



## **SINCE 1973**

The EAE Group started its journey in the electrical industry in its factory located in Gungoren, Istanbul when the EAE Elektrik Corporation was established in 1973. As a result in the increasing demand for output capacity production was moved to its cutting edge factory in Ikitelli, Istanbul in 1995. The Corporation has expanded its manufacturing area further by putting into service its factories established in Esenyurt, Istanbul in 2007. In 2015, cable tray systems factory in Gebze commenced its operations.

All of the companies in the EAE Group were established with 100% national capital. The product development of all of the EAE Group of companies is carried out by the in-house R&D departments.

The EAE Group performs its manufacturing operations in accordance with ISO 9001 quality, ISO 14001 Environment and ISO 27001 information security standards. Compliance of products with world standards is certified as a result of tests conducted by KEMA (DEKRA) and CESI laboratories.

#### **FIT-OUT SOLUTION**

This department, established in early 2014 within EAE Elektrik A.Ş., in the EAE Corporate Group, offers innovative and technological alternative solutions particularly for indoor electrical installations and "Fit-Out" applications. Products, such as the following, fulfilling the Fit-Out solutions and requirements are offered within the scope of our department's approach towards the indoor installation requirements with the logic of "package and complete solution";

- "SMART" Equipped Office Automation Socket Blocks and Backbone Channel
- "DABLINE" Raised Underfloor Power Distribution Busbar (63 80A)
- "NDK" New Range Under-screed and Raised Floor Cable Ducts, Junction Box and Outlet (Socket) Boxes
- "MINI" Mini Series Pop-up and IP66 Outlet Boxes
- "KYS" Group Lighting Circuits Energy Distribution and Control Systems (25-40-63A)
- "E-BOX" Socket Combination Box

The Fit-Out department offers full technical support and will work with the client to ensure the correct product selection for their project.

Furthermore, all sorts of special product design and manufacturing required for your Fit-Out solution and requirements are realized by the expert engineers of our department.





Years Experience



7

Active Factories



360.000m<sup>2</sup>

**Enclosed Space** 



3

R&D Centers



150+

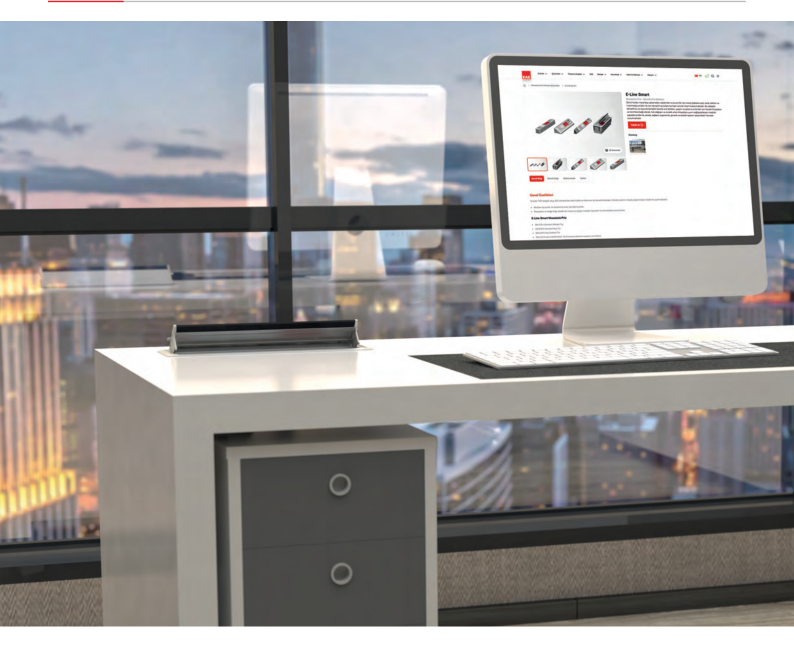
Countries Exported To



## **E-LINE SMART**







Fexibility, ergonomics and performance in living spaces...

Ready to use products fully equipped with power, (mains/UPS), data, telephone and telephone charging and multimedia sockets for work stations, meetings and presentations offer exact solutions for your requirements.

Offers a flexible structure suitable to give a choice of outlet arrangements to meet special combination requests.

Ensures facilitation and flexibility thanks to its anodised aluminium coating choices of black or white, large choice of frame options, cable entry options of knockouts, bushed, or snap-on socket type, and versions with screwless connectors.

All of the plastic components are poliamid6 (PA6) and with halogen-free property and in non-combustible class V2 in accordance with UL-94 standard.

Production in desired content is possible with different structures such as SM-STD (free type), SM-LUX (free type), SM-IN I (recessed rectangular type).

Flexible structure compliant with working environments and project solutions, large range of accessories to offer aesthetic solutions with superior performance.







## **Aesthetic and Complete Safe Design**

 Product option equipped with custom designminiature circuit breaker (MCB) or residual current device operated circuit breaker with overcurrent protection (RCDBO).



## **Cable Entry and Finishing**

- Standard manufacturing with blasted type lateral cover.
- Cable entry options such as interlocking type screwless connector or bushed type.



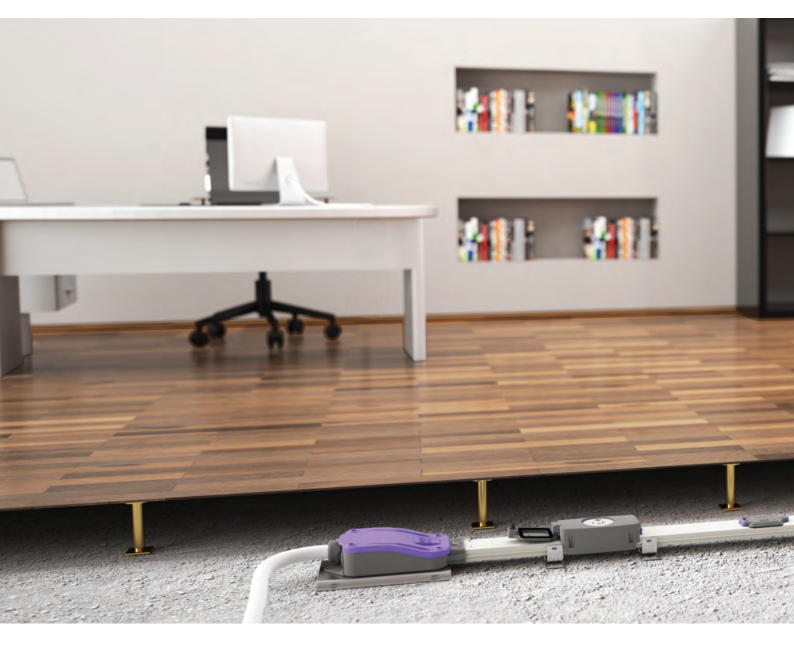
## Flush Mounted Type Frame Structure

 Aesthetic and functional solutions flush mounted on the desk in rectangular and cylindrical structure.

## **DABLINE**







Do not let cable tray and complex, risky and messy cablings, junctions and tough applications upset you...

For plain, easy and fast solutions minimizing the risk under the raised floor without requiring cable tray, cabling, junction box and connector...

Manufactured in accordance with IEC 61439-6 standard and granted with certificates of conformity issued by DEKRA and TSE.

2 different products are available with the currentcarrying capacities of 63A and 80A and offering an output range of 13A-32A. Ensures high corrosion resistance with painted (RAL 7038) and sheet metal frame structure.

Tin plated electrolytic copper conductors offer excellent power transmission.

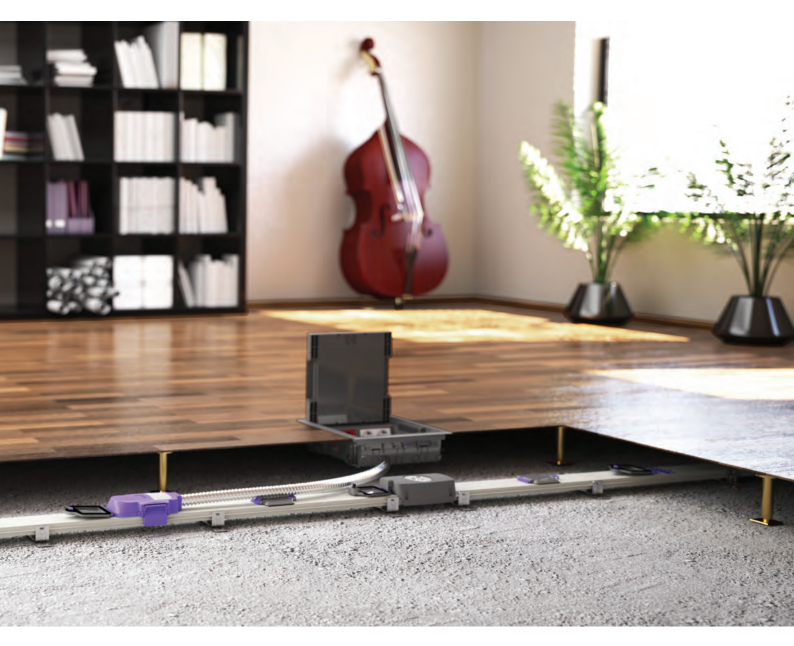
Plastic parts are in V2 flame resistant class in accordance with UL 94, compliant with 960 °C glow wire test conditions in accordance with IEC 60965 with halogenfree property.

IP 55 protection class safeguards the system against water and humidity. Single bolt jointing technology guarantees earth continuity and gives a secure and substantial joint.

The ultra low profile structure enables Dabline with the outlet plug fitted to be used under a raised floor of only 10cm.

The copper conductors are tin plated and fully insulated along their whole length. All contact surfaces are silver plated, this ensures reliable and flawless operation.







#### Aesthetic, Rich and Flexible Design

- Standard manufacturing in different lengths of 120, 240 and 300 cm.
- Possibility of having 9 outlets in standard busbars of 300 cm.
- Manufacturing of custom lengths in desired sizes.



#### **Functional Structure**

- 3-phase System, 4 Conductors, 3L/N/PE, Yellow Series.
- 3-phase Clean Earthed System, 5 Conductors, 3L/N/CE/PE, Lilac Series.
- Single-phase, Clean Earthed Dual System,
   5 Conductors, 2L/2N/CE/PE (Frame), Blue Series.



#### Safety

- 13A, 16A, and 32A options, without cable plug.
- Cylindrical (cartridge) fuse and MCB type miniature circuit breaker option.
- Combined residual current device operated circuit breaker with overcurrent protection (RCDBO) use option at outlet boxes.

## **E-LINE NDK**

Under-screed and Raised Floor Cable Ducts, Junction Box and Outlet (Socket) Boxes





Options of a new design modular, aesthetic and compact socket box for under-screed and raised floor...

Manufacturing in accordance with EN 50085-2: 2008 standards, granted with certificates of conformity issued by DEKRA and TSE.

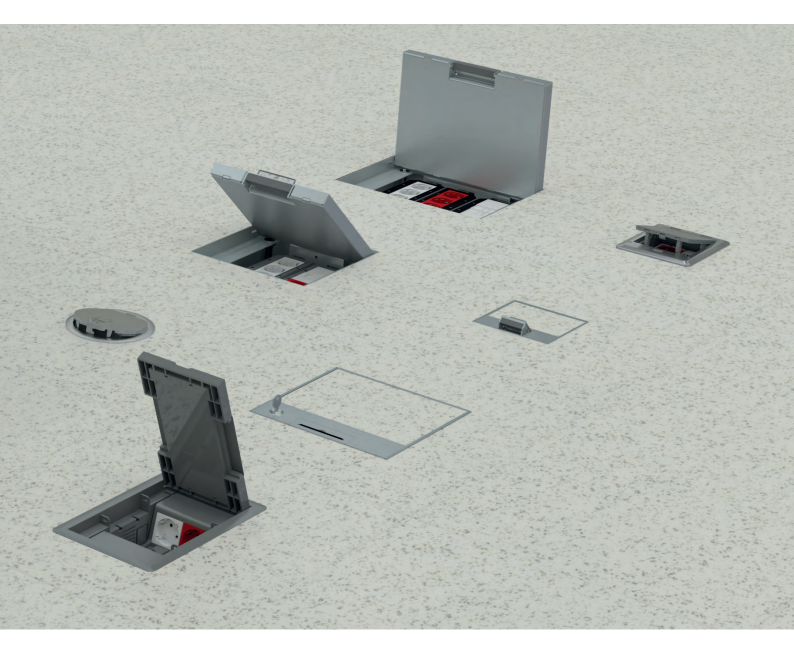
MX Model New Range Outlet Box; offers a strong, comfortable and aesthetic options with 3 different models both for under-screed and raised floor applications.

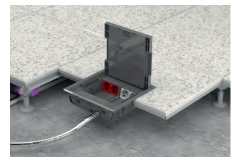
The new series of CX compact outlet boxes with optional lockable models upon request in 8 different models offers heavy-duty and alternative solution options for both underfloor and raised flooring applications with its galvanized steel body and reinforced stainless steel cover structure.

New Grommet Multi-Functional Socket Box offers substantial alternative solutions both for underscreed and raised floor applications by means of its ingenious design with its plastic frame, capacity of 6 modules and suitable for use with miniature circuit breaker (MCB) options or residual current device (RCD).

Plastic parts are in V2 flame resistant class in accordance with UL 94, compliant with 960 °C glow wire test conditions in accordance with IEC 60965 with halogen-free property.







## Flexibility in Use and Robust Structure

Outlet capacity options of 8, 16 and 24 modules.

Design is suitable for use in raised floor applications with the addition of the bottom cover.



#### **Robust and Aesthetic Outlet Window**

Aesthetic structure ensured by elastic cover "cable clamp" in robust and ergonomic structure designed for various cable diameters.



## Multi Purpose Use

Along with its socket box function the unit's adaptable design enables flexible conduit to be connected to the ( MCB and/or RCD) protection units either underfloor or flush mounted in a raised floor.

## **E-LINE MINI**

Mini Series Pop-up and IP66 Outlet Boxes





New, aesthetic, compact and mini-solutions for working desks and under-screed sockets...

The pop-up range of products, designated as P-Box 3M and P-Box 6M, offer ergonomic and aesthetic options for both desktop and under-screed applications thanks to their stylish design and ease of use.

The outlet box which provides IP66 protection due to its water and dust-proof design, designated R-Box, offers robust, reliable and stylish solutions in humid, wet and dusty environments with a capacity of 6 modules, plastic housing, plastic back box with stainless cover and frame.

The outlet box which provides IP66 protection due to its water and dust-proof design, designated C-Box, offers robust, reliable and stylish solutions in humid, wet and dusty environments with a capacity of 6 modules, stainless cast zinc alloy cast housing and metal back box.

The IP66 range of products provides a safe environment in use with two-stage hinged cover and locking mechanisms that prevent cables from getting crushed.

It is suitable for use in many indoor environments such as residences, shopping malls, airports, factories, workshops, management buildings, offices, hotels, hospitals, health centres and sports centres.







#### **Aesthetic and Easy to Use**

- Socket plates suitable for modular type power, data, telephone and multimedia sockets
- Suitable to use with desktop, raised floor and under-screed applications
- 3 and 6 module options
- Metal backbox
- · Cast zinc alloy body, stainless covers



#### **Durable and Robust Design**

- Socket plates suitable for modular type power, data, telephone and multimedia sockets
- Backbox with pipe entry and housing suitable to use with under-screed and raised floor applications
- Special locking mechanism to prevent cables from being crushed



#### **Durable, Robust and Aesthetic Design**

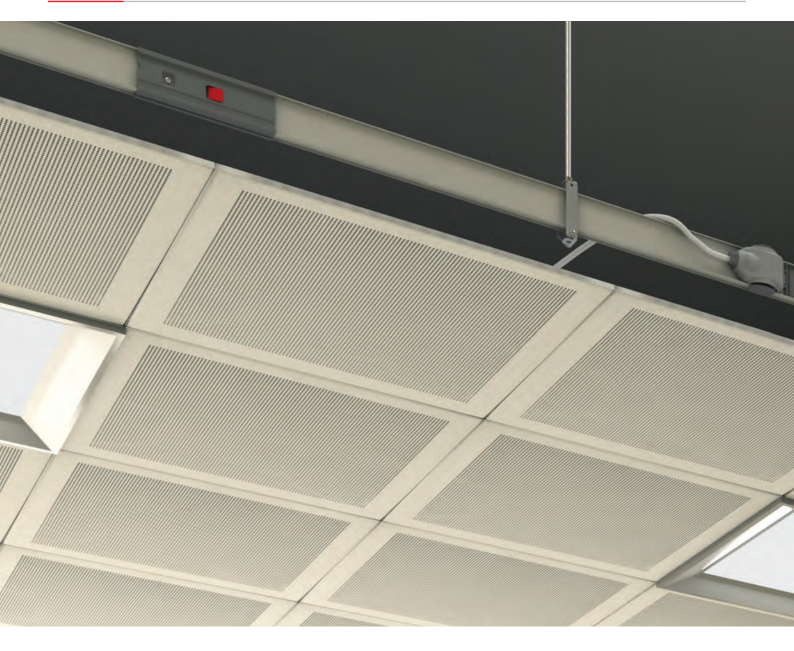
- Socket plates suitable for modular type power, data, telephone and multimedia sockets
  Backbox with pipe entry and housing suitable to use with under-screed and raised floor applications

  module socket capacity
  Special locking mechanism to prevent cables from being crushed
  Zinc alloy cast body, stainless steel covers

## **E-LINE KY-S**

Lighting & Low Power Distribution Systems 25-40-63A





E-Line KY-S Busbar Duct Systems are used in all types of building electrical installations with energy requirements of 25-40-63A.

The features of 10A and 16A output plugs and 32A output boxes make them suitable for powering lighting and socket circuits as well as small electrical machines and devices.

The protection class is IP55 when the current receiving window covers are closed. It provides a convenient, easy, and simple infrastructure for the automation of lighting fixtures with DALI ballasts and for supplying emergency circuits.

KY-S busbars are manufactured in standard lengths of 1m and 3m. The busbar body is made of pre-galvanized sheet metal and can optionally be produced in RAL7038 painted color.

Output plugs are designed in three different types:

"Simple-Wired"

"Cartridge (Cylindrical) Fuse-Wireless"

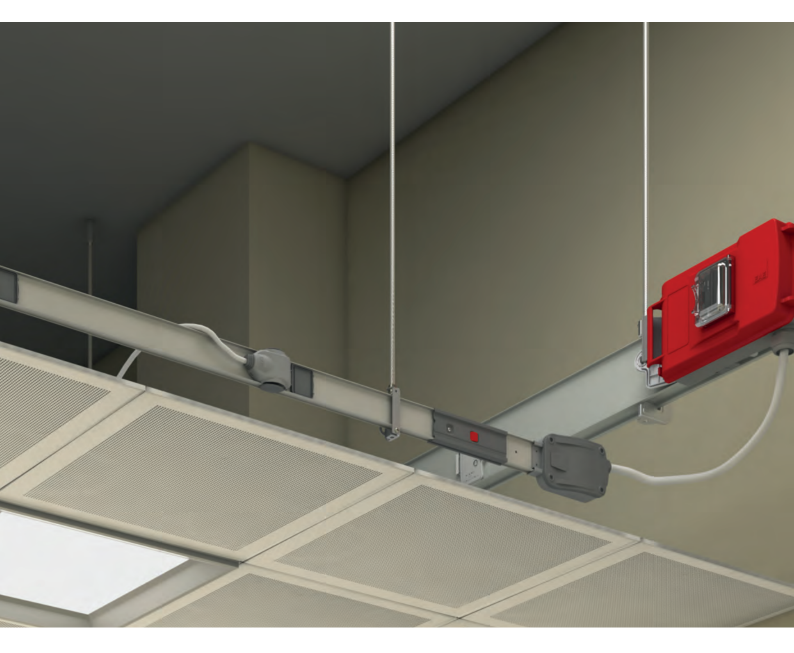
"Terminal-Wireless"

Output boxes are designed in two different types suitable for Miniature Circuit Breakers (MCB):

"Suitable-Empty"

"Cartridge (Cylindrical) Fuse-Wireless







#### **Output Plugs and Boxes**

- The output plugs of KY-S busbar systems are designed with different address structures to prevent misuse and electric shock.
- All plugs and boxes are manufactured to be fitted to the busbar in only one direction, which prevents incorrect phase utilization.

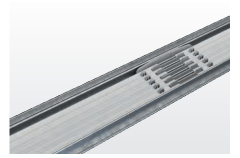


#### Quick, Easy, and Safe Installation

- Mechanical and electrical continuity is achieved in a single motion by sliding the joint structure

   with all the properties of th
- with silver-plated spring contacts into each other.

  No bolts need to be tightened to secure the locking.
- The joint structure, which prevents sagging and flexing, does not require any processing or tools for installation.



#### **Full Length Insulation**

- The busbar conductors are covered with fulllength flame-retardant insulation material.
- Even if the outer body is damaged by heavy external impacts, full protection against direct contact is ensured for human safety.

## **E-LINE E-BOX**

## **Socket Combination Box**



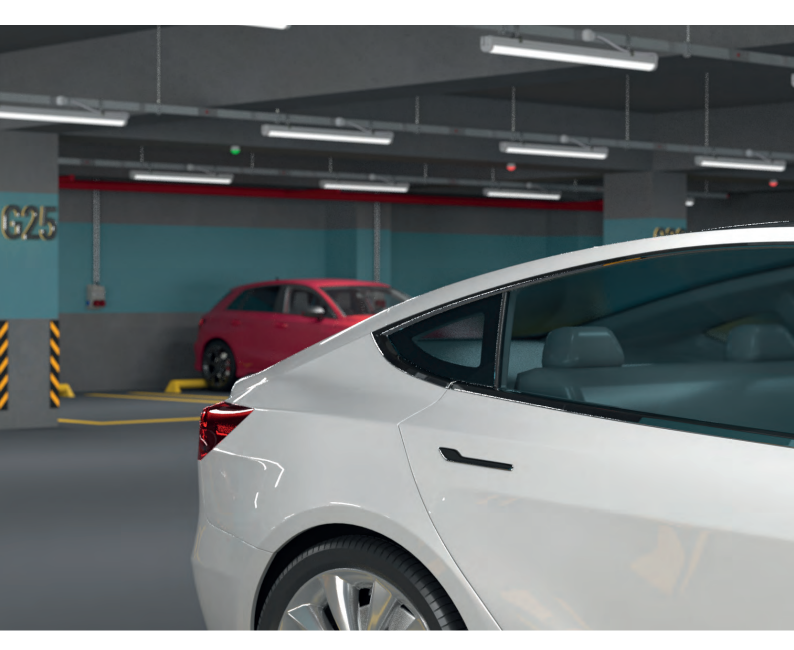


The E-BOX SOCKET COMBINATION BOX series is designed for use in factories, construction sites, workshops, and work environments. It combines sockets and functions as an electrical installation box for circuit protection and distribution;

- IP42 Protection Class
- The plastic frame material of the product is PA6, halogen-free, and meets the UL94 standard with a V2 fire resistance rating
- Operating voltage of 230/400V AC
- Various configuration options are available, with a maximum current rating of 63A

- It is suitable for mounting 16A, 240V socket type panels (Schuko) and 63A, 415V CEE standard socket type industrial plugs
- It includes a compartment with 11 modules for miniature circuit breakers (MCB) and/or residual current devices (RCD), featuring breakable plates, a padlock attachment, and a transparent cover











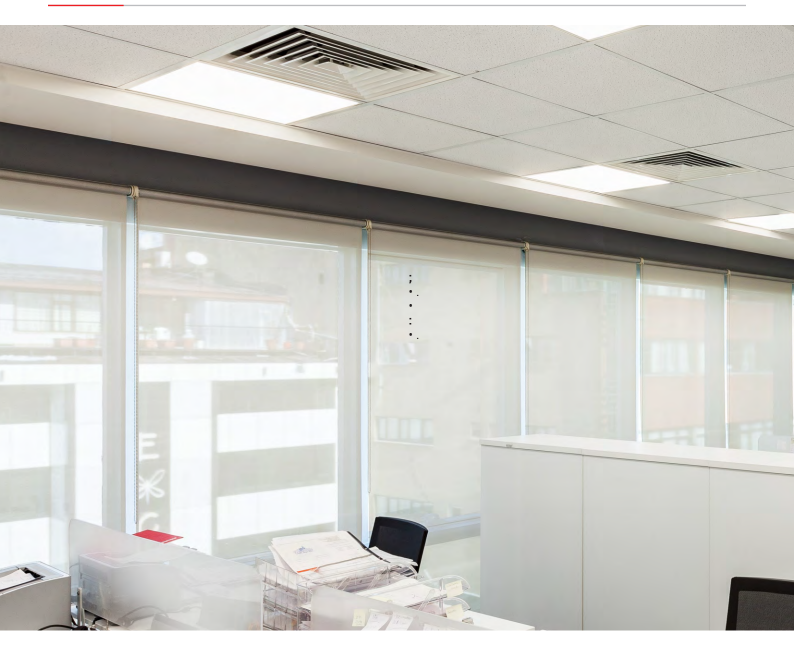
**Socket Mounted Combination Boxes** 



**Empty Boxes** 

# **EAE**AYDINLATMA

## **LED Lighting Fittings**



## **EAE Lighting is**

- A Light Engineering Corporation,
- A Light Aesthetics Corporation.

#### Illuminance Grade;

Addressed for fulfilment of requirements related with seeing and modern working environments.

### **Visual Comfort;**

An aspect required to be addressed for office solutions.

## Solutions offered by EAE Lighting;

- · High light outlet and optimum glare restriction,
- High energy efficiency Thermodynamic management,
- Compliance with green building criteria Technological infrastructure,
- Energy saving and short-term cost amortization,
- Appropriate luminous illuminance level
- Attractive ambient and high working performance are the parameters taken into consideration.

## Advantages of LED Lighting Fittings:

- · High lighting efficiency,
- Long life (60 thousand hours of service time, service life not requiring maintenance for over 10 years),
- Lower power consumption, accordingly lower heat emission,
- Positive contribution to air-conditioning costs.











#### **REVOLED-X**

REVOLED-X, offering the optimum solution for the different needs of industrial facilities, is a reliable lighting solution for production facilities of various heights with its wide range of lumen packages, optical options developed for special applications, and luminaire efficiency.

## **BLOOM-S NG**

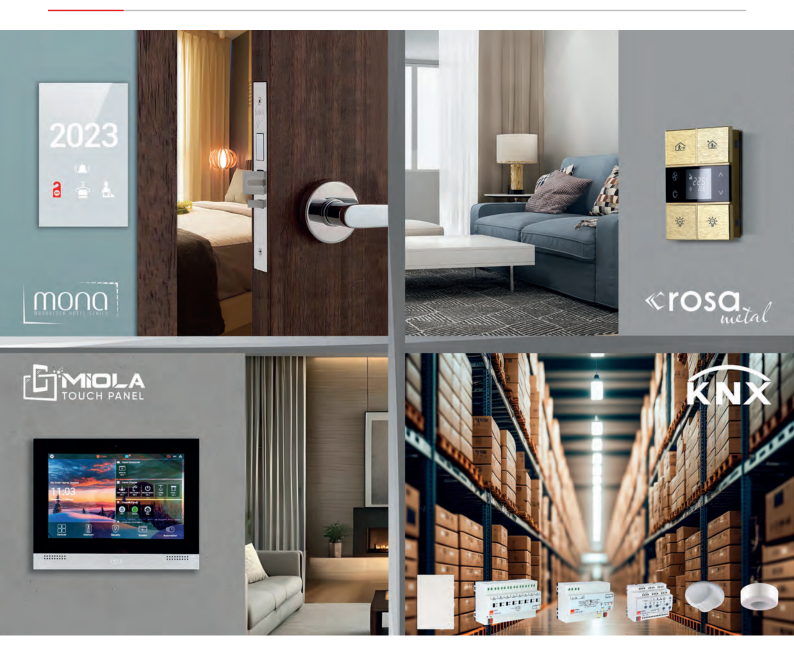
BLOOM-S NG, with its clean lines, has a wide range of applications from hospitals to schools and from offices to retail stores. It is energy-efficient with advanced LED technology. BLOOM-S NG, standing out for being both environmentally friendly and economical, provides a long-lasting lighting solution, increasing your energy efficiency and reducing your costs.

## DOWNLED IP65 Ø177

DOWNLED IP65 not only meets the required IP rating for damp environments but is also suitable for outdoor and under-eaves areas. Thanks to its deeply positioned light source and opal diffuser, it does not cause glare.



KNX Commercial and Industrial Building Solutions / KNX Smart Home and Residence Solutions



KNX commercial and industrial building solutions, which can be expanded unlimitedly and can be configured flexibly to meet all customer expectations, are supported by a large ecosystem independent of the main supplier thank to the use of open system protocols.

EAE Technologies has been a member of KNX manufacturer and an authorized training centre since 2012

## **Advantages**

- · Easy control over an architectural visual
- Access over web browser
- Instant image formation over AutoCAD file
- Individual display of fixtures (DALI)
- · Status reporting of emergency lighting fixtures
- · Alarm reporting over SMS and e-mail

Use energy when needed



Use energy as necessary



Take advantage of the solar energy to the max

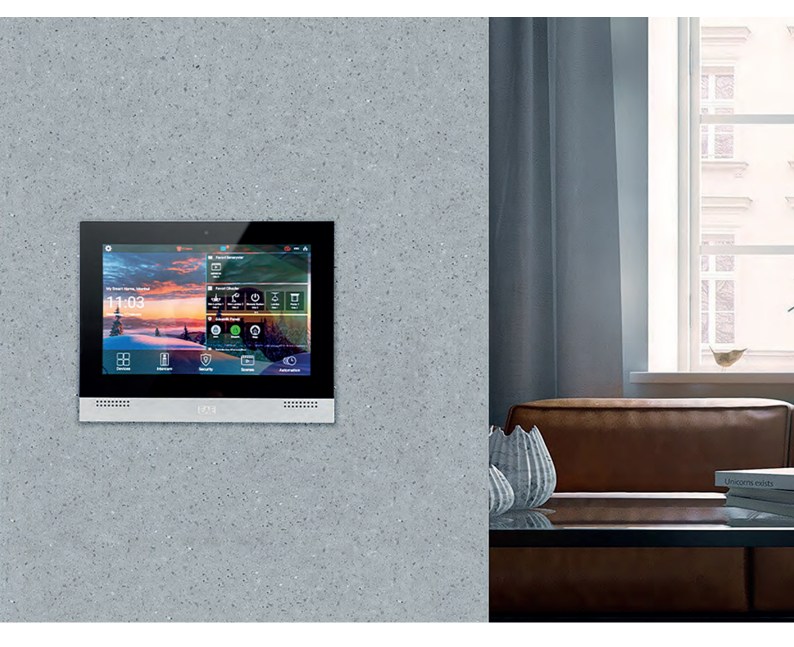


Achieve energy savings up to 40









Take control of your living spaces with KNX smart home and residence systems. More security and comfort are at your disposal...

KNX smart home and residence systems, facilitating integration in living spaces, offer aesthetic integrity, comfort beyond limits and energy saving all together with user friendly and plain interface...

All family members can manage the devices such as lighting, heating-cooling and curtain/blinds with ease, activate burglar alarm, watch the cameras and can talk to the incoming guests via intercom. Moreover, you can easily fulfil your needs such as taxi, valet service or SPA reservation.

The Valesa touch panel, the most important component of the KNX smart home and residence system, fulfils your entire needs from a single point by assisting you to enjoy comfort in your home.

sAdding value to your ambient aesthetics with its sleek design through a single touch, the Valesa panel becomes an indispensable member of your home with its functionality.

Enjoy living in comfort with the KNX smart home system perfected with Oria thermostat, switches and sockets.







## **E-KABİN**







## E-Kabin E Series Wall-Mounted Type Fit-Out Cabinets

E-Kabin E Series Fit-Out Cabinets are particularly designed for applications of indoor electrical installations of buildings such as shopping centres, hotels and hospitals. Design allows use of DIN-rail type devices.

Use Area: Indoor, dry environments
Protection class: IP 55, glazed door IP 40
Mounting Type: Wall type, erected type
Bearing construction: 2 mm galvanized sheet

Paint: Epoxy - polyester powder paint

Colour: Standard RAL 7035

Glass: 4 mm tempered safety glass

Operating temperature: +5°C, +40°C Operating relative humidity: 90% at +20°C 50% at +40°C

Complying Standards: IEC 61439-1, IEC 62208

IEC 60529, IEC 62262





## E-Kabin O Series Wall-Mounted Type Electrical Cabinet

E-Kabin O Series Electricity Cabinets are designed as enclosures for electrical equipment for general use.

Use Area: Indoor Protection class: IP 66 Wall type Mounting Type:

Paint: Epoxy - polyester powder Standard RAL 7035 Colour:

-5°C, +40°C Operating temperature: Operating relative humidity: 90% at +20°C

50% at +40°C

Operating environmental conditions class:

E32, but maximum relative humidity is 90% and the lowest temperature is -5°C, in accordance with EN

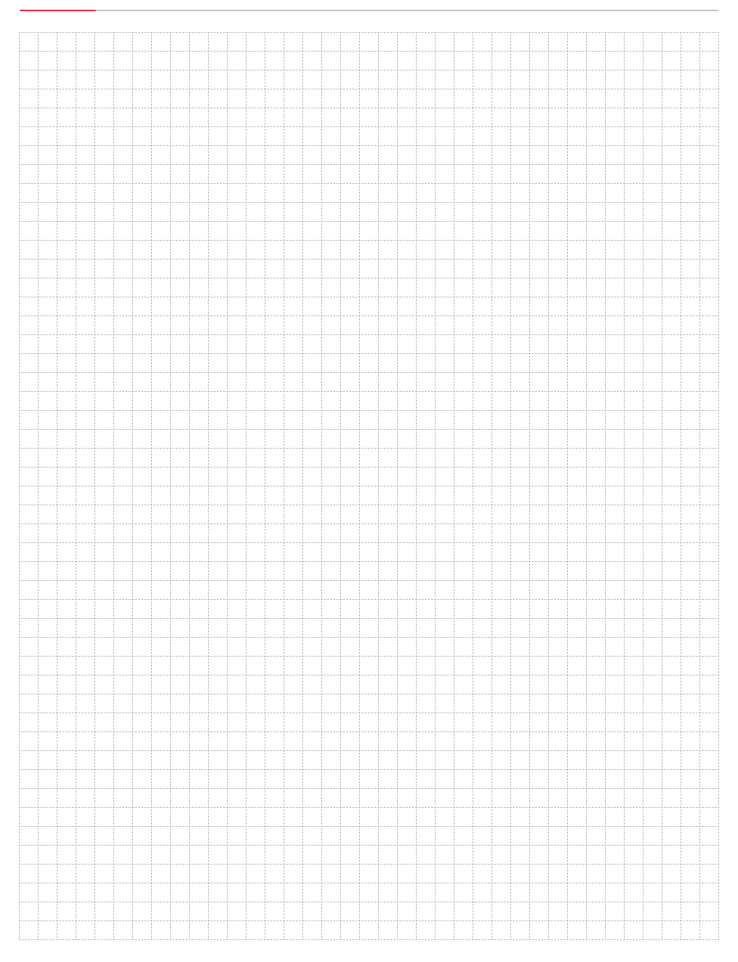
60721 -3 -3.

IEC 61439-1, IEC 62208 Complying Standards:

IEC 60529, IEC 62262

## Notes





## SUSTAINABLE FUTURE

## Sustainability Management at EAE Elektrik



As part of our goal to support sustainable development and green transformation, measuring, evaluating, and managing all economic, environmental, and social impacts resulting from our sustainability practices is a key governance priority for EAE Elektrik. We act with great care in analyzing, monitoring, and managing the economic, environmental, and social impacts and risks that arise throughout our value chain in both our national and global operations.





#### **EAE Elektrik**

#### **Head Office**

Akcaburgaz Mahallesi, 3114. Sokak, No: 10 34522 Esenyurt - Istanbul - Turkiye Tel: +90 (212) 866 20 00 Fax: +90 (212) 886 24 20

## **EAE DL 4 Factory**

Gebze IV Istanbul Makine ve Sanayicileri Organize Bolgesi, 6.Cadde, No:14/10 41455 Demirciler Koyu, Dilovasi - Kocaeli - Turkiye Tel: +90 (262) 999 05 55 Fax: +90 (262) 502 01 45

### **EAE Aydınlatma**

Ikitelli Organize Sanayi Bolgesi Ziya Gokalp Mahallesi, Eski Turgut Ozal Caddesi No: 20 34490 Basaksehir - Istanbul - Turkiye Tel: +90 (212) 413 21 00 Fax: +90 (212) 549 37 90

#### **EAE Elektroteknik**

Ikitelli Organize Sanayi Bolgesi Ziya Gokalp Mahallesi, Eski Turgut Özal Caddesi No: 20 34490 Basaksehir - Istanbul - Turkiye Tel: +90 (212) 549 26 39 Fax: +90 (212) 549 37 91















