



Underfloor Busbar Systems (63-80A)

EAE GROUP IN NUMBERS





Since 1973

EAE Group of Companies started its journey in the electrical sector in 1973 with the establishment of EAE Elektrik. Since its founding, EAE has grown rapidly, expanding its production and areas of operation by incorporating EAE Lighting in 1983, EAE Machinery in 1996, EAE Electrotechnics in 2004, and EAE Technology in 2009.

EAE carries out its production activities in accordance with ISO 9001 Quality Management, ISO 14001 Environmental Management, ISO 14064-1 Greenhouse Gas Management System, ISO 45001 Occupational Health and Safety Management, ISO 10002 Customer Satisfaction Management, ISO 50001 Energy Management System, and ISO 27001 Information Security Management System standards.







Active Factories



360.000m² Enclosed Space



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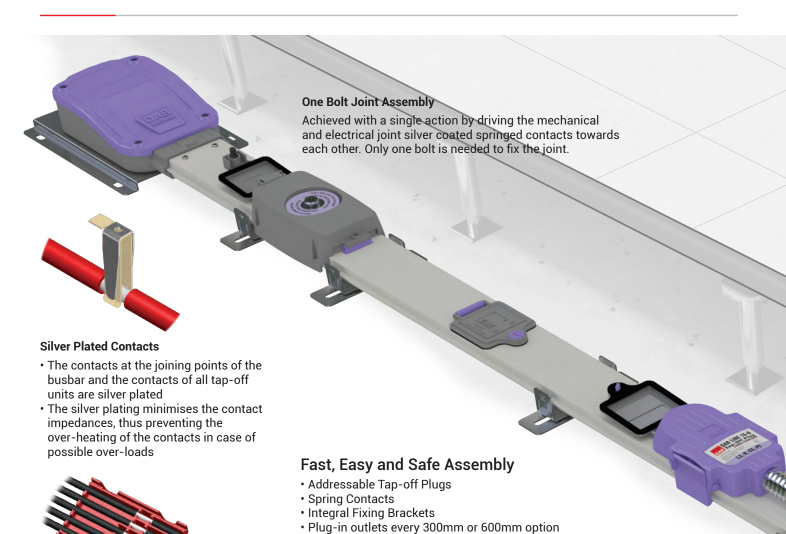


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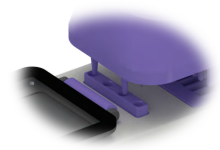
General Characteristics





Tin Plated Conductors

The formation of Copper Oxide is prevented by tin plating the full length of the electrolytic copper conductors. With this process, contact resistances are minimised. The contacts of the tap-off plugs grip the busbar conductors on two surfaces



Coded Tap-off Plugs

Arrangement of DABLINE Busbar Systems are designed with different pins to prevent incorrect assembly

Maximum Safety

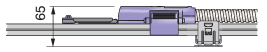
- IP55 Protection Degree
- · Single Bolt joints

· Max. Height of the busbar is 49mm

· Electrical Joints are Silver Plated

• 1200mm-2400mm-3000mm optional straight lengths

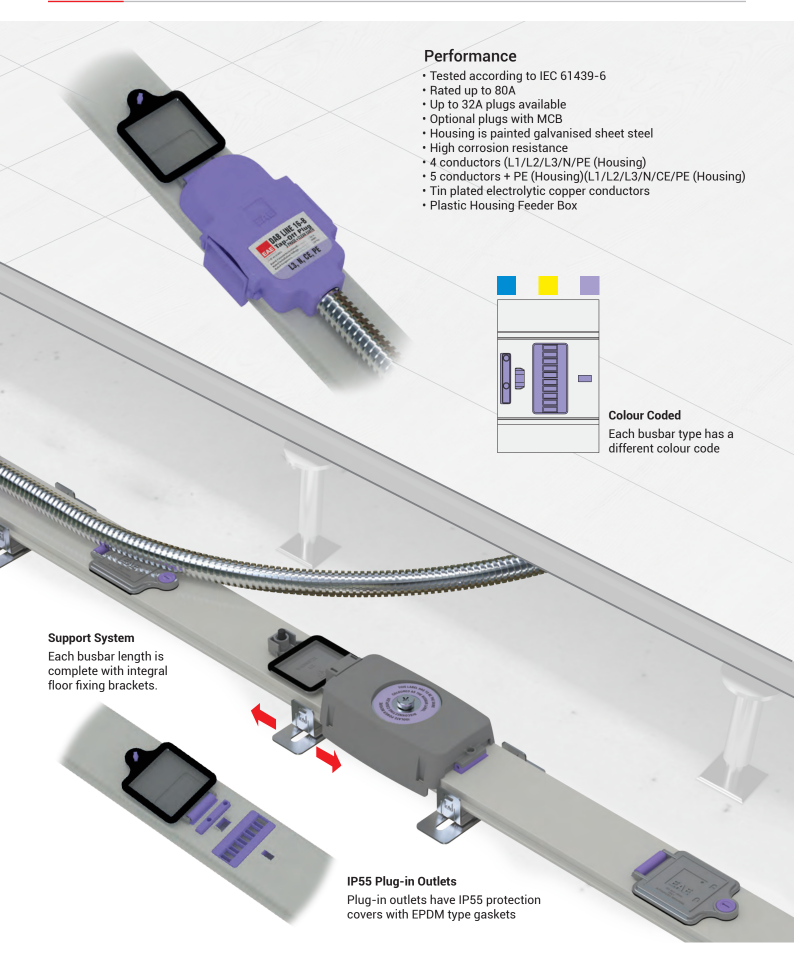
- Fully insulated conductors
- · Halogen Free plastics up to 960 °C Fire rating
- Keyed Tap-off Plugs
- Different colours for different type busbars



Maximum height 65 mm

Can be used in 65mm floor voids





Technical Specifications

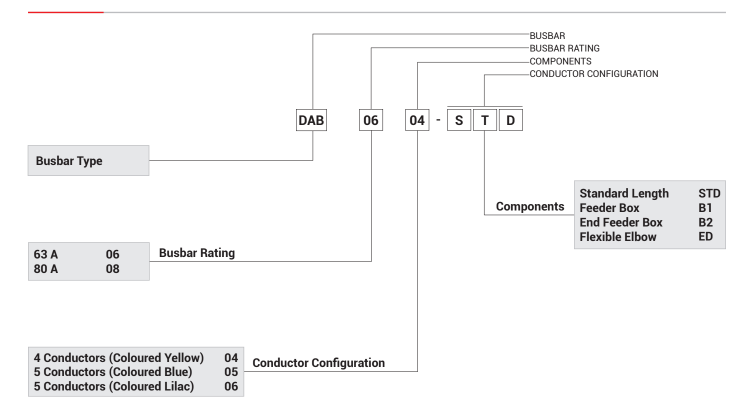


Rated Current	In	Α	63	80
Busbar Code			06	08
Main Standards	IEC 61439-	6:2012 Ed.1 ; IEC 61	439-1 Ed.2:2011, TS EN	51439-1: 2011
Rated Isolation Voltage	Ui	V	690	690
Rated Operational Voltage	Ue	V	690	690
Rated Frequency	f	Hz	50	50
Pollution Degree	3			
Protection Degree	lp55	55		
External Mechanical Impacts (IK Code)*	IK07			
Protection for Safety		Basic Protection (F	ID 60364-4-41, Clause A	1)
Rated Conditional Short Circuit Current Mechanical Data	l _{cc}	kA	16	16
Number of Conductor			3 to 5	3 to 5
Conductor Cross-section		mm ²	8	12,6
Housing Cross-section (Cu equivalent)		mm ²	13	13
Cable Terminal Capacity		mm ²	16	16
Cable Section of 32A Plug		mm ²	4	4
Cable Section of 13A Plug with Fuse		mm ²	1,5 / 2,5	1,5 / 2,5
Flexible Corner Element Cable		mm²	16	16
Flexible Corner Conduit		mmØ	25	25
Busbar Weight - for 5 conductor		kg/m	1,46	1,57
Material Facility				
Housing			Painted Galvanised Steel	
Busbar Conductor			High Conduc	
Busbar Isolators			PPx-FR (according to Rol-	
Busbar Connection / Plug / Feeder Connections			PPx-FR (according to Rol-	
Socket Outlet Entry Shutters			PPx-FR (according to Rol-	
Plug Body Busbar Cable Connections			PPx-FR (according to Roh	is and Reach Standards
			Copper	
Plug Connections Plug / Flevible Corner Conduit (Metal)			Copper Galvanised Steel	
Plug / Flexible Corner Conduit (Metal) Plug (Cable)			LSOH - BS EN 50525-3-	41 / TO EN EDESE 2 21
Flexible Corner Connection Cable		mm²	16	41 / 13 EN 30323-3-31 16
Feeder Module / Flexible Connection Box		111111	PPx-FR (according to Rol-	· -
Feeder Module Connection Terminal / Earthing Terminal			Brass	o and neach standards
Busbar Fixing Element			Galvanised Steel	
Mean Phase Conductor Characteristics at Rated Current In			Garvarii Sca Steel	
Resistance at a conductor temperature of 20 °C	R ₂₀	mΩ/m	2,293	1,483
Resistance at an ambient air temperature of 35 °C	R	mΩ/m	3,063	1,981
Reactance (Independent from Temperature)	X	mΩ/m	0,422	0,273
Positive and negative sequence impedances at an ambient air temperature of 35°C	Z	mΩ/m	3,092	2,000
Positive and negative sequence impedances at a conductor temperature of 20°C	Z ₂₀	mΩ/m	2,331	1,507
Mean Fault-Loop Characteristics				.,
Zero-sequence Impedance				
Zero-sequence impedance at a conductor temperature of 20°C	Z(0)b20phN	mΩ/m	10,125	6,702
Zero-sequence impedance at a conductor temperature of 20°C	Z(0)b20phPE	mΩ/m	8,951	8,676
Zero-sequence impedance at a conductor temperature of 20°C	Z(0)b20phCPE	mΩ/m	10,619	6,630
Zero-sequence impedance at an ambient air temperature of 35°C	Z(0)bphN	mΩ/m	13,481	8,883
Zero-sequence impedance at an ambient air temperature of 35°C	Z(0)bphPE	mΩ/m	11,804	11,466
Zero-sequence impedance at an ambient air temperature of 35°C	Z(0)bphCPE	mΩ/m	14,092	8,793
Resistances and Reactances				
Resistance at a conductor temperature of 20 °C	Rb20phph	mΩ/m	4,846	3,151
Resistance at a conductor temperature of 20 °C	Rb20phN	mΩ/m	4,830	3,181
Resistance at a conductor temperature of 20 °C	Rb20phPE	mΩ/m	4,865	4,158
Resistance at a conductor temperature of 20 °C	Rb20phCPE	mΩ/m	4,987	3,206
Resistance at an ambient air temperature of 35 °C	Rbphph	mΩ/m	6,475	4,210
Resistance at an ambient air temperature of 35 °C	RbphN	mΩ/m	6,454	4,251
Resistance at an ambient air temperature of 35 °C	RbphPE	mΩ/m	6,501	5,556
Resistance at an ambient air temperature of 35 °C	RbphCPE	mΩ/m	6,664	4,285
Reactance (Independent from temperature)	X_{bphph}	mΩ/m	0,477	0,380
Reactance (Independent from temperature)	X_{bphN}	mΩ/m	0,500	0,531
Reactance (Independent from temperature)	XbphPE	mΩ/m	1,098	1,128
Reactance (Independent from temperature)	XbphCPE	mΩ/m	0,729	0,517

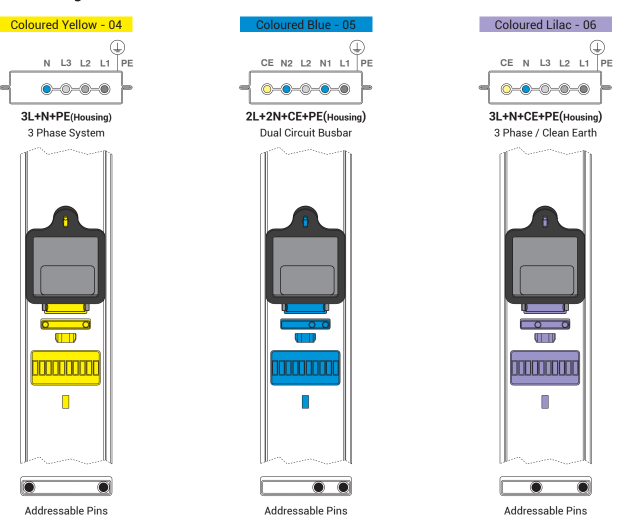
- All phase conductor characteristics had been determined according to Annex BB of IEC 61439-6.
- Fault-loop zero-sequences impedances had been determined according to Annex CC of IEC 61439-6.
 Fault-loop resistances and reactances had been determined according to Annex DD of IEC 61439-6.

Coding System





Conductor Configuration



Busbar System / Order Codes

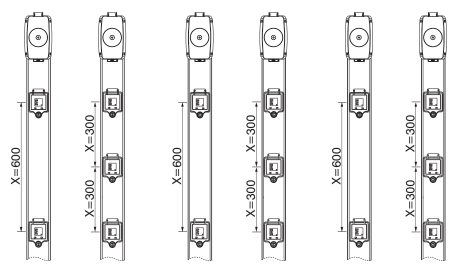




		Busbar Length (mm)										
		12	00	24	00	3000						
	Description	Number of Plug-in Points (pc)										
		2	3	4	7	5	9					
	DAB 0604 - STD Coloured Yellow	3066743	3066744	3066745	3066746	3066747	3066748					
	DAB 0605 - STD Coloured Blue	3066749	3066750	3066751	3066752	3066753	3066754					
	DAB 0606 - STD Coloured Lilac	3066755	3066756	3066757	3066758	3066759	3066760					

Busbar Systems (80A)

	Busbar Length (mm)									
Description	12	00	24	.00	3000					
Description		Number of Plug-in Points (pc)								
	2	3	4	7	5	9				
DAB 0604 - STD Coloured Yellow	3066773	3066774	3066775	3066776	3066777	3066778				
DAB 0605 - STD Coloured Blue	3066779	3066780	3066781	3066782	3066783	3066784				
DAB 0606 - STD Coloured Lilac	3066785	3066786	3066787	3066788	3066789	3066790				



X=Distance between plug-in outlets

Adjustable Fixing Bracket 3 pcs supplied on 1200mm straight length 5 pcs supplied on 2400mm straight length 6 pcs supplied on 3000mm straight length

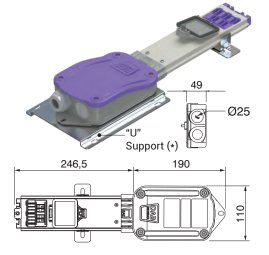
Feeder Boxes / Elbows



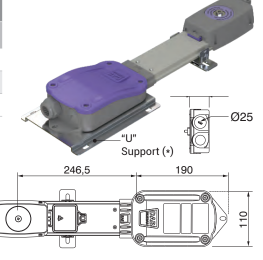
B1- F	Co	de	
Des	(63A)	(A08)	
B1 Coloured Yello	3L+N+PE (Housing)	3066793	3066813
B1 Coloured Blue	2L+2N+CE+PE (Housing)	3066794	3066814
B1 Coloured Lilac	3L+N+CE+PE (Housing)	3066795	3066815

Attention!

 (\star) The Feeder Box and Flexible Elbow modules must be used together with the "U" support.

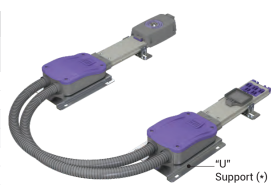


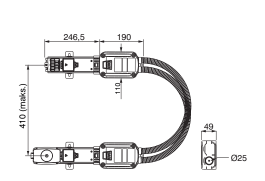
B2- End F	Code			
Descr	(63A)	(A08)		
B2 Coloured Yellow	3L+N+PE (Housing)	3246703	3246711	
B2 Coloured Blue	2L+2N+CE+PE (Housing)	3246704	3246712	
B2 Coloured Lilac	3L+N+CE+PE (Housing)	3246705	3246714	

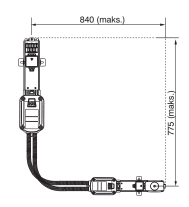


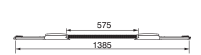
ED - Flexible Elbow

		Con	duit	Code		
Description		Steel	Plastic	(63A)	(A08)	
	ED Coloured Yellow	√		3066805	3066825	
	3L+N+PE(Housing)		√	3066806	3066826	
	ED Coloured Blue	√		3066807	3066827	
	2L+2N+CE+PE(Housing)		√	3066808	3066828	
	ED Coloured Lilac 3L+N+CE+PE(Housing)	√		3066809	3066829	
			√	3066810	3066830	





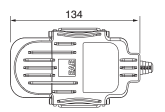


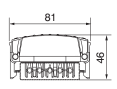


Plugs

Tap Off Plugs (Unfused and Complete with 6x25 Fuse BS 1362 and 8x32 Fuse IEC 60269-1,2,3)









16A Cylindrical Fuse 16A Unfused 32A Unfused

			5m LSF Cable (Cable Section 2,5 mm²)		Without Cable	2
Туре	Conductor Configuration ⁽¹⁾	Conduit ⁽²⁾	Unfused	Fused(3)	Unfi	used
	Comiguration		16A ⁽⁴⁾	16A ⁽⁶⁾	16A ⁽⁶⁾	32A ⁽⁶⁾
	L1 N PE			3048905	3048906	3048907
		Steel	3049289			
		Plastic	3049290			
	L2 N PE			3048908	3048909	3048910
		Steel	3049291			
Coloured Yellow		Plastic	3049292			
4 conductors	L3 N PE			3048911	3048912	3048913
		Steel	3049293			
		Plastic	3049294			
	L1 L2 L3 N PE			3048914	3048915	3048916
		Steel	3049295			
		Plastic	3049296			
	L1 N1 PE			3048917	3048918	3048919
		Steel	3049297		33.33.3	33.33.3
		Plastic	3049298			
	L2 N CE PE		30.3230	3048920	3048921	3048922
Coloured Blue		Steel	3049299			
5 conductors		Plastic	3049300			
	L1 N1 L2 N2 CE PE			3048923	3048924	3048925
		Steel	3049301			
		Plastic	3049302			
	L1 N CE PE			3048926	3048927	3048928
		Steel	3049303	00 10320	33.3321	33 70320
		Plastic	3049304			
	L2 N CE PE		11.355	3048929	3048930	3048931
		Steel	3049305			
Coloured Lilac		Plastic	3049306			
5 conductors	L3 N CE PE			3048932	3048933	3048934
		Steel	3049307			
		Plastic	3049308			
	L1 L2 L3 N CE PE			3048935	3048936	3048937
		Steel	3049309			
		Plastic	3049310			

- 1- PE = Housing
 CE = Isolated Clean Earth
 Please call us for non-standard phase sequence.
- Zinc Plated Steel Conduit
 PA6 Halogen Free Plastic Conduit
- 3- with 16A 8x32 IEC 60269-1,2,3 Cylindrical Fuse

Note: Cylindrical fuse link included.

- 4- 16A Plug with 2,5mm² Cross Section Cable
- 5- LSF: Low Smoke&Fume
- 6- For 16A plug; 2,5mm² connector terminal and Ø16 (mono-phase) and Ø21(three-phase) fixing hole for cable conduit.

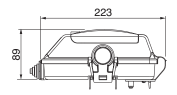
 For 32A plug; 4mm² connector terminal and Ø21 fixing hole for cable conduit.

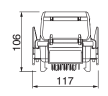
Note: When you supply tap-off plugs without cable and spirals, which it is like used later in construction, you should ground the metal spiral.

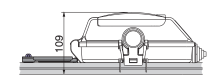
Tap Off Boxes



Tap Off Boxes (Unfused and Complete with MCB options)









Туре		Cond	uctor Co	onfigura	tion ⁽¹⁾	32A ⁽³⁾ Without Cable Unfused ⁽⁶⁾	
	L1			N	F	PE	3035924
Coloured Yellow		L2		N	F	PE	3035925
4 conductors			L3	N	F	PE	3035926
	L1	L2	L3	N	F	PE	3035927

	L1	N1				PE	3046701
Coloured Blue 5 conductors			L2	N	CE	PE	3046716
	L1	N1	L2	N2	CE	PE	3035928

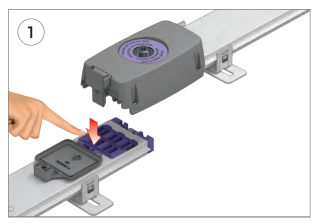
	L1			N	CE	PE	3035984
Coloured Lilac		L2		N	CE	PE	3035999
5 conductors			L3	N	CE	PE	3036014
	L1	L2	L3	N	CE	PE	3036285

¹⁻ PE = Housing CE = Isolated Clean Earth Please call us for non-standard phase sequence.

²⁻ Included DIN rail for MCB mounting.

Joint Coupler Installation

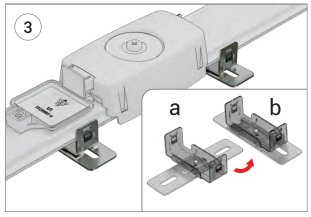




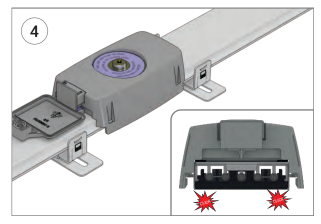
1- To join two busbar lengths as shown in the picture left, the additional module alignment pin should be aligned with the slot in the other window.



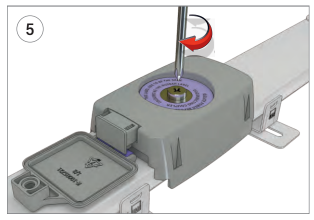
2- Push home the Joint Coupler alignment pin into the slot on the other window



3- Please make sure that adjustable brackets are mounted near to joint points.



4- Ensure that the Joint Coupler claws, clip over the busbar body. (Joint coupler will not release after being clicked into place)



5- Tighten the main bolt of the joint pack to using a cross head screwdriver.

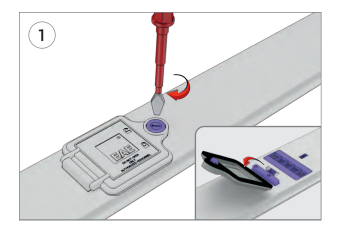


Warning:

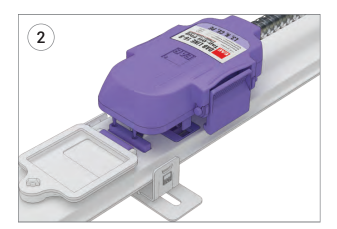
* Please do not remove the joint pieces which are sent equipped with the product.

Plug Installation

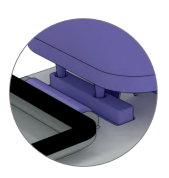


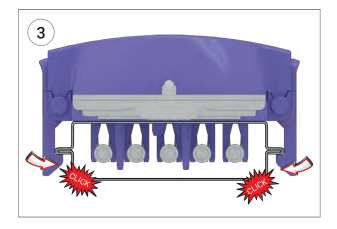


1- Open the socket cover.



2- Insert the alignment pins of the Plug into the busbar alignment holes.





3- Make sure plug gripping parts (lugs) are gripped the channel. You should check, lugs are in the place essential to fully seated, as shown the figure.







Warning:

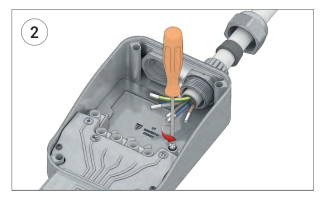
- * For your safety, do not cut the plug alignment pins, do not remove and do not changed their correct locations.
- * The plug cable connections must be completed before connecting the plug to the busbar.
- * Ensure that the load being supplied is in the "OFF" position.

Feeder Box Installation

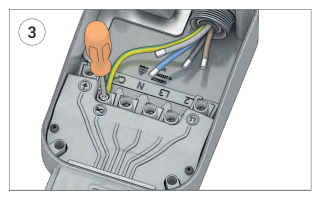




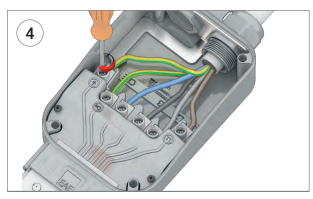
1- Remove the Feed Box cover by undoing the screws.



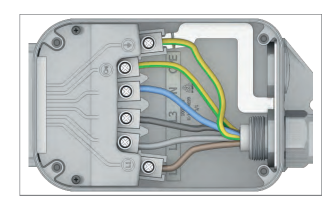
2- Feed cable should be used using the appropriate gland to complete the connection.



3- Bolts of phase and ground terminals are unscrewed enough for cable entry and screw the bolts to avoid the relocate the cables.



4- Complete the installation process by tightening the cable gland.





5- Refit the Feed Box cover by replacing the screws as shown. Be sure to use "U" support for the installation.

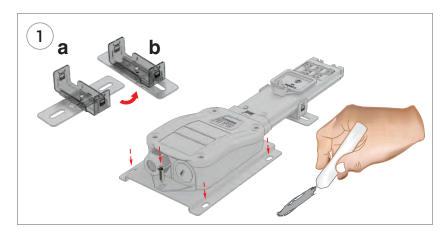


Warning:

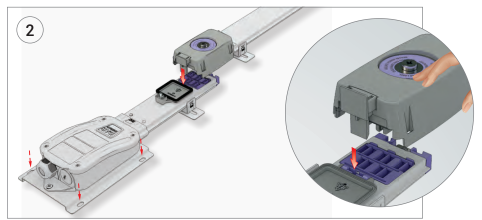
- Ensure that the cable is not energised before starting the installation and the load supplied must be in the "OFF" position.
- Be sure to mount the "U" support under the feed module. The "U" support is included in the package.

Busbar System Installation

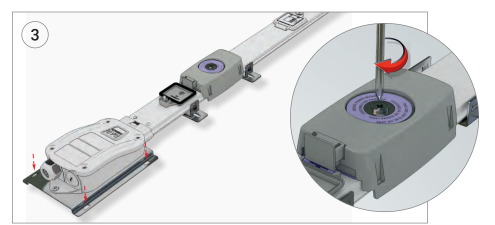




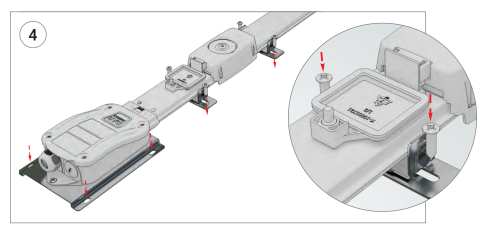
1- Mark out the route of busbar system where it will run. Make sure that, the line is clearly marked. Put a mark where it will be installed instead of the feed module and the end of the system. Fix the "U" support into place using with steel dowel and appropriate screw. Also fix the feed module to the "U" support with the screw included in the package.



2- To join the two busbar lengths as shown in the picture left, the additional module alignment pin should be aligned with the slot in the other window.



3- Tighten the main bolt of the joint pack to using a cross head screwdriver.

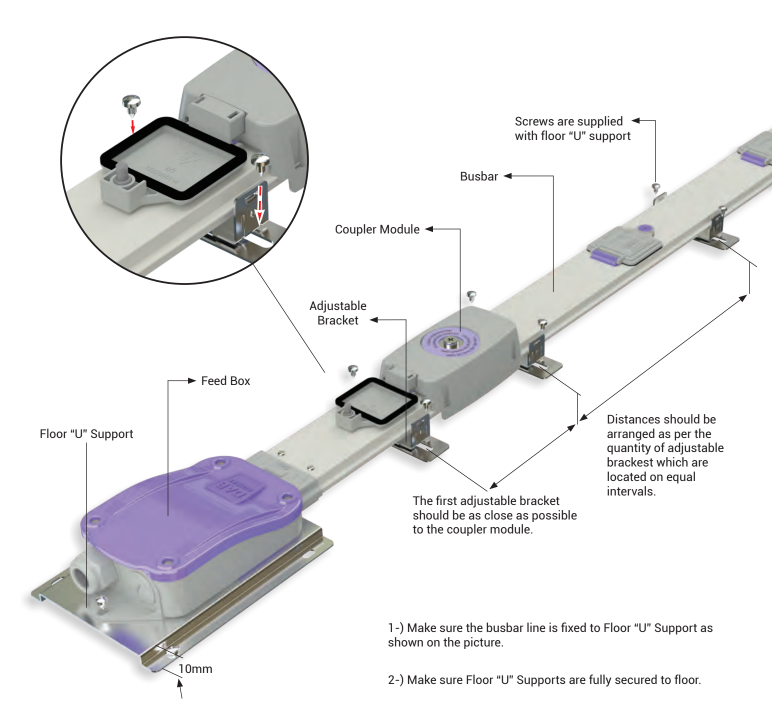


4- Fix the busbar systems to the base with the retractable support system. (Screws and anchors for mounting DABLINE Busbar System on the floor are not supplied by EAE.)

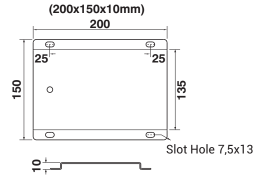
Note: It is suggested to use "U" Support under feeder and flexible modules.

Floor "U" Support Installation Manual





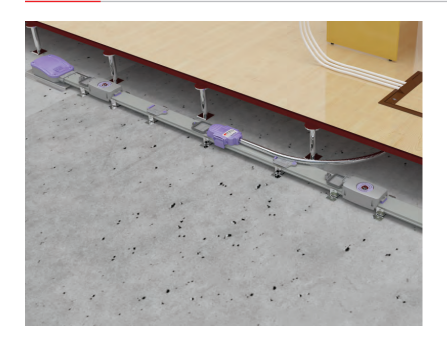
Floor "U" Support Details



- 3-) The total height of busbar;
- from ground to feed module is 65mm with Floor "U" Support,
- from ground to coupler is 60mm with adjustable bracket,
- from ground to tap-off plug is 60mm with adjustable bracket,
- from ground to tap-off box is 130mm with adjustable bracket.
- 4-) Screws and anchors for mounting DABLINE Busbar System on the floor are not supplied by EAE.
- 5-) Screws for fixing adjustable bracket to floor "U" support are supplied with 2 pieces / floor "U" support by EAE.

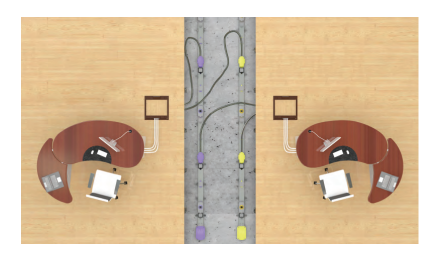
Applications





Advantages:

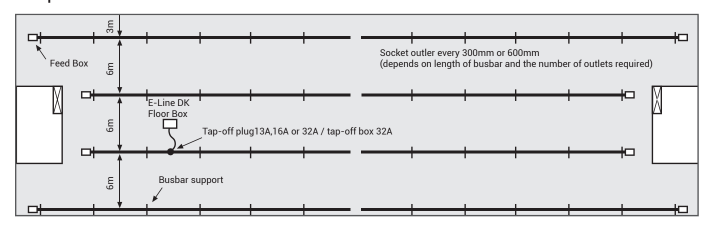
- Can be used in raised floor voids as low as 65mm in Office environments
- Suitable for to use in Data Control systems
- Easy mounting
- Up to 32 A outlet options
- Tek cıvata ile ek yapma imkânı
- Easy assembly with single bolt joint coupler
- Different Pin Codings for different types of busbar systems
- · Different lengths of busbar can be achieved
- The contacts of the Tap-offs are silver plated



Application Areas:

- Banks
- Shopping Centres
- New Generation Offices
- Hotels
- Hospitals
- Conference Centres
- Educational Buildings
- · Cinemas and theatres
- Tourist Facilities etc.

Sample DABLINE Installation



Product Overview



Busbar Systems;

- → Shall have a type test report according to IEC 61439-6. The type test reports shall be from an internationally accepted third party laboratory.
- → The Plug-in Busbar system shall have one of the following conductor number and configurations;
 - a) 4 conductors: L1 / L2 / L3 / N / PE (Housing) Coloured Yellow
 - b) 5 conductors: L1 / N1 / L2 / N2 / CE / PE (Housing) Coloured Blue
 - c) 5 conductors: L1 / L2 / L3 / N / CE / PE (Housing) Coloured Lilac The housing shall be used as the earth conductor
- The rated insulation voltage of the system shall be 690 V, shall have a rated current level of 63 and 80A, 50Hz., shall have tin plated copper conductors.
- → Shall be produced as 1.2m, 2.4m and 3m straight lengths and there shall be plug-in outlets every 30cm or 60cm (optional) with IP55 protection plug-in outlet covers.
- → IP protection degree of the busbars shall be 55.
- → The housing of the busbar shall be manufactured from 0,60mm thick, epoxy painted (RAL 7038), galvanised sheet metal.
- → The Support system shall be moveable and suitable for the busbar structure. Adjustable Fixing Bracket system shall be supplied as part of the busbar.
- → Total height of the busbar system with all components shall be 65mm.
- → The joint contact module shall provide continuous earth protection along the whole busbar line.
- → The plug-in outlets shall be colour coded the same as the tap-offs to prevent incorrect connection of different types of busbars.

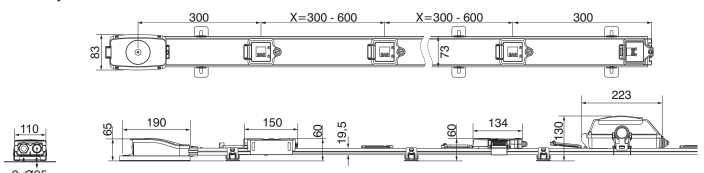
Busbar Systems Conductors;

- → In the housing shall be continuously insulated and only exposed at the plug-in points to create the contact area.
- → Shall be of electrolytic copper and continuously tin plated.
- Busbar joint contact points shall be silver plated.

Busbar Systems Outlet Plugs;

- → Contacts of the tap-offs shall be of jaw structure, which contacts the conductors on both sides. The contacts shall have springs.
- → The Tap-off Cable shall be to BS EN 50525-3-41or TS EN 50525-3-31.
- → The tap-off plugs shall have different colours and be addressable using pins for different types of busbar configuration.

Busbar Systems Dimensions



All dimensions are stated in "mm".

Declaration



CE DECLARATION OF CONFORMITY

Product Group DABLINE Underfloor 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

IEC 61439-6

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

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 Documentation Preparation Authority

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

Mustafa AKÇELİK

Date

Document Signing Authority

08/03/2025

Elif Gamze KAYA OK Deputy General Manager



TEST CERTIFICATE

Issued to: EAE Elektrik Asansör Endustrisi

Insaat San. ve Tic. A.S.

Akçaburgaz Mahallesi 3114, Sokak No: 10

34510 Esenyurt / Istanbul

Turkey

For the product: Low-voltage busbar trunking system

Trade name: EAE

Type/Model: DAB Line 0604

Ratings: I_{nc} 63 A, U_i 500 V, U_{imp} 6 kV, I_{cc} 16 kA at 400 V, IP55

For more details see annex

Manufactured by: EAE Elektrik Asansör Endustrisi

Insaat San. ve Tic. A.S.

Akçaburgaz Mahallesi 3114, Sokak No. 10

34510 Esenyurt / Istanbul

Turkey

Subject: Design verification

Requirements: IEC 61439-6: 2012

Clauses: 10.2.3, 10.2,6, 10.2.7, 10.2.101, 10.3, 10.4, 10.5, 10.9, 10.10, 10.11

and Annex/BB, CC, and DD

Remarks: Date of performance of tests: 2013 and 2015

(see general notes on tests in the report)

This Test Certificate is granted on account of an examination by DEKRA, the results of which are laid down in report no. 2190123.01-INC, dated 9 May 2016.

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA

Arnhem, 9 May 2016 Number: 2190123.100

DEKRA Certification B.V.

F.S. Strikwerda Certification Manager

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TEST CERTIFICATE

Issued to: EAE Elektrik Asansör Endustrisi

Insaat San, ve Tic. A.S.

Akçaburgaz Mahallesi 3114, Sokak No: 10

34510 Esenyurt / Istanbul

Turkey

For the product: Low-voltage busbar trunking system

Trade name: EAE

Type/Model: DAB Line 0804

Ratings: I_{nc} 80 A, U_i 500 V, U_{imp} 6 kV, I_{cc} 16 kA at 400 V, IP55

For more details see annex

Manufactured by: EAE Elektrik Asansör Endustrisi

Insaat San. ve Tic. A.S.

Akçaburgaz Mahallesi 3114, Sokak No. 10

34510 Esenyurt / Istanbul

Turkey

Subject: Design verification

Requirements: IEC 61439-6: 2012

Clauses: 10.2/3, 10.2,6, 10,2/7, 10/2,101, 10/3, 10/4, 10/5, 10/9, 10/10, 10/11

and Annex BB, CC, and DD

Remarks: Date of performance of tests: 2012, 2013 and 2015

(see general notes on tests in the report)

This Test Certificate is granted on account of an examination by DEKRA, the results of which are laid down in report no. 2190123.02-INC, dated 9 May 2016.

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Arnhem, 9 May 2016 Number: 2190123.101

DEKRA Certification B.V.

F.S. Strikwerda Certification Manager

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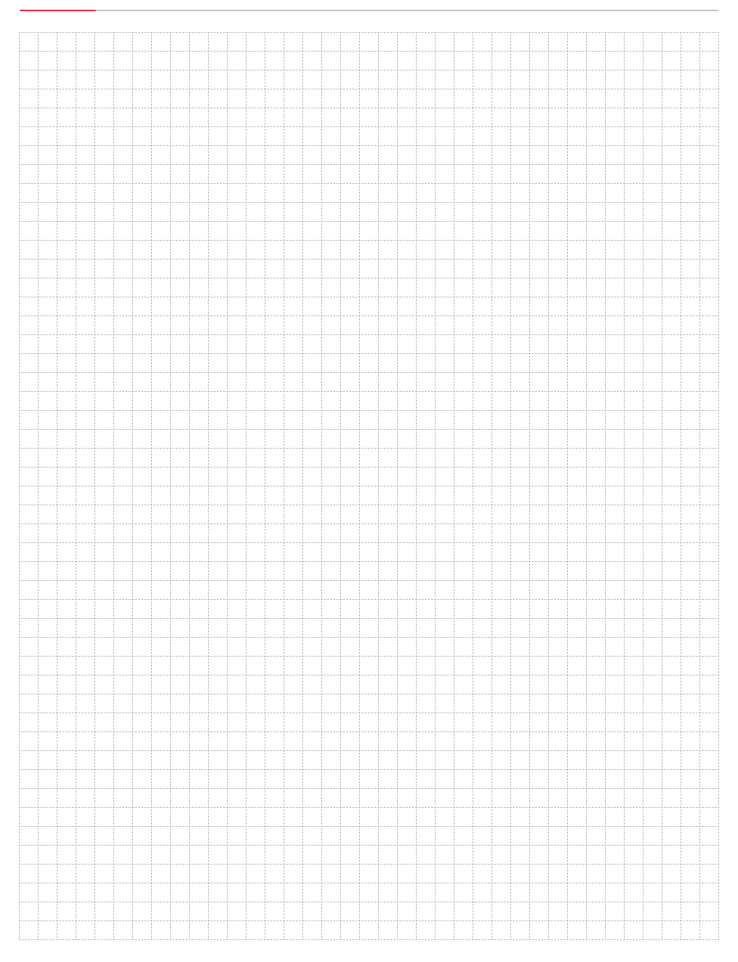
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Notes





SUSTAINABLE FUTURE

Sustainability Management at EAE Elektrik



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





EAE Elektrik

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