

# E-LINE KX-III

#### **EAE USA**

2000 Mountain Industrial Blvd, Tucker, GA 30084 Phone: +1(770)-696-4803 Email: info@eaeusa.us

Please visit our website for the updated version of our catalogues.



















Brochure 59-En. / Rev.0 00 ad. 14/03/2025 D.S.

EAE has full right to make any revisions or changes on this catalogue without any prior notice.

## **E-LINE KX-III**





Tin plating is EAE standard application on all busway systems. Silver plating is optional. Tin / Silver plating, prevents oxide formation on all contact surfaces and minimizes contact resistance.



KX Busway is easier to handle and install, saves labor costs and installation time.



Single-bolt connection includes special EAE belleville spring washer, that retains its original contact pressure ensuring proper electrical contact.

Offers securer, more reliable and maintenance-free joint.



Specially formulated class B epoxy insulation ensures longer life cycle.



EAE designs the busway systems for each project according to customer requirements, with focus on energy saving and efficiency.



Extraordinary fire resistance performance.
IEC 60331-1, BS 8491, BS 6387
DIN 4102-12, DIN 4102-9, UL 1479



Enable quick and accurate design with EAE Revit Plug-ins.
Boost your productivity by downloading all plug-ins for FREE from the EAE website.

**bimobject** | **✓ AUTODESK** App Store | www.eaeelectric.com

#### **E-Line KX-III Busway**

400A to 6000A UL

#### **Busway System - Quick and Easy Assembly**

The KX-III Busway system is the most versatile product in the E-Line Busway series. The KX-III Busway is designed, with the latest innovative technologies such as special epoxy coating and mono-block joint to have ratings from 400A to 6000A. The customer has the option to use copper or aluminum conductors in any configuration of the KX-III Busway.

The KX-III Busway system is used in a variety of vertical and horizontal electrical distributive applications, and ty pically used in the transmission of energy in facilities with high

power applications. The KX-III Busway comes in 2 types, the feeder and plug in. The feeder busway provides power transmission where tap off boxes are not required. The plug-in type can have up to 10 windows per 10

foot section for attaching tap off boxes.
Since 1973 EAE busway system allows users to distribute electrical energy safely experience in design and manufacturing of busway systems.

### Under Regular Surveillance

Products and Production are under regular surveillance.





**UL Listed** 

