









• Bridge Cranes



• Monorail Systems



• Textile Cutting and Spreading Tables



AS/RS Storage Systems



• Moving Ceiling and Door Systems



• Assembly and Test Lines



| Trolley Busbar Systems                      | 2     |
|---|-------|
| Order Code System                           | 3     |
| TB PVC Housing                              | 4     |
| TB Feeder Unit                              |       |
| TB Repair Zone                              | 7     |
| TB Current Collector                        | 8-9   |
| System Components                           | 10-11 |
| Voltage Drop, Calculation Of Feeding Points | 12    |
| TB Trolley Busbar Installation Manual       | 13-14 |

#### **Trolley Busbar Systems**



- Bridge Cranes
- · Monorail Systems
- Textile Cutting and Spreading Tables
- AS/RS Storage Systems
- · Moving Ceiling and Door Systems
- Assembly and Test Lines

It consists of copper conductors and current collectors in the C-PVC body. The uninterrupted energy supply and movement of the system is provided by current collectors connected to the system mechanically.

The eliminates the possibilities such as accident, malfunction in energy distribution with suspended and reel cable in conventional systems. Conductors are enclosed in C-PVC housing and personnel safety is maximized.

There is no fixed connection between the conductor housings and the conductors and between the C-PVC housing and the sliding hangers, the necessary expansion opportunity is provided, therefore the expansion element is unrequired.

#### Cautions:

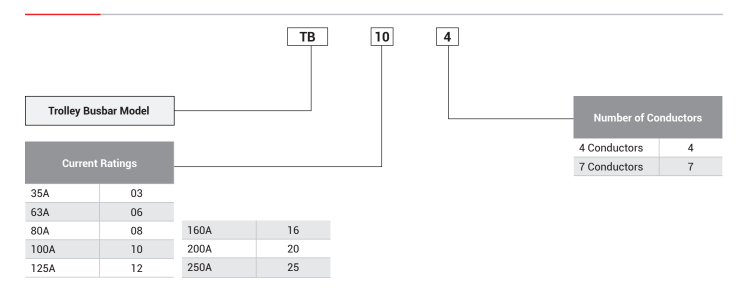
If it is used in external environments exposed to rain, it is recommended to protect it with a cover such as a canopy.





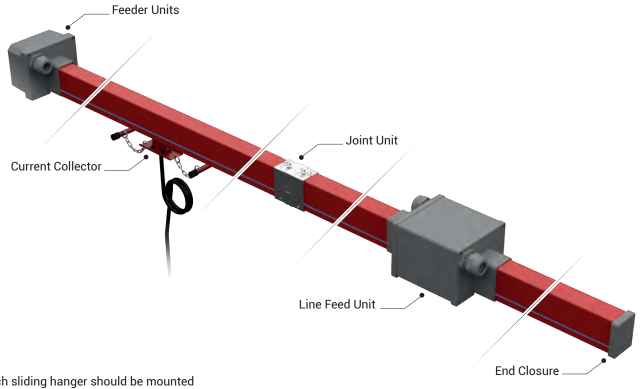
#### **Order Code System**





#### **Technical Features**

| Rated Current         | (A)        | 35    | 63    | 80    | 100   | 125   | 160   | 200   | 250   |
|-----------------------|------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Conductor Quantities  | (pcs)      | 4     | 4     | 4     | 4     | 4     | 7     | 7     | 7     |
| Rated Voltage         | (AC) (V)   | 690   | 690   | 690   | 690   | 690   | 690   | 690   | 690   |
| Dielectric Properties | (kV/mm)    | 30    | 30    | 30    | 30    | 30    | 30    | 30    | 30    |
| Frequency             | (Hz)       | 50/60 | 50/60 | 50/60 | 50/60 | 50/60 | 50/60 | 50/60 | 50/60 |
| Resistance (20°C)     | R20 (mΩ/m) | 1,650 | 1,680 | 1,380 | 0,990 | 0,730 | 0,870 | 0,480 | 0,410 |
| Resistance (35°C)     | R35 (mΩ/m) | 1,790 | 1,920 | 1,600 | 1,140 | 0,860 | 1,080 | 0,590 | 0,510 |
| Reactance             | X (mΩ/m)   | 0,220 | 0,110 | 0,120 | 0,190 | 0,160 | 0,020 | 0,100 | 0,120 |
| Impedance             | Z (mΩ/m)   | 1,803 | 1,923 | 1,604 | 1,156 | 0,875 | 1,080 | 0,598 | 0,524 |
| Standard Length       | (m)        | 4     | 4     | 4     | 4     | 4     | 4     | 4     | 4     |



**Note**: Each sliding hanger should be mounted between 1,30m - 1,50m.

#### **TB Trolley Busbar**





Multiple current combinations with standard C-PVC housing and different usage types can be created.

The housing has a structure that can use maximum 7 conductors. There is safety system that prevents the current collector to be fixed inversely.

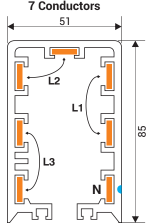
#### **Continuous Copper Conductors**

Electrolytic copper conductors can be applied without interruption at a maximum length of 150 m.

- Number of Conductors: 4, 7 Conductors
- · Colour. Red.
- Temperature range: -40°C and +55°C.
- · Standard housing length: 4 meters.
- · Protection: Standard IP24, Gasket ile IP44.
- Non-Flammable Characteristics: UL 94 V0
- · Housing is made of C-PVC and plastic accessories are made of PA6 raw material.
- There is a neutral line on the housing the neutral conductor.

## 4 Conductors L2

**5 Conductors** 



# 7 Conductors

| 7 Conductors |   |  |  |
|--------------|---|--|--|
|              |   |  |  |
| L1           | D |  |  |
|              |   |  |  |
| L2           | D |  |  |
|              |   |  |  |
| L3           | N |  |  |

#### **Standard 4 Meters**

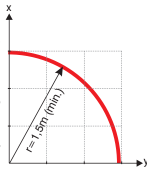
| Model  | Conductors<br>Quantity-Current<br>(A) | Weight<br>(gr/m) | Conductor<br>Cross Section<br>(mm²) | Order<br>Code |
|--------|---------------------------------------|------------------|-------------------------------------|---------------|
| TB 034 | 4P- 35A                               | 1900             | 4x9,45                              | 3025004       |
| TB 064 | 4P- 63A                               | 1950             | 4x10,80                             | 3025005       |
| TB 084 | 4P- 80A                               | 2000             | 4x13,50                             | 3025006       |
| TB 104 | 4P-100A                               | 2250             | 4x19,50                             | 3025007       |
| TB 124 | 4P-125A                               | 2450             | 4X26,00                             | 3025008       |
| TB 167 | 7P-160A                               | 2400             | 7x13,50                             | 3025009       |
| TB 207 | 7P-200A                               | 2750             | 7x19,50                             | 3025010       |
| TB 257 | 7P-250A                               | 3150             | 7x26,00                             | 3025011       |

Joint plastics are not included in the weight values. Total weight of the joint plastics and bolts is 0,28 kg.

#### **Radius Trolley Busbar**

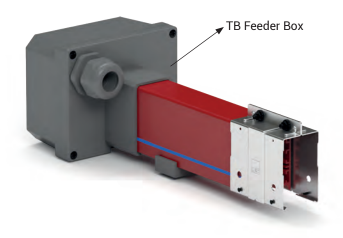
It has minimum 1.5m radius Trolley Busbar available in vertical axes.

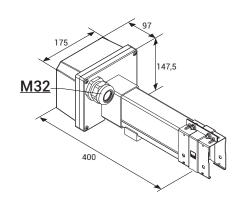
- Radius Trolley Lines can be applied with maximum 6 conductors.
- We recommend to use housing pins at joint units of radius trolley lines.



#### **TB Feeder Units**





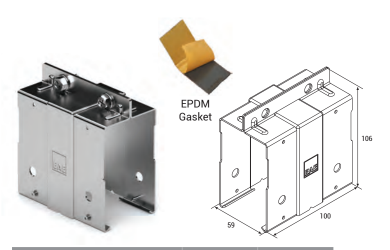


| Description     | Weight (gr) | Order Code |
|-----------------|-------------|------------|
| TB Feeder Units | 1100        | 3025149    |
| TB Feeder Box   | 650         | 3188028    |

Type of the feeder box is selected by calculating the voltage drop and the location of the power supply that shall provide power to the system.

#### **TB Joint Unit**

#### **TB End Closure**



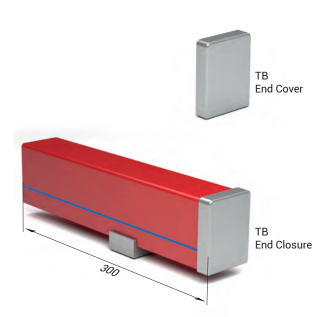
| Description   | Weight (gr) | Order Code |
|---------------|-------------|------------|
| TB Joint Unit | 270         | 1004256    |

#### **TB Housing Pin**



• Two pieces should be used with each joint unit

| •              | •           |            |
|----------------|-------------|------------|
| Description    | Weight (gr) | Order Code |
| TB Housing Pin | 8           | 1001025    |

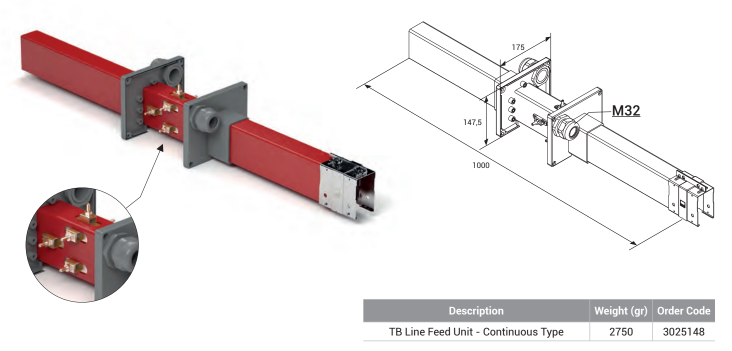


| Description    | Weight (gr) | Order Code |
|----------------|-------------|------------|
| TB End Closure | 550         | 3025147    |
| TB End Cover   | 20          | 1001036    |

The end closure placed on the end of the busbar line prevents the exposure of the conductors, protects the system, and prevents the current collector from moving out of the housing.

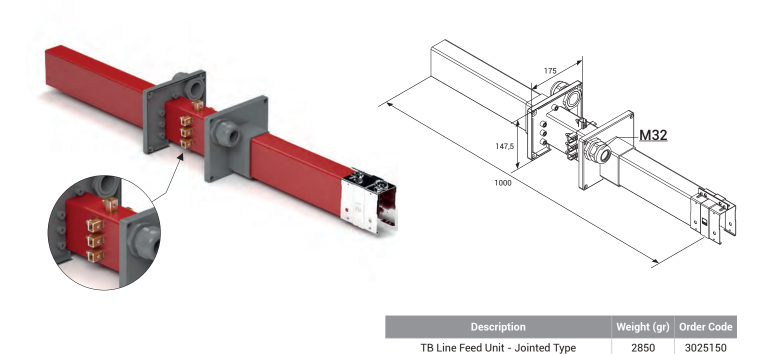


#### **TB Line Feed Units - Continuous Type**



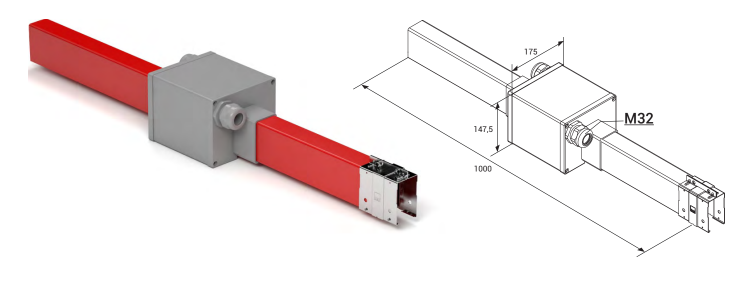
Type of the feeding element is selected by calculating the voltage drop and the location of the power supply that shall provide power to the system.

#### TB Line Feed Units - Jointed Type



Type of the feeding element is selected by calculating the voltage drop and the location of the power supply that shall provide power to the system.

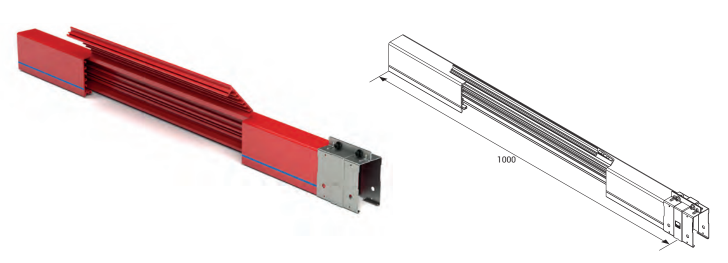
#### **TB Repair Zone Unit**



| Description           | Weight (gr) | Order Code |
|-----------------------|-------------|------------|
| TB Repair Zone Module | 2700        | 3025003    |

Current supply shall be cut off when a machine working on the line shall be maintained or repaired. Repair zone module is used to create a currentless area on the busbar so that the other machines operating on the same line may continue to work.

#### **TB Current Collector Replacement Module**



| Description                             | Weight (gr) | Order Code |
|---|-------------|------------|
| TB Current Collector Replacement Module | 2250        | 3024593    |

This unit is used to remove an existing current collector or to add extra trolleys. The unit is obtained by cutting a 50cm section from the PVC housing.

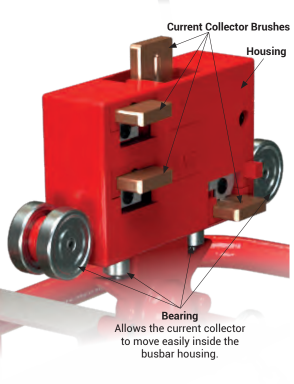
<u>m</u>

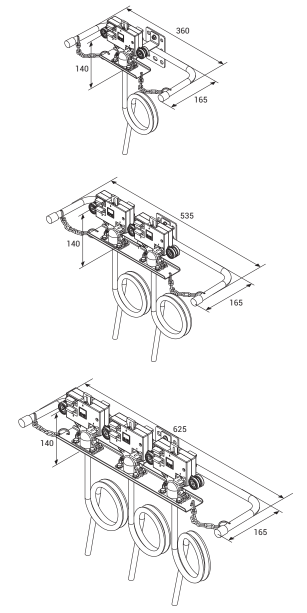
## EAE

#### TB Current Collectors With Cable (4P/7P)







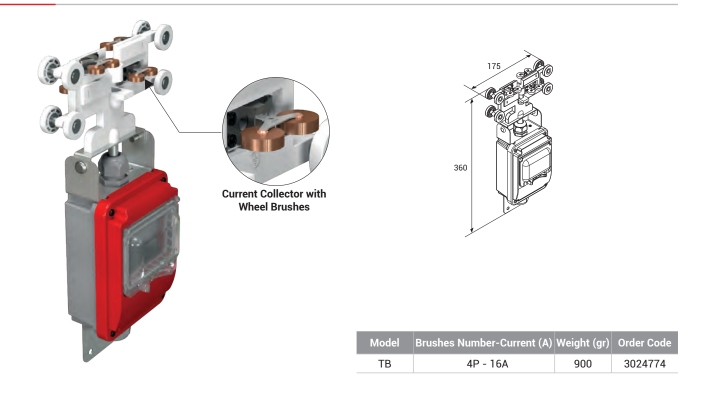


Current collector are the moving elements of the trolley busbar systems. Current collector brushes rub against the conductors and draw continuous current while they move through the busbar line. They adapt to shaky and vibrant conditions thanks to the moving brushes. As current collecting and transfer systems are included in the C-PVC housing, they are protected against human contact.

TB Current collector models operating speed is max. 100m/min.

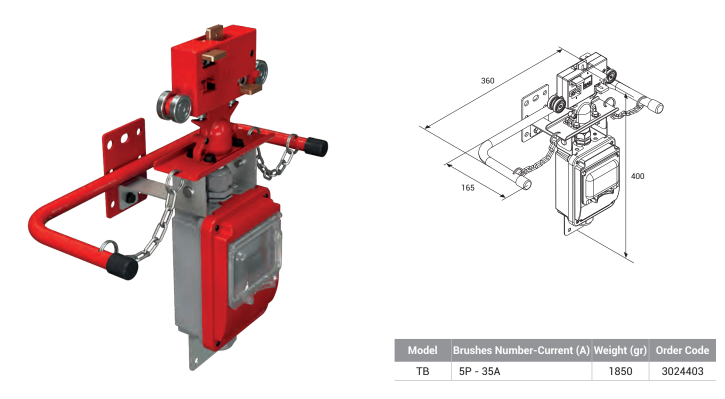
## **EAE**

#### TB Current Collector With Wheel Brushes (4P)



Current collector with Wheel Brush simplify the movement of the current collectors inside the busbar by reducing the time at the tables when movement is provided by the personnel.

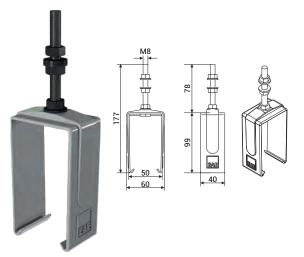
#### TB Current Collectors With Fuse Box (5P)



Fuse boxed with both staff and current receiving area carts current machine's safety can be raised to a higher level. In addition, when it is desired to cut the power of one of the machines on a line, the current is cut off through the fuse, other machines on the line can continue to operate.

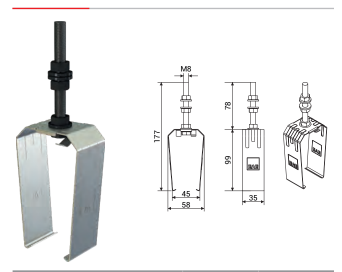
### EAE

#### **TB Plastic Sliding Hanger**



| Description               | Weight (gr) | Order Code |
|---------------------------|-------------|------------|
| TB Plastic Sliding Hanger | 85          | 1004257    |

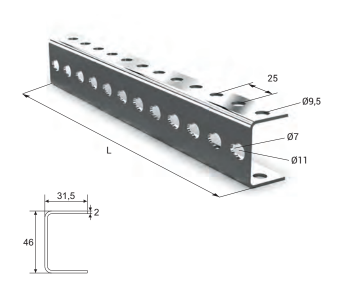
#### **TB Steel Sliding Hanger**



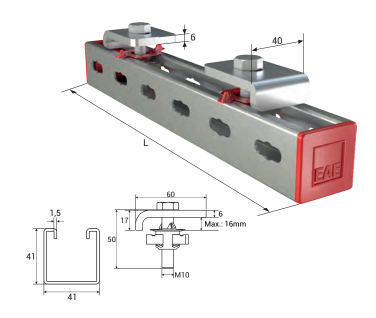
| Description             | Weight (gr) | Order Code |
|-------------------------|-------------|------------|
| TB Steel Sliding Hanger | 100         | 1006055    |

Trolley busbar should be mounted with slinding hanges and each hangers should be between 1,30m - 1,50m. Distance between sliding hanger and other units (joint unit, feeder etc.) should be minimum 300mm.

#### **TB Hanger Bracket**



| Description            | L (mm) | Weight (gr) | Order Code |
|------------------------|--------|-------------|------------|
| TB Hanger Bracket      | 250    | 350         | 3025153    |
| URC-C/S Hanger Bracket | 500    | 700         | 3034560    |
| URC-A Hanger Bracket   | 750    | 1050        | 3025382    |



| Description                   | L (mm) | Weight (gr) | Order Code |
|-------------------------------|--------|-------------|------------|
| TB BR Hanger Bracket Set      | 300    | 800         | 3178916    |
| URC-C/S BR Hanger Bracket Set | 600    | 1250        | 3178917    |
| URC-A BR Hanger Bracket Set   | 800    | 1550        | 3178918    |

#### **TB Current Collector Brushes**

#### **TB Copper Conductors**







| Description                      | Weight (gr) | Order Code |  |
|----------------------------------|-------------|------------|--|
| TB Current Collector Phase Brush | 20          | 2011161    |  |

| Description                      | Order Code |
|----------------------------------|------------|
| TB 0,80x13,50 (TB Copper)        | 1004261    |
| TB 1,00x13,50 (TB Copper - 80A)  | 1004260    |
| TB 1,50x13,00 (TB Copper - 100A) | 1004258    |
| TB 2,00x13,00 (TB Copper - 125A) | 1004259    |

#### **TB Conductor Casette**

Conductor cassette shall be used to prevent damage to the conductors while the copper conductors are installed on the busbar.

| Description          | Weight (gr) | Order Code |
|----------------------|-------------|------------|
| TB Conductor Casette | 6800        | 3025151    |

#### **TB Conductor Mounting Tool**

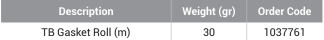


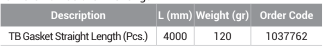
| Description                | Weight (gr) | Order Code |  |  |
|----------------------------|-------------|------------|--|--|
| TB Conductor Mounting Tool | 250         | 3025143    |  |  |

#### **TB Gasket**



- Continuous length is maximum 300 meters.
- Gasket should be ordered twice the line length.









#### **Voltage Drop**

The voltage drop in the busbar lines shall be inspected as per the busbar type selected according to the total current calculated based on the ambient temperature and operating period of the system. Maximum acceptable value for voltage drop is 3%.

| For Direct Current                  | $\Delta U = 2.L_{t}.I_{g}.R$                              | ∆U =             | Voltage Drop [V]                      |
|-------------------------------------|---|------------------|---------------------------------------|
|                                     |   | I <sub>G</sub> = | Total current [A]                     |
| For Mono-Phase Alternative Current  | $\Delta U = 2.L_{t}.I_{g}.Z$                              | R =              | Resistance of the busbar $[\Omega/m]$ |
|                                     |   | Z =              | Impedance of the busbar $[\Omega/m]$  |
| For Three-Phase Alternative Current | $\Delta U = \sqrt{3} \cdot L_{\star} \cdot I_{c} \cdot Z$ | L <sub>t</sub> = | Calculated Hole Length [m]            |

Note: Calculation of the current drawn during first start in various motor types;

I<sub>A</sub>= Total current drawn in the first start of the motors [A]

For the starting current; Three-phase asynchronous drive in direct start

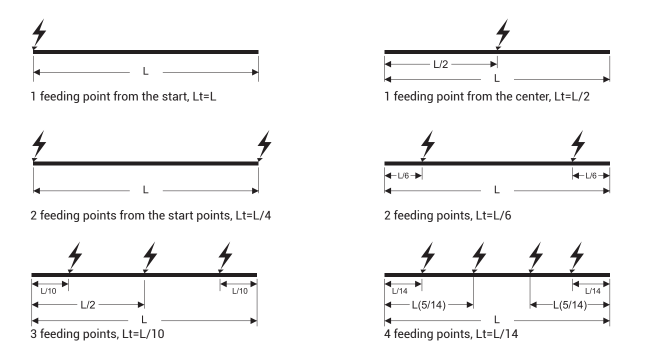
Slip ring rotor motor Frequency converter  $I_A = I_G x$  calculated as 5 to 6

 $I_A = I_G x$  calculated as 2 to 3

 $I_A = I_G \times 1,20 \text{ to } 1,50 \text{ calculated between}.$ 

#### **Calculation Of Feeding Points**

When we take  $L_t$  as the length of the line, feeding points may be selected as shown in the diagrams below to keep the L voltage drop at minimum and it may be used as the hole length for the calculation of  $L_t$  voltage drop.



#### **Installation Manual**

#### TB - Installation Of Joint Unit

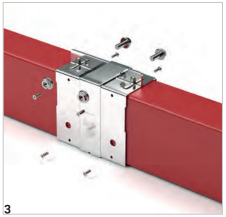




The joint point is covered using a self adhesive EPDM gasket.

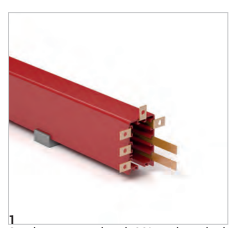


Engage the joint unit to the bottom of the busbar and close it.



Secure it to the housing with screws.

#### TB - Feeder Unit



Conductors are bend 90° and pushed into the housing.

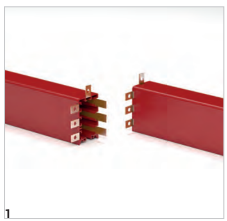


Screw the conductors to the feeding module. Connect the feeding cables by putting them through the cable gland.



Close the module cover and screw it.

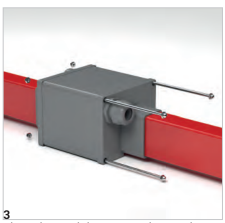
#### TB - Line Feed Unit - 2 (Jointed Type)



Conductors are bend 90° and pushed into the housing.



Put conductors back-to-back and join them with clips. Connect the feeding cables to the clips.



Close the module cover and screw it.

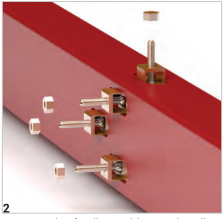
#### **Installation Manual**

#### TB - Line Feed Unit - 1 (Continuous Type)

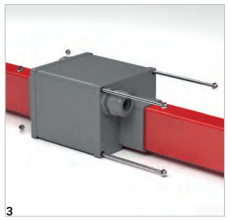




Put the conductors through the clips and screw them.

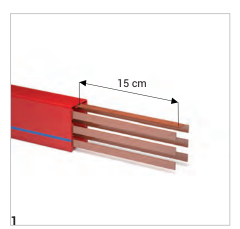


Connect the feeding cables to the clips with nuts.

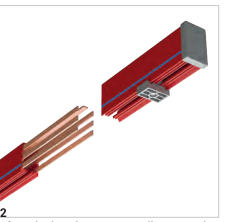


Close the module cover and screw it.

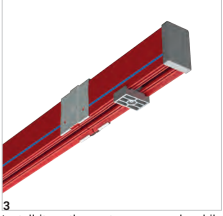
#### **TB - End Closure**



Cut the coppers at the end of the line by leaving a extra length of 15 cm.

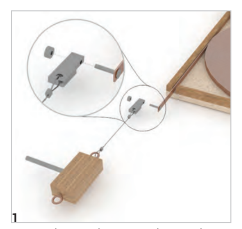


After placing the current collector to the system, place the End Closure so that it shall house the coppers.

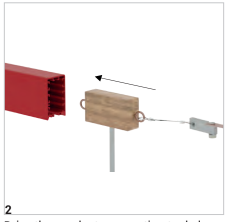


Install it on the system as you do while installing the extension.

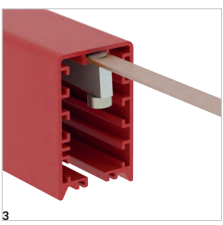
#### **TB - Conductor Mounting Tool**



Screw the conductor to the conductor mounting tool.



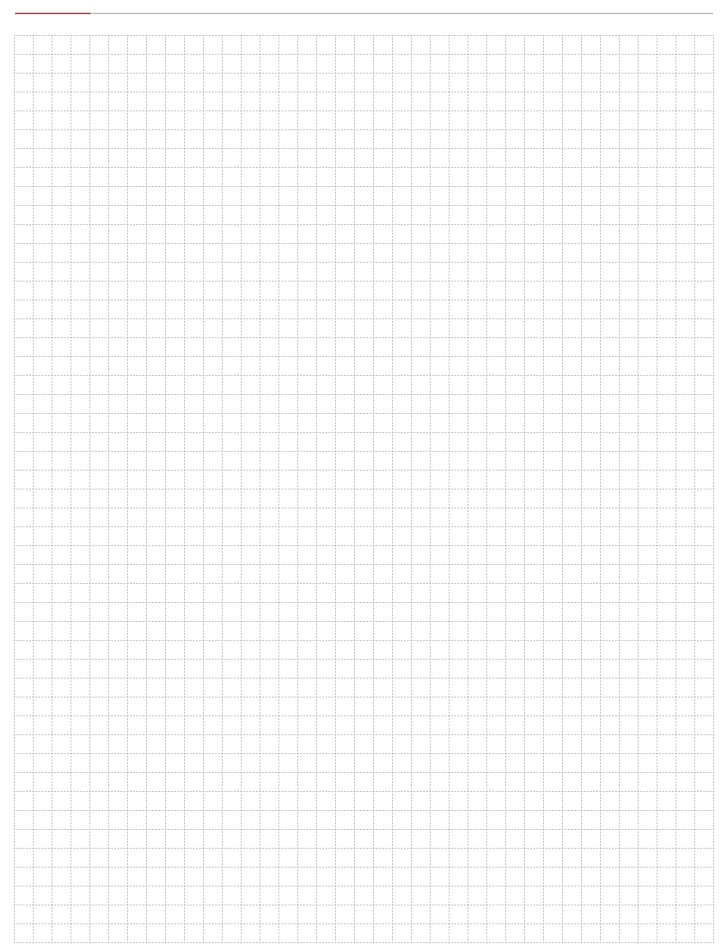
Drive the conductor mounting tool along the line.



Ensure that the conductor is seated.

#### Notes





<u>m</u>

#### **Offer Request Form**



|  |          |            |             |            | D           | ate :      |             |
|--|----------|------------|-------------|------------|-------------|------------|-------------|
| Project Name   | Ξ        |            |             |            |             |            |             |
| Company  | :        |            |             |            |             |            |             |
| Name Surname   | :        |            |             |            |             |            |             |
| Tel  | :        |            |             |            |             |            |             |
| E-Mail   | :        |            |             |            |             |            |             |
| Address  | :        |            |             |            |             |            |             |
|  |          |            |             |            |             |            |             |
|  |          |            | General D   | ata        |             |            |             |
| Track Length   | :        |            |             |            |             |            |             |
| Number of Cranes on Track  | :        |            |             |            |             |            |             |
| Crane Travel Speed   | :        |            |             |            |             |            |             |
|  |          | E          | nvironment  | al Data    |             |            |             |
| Operating Environment  | :        | Indoor     |             | Outdoo     | •           |            |             |
| Ambient Temparature  | :        |            | °C min.     |            | °C max      | ۲.         |             |
| Other Operating Conditions<br>(Humidty, Dust, Chemical Influence, et | :<br>c.) |            |             |            |             |            |             |
|  |          |            |             |            |             |            |             |
|  |          |            | Electirical | Data       |             |            |             |
| Operating Voltage  | :        |            | Volts       | AC         |             | ] DC       |             |
|  |          |            | Phases      | N          |             | ] PE       |             |
| Position and Number of Feede   | r :      |            | from End    |            | from Middle | е          |             |
| Duty Cycle (%)   | :        | <b>50%</b> | 60%         | 70%        | 80%         | 90%        | 100%        |
|  |          | Cran       | e - 1       | Cran       | e - 2       | Cran       | e - 3       |
| Motor Specifications   |          | Power (kW) | Current (A) | Power (kW) | Current (A) | Power (kW) | Current (A) |
| Hoist motors   | :        |            |             |            |             |            |             |
| Auxiliary motor  | :        |            |             |            |             |            |             |
| Long travel  | :        |            |             |            |             |            |             |
| Cross travel   | :        |            |             |            |             |            |             |
| Options  |          |            |             |            |             |            |             |
| Brackets Required  | :        | Yes        |             | ☐ No       |             |            |             |
| Repair Zone Required   | :        | Yes        |             | Qty No     |             |            |             |
| Collector Replacement Require  | ed:      | Yes        |             | Qty No     |             |            |             |
| Descriptions   | :        |            |             |            |             |            |             |
|  |          |            |             |            |             |            |             |

#### 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**

#### **Busbar 2**

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















