W (unit)	6x18 mm modules
Weight	0.395 kg	
Box	Plastic, polycarbonate, grey	
CE	In accordance with the EMC guideline and low voltage	

Ordering Information

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

PS320 / PS640

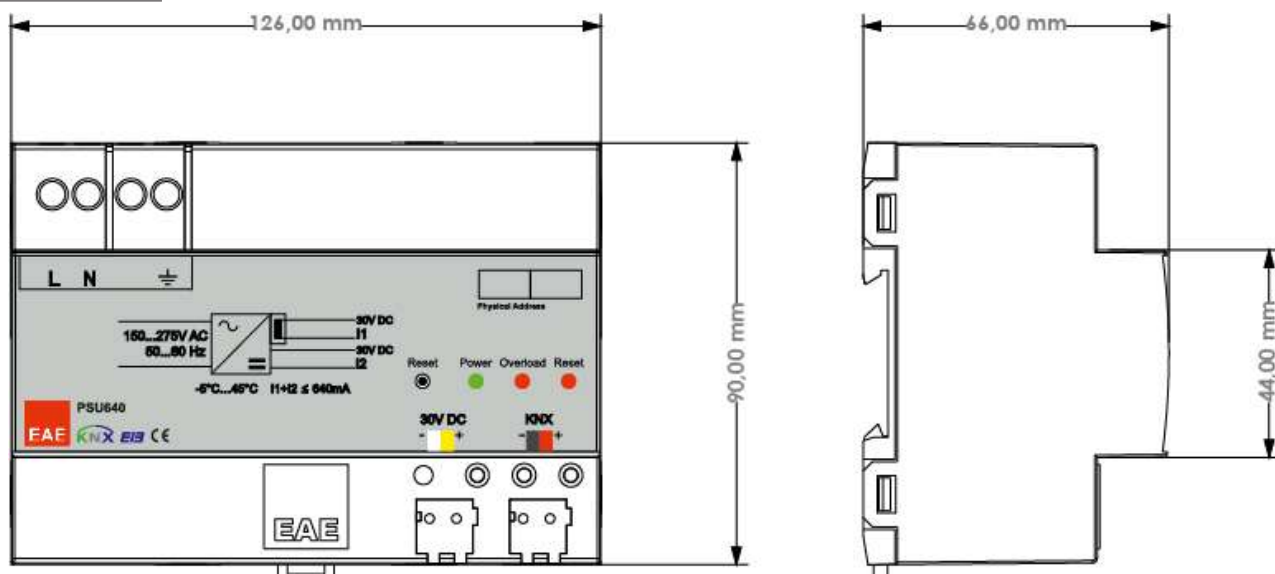
EAE KNX – POWER SUPPLY



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.

Dimensions (mm)



Technical Information

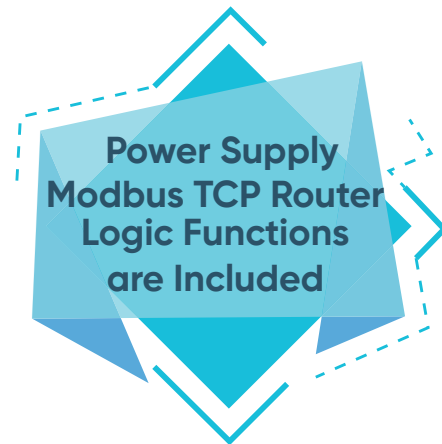
Protection Type	IP 20	EN 60529
Safety Class	II	EN 61140
Insulation category	Over voltage category	III EN 60664-1
	Pollution degree	2 EN 60664-1
Power Supply	Input voltage	150-275V AC, 50-60Hz
	Power consumption PS320	11,5 W
	Power consumption PS640	22 W
	Power loss PS320	2 W
	Power loss PS640	3,6 W
Output	Output 1	KNX bus
		30 VDC +1/-2 V, SELV (integrated choke)
	Output 2	30 VDC +1/-2 V, SELV (without choke)
	Short-circuit current PS320	1 A
Connections	Short-circuit current PS640	1,5 A
	Screw terminal	0,2 – 5,3 mm solid and stranded wire
		0,2 – 5,3 mm stranded wire with ferrule
	Maximum torque	0.78 Nm
Installation	KNX	Red-Black KNX Bus
	35mm mounting rail	EN 60715
Operational elements	Power (green)	ON: Input voltage and KNX voltage is OK.
	Overload (red)	ON: Overload or short-circuit.
	Reset button and LED (red)	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	Operation	-5° C + 45° C
	Storage	-25° C + 55° C
Dimensions	H x W x D	90 mm x W x 66 mm
	Width W (mm)	126 mm
	Width W (unit)	7 x18 mm modules
Weight	PS320	0.28 kg
	PS640	0,29 kg
Box	Plastic, polycarbonate, grey	
CE	In accordance with the EMC guideline and low voltage	

Ordering Information

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

KMG103

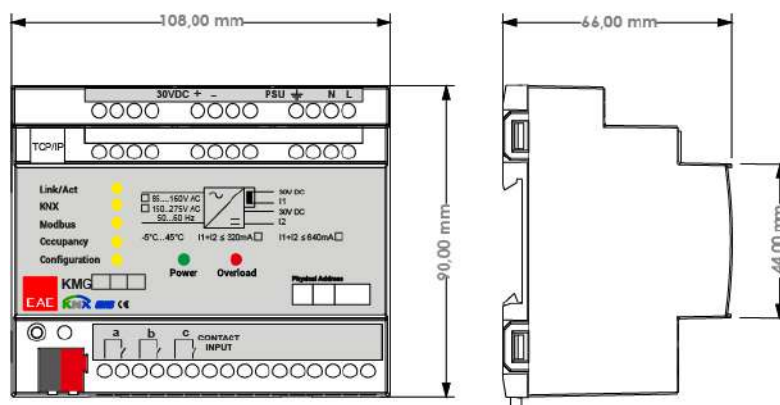
EAE KNX MODBUS GATEWAY



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.

Dimensions (mm)

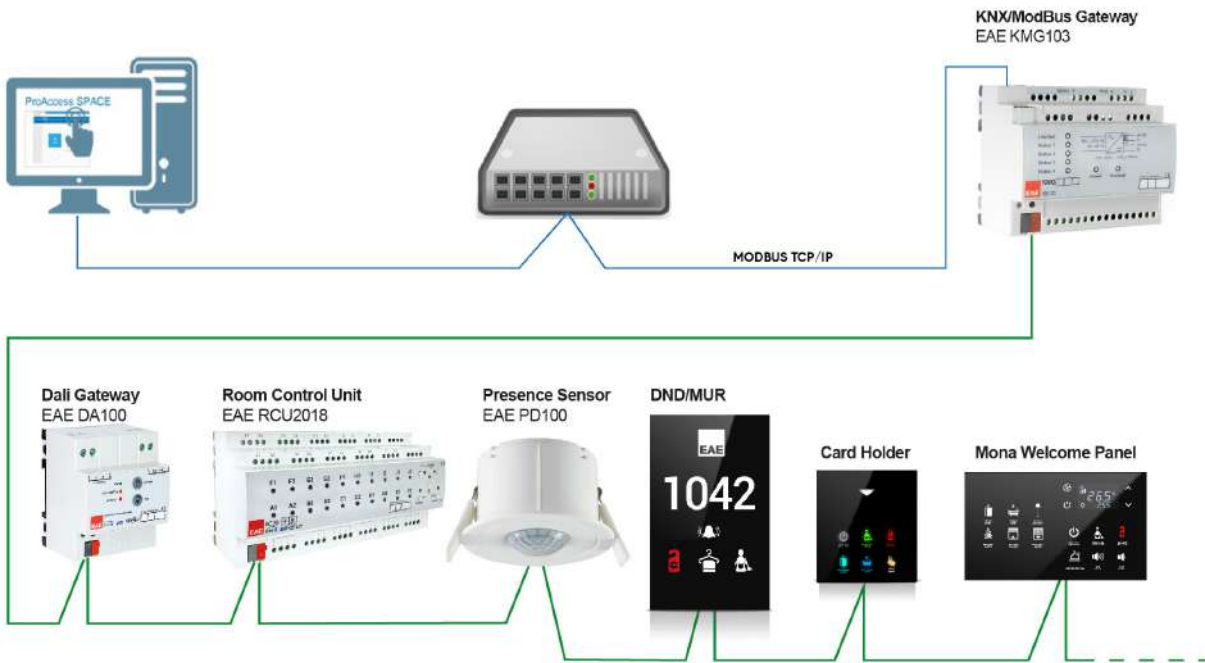


Technical Information

Type of Protection	IP 20	EN 60529
Safety Class	II	EN 61140
Insulation Category	Over voltage category	III EN 60664 - 1
	Pollution Degree	2 EN 60664 - 1
Power Supply	Input Voltage	150-275V AC, 50-60Hz
	Power consumption	7W
Output	KNX Bus	30 VDC +1 / -2V, SELV (Integrated choke) 320mA - 640mA
Connection	IP Line	RJ45 socket for 10/100BaseT, IEEE 802.3 networks
	KNX Line	Bus Connection Terminal
Display Elements	ETH Link	Status
	ETH Act	Fault
Operating Elements	Function button	
Installation	35mm DIN rail mount	EN 60715 TH 35-75
Temperature Range	Operation	- 5°C +45°C non-condensing
	Storage	-20°C + 60°C
Dimensions	H x W x D	90 mm x W x 66 mm
	Width W (mm)	108 mm
	Width W (units)	6x18 mm modules
Weight	66g	
Box	Polycarbonate	
CE	In accordance with EMC and low voltage guidelines Device complies with, EN 50090-2-2, IEC 60664-1	

Ordering Information

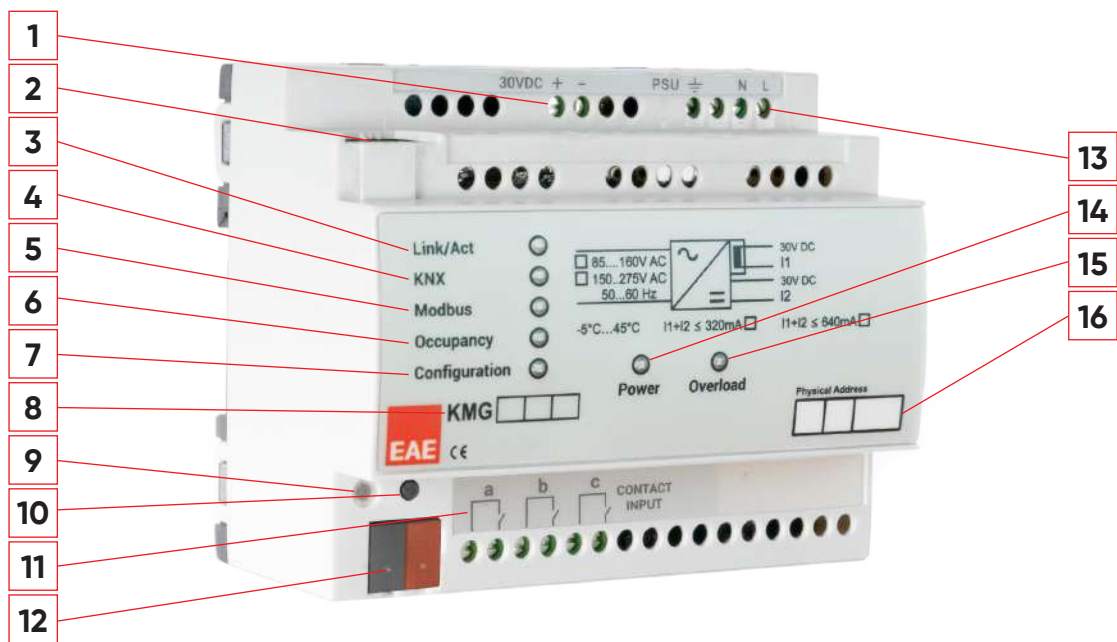
Product Name	Product Code	Ordering Code	Package Information
EAE KNX Modbus Gateway	SMP KMG103 EAE S-KNX (320mA)	48198	1 unit



KMG103

EAE KNX MODBUS GATEWAY

KMG Function Diagram



No	Function	No	Function
1	KNX Auxiliary Output - 30V	9	Reset LED
2	CAT6 Modbus TCP/IP Connection	10	Reset / Factory Reset Button
3	Ethernet Connection / Transmission LED	11	Dry Contact Inputs (Presence A, Door B, Window C)
4	KNX Connection / Transmission LED	12	KNX Connection Terminal
5	Modbus Connection / Transmission LED	13	Power Supply Input
6	Occupancy State LED	14	Power LED
7	PC Configurator Software Connection LED	15	Overload LED
8	Model Name Label	16	Pyhsical Address Label

- KMG is also a gateway between KNX line and Modbus TCP line. Device is reaching Modbus TCP line directly.
- 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.
8 different scenarios can be defined for KMG.

1- Pre-Welcome Scene

Room must be unoccupied. Then the door should be opened and closed. Later then, detector will be activated to check any movement in a certain time. If any movement detected in Presence Wait Time, this scene will be executed.

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 Primary Scene

The room should be occupied and the door should be opened and closed. Then, detector will be activated to check any movement for a certain time. If no movement is detected at the end of the Presence Wait Time, then additional Leave Scene Primary Delay Time will be set after. When this time is ended, this scene will be executed.

4. Leave Secondary Scene

When the Leave Scene Primary scene is executed, then Leave Scene Secondary Delay time will be set. After end of the delay time this scene will be executed.

5. Window Open Scene

This scene will be executed if Window dry contact input or assigned KNX Input (for Window) is triggered. This function can be selected at KMG Input/IP Config section of the configurator.

6. Check-in Scene

This scene will be executed if CHECK IN/OUT OBJECT Active value is received from KNX. This function should be selected at KMG Input/IP Config section of the configurator.

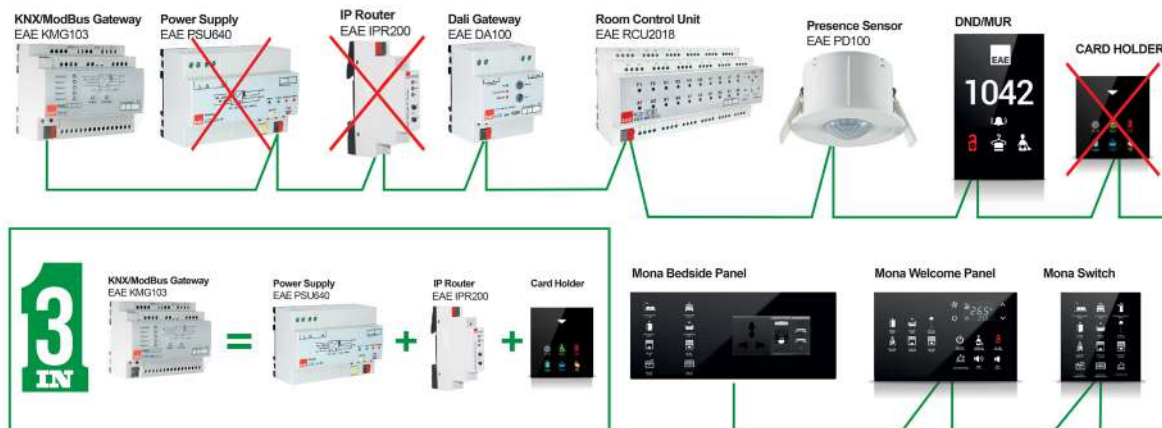
7. Checkout Scene

This scene will be executed if CHECK IN/OUT OBJECT De-active value is received from KNX. This function should be selected at KMG Input/IP Config section of the configurator.

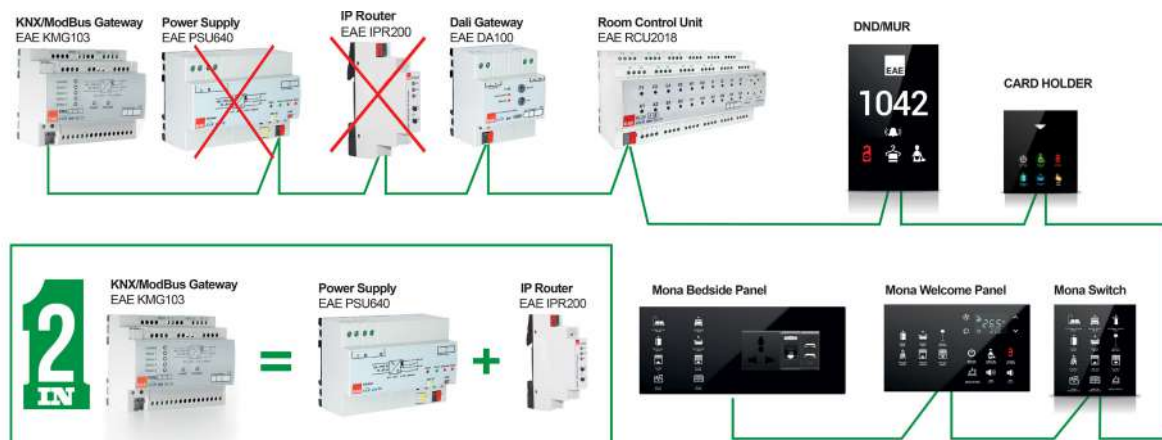
8. Service(Staff) Entry scene

If the room state is set to the CHECK-OUT via Check-in/out KNX object and opened the door, this scene will be executed.

GRMS Solution without using Card Holder



GRMS Solution with using Card Holder



UI108

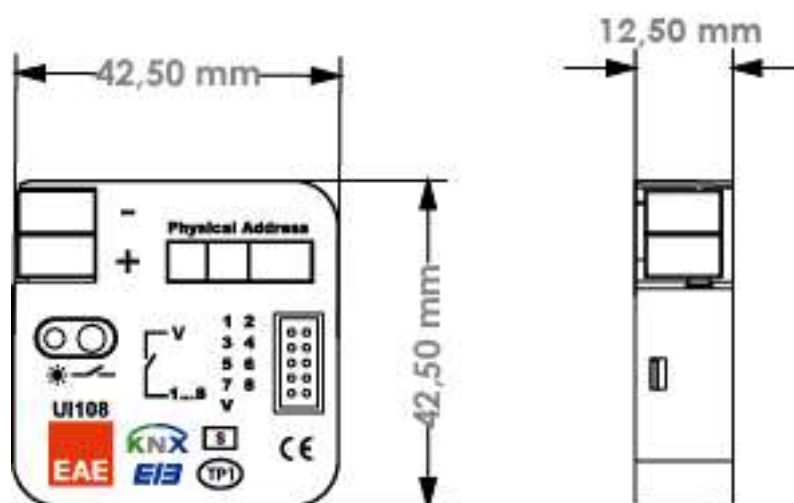
EAE KNX-UNIVERSAL INTERFACE



General Specifications

- 8 functional input channels that could be adjusted by means of ETS5 or higher.
- 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)



Technical Information

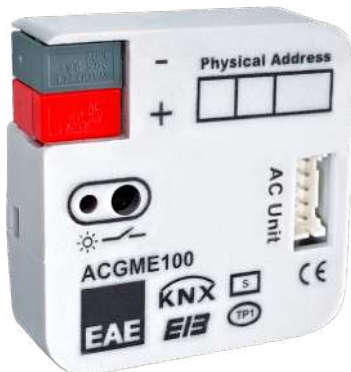
Power Supply	Voltage range	21 – 30V DC, KNX Line
	Current consumption	< 10mA
Inputs	Quantity of connection points	8inputs
	Permitted cable length	≤ 10 m
Input	Detected Voltage	3.3 V DC
	Input current	0.5 mA
	Safety	Short circuit protection, over voltage protection, reverse voltage protection
Operating Elements	LED (Red) and button	Used for programming the device
Connections	Inlets	2 x 5 Connector
	KNX	Bus connect terminal
Temperature Range	Operation	-5°C +45°C
	Storage	-25°C +55°C
Dimensions	42.5 mm x 42.5 mm x 12 mm	
Weight	0.06 kg	
Box	Plastic, polycarbonate, grey	
CE	Pursuant to EMC Guide and Low Current Regulation	

Ordering Information

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

ACGME100

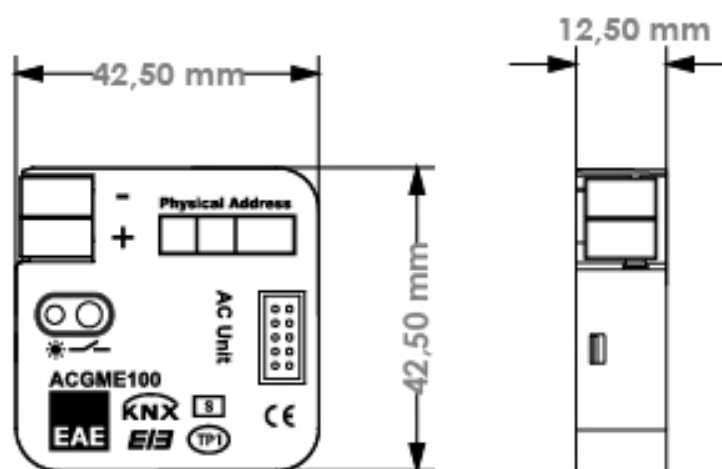
EAE KNX-MITSUBISHI ELECTRIC AC GATEWAY



General Specifications

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

Dimensions (mm)



Technical Information

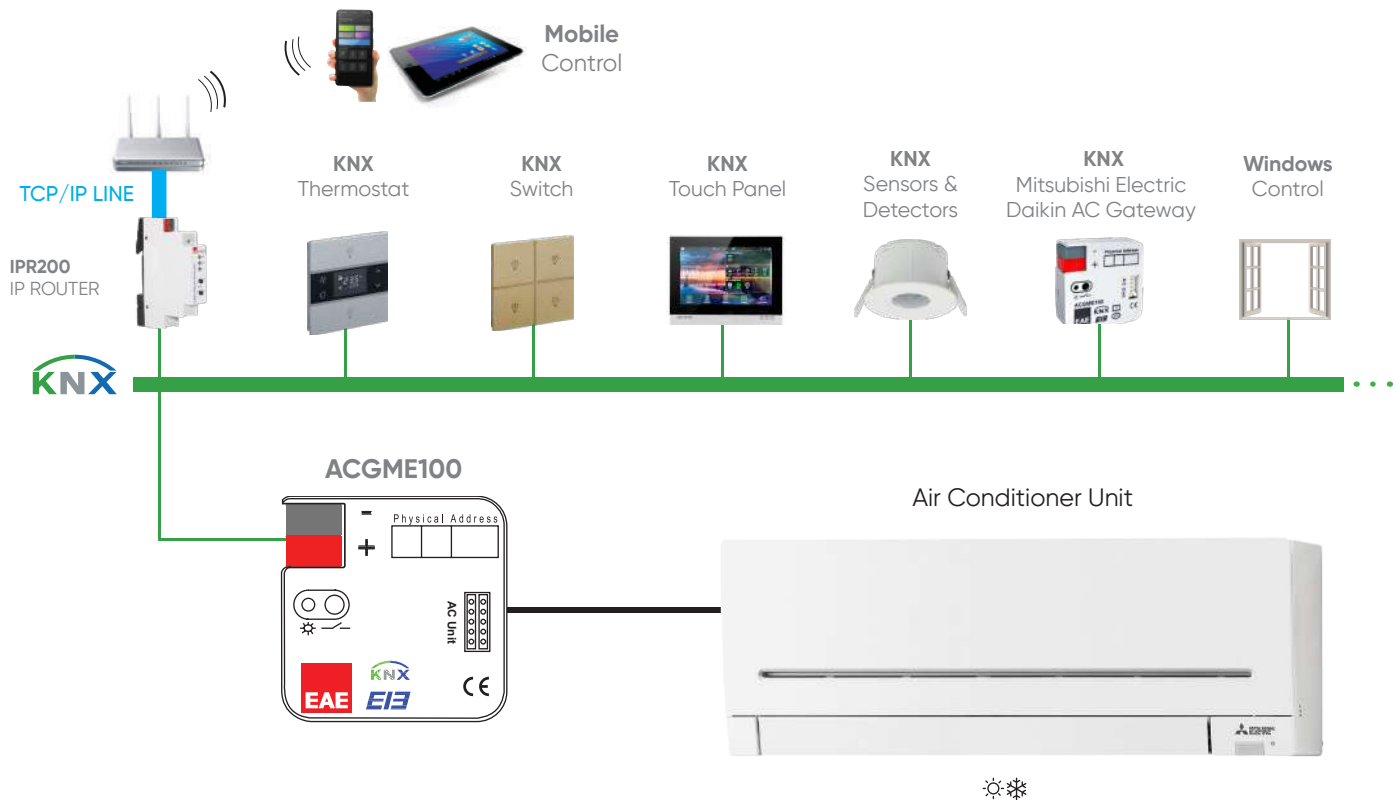
Safety Rating	IP20	EN 60529
Safety Class	II	EN 61140
Power supply	Voltage	22V... 30V DC, via the KNX bus
	Current consumption	≤10mA
AC Com Port	Cable length	≤3 m
Operating elements	LED (red) and button	For physical address
Temperature range	Operation	-5° C + 45° C
	Storage	-25° C + 55° C
Dimensions	42,5 mm x 42,5 mm x 12,8 mm	
Weight	0.06 kg	
Box	Plastic, polycarbonate, 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 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.



ACGDAI100

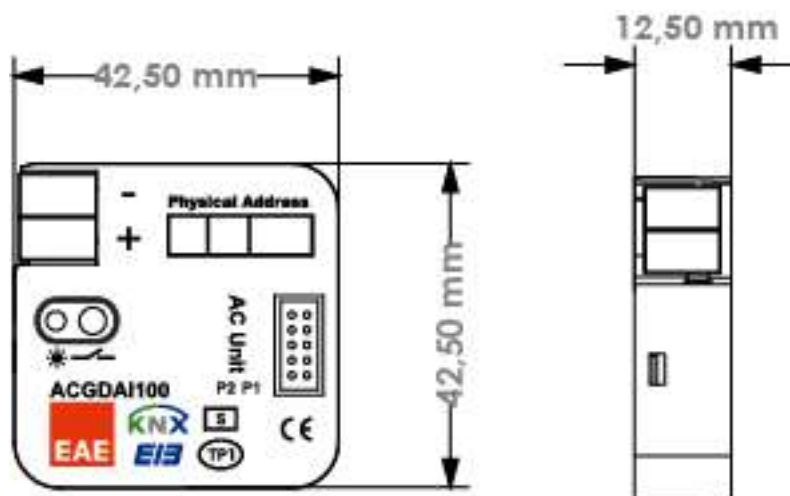
EAE KNX-DAIKIN AC GATEWAY



General Specifications

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

Dimensions (mm)



Technical Information

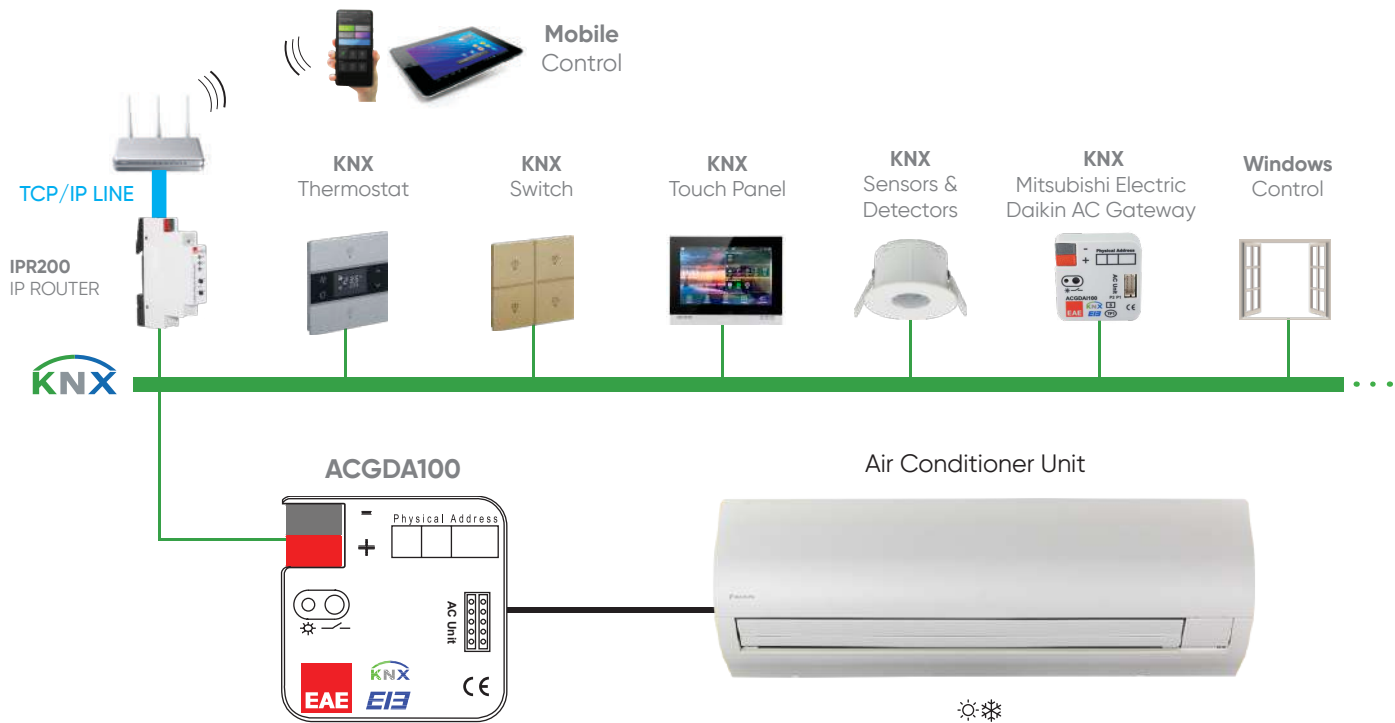
Safety Rating	IP20	EN 60529
Safety Class	II	EN 61140
Power supply	Voltage	22V... 30V DC, via the KNX bus
	Current consumption	≤10mA
AC Com Port	Cable length	≤3 m
Operating elements	LED (red) and button	For physical address
Temperature range	Operation	-5° C + 45° C
	Storage	-25° C + 55° C
Dimensions	42,5 mm x 42,5 mm x 12,8 mm	
Weight	0.06 kg	
Box	Plastic, polycarbonate, grey	
CE	In accordance with the EMC guideline and low voltage directives.	

Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE Daikin AC KNX Gateway	ACGDAI100	48267	1 unit

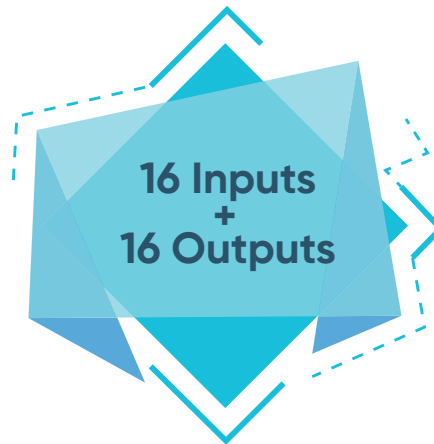
Easy Installation And Integration

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



MIO1616

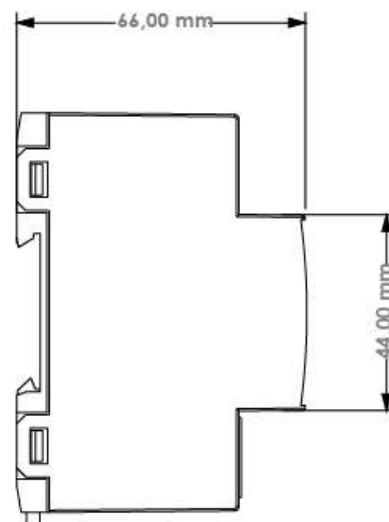
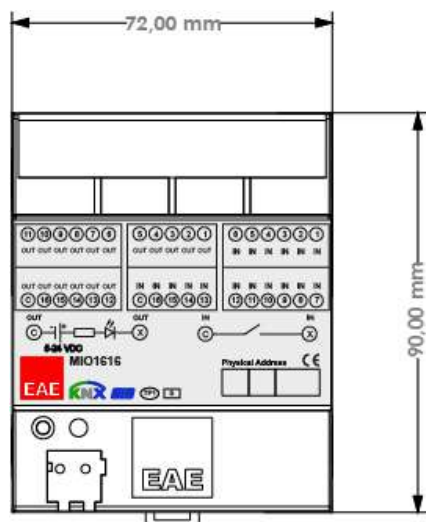
EAE KNX – MULTI INPUT/OUTPUT



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 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 60529
Safety Class	II	EN 61140
Power Supply	Voltage	21V... 30V DC, KNX Line
	Current consumption	<10 mA
Inputs	Quantity	16 inputs
	Maximum cable length	<10 m
Input	Scanning voltage	5V DC
	Input current	0.5 mA
Outputs	Quantity	16 outputs
	Maximum cable length	<10 m
Output	Output current	400 mA
	Load type	Resistive
Operating Elements	LED (red) and button	For physical address
Connections	Input /Output	
	KNX	Bus connect terminal
Temperature Range	Operation	-5° C + 45° C
	Storage	-25° C + 55° C
Dimensions	H x W x D	90 mm x W x 66 mm
	Width W in (mm)	72 mm
	Width W (unit)	4x18 mm modules
Weight	0.15 kg	
Box	Plastic, polycarbonate, grey	
CE	In accordance with the EMC guideline and low voltage	

Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE KNX – Multi Input / Output	SMP MIO1616 EAE S-KNX	48026	1 unit

IPR200

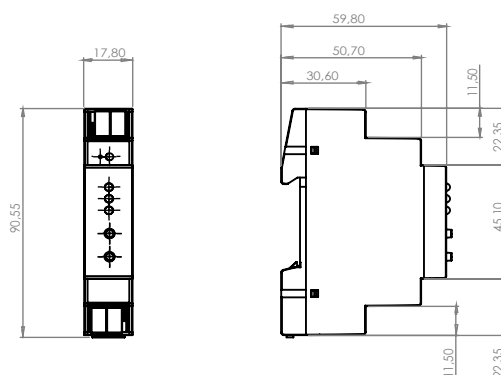
EAE KNX-IP ROUTER



General Specifications

- 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.
- **Controls and indicators:** 2 buttons + KNX programming button, 3 LEDs bicolor + KNX programming LED
- **Ethernet:** 10BaseT, 5 KNXnet/IP Tunneling connections
- **KNX:** Medium IP/TP, Filter table 8 kByte (64k group addresses), Long Frame
- **Connectors:** KNX connector, LAN RJ-45 socket

Dimensions (mm)



Technical Information

Protection Type	IP 20	IEC 60529
Safety Class	III	IEC 61140
Degree of Pollution	2	IEC 60664
Overvoltage Class	III	IEC 60664
Power Supply	Voltage	21...30V DC, SELV
	Current Consumption	< 15 mA
Connections	KNX Line	Bus connection terminal
	IP Line	RJ45 socket
Operating Elements	Function button, programming button, LEDs	
Installation	18 mm DIN rail mount	EN 60715 TH 35-75
Temperature Range	Operation	-5° C + 45° C
	Storage	-25° C + 70° C
Dimensions	H x W x D	90 mm x W x 60 mm
	Width W in (mm)	18 mm
	Width W (unit)	1x18 mm modules
Weight	40 g	
Box	Housing: Plastic (PC)	
CE	In accordance with EMC and low voltage directives.	

Ordering Information

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

IPR200S

EAE KNX-IP ROUTER SECURE



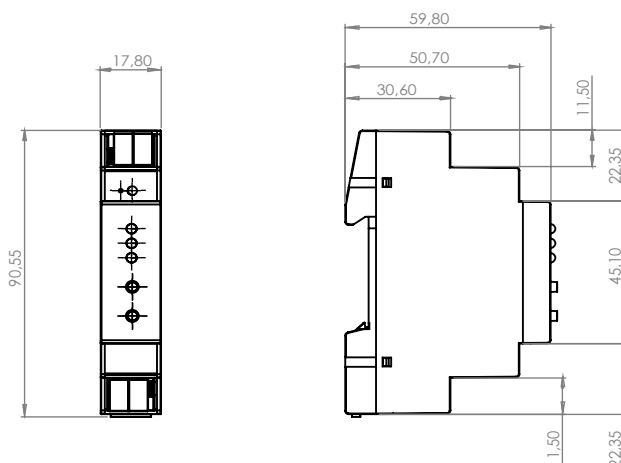
General Specifications

Same features with IPR200
Additional;

The KNX standard was extended by KNX Security to protect KNX installations from unauthorized access.

- **Controls and indicators:** 2 buttons and 3 LEDs, multicolor, KNX programming button with LED (RD)
- **Ethernet:** 100BaseT (100MBit/s), 8 KNXnet/IP Tunneling connections, Supported internet protocols ARP, ICMP, IGMP, UDP/IP, TCP/IP, DHCP and Auto IP
- **KNX:** Medium IP/TP, KNXnet/IP Routing, KNXnet/IP Tunneling, Long Frame, KNX Security (AES-128), Tunneling V2, Core V2, Up to 8 KNXnet/IP Tunneling connections simultaneously, Extended filter table for main group 0..31
- **Connectors:** KNX connector, LAN RJ-45 socket

Dimensions (mm)



Technical Information

Protection Type	IP 20	IEC 60529
Safety Class	III	IEC 61140
Degree of Pollution	2	IEC 60664
Overvoltage Class	III	IEC 60664
Power Supply	Voltage	21...30V DC, SELV
	Current Consumption	< 20 mA
Connections	KNX Line	Bus connection terminal
	IP Line	RJ45 socket
Operating Elements	Function button, programming button, LEDs	
Installation	18mm DIN rail mount	EN 60715 TH 35-75
Temperature Range	Operation	-5° C + 45° C
	Storage	-25° C + 70° C
Dimensions	H x W x D	90 mm x W x 60 mm
	Width W in (mm)	18 mm
	Width W (unit)	1x18 mm modules
Weight	40 g	
Box	Housing: Plastic (PC)	
CE	In accordance with EMC and low voltage directives.	

Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE IPR200S KNX-IP Router Secure	SMP IPR200S IP ROUTER SECURE	-	1 unit

IPI200

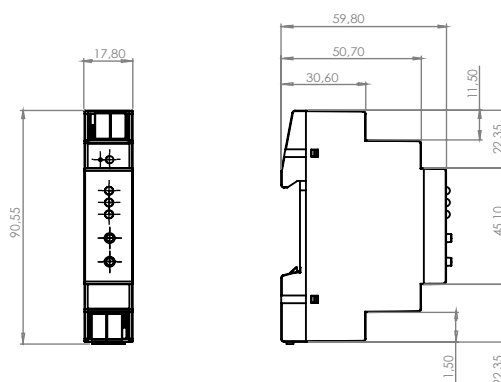
EAE KNX-IP INTERFACE



General Specifications

- The device supports 5 simultaneous KNXnet/IP Tunneling connections.
- The IPI200 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 IPI200 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 IPI200 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.
- **Controls and indicators:** 2 buttons and 3 LEDs, multicolor, KNX programming button with LED (RD)
- **Ethernet:** 10BaseT, 5 KNXnet/IP Tunneling connections
- **KNX:** Medium IP/TP, Long Frame
- **Connectors:** KNX Bus connector, LAN RJ-45 socket

Dimensions (mm)



Technical Information

Protection Type	IP 20	IEC 60529
Safety Class	III	IEC 61140
Degree of Pollution	2	IEC 60664
Overvoltage Class	III	IEC 60664
Power Supply	Voltage	21...30V DC, SELV
	Current Consumption	< 15 mA
Connections	KNX Line	Bus connection terminal
	IP Line	RJ45 socket
Operating Elements	Function button, programming button, LEDs	
Installation	18mm DIN rail mount	EN 60715 TH 35-75
Temperature Range	Operation	-5° C + 45° C
	Storage	-25° C + 70° C
Dimensions	H x W x D	90 mm x W x 60 mm
	Width W in (mm)	18 mm
	Width W (unit)	1x18 mm modules
Weight	40 g	
Box	Housing: Plastic (PC)	
CE	In accordance with EMC and low voltage directives.	

Ordering Information

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

IPI200S

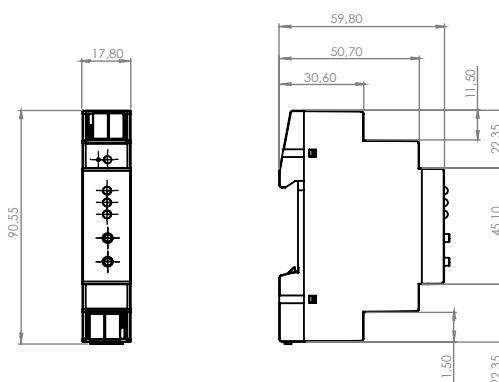
EAE KNX-IP INTERFACE SECURE



General Specifications

- The device supports 8 simultaneous KNXnet/IP Tunneling connections.
- The IPI200S 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 IPI200S 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 IPI200S 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.
- **Controls and indicators:** 2 buttons and 3 LEDs, multicolor, KNX programming button with LED (RED)
- **Ethernet:** 100BaseT(100MBit/s), Supported internet protocols ARP, ICMP, IGMP,UDP/IP, TCP/IP, DHCP and Auto IP.
- **KNX:** Medium TP, Long Frame, KNXnet/ IP tunneling, KNX IP Security (AES-128), Tunneling V2, Core V2, Up to 8 connections at the same time
- **Connectors:** KNX Bus connector, LAN RJ-45 socket

Dimensions (mm)



Technical Information

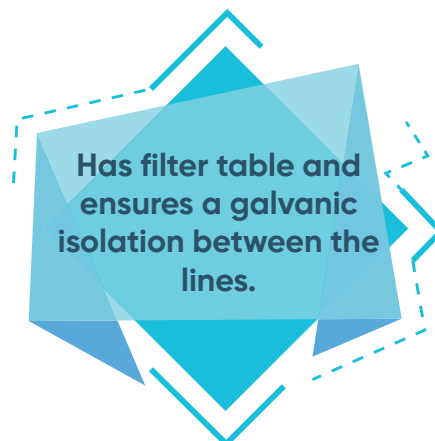
Protection Type	IP 20	IEC 60529
Safety Class	III	IEC 61140
Degree of Pollution	2	IEC 60664
Overvoltage Class	III	IEC 60664
Power Supply	Voltage	21...30V DC, SELV
	Current Consumption	< 20 mA
Connections	KNX Line	Bus connection terminal
	IP Line	RJ45 socket
Operating Elements	Function button, programming button, LEDs	
Installation	18mm DIN rail mount	EN 60715 TH 35-75
Temperature Range	Operation	-5° C + 45° C
	Storage	-25° C + 70° C
Dimensions	H x W x D	90 mm x W x 60 mm
	Width W in (mm)	18 mm
	Width W (unit)	1x18 mm modules
Weight	40 g	
Box	Housing: Plastic (PC)	
CE	In accordance with EMC and low voltage directives.	

Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE IPI200S KNX-IP Gateway	SMP IPI200S IP INTERFACE SECURE	50562	1 unit

LC200

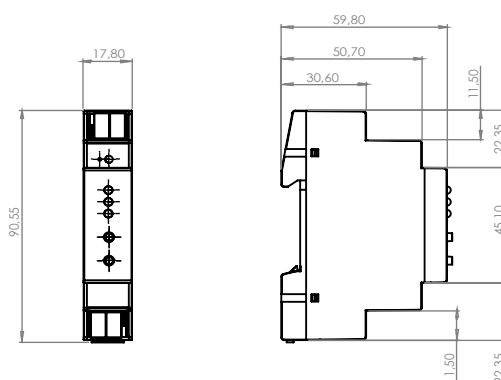
EAE KNX-LINE COUPLER



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 (ETS5 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.
- **User Interface:** Two keys for on device settings, three multi color LEDs, KNX programming LED and KNX programming key
- **KNX:** Medium TP/TP, Filter table 8k Byte, Long Frame
- **Connectors:** Connector for KNX-TP main line (red/black), Connector for KNX-TP sub line (red/black)

Dimensions (mm)



Technical Information

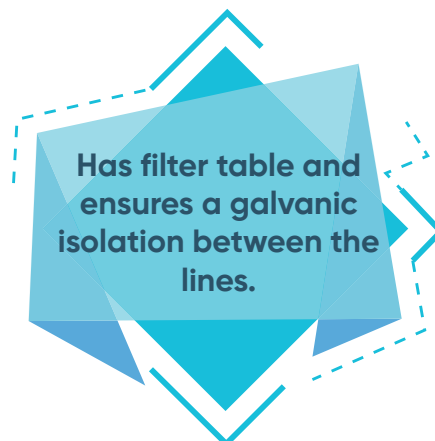
Protection Type	IP 20	EN 60529
Safety Class	III	IEC 61140
Power Supply	Voltage	21...30V DC, SELV
	Current Consumption (main)	< 5 mA
	Current Consumption (sub)	< 3 mA
Connections	KNX Line (main)	Bus connection terminal
	KNX Line (sub)	Bus connection terminal
Operating Elements	Function button, programming button, LEDs	
Installation	18mm DIN rail mount	EN 60715 TH 35-75
Temperature Range	Operation	-5° C + 45° C
	Storage	-25° C + 70° C
Dimensions	H x W x D	90 mm x W x 60 mm
	Width W in (mm)	18 mm
	Width W (unit)	1x18 mm modules
Weight	40 g	
Box	Housing: Plastic	
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

LC200S

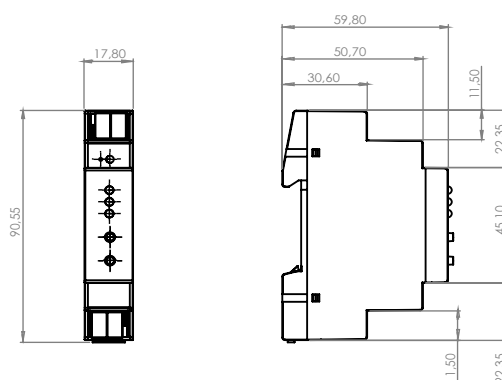
EAE KNX-LINE COUPLER SECURE



General Specifications

- The EAE LC200S 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.
- Line coupler supports KNX longframes and is compatible with the ETS® software (ETS5 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.
- **User Interface:** 2 buttons and 3 LEDs (multicolor), KNX programming button with LED (red)
- **KNX:** Medium TP/TP, KNX Security (AES-128)(incl.Security Proxy), KNX Segment Coupler
- **Connectors:** Connector for KNX-TP main line (red/black), Connector for KNX-TP sub line (red/black)

Dimensions (mm)



Technical Information

Protection Type	IP 20	EN 60529
Safety Class	III	IEC 61140
Power Supply	Voltage	21...30V 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, LEDs	
Installation	18mm DIN rail mount	EN 60715 TH 35-75
Temperature Range	Operation	-5° C + 45° C
	Storage	-25° C + 70° C
Dimensions	H x W x D	90 mm x W x 60 mm
	Width W in (mm)	18 mm
	Width W (unit)	1x18 mm modules
Weight	40 g	
Box	Housing: Plastic	
CE	In accordance with EMC and low voltage directives.	

Ordering Information

Product Name	Product Code	Ordering Code	Package Information
EAE KNX - Line Coupler Secure	SMP LC200S EAE S-KNX	50562	1 unit

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.



PANEL DEVICES

EAE KNX – ROOM CONTROL UNITS



EAE KNX - KNX Modbus Gateway



EAE KNX – KNX Modbus Gateway with Doorlock Integration



EAE KNX - UNIVERSAL DIMMER



EAE KNX - 1-10V DIM ACTUATOR



EAE KNX - FANCOIL ACTUATOR



EAE KNX - RELAY MODULE



EAE KNX - POWER SUPPLY
320mA/640mA



EAE KNX – MULTI INPUT OUTPUT



EAE KNX - DALI GATEWAY

EAE KNX – UNIVERSAL
INTERFACE

MITSUBISHI AC GATEWAY



DAIKIN AC GATEWAY



Sensors

EAE KNX - IP ROUTER - IP ROUTER SECURE
IP INTERFACE - IP INTERFACE SECURE



EAE KNX - LINE COUPLER -LINE COUPLER SECURE



PD100 / MD100 / HB360 / CD100
EAE KNX – SENSOR



HOTEL GRMS DEMO CASE



MONA DEMO BOX



ROSA DEMO BOX



ROSA DEMO CASE





SOME OF OUR REFERENCES

AIRPORT
REFERENCES



Istanbul Airport 

THY ISTANBUL AIRPORT
Istanbul



Istanbul Airport 

ISTANBUL AIRPORT EAST
BLOCK
Istanbul



Istanbul Airport 

ISTANBUL AIRPORT
OPERATIONS CENTER
Istanbul



Istanbul Airport 

ISTANBUL AIRPORT
MOSQUE
Istanbul



**TURKISH
AIRLINES** 

TURKISH TECHNIC
Istanbul



**TURKISH
AIRLINES** 

THY SIMULATION BUILDING
Istanbul



**TURKISH
AIRLINES** 

ISTANBUL AIRPORT SOLID
WASTE CENTER
Istanbul



ISG

SABIHA GOKCEN
AIRPORT
Istanbul





RIZE/ARTVIN AIRPORT
Rize





RIZE/ARTVIN TOWER
Rize





KAYSERI AIRPORT
Kayseri





ANTALYA AIRPORT
DIRECTORE
Antalya





ANTALYA AIRPORT
CARGO
Antalya





ANTALYA AIRPORT
CARPARK
Antalya





TOKAT AIRPORT
Tokat





7th MAIN JET BASE COMMAND
Malatya

HOSPITAL REFERENCES



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**LUTFI KIRDAR TRAINING AND
RESEARCH HOSPITAL**
Istanbul



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**SANLIURFA CEYLANPINAR
PUBLIC HOSPITAL**
Sanliurfa



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

UŞAK PUBLIC HOSPITAL
Usak



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**SIVAS CUMHURİYET
UNIVERSITY HOSPITAL**
Sivas



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

KUTAHYA CITY HOSPITAL
Kutahya



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**OKMEYDANI TRAINING AND
RESEARCH HOSPITAL**
Istanbul



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**MALATYA MATERNITY
HOSPITAL**
Malatya



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**GAZİANTEP MATERNITY
HOSPITAL**
Ankara



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**KIRKLARELİ LULEBURGAZ
PUBLIC HOSPITAL**
Kırklareli



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

BARTIN PUBLIC HOSPITAL
Bartın



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

OSMANIYE PUBLIC HOSPITAL
Osmaniye



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**MALATYA BATTALGAZI
PUBLIC HOSPITAL**
Malatya



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**ZONGULDAK TOKİ
PUBLIC HOSPITAL**
Zonguldak



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**AKSARAY PUBLIC
HOSPITAL**
Aksaray



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

ORDU CITY HOSPITAL
Ordu



REPUBLIC OF TÜRKİYE
MINISTRY OF HEALTH

**ADİYAMAN MATERNITY
HOSPITAL**
Adiyaman

HOSPITAL REFERENCES



MALATYA ONCOLOGY HOSPITAL
Malatya



ANKARA GOLBASİ PUBLIC HOSPITAL
Saniurfa



BUNYAN PUBLIC HOSPITAL
Kayseri



GİRESUN KALE PUBLIC HOSPITAL
Giresun



K.MARAS PAZARCIK PUBLIC HOSPITAL
Kahramanmaraş



KILIS MERKEZ PUBLIC HOSPITAL
Kilis



MERSİN TARSUS PUBLIC HOSPITAL
Mersin



HATAY DORTYOL PUBLIC HOSPITAL
Hatay



TEKİRDAĞ CITY HOSPITAL
Tekirdağ



AGRI PUBLIC HOSPITAL
Ağrı



ERZURUM CITY HOSPITAL
Erzurum



NİĞDE PUBLIC HOSPITAL
Niğde



ACIBADEM

ACIBADEM HOSPITAL
Adana



ACIBADEM

ACIBADEM HOSPITAL
İstanbul



ACIBADEM

ACIBADEM HOSPITAL
İzmir



SAMSUN CITY HOSPITAL
Samsun

GOVERNMENT REFERENCES



SIVAS GOVERNORSHIP
Sivas



ÜSKÜDAR MUNICIPALITY
İstanbul



**TURKISH FOOTBALL
FEDERATION**
İstanbul



**TURKISH PUBLIC
RAILWAYS**
Ankara



SUPREME ELECTION BOARD
Ankara



**SINCAN LAND REGISTRY
AND CADASTRE BUILDING**
Ankara



**BURSA REGIONAL COURT
OF JUSTICE**
Bursa



HAVELSAN
Ankara



ETIMADEN
Ankara



**DULKADIROĞLU
MUNICIPALITY**
Kahramanmaraş



DUDULLU BOSTANCI TUNNELS
İstanbul



**TURKIYE REPUBLIC
DIRECTORATE OF
COMMUNICATIONS**
Ankara



**AKSARAY
MUNICIPALITY**
Aksaray



**BORSA İSTANBUL DATA
CENTER**
İstanbul



**BAKIRKÖY
MUNICIPALITY**
İstanbul



**BAKIRKÖY GOVERNMENT
BUILDING**
İstanbul

GOVERNMENT REFERENCES



AFAD

AFAD BUILDING
Ankara



AFAD

DISASTER and EMERGENCY
MANAGEMENT CENTER
Erzincan



AFAD

DISASTER and EMERGENCY
MANAGEMENT CENTER
Kahramanmaraş



AFAD

DISASTER and EMERGENCY
MANAGEMENT CENTER
Rize



AFAD

DISASTER and EMERGENCY
MANAGEMENT CENTER
Elazığ



AFAD

DISASTER and EMERGENCY
MANAGEMENT CENTER
Kastamonu



PRESIDENCY
AHLAL COMPLEX
Bitlis



BURSA REGIONAL COURT
OF JUSTICE
Bursa



ALANYA COURTHOUSE
Antalya



ANTALYA CENTRAL BANK
Antalya



ERDEMLİ COURTHOUSE
Mersin



TÜRKİYE CUMHURİYETİ
GENÇLİK VE SPOR
BAKANLIĞI
MINISTRY OF YOUTH AND
SPORT BUILDING
İstanbul



CANAKKALE BELEDİYESİ
CANAKKALE MUNICIPAL
BUILDING
Canakkale



ADİYAMAN GOVERNMENT
HOUSE
Adıyaman



GÜNGÖREN BELEDİYESİ
GUNGOREN MUNICIPALITY
BUILDING
İstanbul



SENEGAL TURKISH EMBASSY
BUILDING
Africa

SHOPPING MALL REFERENCES



NATA VEGA SUBAYEVLERI
Ankara



YDA CENTER
Ankar



LC WAIKIKI STORE
Istanbul



KOCTAS
Istanbul



**IZMIR KARSIYAKA
SHOPPING MALL**
Izmir



**USKUDAR NEV SHOPPING
MALL**
Istanbul

SPORT FACILITY REFERENCES



**SENEGAL NATIONAL
STADIUM**
Senegal



KARABUK SPORT CENTER
Karabuk



**ANTALYA CLOSED SPORT
ARENA**
Antalya



RIVA GOLF CLUB
Istanbul



**CEMAL KAMACI SPORT
COMPLEX**
Istanbul

SCHOOL REFERENCES



ALTINBAS UNIVERSITY
Istanbul



NATIONAL DEFENSE UNIVERSITY
Istanbul



OSMANGAZI UNIVERSITY
Eskişehir



**USKUDAR UNIVERSITY
FACULTY OF DENTISTRY**
Istanbul



ÖZYEGİN UNIVERSITY
Istanbul



NECMETTİN ERBAKAN UNIVERSITY
Konya



**MARMARA UNIVERSITY
EDUCATION LABORATORY**
Istanbul



GEBZE UNIVERSITY
Istanbul



ERCIYES UNIVERSITY
Kayseri



NESİBE AYDIN OKULLARI
Ankara



LAND FORCES LANGUAGE SCHOOL
Ankara



NUN SCHOOLS
Istanbul



GONDAR UNIVERSITY
Ethiopia



**MEDENİYET UNIVERSITY
LIBRARY & B BLOCK**
Istanbul



MEV BORNOVA COLLEGE
İzmir



**ORD.PROF.DR. SULHİ
DONMEZER EDUCATION
CENTER**
Istanbul

FACTORY REFERENCES



[yatas]
GROUP

YATAS FACTORY
Ankara



UNF
"Leader of machining"

UNF MACHINE
Ankara



TürkTraktör

TURK TRACTOR
Sakarya



ŞİŞECAM

SISECAM FACTORY
Sinop



REPKON
GROUP

REPKON FACTORY
Istanbul



process
plise

PROCESS ALUMINIUM
Konya



NUKON
Lazer makina metal sanayi ve tic. a.ş

NUKON TEKNOSAB
FACTORY
Bursa



modern
AMBALAJ

MODERN PACKING
Sakarya



roketsan

ROKETSAN
Ankara



Mercedes-Benz

MERCEDES BENZ TURKEY
FACTORY
Aksaray



FORD OTOSAN

FORD OTOSAN FACTORY
Kocaeli



ÇAYKUR

ÇAYKUR RIZE TEA FACTORY
Rize



BOSCH

BOSCH FACTORY
Bursa



PHILIP MORRIS
INTERNATIONAL

PHILIP MORRIS FACTORY
Kazakhstan



KORDSA

KORDSA FACTORY
Kocaeli



UNIPRES

UNIPRESS
UK

OFFICE REFERENCES



YDA MARMARA TOWER
Istanbul



TORUNLAR GYO
Istanbul



YEDITEPE TECHNOPARK
Istanbul



TV100 GENERAL CENTER
Istanbul



TUPRAS BUILDING
Istanbul



TORUN CENTER OFFICE
Istanbul



SABANCI BUSINESS TOWERS
Istanbul



HUAWEI GENERAL CENTER
Istanbul



OMSK CARBON OFFICE
Russia



MERCEDES BENZ VADI
Istanbul



CMS WHELL FACTORY
Izmir



MC KINSEY TOWER
Baku



MARMARA ANATOLIUM TOWER
Istanbul



IS GYO ANKARA TOWER
Ankara



CBI BANK
UAE



MELAL TOWER
Iraq

OFFICE REFERENCES



**ISTANBUL FINANCIAL
CENTER BDDK BUILDING**
Istanbul



**ISTANBUL FINANCIAL
CENTER HALK BANK GYO**
Istanbul



**ISTANBUL FINANCIAL
CENTER 1-13 RECREATION**
Istanbul



**ISTANBUL FINANCIAL CENTER
SPECIAL PROJECT AREA**
Istanbul



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



BORSA ISTANBUL
Istanbul



TURKCELL DATA CENTER
Ankara- Corlu-Gebze



**KALYON HOLDING
GENERAL CENTER**
Istanbul



KHOSHNAW TOWER
Iraq



TEKNOPARK A BLOCK
Istanbul



NOKIA OFFICE
Istanbul



IZMIR GAS BUILDING
Izmir



BALANCE GUNESLI
Istanbul



LOTUS OFFICE
Bursa



**BORSA ISTANBUL DATA
CENTER**
Istanbul



**ANDAC AUTOMOTIVE
CENTER**
Izmir

WAREHOUSE REFERENCES



YALOVA RO-RO PORT
Yalova



SAFI PORT
Kocaeli



OYAKPORT YARIMCA
Kocaeli



PTT INTERNATIONAL CARGO
PROCESSING CENTER
Istanbul



EKOL LOGISTIC
Kocaeli



MIGROS WAREHOUSE
Ankara



VITRA WAREHOUSE
Bilecik



BIM WAREHOUSE
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FILE WAREHOUSE
Istanbul



ABDI İBRAHİM
Istanbul



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Kayseri



MEDLOG LOGISTIC
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AYDINLI LOGISTIC
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FY LOGISTIC
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Istanbul

RESIDENTIAL REFERENCES



CLOUD NINE
Russia



MESA ORMAN II
Istanbul



MESA CENGELKOY
Istanbul



COUNTRY SUIT
Gaziantep



SPC BUILD
Sapanca



PARK PANORAMA
Izmir



COS ALACATI
Izmir



ALI KEMAL GÜRDAL
Antalya



PUKKA BODRUM
Mugla



NISH MERAM
Konya



PERA MOGAN
Ankara



MERYAKA RESIDENCE
Konya



FLORYA MAX ROYAL
Adana



NOA TERRACE RESIDENCE
Izmir



NAMET BEYLERBEYI
Istanbul



KECIOREN APARTMENTS
Ankara

RESIDENTIAL REFERENCES



FOLKART VEGA

FOLKART VEGA
İzmir



FOLKART BOYALIK
İzmir



BODRUM NEF GOLKOY
Bodrum



ALTOWER
İstanbul



MESA CUBUKLU 28
İstanbul



VADIKORU RESIDENCE
İstanbul



MESA DEMIRBUKU
Bodrum



CENTRAL BALAT
RESIDENCE
Bursa



BONNEVILLE MIHRAPLI
Bursa



BRODSKY APARTMENT
Russia



CADDE MASLAK
Konya



ROUTE ISTANBUL
İstanbul



COUNTRY SUIT
Gaziantep



MOTTO TERRACE GARDEN
Konya



SAKLİBAHÇE CAMLICA
İstanbul



HESSAH AL MUBARAK
Kuwait

RESIDENTIAL REFERENCES



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Çanakkale



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Antalya



FAIRMONT RESIDENCE
Russia



ARTAS ATA RESIDENCES
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MESA CINARKOY
Istanbul



MESA URLA
Istanbul



MESA BODRUM
Bodrum



DORUK BEYTEPE
Ankara



ARMANI RESIDENCE
Russia



FJ TOWER
Qatar

HOTEL REFERENCES



Marriott
HOTELS · RESORTS · SUITES
**Le MERIDIEN MARRIOTT
HOTEL**
Tbilisi



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HOTELS
NG PHASELIS BAY HOTEL
Antalya



MILLENNIUM
MILLENNIUM WEST HOTEL
Istanbul



OBA
THE OBA HOTEL
Bodrum



Radisson
RADISSON HOTEL
Izmir



Radisson **BLU**
RADISSON BLUE HOTEL
India



Hura
MALDIVES
MABIN HURA MALDIVES
Maldives



RIXOS
THE PALM DUBAI
RIXOS PREMIUM DUBAI
UAE



Grand
Hôtel
★★★★
GRAND HOTEL
Niger



TFF
Türkiye Futbol Federasyonu
Turkish Football Federation
TFF RIVA HOTEL
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NAU HOTEL
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HOTEL**
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Kazakhstan



GURDAL HOTEL
Istanbul

HOTEL REFERENCES



KEMPINSKI DOME BELEK
Antalya



AKRA
BARUT
BARUT AKRA SORGUN
Antalya



DEDEMAN
HOTELS & RESORTS
INTERNATIONAL
DEDEMAN HOTEL
Eskisehir



RIXOS
HOTELS & RESORTS
RIXOS TEKIROVA
Antalya



Sheraton
HOTELS & RESORTS
SHERATON HOTEL BATUM
Batum



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DOLCE BY WYNDHAM
Ankara



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ORYAPARK
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Melden
MELDEN HOTEL
Mugla



WASHINGTON
HOTELS & RESORTS
WASHINGTON HOTEL
Antalya



Hampton
by Hilton
HAMPTON BY HILTON
SIRKECI
Istanbul



ROCKS
HOTEL & CASINO
ROCKS HOTEL
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ALMINA
HOTEL
ALMINA HOTEL
Bursa



INEMARE
ICNEADA
INEMARE HOTEL
Kırklareli



SHUSHA
HOTEL
SHUSHA HOTEL
Azerbaijan



Demonti
HOTEL
DEMONTI HOTEL
Ankara



DNA MİMARLIK NAIL ATASOY
TIERRA MAR HOTEL
Antalya

HOTEL REFERENCES



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Mugla



HILTON SIRKECI HOTEL
Istanbul



FASQ HOTEL
Mauritania



CIELO HOTEL
Qatar



BENIN SOFITEL HOTEL
Benin



MÖVENPICK HOTEL
UAE



ST REGIS HOTEL
Oman



ROTANA HOTEL
UAE



EMILY RESORT
Lviv



OYAK DRAGOS
Istanbul



CONDOR HOTEL
Romania



SHERATON HOTEL
Senegal



PEARL MARRAKECH HOTEL
Marrakech



PESTANA HOTEL
Casablanca



CROWNE PLAZA
Tachikistan



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