

# E-LINECCR MANUAL



# **E-LINECCR**



## CONTENTS

Introduction	
General	
Unloading, Handling and Storage of Products	
Handling and Lifting	
Joint Structure	8
Energizing	9
Project Design	
Horizontal & Vertical Cast Resin Busbar Applications	
Fixing Elements	
Equipment Used	
Measuring a Special Length	
Preparation of Joint Resin 4	
Joint Installation / Horizontal	
Joint Installation / On Edge	
Joint Installation / Vertical	
Electrical Site-tests	
EAE Electrical Test Report	.24-25
Declaration	
Certificates	
Product Overview	





### **Dear Customer**

EAE Elektrik A.S. Products are designed to provide the maximum benefit in efficiency and service. Our products are manufactured in accordance with IEC standards and EAE is quality assured to ISO 9001 standards in their modern production plants in Istanbul.

The components that you have purchased are manufactured by a completely environment conscious, that is ISO 14001 certified.

These instructions should be read carefully and acted upon before taking delivery of equipment on site.

Handling, installation and operation of busbar systems should be carried out only by skilled, trained and authorized personnel using all associated equipment such as rubber gloves, helmet, safety glasses or face shields and flash resistant clothing in accordance with established safety practices.

The busbar system's successful operation depends on correct handling, installation, operation and maintenance. Improper installation may cause personal injury and the failure of the busbar system and damage to other property.



CCRMANUAL → General





BUSBARS SHOULD NOT BE IN TOUCH WITH ANY LIQUID MATERIAL

BUSBARS THAT ARE NOT ASSEMBLED COMPLETELY HAVE NO PROTECTION AGAINST TO WATER.



### **CCRMANUAL** → Unloading, Handling and Storage of Products



### Unloading:

- Forklift is the most reliable and easiest method for the unloading of the products from the container or the truck arriving at the worksite.
- Utmost care is required to be exercised to ensure avoidance of any harm that can be sustained by the products during the unloading process.

### Storage:

- From the packing list check the number of pallets received, the number, dimensions and the condition of the busbar lengths. Advise any discrepancies immediately to the local EAE representative.
- All products should be stored in a dry environment. The casting materials for the joint must be stored at a temperature between 5 °C and 25 °C and not exposed to direct sunlight

### Handling:

- Do not handle the materials using steel ropes or hooks. As shown in the castresin busbar should be lifted using lifting straps placed at each end of the busbar length.
- Short modules may be lifted using a single strap providing that the piece is balanced.
- A wooden spacer should be used every 1.5m when storing the lengths placed on top of each other.
- · Do not stack more than 5 modules on each other horizontally.
- ► Joint Area General Information

### Pre-Cast Controlling of Juncture Area:

- The final check form supplied should be completed for each busbar joint installed.
- Perform a megger test after each joint, and ensure that there is no problem on the joint area.
- In order to prevent damage to the terminals and transformers during this test, remove their connections or protect them.
- After every electrical test, the system must be discharged to earth.
- After completing all electrical tests, make the terminal, MCCB and fuse connections again.
- The form filled in after each test should be submitted to the EAE representative. The product quality approval form (186) should be completed and submitted to us to validate the warranty.



### CCRMANUAL → Handling & Storage



1- General guidelines are given to protect the busbar straight lengths and modules and reduce the risk of personal injury and equipment damage during handling on site.

2- As soon as the container or truck arrives on site, a suitable forklift is required for easy and convinient unloading from vehicle directly to the ground level.

3- All pallets should be checked by unpacking them sufficiently to inspect them for possible transit damage and to determine that the shipment is complete and correct as per Packing List provided.

\* If any of the items is missing from the Packing List or any piece is damaged during transportation, Insurance Company must be informed immediately for proper reporting with all required documents for further action.

4- All busbar straight lengths and modules should be handled with care to avoid damage to internal components and the twisting of housing or its finish.





5-When the lengths and modules are required to be taken from the pallets to the erection area, those should be hoisted using metal rods or bars passed through the 2 sets of holes at each end of the housing body by ensuring the load is stable and safely secured. Then adequate sling and slinging method can be used for shifting from one place to another.



### **CCRMANUAL** Handling and Lifting



A wooden wedge shall be used every 1.5 m when the materials are placed on each other while storing them.

Do not put more than 5 modules on each other horizontally.



### **CCRMANUAL** Handling and Hanging



### Introduction:

This installation manual includes the details of safe and quick handling and installation of cast resin busbar product. It shall be read carefully before starting the procedures on the product and relevant steps shall be followed.

### Things To Do:

- 1. Read the info note on the pallet; lift and handle the the product as shown in "Figure 1" taking the pallet weight into consideration.
- 2. Product shall be hanged and lifted as shown in "Figure 2" while it is handled. (Figure 2)
- 3. Resin and hardener shall be stored as shown in Figure 3.
- 4. Busbar route shall be marked before starting the installation.
- 5. Installation shall start from a single point (preferably panel) and shall be completed with the last module.
- 6. Do not perform casting before performing megger test on the joint and observing infinite resistance as the result of the test.
- 7. Do not apply expired joint casting agent.



Figure 1





Figure 2

Figure 3

CCRMANUAL ► Joint Structure





### **CCRMANUAL ••** Energizing

### **Before Energizing**

1-All busbar ratings, routings and supporting systems should be checked as per final isometric drawings.

**2-**All busbar system should be checked visually to be certain that they are clean and secure. Loose and/or contaminated connections increase electrical resistance which can cause overheating.

**3**-Any type of blower or compressed air should not be used to avoid blowing dust into busbar joints, tap off boxes or circuit breakers. If there is accumulation of dust and dirt, clean it off by using a soft brush, vacuum cleaner, or clean lint free rags.

**4**-All joints should be correctly tightened according to the torque value given and should be marked. Then install the locking platescorrectly.



**5-**All Tap Off boxes fed from the busbar should be on "OFF" position.

**6**-The busbar runs should be isolated by disconnecting all connection

7-Insulation resistance test with an insulation resistance test equipment rated 1000V AC should be conducted to verify the integrity of the system.This test should be performed between phases, neutral and earth. Permanent records should be kept of resistance readings. If the insulation reading appears to be lower than 1 megaohm, then the cause should be investigated.

**8**-The system phase squence should be checked in order to match the busbar phases sequence before reconnecting all connections to transformers, switchboards, meters, etc.







An multipath busbars in high-rise vertical shaft applications; Due to floor heights, floor thickness and product tolerances, the window or additional point alignments on the upper floors may not be the same. In order for the Tap off boxes to be aligned and the joint point not to coincide with the floor transitions, the assembly should be continued by making measurements on each floor.

EAE is not responsible for the potential risks that may occur in cases where the products in our catalogue are used outside of the standard phase sequences as shown in the catalogue.



### FIGURE 1 - EDGEWISE APPLICATION



### FIGURE 5 - CROSSING UNDER A BEAM ON FLATWISE APPLICATION



### FIGURE 2 - EDGEWISE APPLICATION



FIGURE 6 - SAMPLE WALL CROSSING WITH FIRE BARRIER







Busbar-1 line should be installed before Busbar-2 line.







► Vertical Shaft Type Carriers CCR Vertical Riser Fixing Unit



CCR-Vertical Riser Fixing Unit (6x45 - 6x55)





Vertical Riser Application Sample Order Hanging (Special to project)





► Ceiling Type Supports CCR-UT Two-Way For Edgewise Application ► Floor Type Supports CCR-UT Two-Way For Edgewise Application To NPI Channel To NPI Channel UPD UPD UPD UPD רו ו ď CCR-UT CCR-UT Support Set Support Set ("T" bolted) ("T" boltless) 0 0 UPD 0 0 0 350 UPD 350 0 When selecting an UPD product, 1 please keep in mind to select the UPD product suitable to the Busbar A dimension. 400 64 C C 64 000000 Ω רו ו ιп 0 0 0 0 UPD 0 0 UPD 0 0 0 8 0 0 0 8 When choosing CCR-UT Suspension 600 0 Set, appropriate CCRUT Suspension 8 400 0 0 Set should be selected according to 64 Ω Busbar size. 8 64 14 Ω Ω 8 8 UT 0 8 8 UT •ll•<sub>5</sub>

\*Flatwise Application is supplied for only on special conditions.

Please call us for non-standard dimensions.







► Heavy Duty Supports (U) Hot Dip Galvanized After Fabrication (TS EN ISO 1461)



// When selecting an UPD product, please keep in mind to select the UPD product suitable to the Busbar A dimension.

### ► CCR-UT Suspension Assembly



When choosing CCR-UT Suspension Set, appropriate CCR-UT Suspension Set should be selected according to Busbar size.

Please check our Suspension Systems (A-A) Catalogue to see our alternative solutions for suspension types.

The dimensions given above are minimum values. Please call us for non-standard components.

All measures are given in mm.





► Ceiling Type Supports CCR-UT Two-Way For Edgewise Application To NPI Channel ► Floor Type Supports CCR-UT Two-Way For Edgewise Application To NPI Channel





### ► Supports





Please check our Suspension Systems (A-A) Catalogue to see our alternative solutions for suspension types.

The dimensions given above are minimum values. Please call us for non-standard components.

All measures are given in mm.





► Ceiling Type Supports CCR-Threaded Rod Two-Way For Edgewise Application To NPI Channel





To NPI Channel

CCR-Threaded Rod Two-Way For Flatwise Application

Please check our Suspension Systems (A-A) Catalogue to see our alternative solutions for suspension types.

The dimensions given above are minimum values. Please call us for non-standard components.

UDY 150

Steel Nut Washer

P

Steel Dowel

Diameter of the hole to be drilled

M12/ø16

All measures are given in mm.

L.

Rod

Extension

Unit

**CCRMANUAL ••** Equipment Used





### **CCRMANUAL** Measuring a Special Length



After installation of standard busbar 3m lengths, you will be in need of special lengths which are smaller than 3m. The minimum length for these special elements can be 450mm. Please measure the lengths of these modules as shown below.

Length A is measured between housing of 2 busbars in mm. A. The special length is calculated by deducting 290mm from this measured length.

X = A - 290mm X = Length of Special Busbar



### **CCRMANUAL** Preparation of Joint Resin 4



### ► Preparation of Joint Resin 4

The meger test must be carried out before casting. If Resin 4 (A) and Resin 4 (B) are stored in a cold environment, they should be kept in a warm environment one day before casting (> 20 °C). Ambient temperature during casting should be 5 °C < T casting < 40 °C.



#### **Preparation of Resin 4**



Based on the joint, find the total mixture from the table values on the side.



				_									
Alumi (A	num I)	Coppe	r (Cu)	Amount of Resin to be Used									
Rated Current	Busbar Code	Rated Current	Busbar Code	Conductor	3 Conductor (kg)	4 Conductor (kg)	4½ - 5 Conducto (kg)						
600	06	650	06	6x40	1,1	1,3	1,4						
-	-	850	08	6x45	1,2	1,4	1,7						
-	-	1000	10	6x55	1,2	1,5	1,5						
800	09	1250	12	6x80	1,4	1,6	1,8						
1250	12	1600	16	6x110	1,6	1,9	2,1						
-	-	2000	20	6x150	1,9	2,3	2,6						
1600	16	-	-	6x160	2,0	2,4	2,7						
2000	23	-	-	6x250	2,6	3,0	3,5						
-	-	2500	25	2(6x80)	2,3	2,7	3,0						
-	-	3200	32	2(6x110)	2,8	3,3	3,5						
-	-	3400	34	2(6x125)	3,1	3,6	4,0						
2500	29	4000	40	2(6x140)	3,3	3,9	4,2						
3000	31	-	-	2(6x160)	3,7	4,3	4,9						
3300	33	4500	45	2(6x180)	4,2	4,7	5,3						
3600	37	-	-	2(6x200)	4,4	5,1	5,7						
-	-	5000	50	3(6x125)	4,5	5,2	5,7						
4000	40	-	-	3(6x140)	5,0	5,7	6,5						
4500	45	5750	57	3(6x160)	5,4	6,2	6,9						
5000	50	6300	63	3(6x180)	6,1	7,0	7,6						
5400	54	-	-	3(6x200)	6,7	7,6	7,8						

Mix the mixture with a beater at low speed for at least 5 minutes until it is homogeneous.

### **CCRMANUAL** ► Installation / Flatwise





Unscrew the bolts and remove the busbar protection cover.



Direction of adjunct busbar and conformity of alignment parts are controlled. Busbar is assembled in a way to overlap small alignment parts. Attention! Make sure that the conductors are dry and clean!



Busbar is approached to alignment slots until it is perfectly seated. Adjunct bolts are tightened after checking alignments.



Adjunct lids are placed.



Apply injection from the filler hole and use transparent pipe for Once the injection is done, plastic lid is placed and installation behind hole. Continue the filling process until you see silicon is completed. inside the transparent pipe. ( If you don't have enough space for injection, use transparent pipe for both sides)



First busbar hanging is performed and conformity is controlled from each direction. Adjunct bolts are lightly loosened.



The joint block cover is attached to align the block joint and the bolts are tightened not too strong.



Joint bolts are tightened after checking alignments. Joint covers are placed.



Plastic lid of the pouring area is removed. Attention! Pouring is done through the lid that is positioned on the upper side according to the busbar position direction.



### **CCRMANUAL** Installation / Edgewise





Unscrew the bolts and remove the busbar protection cover.



Direction of adjunct busbar and conformity of alignment parts are controlled. Busbar is assembled, aligning big alignment part to big, small part to small.

Attention! Make sure that the conductors are dry and clean!



The joint block cover is attached to align the block joint and the bolts are tightened not too strong.



Only the lower lid of the adjunct is attac-hed. Bolts are tightened.



Upper adjunct lid is attached. Bolts are tightened.



First busbar hanging is performed and conformity is controlled from each direction. Adjunct bolts are lightly loosened after removing the bolt protection lids.



The joint block cover is attached to align the block joint and the bolts are tightened not too strong.



Adjunct bolts are tightened with a moment of 83Nm after checking alignments. Bolt protection lids are attached.



Mixture is poured in a single point over the conductors in the aligned adjunct with the lower-lid capped. It is poured until the maximum level.



Injection piston is attached to the pouring nozzle in a way to prevent leakage, and "Resin 4" material injected inside the adjunct with the help of the handle. Once the injection is done, plastic lid is placed and installation is completed.

### CCRMANUAL Installation / Vertical





Unscrew the bolts and remove the busbar protection cover.



Direction of adjunct busbar and conformity of alignment parts are controlled. Busbar is assembled, aligning big alignment part to big, small part to small. The joint block cover is attached to align the block joint and the bolts are tightened not too strong. Attention! Make sure that the conductors are dry and clean!



Adjunct bolts are tightened with a moment of 83Nm after checking alignments. Bolt protection lids are attached.



Apply injection from the filler hole and use transparent pipe for behind hole. Continue the filling process until you see silicon inside the transparent pipe. (If you don't have enough space for injection, use transparent pipe for both sides)



First busbar hanging is performed and conformity is controlled from each direction. Adjunct bolts are lightly loosened after removing the bolt protection lids.



Busbar is approached to alignment sockets until it is perfectly seated.



Adjunct lids are placed. Bolts are tightened.



Once the injection is done, plastic lid is placed and installation is completed.

### **CCRMANUAL Describe the set of the set of**



► Junction Resistance Test



 $R_{maks} \le 15 \ \mu\Omega$ 

### ► Line Insulation Resistance Test



### CCRMANUAL → EAE Electrical Site Test Report → Junction Resistance Test Report



Customer:						Date:										
Project:						Order	No:									
Address:								U_:	V		I <sub>n</sub> :	A				
Busbar Code	:				Material	Condu	ctor Sectio	on: x m								
Line:						Requir	ed Torque:		M12	83Nm						
Note: The te	ests have	to perform o	nly with ca	libra	ated dev	Calibra	ation Date:									
Juncti	ion :	Juncti	ion :		Junct	tion :		Junct	ion :		Junct	ion :				
Phase	R (μΩ)	Phase	R (μΩ)	F	Phase	R (μΩ)	Pł	lase	R (μΩ)		Phase	R (μΩ)				
N - N		N - N			N - N		N	- N			N - N					
L1 - L1		L1 - L1		L	1 - L1		L1	- L1			L1 - L1					
L2 - L2		L2 - L2		L	2 - L2		L2	- L2			L2 - L2					
L3 - L3		L3 - L3		L	3 - L3		L3	- L3			L3 - L3					
PE - PE		PE - PE		Р	E - PE		PE	- PE			PE - PE					
Torque:	Nm	Torque:	Nm	Tor	que:	Nm	Torq	ue:	Nm	То	orque:	Nm				
Max Value:	μΩ	Max Value:	μΩ	μΩ Max Value:μΩ Max				Value:	μΩ	M	ax Value:	μΩ				
Juncti	ion :	Juncti	ion :		Junct	tion :		Junct	ion :		Junct	ion :				
Phase	R (μΩ)	Phase	R (μΩ)	F	Phase	R (μΩ)	Pł	iase R (μΩ)		Phase		R (μΩ)				
N - N		N - N			N - N		N	- N			N - N					
L1 - L1		L1 - L1		L	1 - L1		L1	- L1			L1 - L1					
L2 - L2		L2 - L2		L	2 - L2		L2	- L2			L2 - L2					
L3 - L3		L3 - L3		L	3 - L3		L3	- L3			L3 - L3					
PE - PE		PE - PE		Р	E - PE		PE	- PE			PE - PE					
Torque:	Nm	Torque:	Nm	Tor	que:	Nm	Torq	ue:	Nm	To	orque:	Nm				
Max Value:	μΩ	Max Value:	μΩ	Ma	x Value:	μΩ	Max	Value:	μΩ	M	ax Value:	μΩ				
The maxim	um values	per type and ex	planation to	exe	cute this t	est can be f	ound in	Annex /	A Electircal	Site	Tests of CF	R Manuel				
					Rema	arks										
					Witne	sses										
	Name				Compa	ıy			Date		Signature					

## **CCRMANUAL** EAE Electrical Site Test Report Line Insulation Resistance Test Report



Customer:					Date:	
Project:					Order No:	
Address:					U <sub>s</sub> : V	I <sub>s</sub> : A
Busbar Code:			Malzeme:	AL 🗆 CU 🗆	Conductor Section	on: x mm <sup>2</sup>
Line:					Result by:	V (DC)
Note: The tests hav	e to perform o	Calibration Date:				
	Before Castin	g	After Cast	ing		PE L3 L2 L1 N
N - L1 =			/		ΜΩ	
N - L2 =			/		ΜΩ	
N - L3 =			/		ΜΩ	Configuration
N - PE =			/		ΜΩ	
L1 - L2 =			/		ΜΩ	
L1 - L3 =			/		ΜΩ	
L1 - PE =			/		ΜΩ	
L2 - L3 =			/		ΜΩ	
L2 - PE =			/		ΜΩ	
L3 - PE =			/		ΜΩ	
			Remark	S		
			Witness	25		
Name			Company		Date	Signature
ivanie			oompuny		Duic	orginature





### **CE DECLARATION OF CONFORMITY**

Product Group E-Line CR Busbar Energy Distribution System

Manufacturer EAE Elektrik Asansor End. Insaat San. ve Tic. A.S. Akcaburgaz Mahallesi, 3114. Sokak, No:10 34522 Esenyurt-Istanbul

The objects of the declaration described below is in conformity with the relevant Union harmonisation legislation. This declaration of conformity is issued under the sole responsibility of the manufacturer.

#### Standard:

TS EN 61439-6

Low-voltage switchgear and controlgear assemblies Part 6: Busbar trunking systems

#### **CE - Directive:**

2014/35/EU "The Low Voltage Directive"

2014/30/EU "Electromagnetic Compatibility (EMC) Directive"

2011/65/EU "Restriction of the use of certain hazardous substances (RoHS)"

### **Technical Document Preparation Official ;**

EAE Elektrik Asansor End. Insaat San. ve Tic. A.S. Akcaburgaz Mahallesi, 3114. Sokak, No:10 34522 Esenyurt-Istanbul

Emre GURLEYEN

Date

**Document Authorized Signatory** 

20.04.2016

Elif Gamze KAYA OK Deputy General Manager

CCRMANUAL ► Certificates





CCRMANUAL → Product Overview



### 600A...6300A COMPACT BUSBAR PRODUCT OVERVIEW (E-LINE CCR)

#### 1- Standards & Certification:

-Busbar trunking system shall be designed, type tested and, manufactured in accordance with the International standard IEC 61439-6. Type test shall be documented by independent and internationally accredited testing and certification bodies. Short circuit type tests shall be conducted by independent and accredited testing and certification bodies. Short circuit type tests and the following 3 main type tests shall be conducted for each current rating of the busbar system and conformity to the standards certificates obtained.

#### 2- General Structure Of The System

-The busbar system should be low impedance in accordance with the following characteristics. The tin coated conductors are arranged as a sandwich construction inside the resin body without any air gaps.

#### 2.1- Electirical Characteristics

-Busbar systems nominal insulation voltage shall be 1000V -As per ampere rates, minimum short circuit values shall be as given below:

#### For Aluminium Conductors;

600A	: 1 sec/rms	25kA, peak	52,5kA
800-1250A	: 1 sec/rms	35kA, peak	73,5kA
1600A	: 1 sec/rms	60kA, peak	132kA
2000A	: 1 sec/rms	80kA, peak	176kA
2500A and above	: 1 sec/rms	100kA, peak	220kA

#### For Copper Conductors;

650-850A	: 1 sec/rms	35kA, peak	73,5kA
1000A	: 1 sec/rms	50kA, peak	105kA
1250-1600-2000A	: 1 sec/rms	80kA, peak	176kA
2500-3200A	: 1 sec/rms	100kA, peak	220kA
3400A and above	: 1 sec/rms	120kA, peak	264kA

#### 2.2- Housing

-The housing of the busbar system shall be manufactured with specially developed cast material.

-The structure of the busbar lengths shall have conductors tin plated along their complete length within the housing.

-Multi-path busbars should be combined in a single body so that they are not separated from each other.

-Up and down, right-left turn elements, "T" and offset elements, panel, transformer and cable connectors, termination, horizontal and vertical expansion elements should be standard in the Busbar trunking system. Special modules and different lengths busbar ducts that may be required during the application of the project must be manufactured in a short time in accordance with standard specifications and technology.

-If busbar runs pass through the building expansion joint a horizontal expansion element shall be used in the run. In addition horizontal expansion elements should be used every 40 m along a horizontal run.

#### 2.3- Conductors and Phase Configuration

-Compact busbar system shall have aluminium conductors between 600A - 5400A.

-Compact busbar system shall have copper conductors between 650A - 6300A.

-Busbar system shall have the following number of conductors and wire configuration.

a) 3 Conductors

b) 4 Conductors

c) 4 ½ Conductors

d) 5 Conductors

-Neutral conductor shall have the same cross section as the phase conductor cross section.

-Aluminium conductors shall be of EC grade aluminium. Minimum conductivity shall be 34m/mm<sup>2</sup>.0. All surfaces of aluminium conductors shall be tin plated.

-Copper conductors shall be minimum 99,95% electrolytic copper. Minimum conductivity shall be 56m/mm<sup>2</sup>.Ω. all surfaces of electrolytic copper conductors shall be tin plated.



#### 2.4- Insulation

-Busbars shall be insulated using a mixture of specially selected silica and calcite mixed with an electrical grade epoxy resin to make a superior composite material. This insulation material must have a high impact resistance against external impacts.

#### 2.5- Modular Joint Construction

-The busbar lengths must be joined together with the joint's point drawer type modular block joint system by placing the conductors in the conductive socket in the block insert. Joint block insulators should be high strength CTP insulators. The joint block's centre bolt should be tightened with a torque wrench set to 83 Nm (60 lb ft) after installation.

#### 2.6- Protection

-Protection degree of the housing and joints shall be IP68.

#### 3- Installation and Commisioning

-The installation of the busbar system should be done in accordance with the type and current values shown in these plans in accordance with the electrical project, electrical single line schemes, layout plans and detailed busbar application projects, the manufacturer's installation instructions must be observed carefully during the assembly process. The central joint's bolts must be tightened with the appropriate torque wrench and the nut side of the bolt must be secured with the nut locking cap.

-After installation of the busbar system installation should be checked for compliance with the manufacturer's instructions and the requirements of the project, an insulation test should be done. Insulation resistance between all conductors and body has to be bigger than 1 megaohm.

### **CCRMANUAL**



### Notes

—	-	-	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	-	_	_	-	-	_	-	-	-	-	_	-	_	_	_	-	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
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## **PRODUCT TYPES**

### **BUSBAR ENERGY DISTRIBUTION SYSTEMS**

**CABLE TRAYS** 

**TROLLEY BUSBAR ENERGY DISTRIBUTION SYSTEMS** 

**INDOOR SOLUTIONS** 













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