

# **E-LINETB**

## **EAE** Elektrik

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### ELINETBE-TBS-TB-KT ► Trolley Busbar Systems



### **ELINETBE-TBS-TB-KT**







### **Applications:**

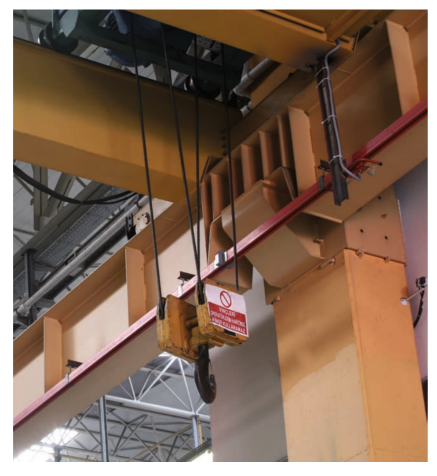
- Hoists and Overhead Cranes
- Textile Industry
- Cutting Tables
- Pastal Machines
- Movable Manufacturing Lines
- Automated Stores

The system consists of a PVC housing enclosing the conductors. The power is taken from the conductors through the brushes in the trolleys, which travel with the moving machinery, to supply continuous power to the moving machines.

This eliminates the possibility of accidents and malfunctions associated with moving cables.

### Cautions;

It is advisable not to use the Trolley busbar system outdoors or in locations where there is direct sunlight, rain or splashing water. If the trolley busbar is to be used outdoors then the system should be protected by a canopy.







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### **ELINETBE**

►► General Specifications

### Reliability;

This eliminates the possibility of accidents and malfunctions associated with moving cables.

### Personnel Safety;

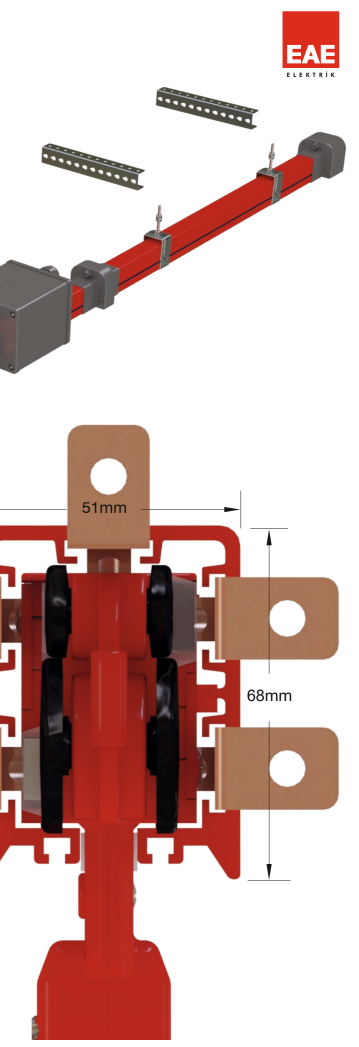
All conductors are enclosed in a PVC housing to provide maximum personnel safety.

### No Need For Expansion Units;

As the conductors are not clamped to the housing, and the housing can slide within the hangers, there is sufficient movement between these components to negate the need for expansion units.

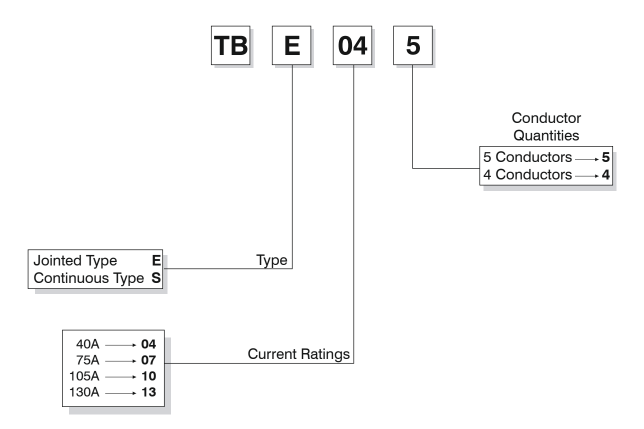
### Functionality;

- Installation is very easy because the conductors are supplied already mounted in the PVC housing
- The system can carry more than one trolley to allow for more than one machine to be fed from the same busbar.









### ►► Technical Features

Rated Current	(A)	40	75	105	130
Conductor Quantities	(Pcs)	4-5	4-5	4-5	4-5
Rated Voltage	(AC) (V)	400	400	400	400
<b>Dielectric Properties</b>	(kV/mm)	30	30	30	30
Frequency	(Hz)	50/60	50/60	50/60	50/60
Resistance (20°C)	$R_{20}~(m\Omega/m)$	1,290	1,163	0,760	0,573
Resistance (35°C)	$R_{35}$ (m $\Omega$ /m)	1,484	1,343	0,879	0,659
Reactance	X (mΩ/m)	0,496	0,259	0,129	0,174
Impedance	Z (mΩ/m)	1,564	1,367	0,888	0,682
Standard Length	(m)	4	4	4	4

### ELINETBE



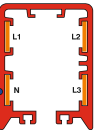
Installation is very easy because the conductors are already mounted in the PVC housing The housing has 5 channels for upto 5 conductors as standard. There is safety system that prevents the trolley wagon to be fixed inversely.

- 3, 4 or 5 conductors can be used in same PVC housing.
- Colour: Red.
- Temperature range: -20 °C and +55 °C.
- The blue line on one side of the housing indicates the neutral position
- PVC housing has high impact strength and non flammable characteristics.
- Standard housing length is 4m.

### ►► TBE Trolley Busbar



4m. Standard, 4 Conductors in single housing

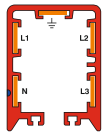


### **TBE Trolley Busbar (4P)**

D	escri	ption	Order Code
TBE 044	4P-40A	Trolley Busbar	3024446
TBE 074	4P-75A	Trolley Busbar	3024449
TBE 104	4P-105A	Trolley Busbar	3024447
TBE 134	4P-130A	Trolley Busbar	3024448



4m. Standard, 5 Conductors in single housing



### **TBE Trolley Busbar (5P)**

D	escri	ption	Order Code
TBE 045	5P-40A	Trolley Busbar	3024435
TBE 075	5P-75A	Trolley Busbar	3024436
TBE 105	5P-105A	Trolley Busbar	3024437
TBE 135	5P-130A	Trolley Busbar	3024438





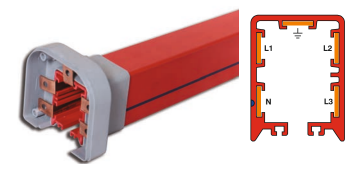




### TBE Special Length Trolley Busbar (4P)

Description	Order Code
TBE 044 4P-40A Sp. L. T. Busbar	3024473
TBE 074 4P-75A Sp. L. T. Busbar	3024475
TBE 104 4P-105A Sp. L. T. Busbar	3024477
TBE 134 4P-130A Sp. L. T. Busbar	3024479

4 Conductors in single housing 1 and 2m length available



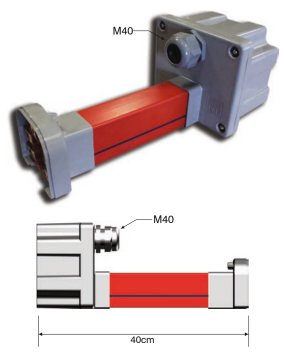
### **TBE Special Length Trolley Busbar (5P)**

D	escri	ption	Order Code
TBE 045	5P-40A	Sp. L. T. Busbar	3024474
TBE 075	5P-75A	Sp. L. T. Busbar	3024476
TBE 105	5P-105A	Sp. L. T. Busbar	3024478
TBE 135	5P-130A	Sp. L. T. Busbar	3024480

5 Conductors in single housing 1 and 2m length available



#### TBE Feeder Unit



### **TBE Feeder Units (4P)**

De	escript	ion	Order Code
TBE 044	4P-40A	Feeder Unit	3024431
TBE 074	4P-75A	Feeder Unit	3024432
TBE 104	4P-105A	Feeder Unit	3024433
TBE 134	4P-130A	Feeder Unit	3024434

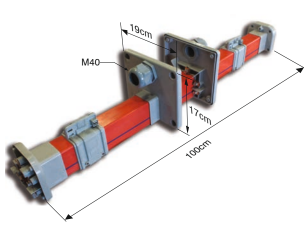
#### **TBE Feeder Units (5P)**

Description			Order Code
TBE 045	5P-40A	Feeder Unit	3024459
TBE 075	5P-75A	Feeder Unit	3024423
TBE 105	5P-105A	Feeder Unit	3024424
TBE 135	5P-130A	Feeder Unit	3024445





### TBE Line Feed Unit



### TBE Line Feed Units (4P)

	Descri	otion	Order Code
TBE 044	4P-40A	Line Feed Unit	3024439
TBE 074	4P-75A	Line Feed Unit	3024440
TBE 104	4P-105A	Line Feed Unit	3024441
TBE 134	4P-130A	Line Feed Unit	3024442

### TBE Line Feed Units (5P)

	Descrip	otion	Order Code
TBE 045	5P-40A	Line Feed Unit	3024460
TBE 075	5P-75A	Line Feed Unit	3024425
TBE 105	5P-105A	Line Feed Unit	3024426
TBE 135	5P-130A	Line Feed Unit	3024427

### **TBE Repair Zone Units (4P)**

	Descri	ption	Order Code
TBE 044	4P-40A	Repair Zone Unit	3066688
TBE 074	4P-75A	Repair Zone Unit	3066689
TBE 104	4P-105A	Repair Zone Unit	3066690
TBE 134	4P-130A	Repair Zone Unit	3066691

### TBE Repair Zone Units (5P)

	Descri	ption	Order Code
TBE 045	5P-40A	Repair Zone Unit	3066692
TBE 075	5P-75A	Repair Zone Unit	3066693
TBE 105	5P-105A	Repair Zone Unit	3066694
TBE 135	5P-130A	Repair Zone Unit	3066695

End Closure



### **TBE End Closure**

Description	Order Code
TBE End Closure	3024420

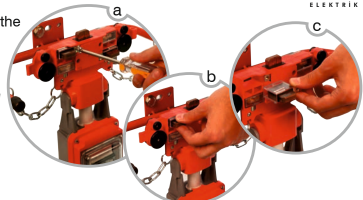
### TBE Repair Zone Unit



### **ELINETBE**

### ►► Current Collector Trolleys

- The trolley is moved by an arm mounted on the moving machine.
- The trolley moves together with the machine.
  Damaged or long service brushes can be easily replaced.





TB5-Y Current Collector (Single)



Description	Order Code
4P-35A TB5-Y Current Collector with Cable (Single)	3024385
4P-70A TB5-Y Current Collector with Cable (Double)	3024386
4P-105A TB5-Y Current Collector with Cable (Triple)	3024387



Description	Order Code
5P-35A TB5-Y Current Collector with Cable (Single)	3024376
5P-70A TB5-Y Current Collector with Cable (Double)	3024377
5P-105A TB5-Y Current Collector with Cable (Triple)	3024378

- 4/5 X 4mm<sup>2</sup> ve 2m length cable standard at TB5-Y Current Collector.
- Used M25 Gland.



TB5-Y Current Collector (Double)

TB5-Y Current Collector (Triple)







Current Collector with Fuse Box (Single)

### TB5-Y Current Collectors with Fuse Box (4P)

Description	Order Code
4P-35A TB5-Y Current Collector with Fuse Box (Single)	3024382
4P-70A TB5-Y Current Collector with Fuse Box (Double)	3024383
4P-105A TB5-Y Current Collector with Fuse Box (Triple)	3024384



Current Collector with Fuse Box (Double)

### TB5-Y Current Collectors with Fuse Box (5P)

		Description	Order Code
5P-35A	TB5-Y	Current Collector with Fuse Box (Single)	3024373
5P-70A	TB5-Y	Current Collector with Fuse Box (Double)	3024374
5P-105A	TB5-Y	Current Collector with Fuse Box (Triple)	3024375



-	
	Current Collector
	with Fuse Box (Triple)



### TB5-Y Current Collectors with Clip (4P)

TB5-Y Current Collectors with Clip (5P)

		Description	Order Code
tor gle)	4P-35A	TB5-Y Current Collector with Clip (Single)	3024388
jic)	4P-70A	TB5-Y Current Collector with Clip (Double)	3024389
	4P-105A	TB5-Y Current Collector with Clip (Triple)	3024390





#### Description Order Code 5P-35A TB5-Y Current Collector with Clip (Single) 3024379 5P-70A TB5-Y Current Collector with Clip (Double) 3024380 TB5-Y Current Collector with Clip (Triple) 3024381 5P-105A

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### **TB5 Plastic Sliding Hanger**

Description	Order Code
TB5 Plastic Sliding Hanger	1003664



TB5	Steel	Sliding
	Hang	jer -

**TB5** Plastic Sliding Hanger

### **TB5 Steel Sliding Hanger**

Description	Order Code
TB5 Steel Sliding Hanger	1005954

• 1000~1300mm: In all current levels at temperatures above 40° C

• 1300~1500mm: In all current levels at temperatures up to 40° C

TB Hanger B	Bracket
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TB Hanger Bracket	Description
	TB Hanger Bracket

Order Code 3025153 I B Hanger Bracket



### **TB5 Current Collector Brushes**

Current Collector	Description	Order Code
Brushes	TB5-Y Current Collector Phase Brush	3024371
	TB5-Y Current Collector Neutral Brush	3024372
	TB5 Current Collector Brush	1002256



TB5 Rubber Gask Mounting Tool

**TB** Gasket

### **TB5 Rubber Gasket Mounting Tool**

ket	Description	Order Code
	TB5 Rubber Gasket Mounting Tool	3024455



### **TB Gasket**

Description	Order Code
TB Gasket	1000810

### **ELINETBE**

### ►► TBE Current Collector Trolley Replacement Module



This unit is used to remove an existing trolley or to add extra trolleys when more than one trolley is required on the run.



The unit is obtained by cutting a 50cm section from the PVC housing. The TBE current collector is aligned in between the joint units.

Remove the bolts of joint unit.



**TBE Current Collector Replacement Module (4P)** 

Description			Order Code
TBE 044	4P-40A	Replacement Module	3024558
TBE 074	4P-75A	Replacement Module	3024897
TBE 104	4P-105A	Replacement Module	3024898
TBE 134	4P-130A	Replacement Module	3024899

Remove PVC housing as shown.



Move the conductors by hand and remove the current collector from it is location.

### TBE Current Collector Replacement Module (5P)

Description			Order Code
TBE 045	5P-40A	Replacement Module	3024421
TBE 075	5P-75A	Replacement Module	3024428
TBE 105	5P-105A	Replacement Module	3024429
TBE 135	5P-130A	Replacement Module	3024430



Apply the same method in reverse to mount the trolley

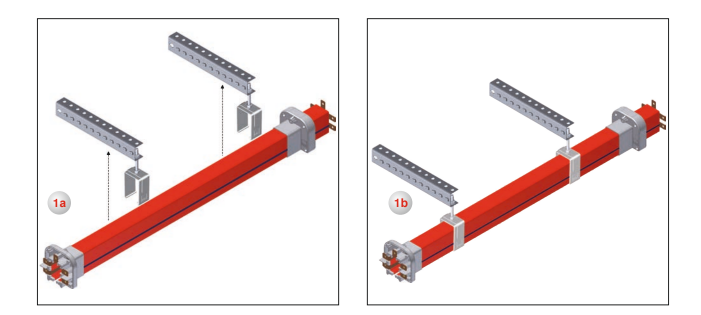


Attention: Power should be switched off before opening the busbar housing



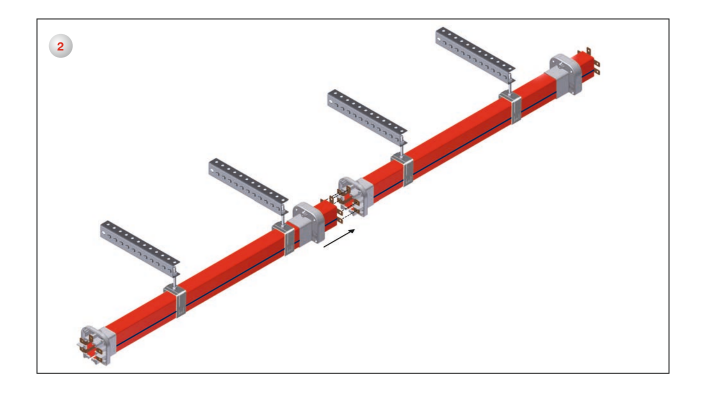


Hanger supports are fixed to the ceiling or joists along the run at  $1,3m \sim 1,5m$  intervals. The sliding hangers are are fitted to the hanger brackets.



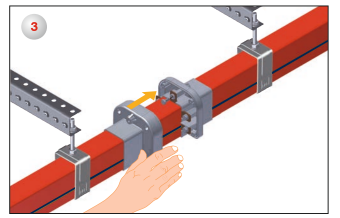
The 4 m long sections of the PVC housing with the conductors installed are clipped to the sliding hangers.



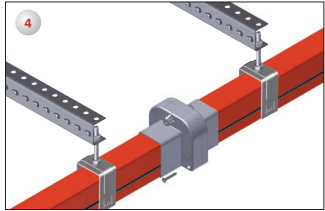






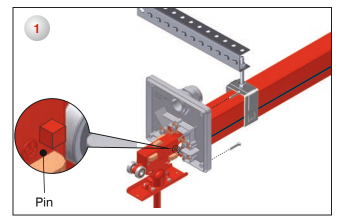


The conductors in the 4m long housing are joined using bolts at the joint areas, these are protected by plastic joint covers.



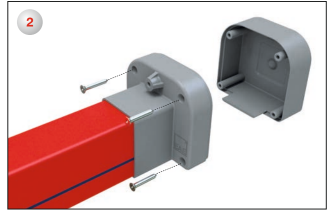
The installation is completed by screwing the joint covers together.

### ►► TBE End Closure



Before fitting the end cover the trolley should be mounted on the system.

(The location pin on the trolley should be aligned to the groove in the housing, this ensures that the trolley is mounted in the correct orientation.)



The end closer is then screwed into place.

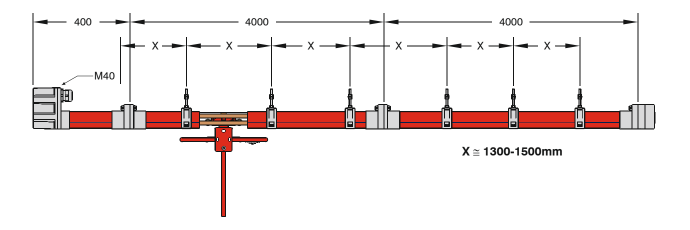


►► TBE Trolley Busbar Installation Example

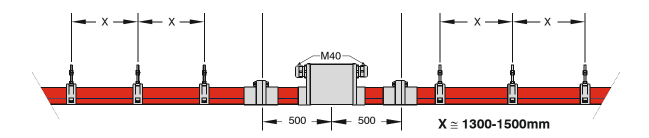


#### **TBE Busbar Installation Example**

#### Example with Feeder Unit



Example with Line Feed Unit







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### **ELINETBS**

►► General Specifications

### Reliability;

This eliminates the possibility of accidents and malfunctions associated with moving cables.

### Personnel Safety;

All conductors are enclosed in a PVC housing to provide maximum personnel safety.

### No Need For Expansion Units;

As the conductors are not clamped to the housing, and the housing can slide within the hangers, there is sufficient movement between these components to negate the need for expansion units.

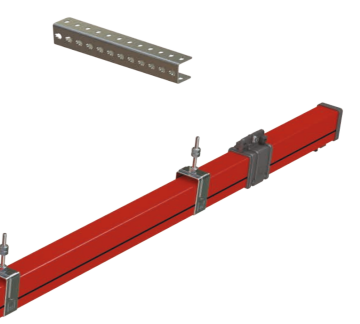
### Functionality;

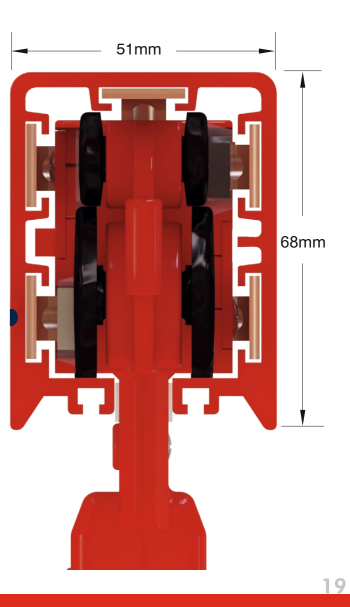
- The conductors can be mounted as a complete run without joints into the PVC housing.
- The system can carry more than one trolley to allow for more than one machine to be feed from the same busbar.

#### **Continuous Copper Conductors**

Single continuous electrolytic copper conductors can be supplied up to 150m long.

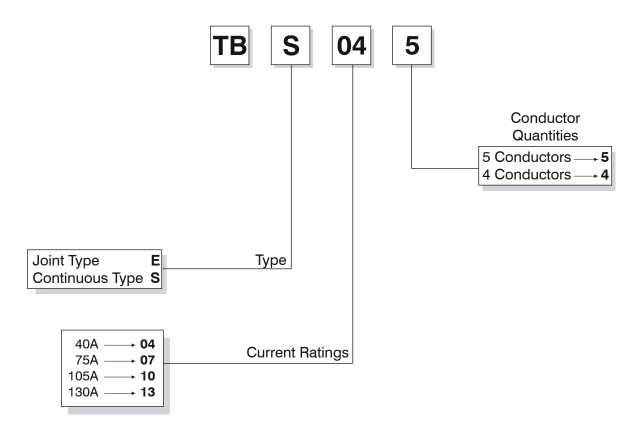












### ►► Technical Features

Rated Current	(A)	40	75	105	130
Conductor Quantities	(Pcs)	4-5	4-5	4-5	4-5
Rated Voltage	(AC) (V)	400	400	400	400
<b>Dielectric Properties</b>	(kV/mm)	30	30	30	30
Frequency	(Hz)	50/60	50/60	50/60	50/60
Resistance (20°C)	$R_{20}~(m\Omega/m)$	1,290	1,163	0,760	0,573
Resistance (35°C)	$R_{35}$ (m $\Omega$ /m)	1,484	1,343	0,879	0,659
Reactance	X (mΩ/m)	0,496	0,259	0,129	0,174
Impedance	Z (mΩ/m)	1,564	1,367	0,888	0,682
Standard Length	(m)	4	4	4	4



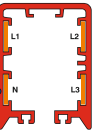
### **TBS PVC Housing**

Housing has 5 channels for upto 5 conductors as standard. There is safety system that prevents the trolley from being mounted incorrectly.

- 3, 4 or 5 conductors can be utilized.
- Colour: Red.
- Temperature range: -20 °C and +55 °C.
- The blue line on one side of the housing indicates the neutral position
- PVC housing has high impact strength and non flammable characteristics.
- Standard housing lengths is 4m.

### **IBS** Trolley Busbar

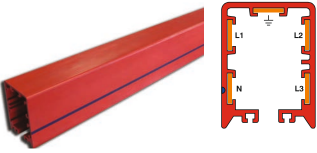




#### **TBS Trolley Busbar (4P)**

D	escri	ption	Order Code
TBS 044	4P-40A	Trolley Busbar	3024465
TBS 074	4P-75A	Trolley Busbar	3024466
TBS 104	4P-105A	Trolley Busbar	3024467
TBS 134	4P-130A	Trolley Busbar	3024468

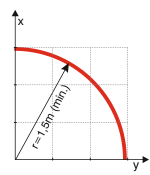
4m. Standard, 4 Conductors in single housing



4m. Standard, 5 Conductors in single housing



D	escri	ption	Order Code
TBS 045	5P-40A	Trolley Busbar	3024461
TBS 075	5P-75A	Trolley Busbar	3024462
TBS 105	5P-105A	Trolley Busbar	3024463
TBS 135	5P-130A	Trolley Busbar	3024464



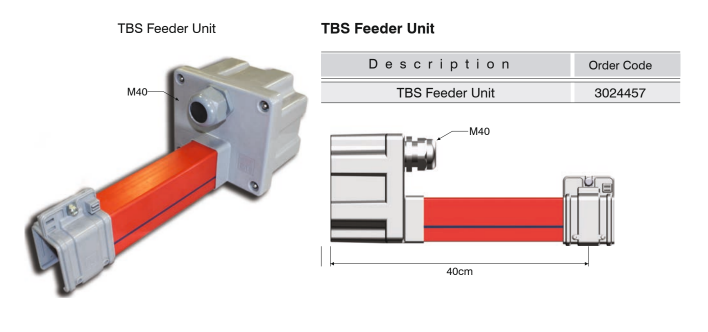
►► Radius Trolley Busbar

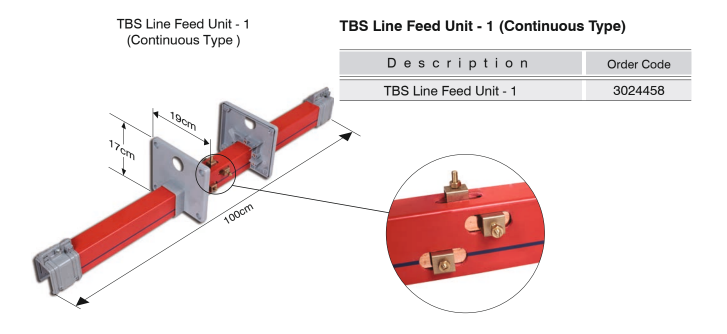
It has minimum 1.5m radius Trolley Busbar available in vertical axes.







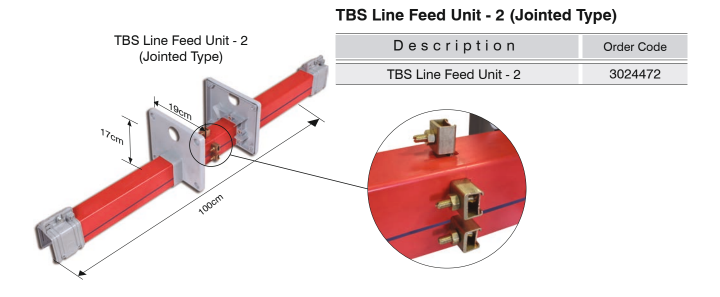




The PVC housing of this unit has five holes along its length. The unit is suspended from the support by two suspension clamps. The continuous copper conductors are passed through the supply terminals which are then fixed to the conductors. The supply cables are then connected to the terminals.







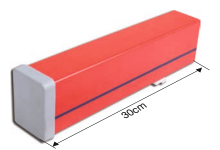
This unit consists of two 500mm pieces of PVC housing having five holes at their joint. The copper conductors project 25mm from the end of the housing, they are bent through 90° and clamped to the terminals. The supply cables are then connected to the terminals.



#### **TBS Repair Zone Unit**

Description	Order Code
TBS Repair Zone Unit	3066696

#### **TBS End Closure**



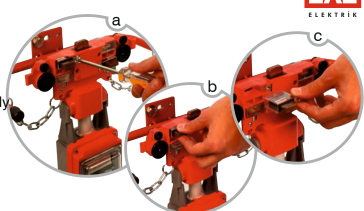
#### **TBS End Closure**

Description	Order Code
TBS End Closure	3024419

### **ELINETBS**

### ►► Current Collector Trolleys

- The trolley is moved by an arm mounted on the moving machine.
- The trolley moves together with the machine. Damaged or long service brushes can be easily replaced.





TB5-Y Current Collector (Single)

### TB5-Y Current Collectors with Cable (4P)

Description	Order Code
4P-35A TB5-Y Current Collector with Cable (Single)	3024385
4P-70A TB5-Y Current Collector with Cable (Double)	3024386
4P-105A TB5-Y Current Collector with Cable (Triple)	3024387



TB5-Y Current Collector (Double)

### TB5-Y Current Collectors with Cable (5P)

Description	Order Code
5P-35A TB5-Y Current Collector with Cable (Single)	3024376
5P-70A TB5-Y Current Collector with Cable (Double)	3024377
5P-105A TB5-Y Current Collector with Cable (Triple)	3024378

- 4/5 X 4mm<sup>2</sup> ve 2m length cable standard at TB5-Y Current Collector.
- Used M25 Gland.



TB5-Y Current Collector (Triple)





Curr with Fu

Current Collector with Fuse Box (Single)

TB5-Y Current Collectors with Fuse Box (4P)

Description	Order Code
4P-35A TB5-Y Current Collector with Fuse Box (Single)	3024382
4P-70A TB5-Y Current Collector with Fuse Box (Double)	3024383
4P-105A TB5-Y Current Collector with Fuse Box (Triple)	3024384





### TB5-Y Current Collectors with Fuse Box (5P)

Description	Order Code
5P-35A TB5-Y Current Collector with Fuse Box (Single)	3024373
5P-70A TB5-Y Current Collector with Fuse Box (Double)	3024374
5P-105A TB5-Y Current Collector with Fuse Box (Triple)	3024375

Current Collector with Fuse Box (Triple)



### TB5-Y Current Collectors with Clip (4P)

	Description	Order Code
4P-35A	TB5-Y Current Collector with Clip (Single)	3024388
4P-70A	TB5-Y Current Collector with Clip (Double)	3024389
4P-105A	TB5-Y Current Collector with Clip (Triple)	3024390

Current Collector with Clip (Double) TB5-Y Current Collectors with Clip (5P)

Description		Order Code
5P-35A	TB5-Y Current Collector with Clip (Single)	3024379
5P-70A	5P-70A TB5-Y Current Collector with Clip (Double)	
5P-105A	TB5-Y Current Collector with Clip (Triple)	3024381







Order Code

1005954



### **TB5 Plastic Sliding Hanger**

TB5 Plastic Sliding Hanger	Description	Order Code
	TB5 Plastic Sliding Hanger	1003664



### **TB5 Steel Sliding Hanger**

TB5 Steel Sliding Hanger	Description
	TB5 ÇSteel Sliding Hanger

### • 1000~1300 mm.: In all current levels at temperatures above 40° C

• 1300~1500 mm.: In all current levels at temperatures up to 40° C

### **TB Hanger Bracket**

et	Description	Order Code
	TB Hanger Bracket	3025153



### **TB Hanger Bracke**

Description	Order Code
TB Hanger Bracket	3025153



### **TBS Joint Unit**



#### "Epdm" Gasket

TBS Joi

### int Unit

Description	Order Code
TBS Joint Unit	1003663

### **TB5 Current Collector Brushes**

	Description	Order Code
	TB5-Y Current Collector Phase Brush	3024371
TB5 Current Collector	TB5-Y Current Collector Neutral Brush	3024372
Brushes	TB5 Current Collector Brush	1002256







TBS Conductor Mounting Tool

### **TBS Conductor Mounting Tool**

Description	Order Code
TBS Conductor Mounting Tool	3024456



TB Conductor Casette



Description	Order Code
TB Conductor Casette	3025151

**TB5 Rubber Gasket Mounting Tool** 

Description

TB5 Rubber Gasket Mounting Tool





### TB Gasket

Description	Order Code
TB Gasket	1000810

TB Gasket

Order Code

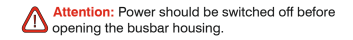
3024455



▶ TBS Current Collector Trolley Replacement Module



This unit is used to remove an existing trolley or to add extra trolleys when more than one trolley is required on the run.



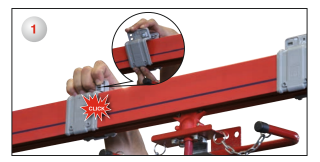
### **TBS Current Collector Replacement Module**

500mm	
	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

**TBS Current Collector Replacement Module** 

Description	Order Code		
TBS Replacement Module (1m)	3024471		

The unit is obtained by cutting a 50cm section from the PVC housing. The TBS current collector is aligned in between the joint units.



Remove the bolts of joint unit.



Remove PVC housing as shown.



Move the conductors by hand and remove the current collector from it is location.



Apply same method in reverse in order to fix current collector again.



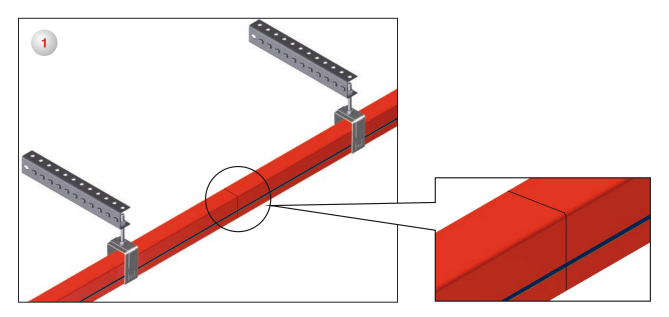


Hanger supports are fixed to the ceiling or joists along the run at 1,3m  $\sim$ 1,5m intervals. The sliding hangers are fitted to the hanger brackets.

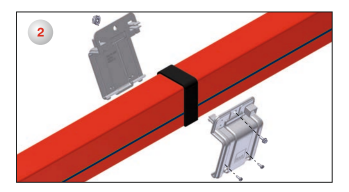


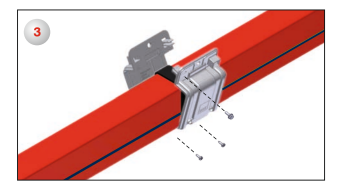
The 4 m long sections of the PVC housing with the conductors installed are clipped to the sliding hangers and

### Attention: Aligned by lining up the blue (neutral) line on the side of the housing.



The PVC housings are joined together using a self- adhesive "Epdm" gasket and joint unit. The jaws of the joint unit are inserted into each other and fixed by screws to the PVC housing

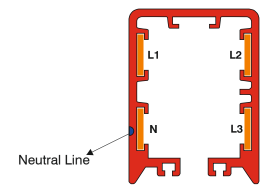




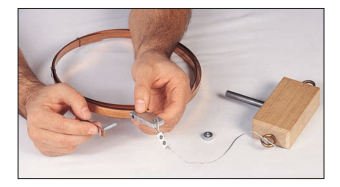




The copper conductors are supplied as a continuous roll and are fitted into the channels inside the housing using the fitting tools. In a four conductor system, they should be placed as shown.











The location pin on the trolley should be aligned to the groove in the housing, this ensures that the trolley is mounted in the correct orientation.





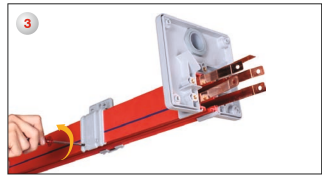
Copper conductors are fixed to each other at the joint point of unit.



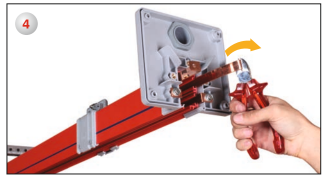
Feeder unit is aligned with main line.



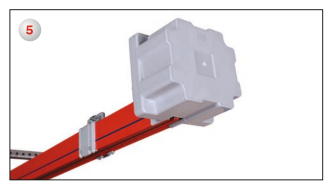
The joint point is covered using a self-adhesive EPDM gasket



Screws on joint unit are tightened to the PVC housing.



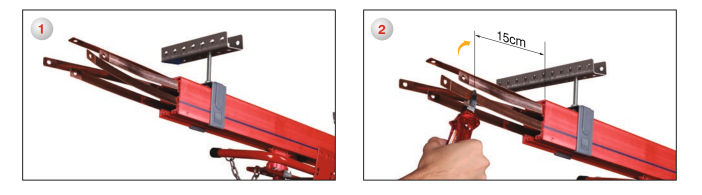
Conductors are bent  $90^\circ$  and pushed to PVC housing.



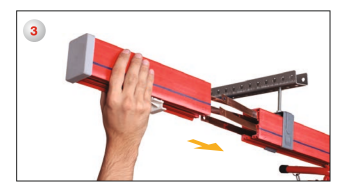
Cover of feeder unit is fixed by nuts. Installation is completed.

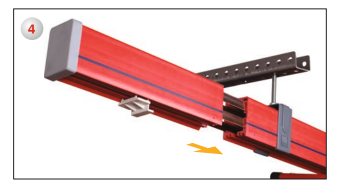






Cut the coppers at the line end before the finishing component is installed.





Current collector is placed inside the system, supplementary and finishing components are also installed.

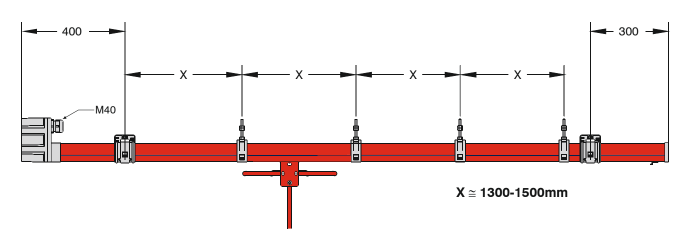


►► TBS Trolley Busbar Installation Example

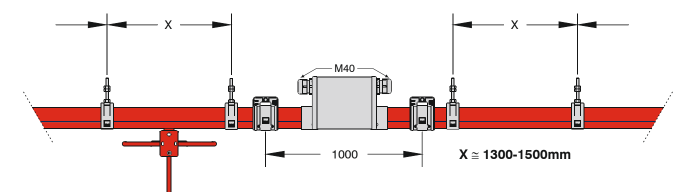


### **TBS Busbar Installation Example**

#### Example with Feeder Unit



**Example with Line Feed Unit** 







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EAE





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					EAE
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### **ELINETB**

►► General Specifications

### Reliability;

This eliminates the possibility of accidents and malfunctions associated with moving cables.

### Personnel Safety;

All conductors are enclosed in a PVC housing to provide maximum personnel safety.

### No Need For Expansion Units;

As the conductors are not clamped to the housing, and the housing can slide within the hangers, there is sufficient movement between these components to negate the need for expansion units.

### Functionality;

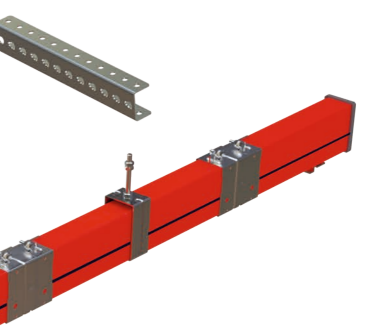
 The conductors can be mounted as a complete run without joints into the PVC housing

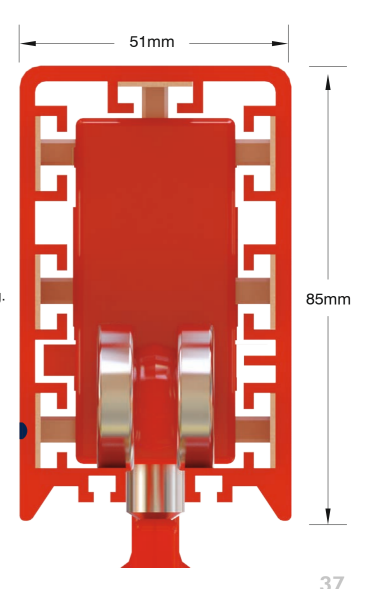
3 3 3 3 3 3 3

• The system can carry more than one trolley to allow for more than one machine to be fed from the same busbar.

**Continuous Copper Conductors** Single continuous electrolytic copper conductors can be supplied up to 150m long.

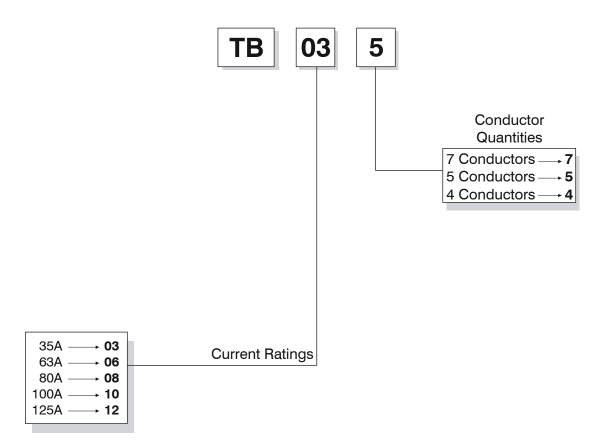












### ►► Technical Features

Rated Current	(A)	35	63	80	100	125	160	200	250
Conductor Quantities	4	4	4	4	4	7	7	7	
Rated Voltage	(AC) (V)	400	400	400	400	400	400	400	400
<b>Dielectric Properties</b>	(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)	$R_{20}$ (m $\Omega$ /m)	2,736	1,709	1,371	0,913	0,678	0,667	0,452	0,343
Resistance (35°C)	$R_{35}$ (m $\Omega$ /m)	2,845	1,824	1,415	0,932	0,719	0,707	0,524	0,489
Reactance	X (mΩ/m)	0,138	0,129	0,127	0,144	0,132	0,089	0,069	0,058
Impedance	Z (mΩ/m)	2,754	1,723	1,384	0,922	0,688	0,708	0,461	0,349
Standard Length	(m)	4	4	4	4	4	4	4	4



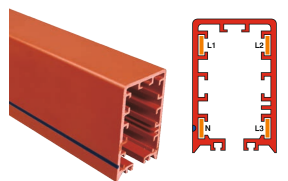
### **TB PVC Housing**

Housing has 7 channels for upto 7 conductors as standard.

There is a safety system which prevents the trolley from being mounted incorrectly.

- 4, 5 or 7 conductors can be utilized.
- Colour: Red.
- Temperature range: -20 °C and +55 °C.
- The blue line on one side of the housing indicates the neutral position.
- PVC housing has high impact strength and non flammable characteristics.
- Standard housing length is 4m.

### TB Trolley Busbar



### **TB Trolley Busbar (4P)**

D	escrip	ption	Order Code
TB 034	4P-35A	Trolley Busbar	3025004
TB 064	4P-63A	Trolley Busbar	3025005
TB 084	4P-80A	Trolley Busbar	3025006
TB 104	4P-100A	Trolley Busbar	3025007
TB 124	4P-125A	Trolley Busbar	3025008



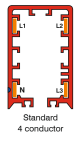
4m. Standard, 4 Conductors

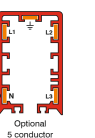
# TB Trolley Busbar (7P)

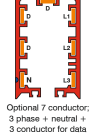
D	escri	ption	Order Code
TB 167	7P-160A	Trolley Busbar	3025009
TB 207	7P-200A	Trolley Busbar	3025010
TB 257	7P-250A	Trolley Busbar	3025011

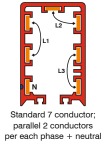
4m. Standard, 7 Conductors in single housing

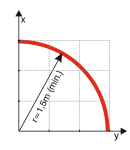
Many current combinations and various methods of use can be formed with this Trolley Busbar.











### ►► Radius Trolley Busbar

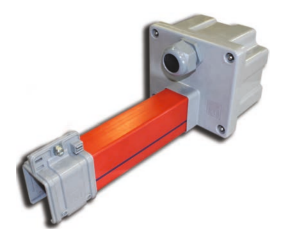
It has minimum 1.5m radius Trolley Busbar available in vertical axes.





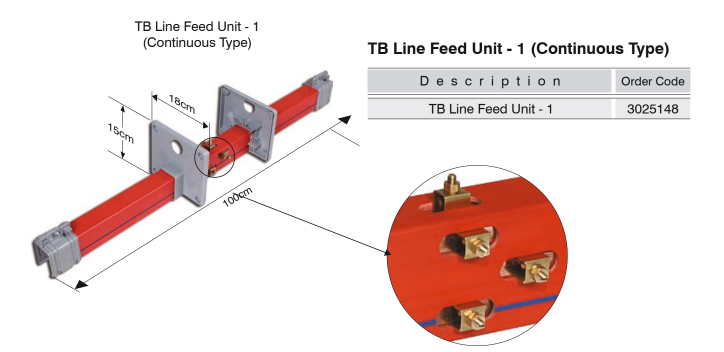


TB Feeder Unit



### **TB Feeder Unit**

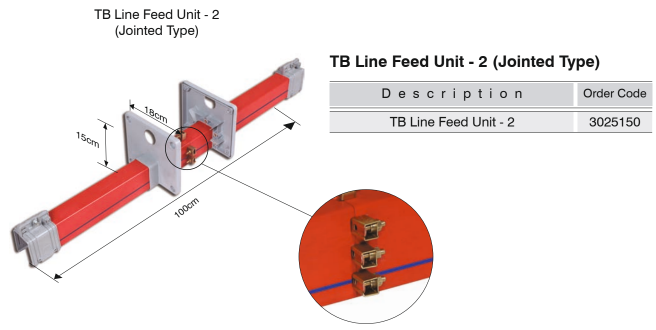
Description	Order Code
TB Feeder Unit	3025149



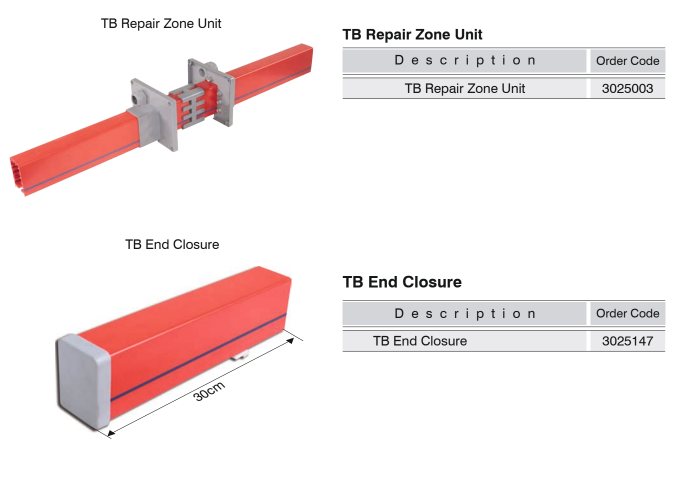
The PVC housing of this unit has five holes along its length. The unit is suspended from the support by two suspension clamps. The continuous copper conductors are passed through the supply terminals which are then fixed to the conductors. The supply cables are then connected to the terminals.







This unit consists of two 500mm pieces of PVC housing having seven holes at their joint. The copper conductors project 25mm from the end of the housing, they are bent through 90° and clamped to the terminals. The supply cables are then connected to the terminals.





Current Collector Trolleys



- The trolley is moved by an arm mounted on the moving machine.
- The trolley moves together with the machine. Damaged or long service brushes can be easily replaced.
- 4/7 X 4mm<sup>2</sup> ve 2m length cable standard at TB Current Collector.





### **TB Current Collector (4P)**

Description	Order Code
4P-16A TB Current Collector with Round Brushes	3024774

### **TB Current Collector (5P)**

	Description	Order Code
5P-35A	TB Current Collector with Fuse Box	3024403







### TB Current Collectors (4P/7P) (Single)

	Description	Order Code
4P-35A	TB Current Collectors (Single)	3025145
7P-35A/70A	TB Current Collectors (Single)	3025144

### TB Current Collectors (4P/7P) (Double)

	Description	Order Code
4P-70A	TB Current Collectors (Double)	3024947
7P-70A/140A	TB Current Collectors (Double)	3024946

### TB Current Collectors (4P/7P) (Triple)

	Description	Order Code
4P-105A	TB Current Collectors (Triple)	3024945
7P-105A/210A	TB Current Collectors (Triple)	3024944





# 10cm

ТΒ	Sliding	Hanger	
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**TB Sliding Hanger** 

r	Description	Order Code
	TB Sliding Hanger	1004257



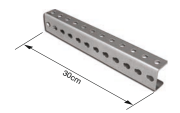
<b>FB Steel Sliding</b>	
Hanger	

TB Steel Sliding Hanger	
Description	

Description	Order Code
TB Steel Sliding Hanger	1006055

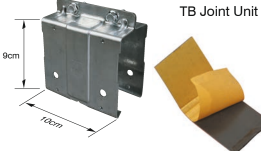
• 1000~1300mm: In all current levels at temperatures above 40° C

• 1300~1500mm: In all current levels at temperatures up to 40° C



### **TB Hanger Bracket**

	Description	Order Code
TB Hanger Bracket	TB Hanger Bracket	3025153



### "Epdm" Gasket

**TB** Current Collector Brushes

# **TB Joint Unit**

Description	Order Code
TB Joint Unit	1004256

### **TB Current Collector Brushes**

Description	Order Code
TB Current Collector Brushes	2011161







TB Conductor Mounting Tool

### **TB Conductor Mounting Tool**

Description	Order Code
TB Conductor Mounting Tool	3025143



TB Conductor Casette

### **TB Conductor Casette**

Description	Order Code
TB Conductor Casette	3025151





**TB** Rubber Gasket

### **TB Rubber Gasket Mounting Tool**

Description	Order Code
TB Rubber Gasket Mounting Tool	3024943

### **TB Rubber Gasket**

Description	Order Code
TB Rubber Gasket	1000810



### ►► TB Current Collector Trolley Replacement Module



This unit is used to remove an existing trolley or to add extra trolleys when more than one trolley is required on the run.

500mm

**TB** Current Collector Replacement Module

Attention: Power should be switched off before opening the busbar housing.

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

Description	Order Code
TB Replacement Module (1m)	3024593

The unit is obtained by cutting a 500mm section from the PVC housing. The TB current collector is aligned in between the joint units.



Remove the bolts of joint unit.



Remove PVC housing as shown.



Move the conductors by hand and remove the current collector from it is location.



Apply same method in reverse in order to fix current collector again.



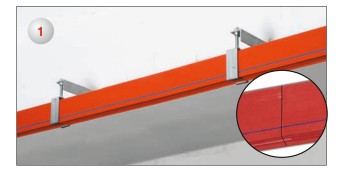


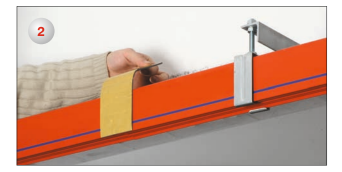
Hanger supports are fixed to the ceiling or joists along the run at  $1,3m \sim 1,5$  m intervals. The sliding hangers are fitted to the hanger brackets.



The 4 m long sections of the PVC housing with the conductors installed are clipped to the sliding hangers.







The PVC housings are joined together using a self-adhesive "Epdm" gasket and joint unit. The PVC housing sections are butted together and held using a self-adhesive gasket.

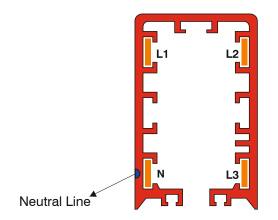








The copper conductors are supplied as a continuous roll and are fitted into the channels inside the housing using the fitting tools. In four conductor system, they should be placed as shown.

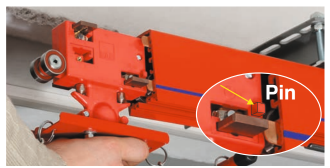






The location pin on the trolley should be aligned to the groove in the housing, this ensures that the trolley is mounted in the correct orientation.



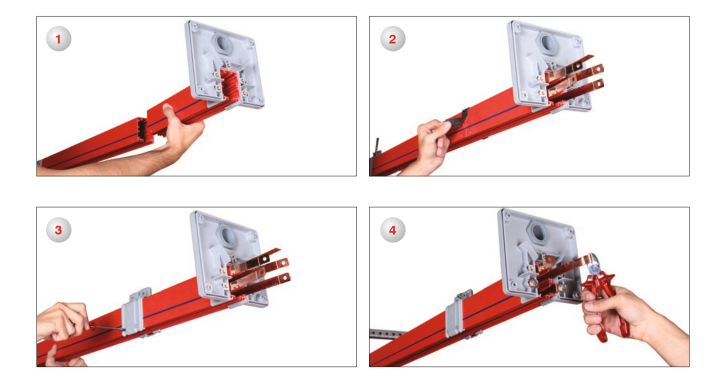




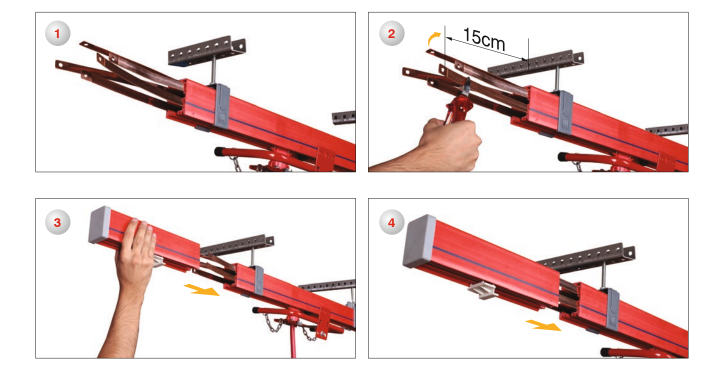
### ►► TB Feeder Unit and End Closure Installation Manual



Head supply component is mounted to the system and copper conductors are applied to the connection points inside the supply component.



Cut the coppers at the line end before the finishing component is installed. Current collector is placed inside the system, supplementary and finishing components are also installed.

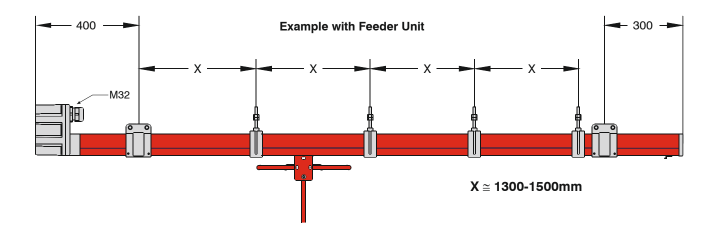


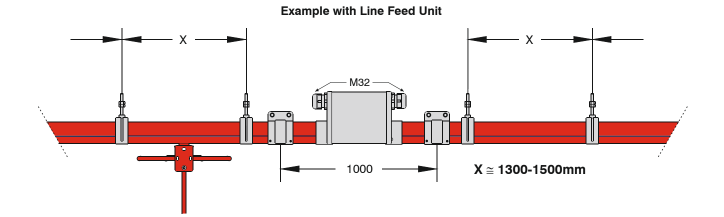


►► TB Trolley Busbar Installation Example



### **TB Busbar Installation Example**





# **ELINEKT**

►► KT Galvanize Steel Housing Trolley Busbar



3025139

Housing has 3 conductors as standard.

- Temperature range: -20 °C and +55 °C.
- Standard housing length is 2.5m.
- For special lengths please call us.

### ►► KT Trolley Busbar

KT Trolley Busbar (3P)			
	Des	cription	Order Code
	3P-100A	KT Trolley Busbar	3025172
	N		
2.5m Standard, 3 Conductors	KT Special Len	gth Trolley Busbar (3	BP)
in single housing	Des	cription	Order Code

►► KT A3 Current Collector



## KT A3 Current Collector (3P)

3P-100A KT Special Length Trolley Busbar

D	escription	Order Code
3P-25A	KT A3 Current Collector	3025166







KT Feeder Uni

nit	Description	Order Code
	KT Feeder Unit	3025171



KT End Closure

	KT End Closure		
е	Description	Order Code	
	KT End Closure	3025170	



KT Joint Unit

Joint	Unit
	Joint

**KT Feeder Unit** 

Description	Order Code
KT Joint Unit	2011166



**KT Sliding Hanger** 

Description	Order Code
KT Sliding Hanger	3025169



### **TB Hanger Bracket**

TB Hanger Bracket

KT Sliding Hanger

Description	Order Code
TB Hanger Bracket	3025153





# **CE DECLARATION OF CONFORMITY**

Product Group E-Line TB Trolley Busbar Systems

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 :

EN 61439-6 Low-voltage switchgear and controlgear assemblies - Part 6: Busbar trunking systems

### **CE - Directive**

2014/35/EU "The Low Voltage Directive"

Date

20.04.2016

EAE Elektrik A.Ş.

# **PRODUCT TYPES**

**BUSBAR ENERGY DISTRIBUTION SYSTEMS** 

**CABLE TRAYS** 

**TROLLEY BUSBAR ENERGY DISTRIBUTION SYSTEMS** 

**INDOOR SOLUTIONS** 













EAE Elektrik A.Ş. Akçaburgaz Mahallesi, 3114. Sokak, No:10 34522 Esenyurt - İstanbul - TURKEY Tel: +90 (212) 866 20 00 Fax: +90 (212) 886 24 20

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