







40A - 6300A EFFICIENT POWER DISTRIBUTION





FEEDER

**PLUG-IN FEEDER** 

PLUG-IN BOX

VERTICAL MOUNTING SUPPORT

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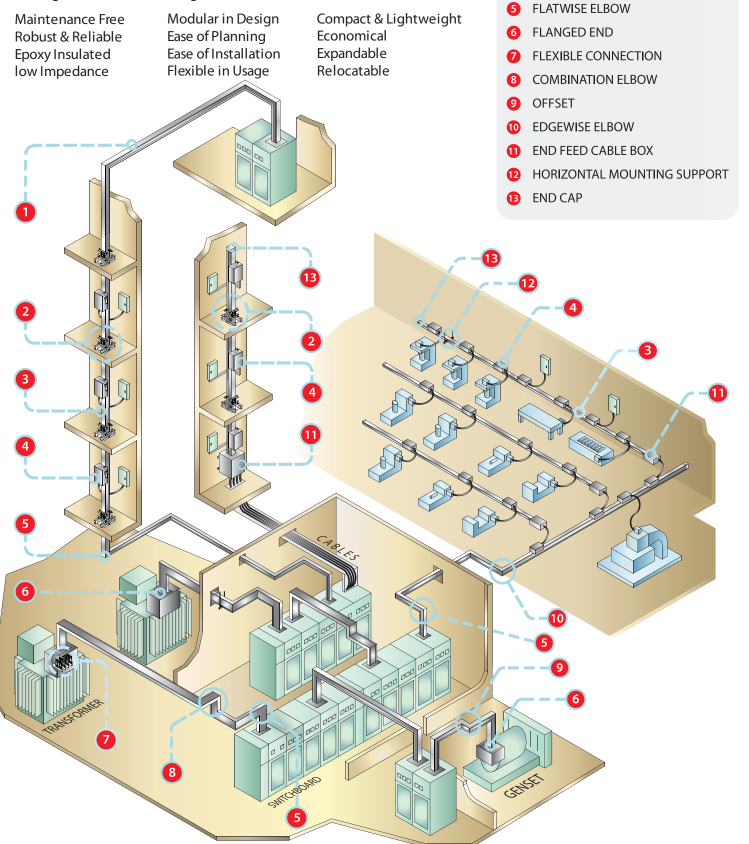
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DAVIS Power Busway System is designed for efficient Power Distribution and to give the flexibility needed for modern high rise buildings, commercial complexes, industrial plants and production facilities. It provides a more efficient electrical power distribution system that gives added flexibility for today's commercial and industrial environments. DAVIS Power Busway System is designed with the following distinctive features:

DAVIS®



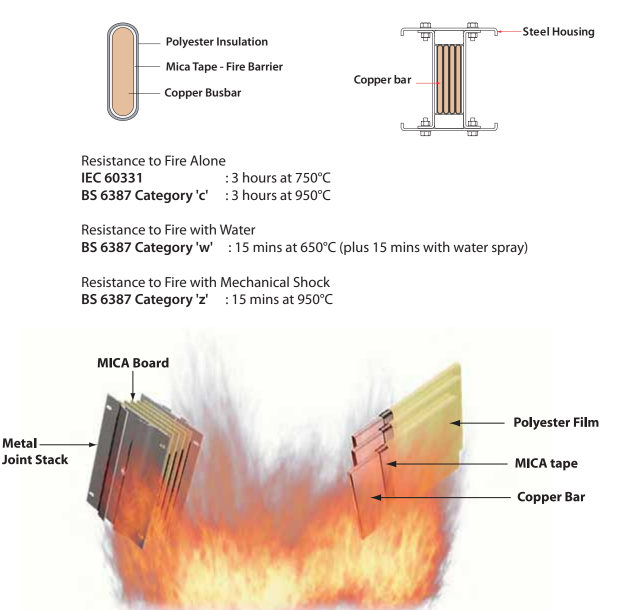
INTRODUCTION	DAVIS introduces its new version of Maintenance Free Epoxy Insulated Power busway system to meet the latest requirements of modern commercial buildings and industrial complexes. DAVIS Power busway can be easily installed in most site conditions to distribute electrical power efficiently. DAVIS Power busway is available from 100A to 6300A rated at 690VAC in a polyphase system.				
COMPLIANCE OF DESIGN	DAVIS Power busway is designed, m with the latest international standa		ed in compliance		
STANDARDS	IEC 60439-1:2004 & IEC 61439-1:201 IEC 60439-2:2005 & IEC 61439-6:201 IEC 60947-2:2003 IEC 60331 & BS 6387 IEC 60529:2001		ts for busway		
SYSTEM VOLTAGES	DAVIS Power busway is designed to at 50Hz or 60Hz frequency or dieled including medium voltages (up to 1	tric voltage of 3.5K	/. Higher insulation voltages		
BUSBAR CONDUCTORS	The conductors used in DAVIS Por electrical, thermal and mechanical relevant international standards conductivity of the busbars used ar	properties and are and requirement guaranteed as follo	in full compliance with the s. The composition and ows:		
		nposition ( 9.98%	Conductivity >98% IACS		
		9.98%	>61% IACS		
BUSWAY ENCLOSURES	DAVIS Power busway enclosures are made robust in design to match their intended short circuit capabilities, to accommodate each busbar size, weight, mechanical strength, and to optimize heat dissipation. The sections of the enclosures, flanges and surfaces are efficiently engineered to maximize their heat dissipation capabilities from the busbars to their surrounding areas under natural ambient conditions. The enclosures are treated with anti-corrosive agents, baked and coated with epoxy polyester powder. The enclosures are available in the following materials: - Galvanised Steel - Extruded Aluminium - Stainless Steel				
INGRESS OF PROTECTION	DAVIS Power busway enclosures ar CNC machines to achieve a very degrees of ingress of protection (IP are verified by independent author installations.	high degree of prec ) in compliance with	ision and accuracy. Various IEC60529 are available and		
		5			
TYPES OF BUSBAR CONFIGURATION	DAVIS Power busway is constructe conductors set in a totally enclose following types of busbar configura or sandwiched type design:	d STEEL or Extruded	ALUMINIUM enclosure. The		
	3P3W 3P4W	3P4W+200			
	3P3W+1/2G 3P4W+1/2G		N+1/2G 3P4W+100%G		

**INSULATION** DAVIS uses a very special high thermal conductivity Epoxy insulation material, Class 'F' (155°C), which is able to withstand any glitches and spikes in an electrical system. The Epoxy insulation is non-hygroscopic, halogen free, resistant to water and chemicals, and has a high mechanical strength and complies with UL94V-0 standards. The epoxy insulation is self-extinguishing, impervious to acids, alkalis, acetones, mechanical oils and lubricants and has a long life span compared with other insulation materials. The Epoxy insulation is bonded strongly to the busbar conductor thus eliminating any air gaps between the insulation and the conductor.

Class 'H' Epoxy insulation material is also available.

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FIRE RESISTANTDAVIS Fire Resistant (FR) busway is specially manufactured for Essential SupplyBUSWAYCircuits using high grade Mica insulation tapes with polyester outer insulation in<br/>accordance with IEC 60331, BS 6387 and JIS A 1304 standards.



#### VERTICAL MOUNTING SUPPORTS

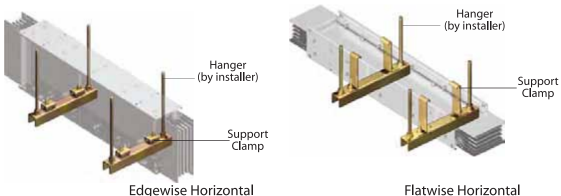
DAVIS Power busway vertical mounting supports are designed to retain the position of riser busways while withstanding a small degree of tilting movement as the conditions of the building and environment change. It comes with a double-spring mechanism to absorb any built-up stresses due to thermal expansion and normal defects in the floor and building structures.

	5	
Initial Adjusting Nut		Support Clamp
Final		Jammed Nut
Adjusting Nut		Base Channel (by Installer)
C-Channel		

BUSBAR TYPE	AMPERE RATING	Required per set
COPPER	100A to 1250A	2
	1600A to 3200A	4
	3500A to 5000A	6
ALUMINIUM	200A to 1600A	2
	1800A to 3200A	4
	3500A to 5000A	6

#### HORIZONTAL MOUNTING SUPPORTS

DAVIS Power busway horizontal mounting supports are designed to retain the position of feeder busway in an edgewise or a flatwise position.



Mounting

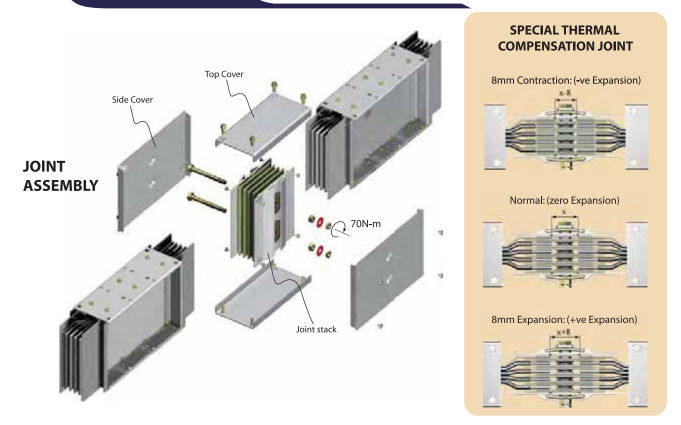
-latwise Horizonta Mounting

**TEMPERATURE**DAVIS Power busway is capable of carrying its full rated current continuously at<br/>ambient condition with 95% relative humidity and a maximum ambient<br/>temperature of 40°C without exceeding the 55°C temperature rise.

Temperature Rise Tests is as per IEC 60439 ; IEC 61439 standards to ensure the maximum temperature rise of the busways especially that of the joints do not exceed the IEC 60439-1; IEC 61439-1 temperature rise limits.

**SHORT CIRCUIT TESTS** DAVIS Power busway is designed to be robust and protected against rated short circuit conditions. The short circuit tests have been independently certified and tested at KEMA/DEKRA and ASTA accredited testing laboratories in accordance with IEC 60439-1:2004; 60439-2:2005; IEC 61439-1:2011and IEC 61439-6:2012.

#### **FACTORY ROUTINE TESTS** Every DAVIS Power busway section or part is subjected to Routine Factory Tests before they are delivered to customers. The tests also include 1000VDC Insulation Resistance Tests and 3.5kV Power Frequency Voltage Withstand Tests for 5 seconds.



### THERMAL COMPENSATION JOINT

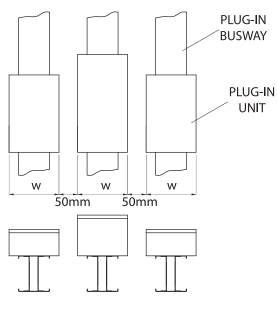
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The joint coupler is the most critical part of any busbar trunking system. DAVIS busway incorporates a proven MAINTENANCE-FREE thermal compensation joint design using a single or multiple high-tensile grade insulated through-bolt to tighten the current carrying conductors together. The bolt is specially made with a double-head hexagonal nut and a red indicator mark that breaks off at a predetermined torque value of 70N-m. The tightening torque label is always shown on the joint stack. Two opposing Belleville disc spring washers are put in place to maintain a constant contact pressure under all service conditions.

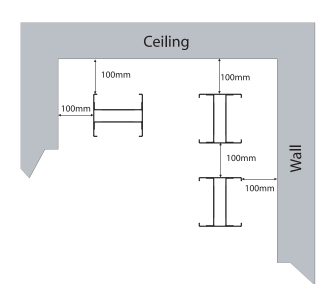


Every DAVIS busway section is factory-fitted with a joint-stack. After two adjacent sections of the busways have been joined together, the whole joint stack can be removed without removing the already installed busway. This unique feature will simplify any site alteration task. The joints can be inspected at any time by removing the joint covers. Each joint is designed to allow longitudinal busbar expansion or contraction by as much as  $\pm 8$ mm. The tightening force is calculated in such a way that the joint efficiency remains unchanged under all service conditions. This provides for cost-savings as expansion joints are no longer necessary for any length of the busway run.

### CLEARANCE



**Clearance between runs** 



Clearance from wall & ceiling

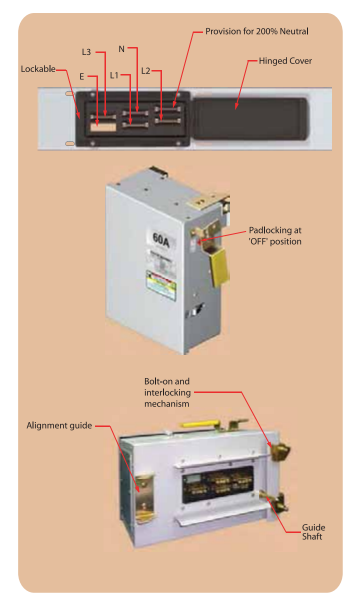
### **PLUG-IN BOXES**

DAVIS busway plug-in boxes are available from 15A to 800A with different levels of fault protection. A maximum of five pieces of plug-in boxes can be mounted on a standard 3000mm plug-in busway. The maximum current rating of each plug-in opening is 400A. Above 500A, bolt-on plug-in boxes are recommended.

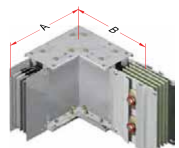
### **Safety Features:**

DAVIS busway plug-in boxes are designed with full mechanical interlocks. This is to prevent any illegal insertion or removal when the plug-in box is in the "ON" position.

The front operating switch allows padlocking at the "OFF" position. This is to prevent switching "ON" accidentally during servicing or maintenance. The plug-in earth contact is designed to ensure the EARTH contact is made prior to LIVE contact of the busway in any situation. Plug-in boxes are rated at IP42 as a standard but IP55 plug-in boxes are also available.

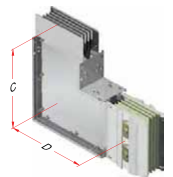


### **TECHNICAL DATA FOR POWER BUSWAY AND ACCESSORIES**

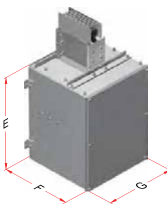


DAVIS

**Edgewise Elbow** 



**Flatwise Elbow** 



End Feed Cable Box



			DIMENSIONS (mm)		
BUSBAR TYPE	AMPERE RATING	EDGEWIS	SE ELBOW	FLATWISE ELBOW	
TTPE		А	В	С	D
COPPER	400A to 1800A	300	300	300	300
	2000A to 2500A	300	300	350	350
	3000A to 4000A	300	300	400	400
	4500A to 5000A	300	300	450	450
	6300A	300	300	550	550
ALUMINIUM	400A to 1000A	300	300	300	300
	1250A to 1600A	300	300	350	350
	1800A	300	300	400	400
	2000A	300	300	450	450
	2500A to 3500A	300	300	500	500
	4000A	300	300	600	600
	4500A to 5500A	300	300	650	650

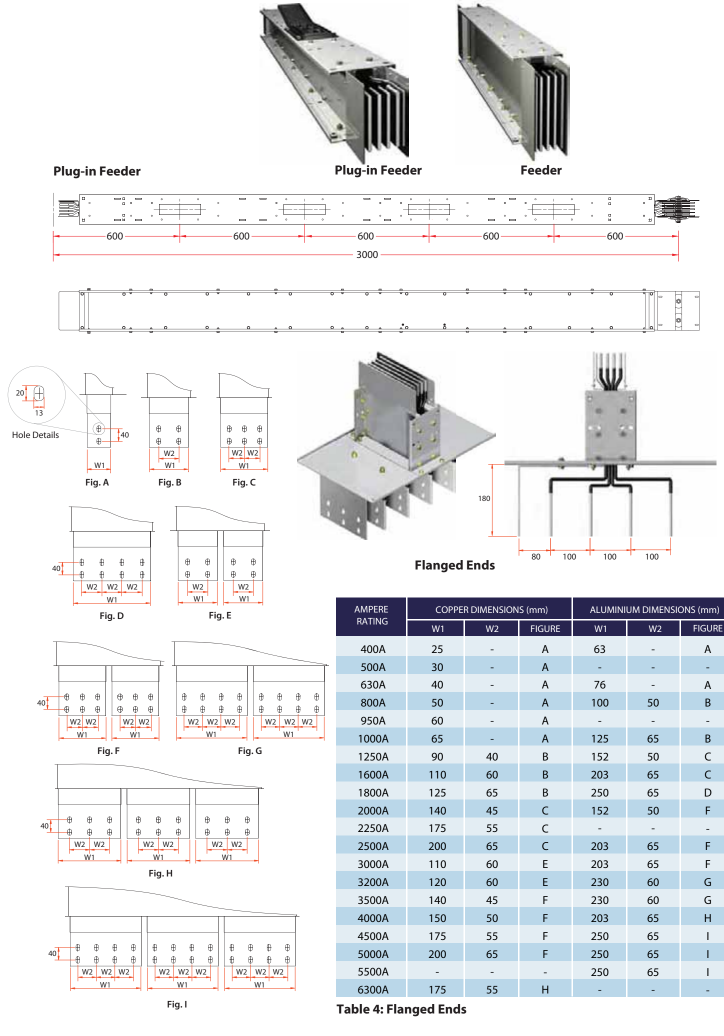
#### Table 1: Elbows

BUSBAR	AMPERE RATING	DIMENSIONS (mm)		
TYPE		E	F	G
COPPER	400A to 630A	500	400	450
	800A to 1600A	600	450	450
	1800A to 2500A	700	450	450
ALUMINIUM	400A	600	450	450
	630A to 800A	600	450	450
	1000A to 1600A	700	450	450
	1800A	700	500	450

**Table 2: End Feed Cable Boxes** 

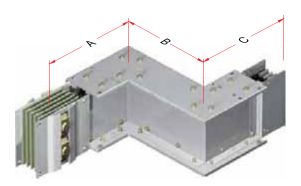
AMPERE RATING	DIMENSIONS (mm)		
	L	W	Н
15A to 225A	400	260	210
125A to 200A	400	260	210
250A to 400A	500	310	270
500A to 800A	1000	360	310
Exceed 800A	PLEASE CONSULT DAVIS FOR DETAILS		

Table 3: Plug-in Boxes



DAVIS® POWER BUSWAY

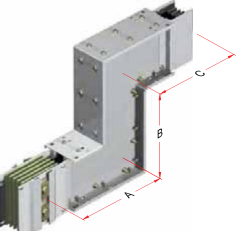
### TECHNICAL DATA FOR POWER BUSWAY ACCESSORIES



DAVIS®

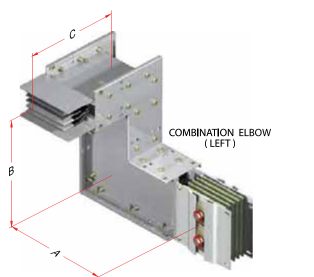
### **Edgewise Offsets**

BUSBAR			DIMENSIONS (mm)	
TYPE		А	В	С
COPPER	400A to 2500A	300	300	300
	3000A to 5000A	300	300	300
	6300A	300	300	300
ALUMINIUM	400A to 1800A	300	300	300
	2000A to 3500A	300	300	300
	4000A to 5500A	300	300	300



### **Flatwise Offsets**

BUSBAR	AMPERE RATING	DIMENSIONS (mm)		mm)
TYPE		А	В	С
COPPER	400A to 2500A	350	300	350
	3000A to 5000A	450	350	450
	6300A	550	450	550
ALUMINIUM	400A to 1800A	400	300	400
	2000A to 3500A	500	400	500
	4000A to 5500A	650	550	650

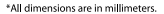


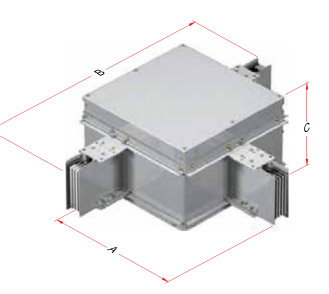
COMBINATION ELBOW (RIGHT)

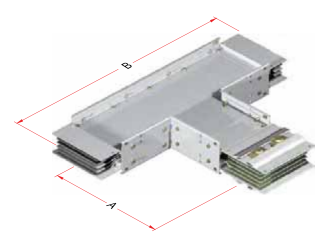
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### **Combination Elbows**

BUSBAR	AMPERE RATING	DI№	1ENSIONS (	mm)
TYPE		А	В	С
COPPER	400A to 2500A	350	300	300
	3000A to 5000A	450	350	300
	6300A	550	450	300
ALUMINIUM	400A to 1800A	400	300	300
	2000A to 3500A	500	400	300
	4000A to 5500A	650	550	300





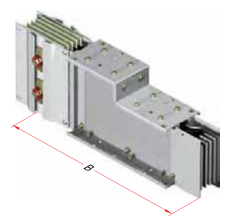


# **Edgewise Tees**

BUSBAR	AMPERE RATING	DIM	IENSIONS (	mm)
TYPE		А	В	С
COPPER	400A to 2500A	500	1000	400
	3000A to 5000A	500	1000	600
	6300A	500	1000	800
ALUMINIUM	400A to 1800A	500	1000	500
	2000A to 3500A	500	1000	700
	4000A to 5500A	500	1000	1000

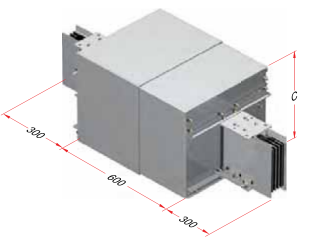
# **Flatwise Tees**

BUSBAR	AMPERE RATING	DIMENSI	ONS (mm)
TYPE		А	В
COPPER	400A to 2500A	350	700
	3000A to 5000A	450	900
	6300A	550	1100
ALUMINIUM	400A to 1800A	400	800
	2000A to 3500A	500	1000
	4000A to 5500A	650	1300



### **Reducer Units**

BUSBAR	AMPERE RATING	DIMENSIONS (mm)
TYPE		В
COPPER	400A to 2500A	600
	3000A to 5000A	600
	6300A	600
ALUMINIUM	400A to 1800A	600
	2000A to 3500A	600
	4000A to 5500A	600

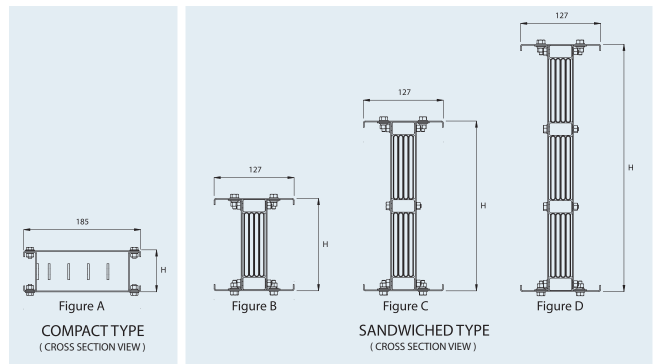


### **Expansion Units**

BUSBAR	AMPERE RATING	DIMENSIONS (mm)
TYPE		С
COPPER	400A to 2500A	400
	3000A to 5000A	600
	6300A	800
ALUMINIUM	400A to 1800A	500
	2000A to 3500A	700
	4000A to 5500A	1000



### **COPPER BUSBARS ~ DIMENSIONS AND WEIGHTS**



### DIMENSIONS AND WEIGHTS OF FEEDER AND PLUG-IN FEEDER IN METAL HOUSING

TYPE	MODEL	AMPERE	COPPER BUSBAR SIZE/	DIMENSION 'H' (mm)		APPF	ROXIMATE WE	EIGHT ( <b>kg/m</b> )		
		RATING	PHASE		3W	3W + 1/2G	4W	4W + 1/2G	5W	5W + 1/2G
	CB-100	100	3X20	60	10	11	11	11	11	12
	CB-200	200	3X25	65	11	11	11	12	12	13
'FIGURE A'	CB-300	300	6X25	65	13	13	14	15	16	16
COMPACT	CB-400	400	6X25	65	13	13	14	15	16	16
TYPE	CB-500	500	6X30	70	14	15	15	16	17	18
	CB-630	630	6X40	80	16	17	18	19	20	21
	CB-800	800	6X50	90	18	19	20	22	23	24
	SB-400	400	6X25	80	13	14	14	15	16	16
	SB-500	500	6X30	80	14	15	16	16	17	18
	SB-630	630	6X40	85	16	17	18	19	20	21
	SB-800	800	6X50	95	18	19	21	22	23	25
'FIGURE B'	SB-950	950	6X60	105	20	22	23	25	27	28
SANDWICHED	SB-1000	1000	6X65	110	21	23	25	26	28	30
TYPE	SB-1250	1250	6X90	135	26	29	31	34	36	39
	SB-1600	1600	6X110	155	30	33	36	39	43	46
	SB-1800	1800	6X125	170	33	37	40	44	48	51
	SB-2000	2000	6X140	185	36	40	44	48	52	56
	SB-2250	2250	6X175	220	44	48	54	58	64	68
	SB-2500	2500	6X200	245	49	54	60	66	72	77
	SB-3000	3000	2X6X110	287	56	59	69	72	82	85
'FIGURE C'	SB-3200	3200	2X6X120	307	60	63	74	78	89	92
SANDWICHED	SB-3500	3500	2X6X140	347	69	73	85	89	102	106
TYPE	SB-4000	4000	2X6X150	367	73	77	91	95	109	113
	SB-4500	4500	2X6X175	417	84	89	105	110	126	131
	SB-5000	5000	2X6X200	467	94	100	118	124	142	148
'FIGURE D' SANDWICHED TYPE	SB-6300	6300	3X6X175	614	129	134	162	167	195	200

#### **COPPER BUSBARS ~ IMPEDANCES AND VOLTAGE DROPS**

	JENCY 5	<u> </u>			COF	PER CO	ΝΟυςτο	R			
AMPERE RATING	No. of	BUSBAR SIZE (mm)		DANCE A1 nicro-Ohm					P IN MILLI ARIOUS P		
(AMP)	BARS	(1111)	R	X	Z	1.0	0.9	0.8	0.7	0.6	0.5
100	1	3 X 20	368.37	132.11	391.34	63.80	67.40	64.77	61.00	56.59	51.72
200	1	3 X 25	294.70	120.70	318.46	102.09	110.10	106.76	101.32	94.70	87.25
300	1	6 X 25	147.35	114.41	186.55	76.56	94.82	96.92	96.05	93.50	89.77
400	1	6 X 25	147.35	43.49	153.63	102.09	105.01	99.75	92.98	85.35	77.14
500	1	6 X 30	122.79	38.65	128.73	106.34	110.30	105.16	98.34	90.58	82.16
630	1	6 X 40	92.09	31.66	97.38	100.49	105.50	101.12	95.01	87.93	80.16
800	1	6 X 50	73.67	26.83	78.41	102.09	108.08	103.97	98.01	90.99	83.24
950	1	6 X 60	61.39	23.29	65.66	101.02	107.63	103.81	98.09	91.28	83.70
1000	1	6 X 65	56.67	21.86	60.74	98.16	104.84	101.24	95.75	89.18	81.86
1250	1	6 X 90	40.93	16.72	44.21	88.62	95.53	92.61	87.88	82.13	75.66
1600	1	6 X 110	33.49	14.08	36.33	92.80	100.54	97.66	92.83	86.90	80.20
1800	1	6 X 125	29.47	12.59	32.05	91.88	99.80	97.06	92.36	86.54	79.94
2000	1	6 X 140	26.31	11.39	28.67	91.15	99.23	96.60	91.99	86.26	79.75
2250	1	6 X 175	21.05	9.32	23.02	82.03	89.66	87.41	83.35	78.27	72.46
2500	1	6 X 200	18.42	8.24	20.18	79.75	87.34	85.22	81.32	76.41	70.80
3000	2	2 X 6 X 110	16.74	7.04	18.16	87.00	94.25	91.56	87.03	81.47	75.19
3200	2	2 X 6 X 120	15.35	6.53	16.68	85.07	92.33	89.76	85.39	79.98	73.87
3500	2	2 X 6 X 140	13.16	5.70	14.34	79.75	86.83	84.52	80.49	75.48	69.78
4000	2	2 X 6 X 150	12.28	5.36	13.40	85.07	92.74	90.32	86.05	80.73	74.67
4500	2	2 X 6 X 175	10.52	4.66	11.51	82.03	89.66	87.41	83.35	78.27	72.46
5000	2	2 X 6 X 200	9.21	4.12	10.09	79.75	87.34	85.22	81.32	76.41	70.80
6300	3	3 X 6 X 175	7.02	3.11	7.67	76.56	83.68	81.59	77.80	73.05	67.63

#### **FREQUENCY 60HZ** COPPER CONDUCTOR LINE TO LINE VOLTAGE DROP IN MILLI-VOLT PER METER AT RATED CURRENT AND VARIOUS POWER FACTORS IMPEDANCE AT 95°C AMPERE No. of **BUSBAR SIZE** (micro-Ohm/m) RATING (AMP) (mm) BARS R 0.6 0.5 х Ζ 0.7 1.0 0.9 0.8 100 1 3 X 20 368.37 158.53 69.39 67.52 64.27 60.25 401.03 63.80 55.68 200 294.70 113.75 111.77 107.29 1 3 X 25 144.84 101.39 328.37 102.09 94.50 300 1 6 X 25 147.35 137.29 201.40 76.56 100.00 104.06 104.54 103.01 100.06 400 1 107.64 103.36 97.28 6 X 25 147.35 52.19 156.32 102.09 90.18 82.35 113.21 500 122.79 87.96 1 6 X 30 46.38 106.34 109.17 103.12 95.94 131.26 630 1 6 X 40 92.09 37.99 99.62 100.49 108.51 105.26 99.94 93.45 86.14 6 X 50 73.67 89.68 800 1 32.19 80.40 102.09 111.32 108.43 103.32 96.94 108.41 950 1 6 X 60 61.39 27.95 67.46 101.02 110.97 103.56 97.41 90.34 1000 1 6 X 65 56.67 26.23 62.45 98.16 108.14 105.78 101.15 95.24 88.42 40.93 1250 6 X 90 98.69 96.96 93.05 87.92 1 20.06 45.58 88.62 81.93 1 6 X 110 103.94 1600 33.49 16.90 37.51 92.80 102.34 98.41 93.15 86.96 1800 103.23 1 6 X 125 29.47 15.11 33.12 91.88 101.77 97.96 92.82 86.75 2000 1 6 X 140 26.31 13.67 29.65 91.15 102.68 101.33 97.62 92.57 86.59 84.08 2250 1 6 X 175 21.05 11.18 23.83 82.03 92.82 91.77 88.54 78.75 2500 1 6 X 200 18.42 9.89 20.91 79.75 90.45 89.51 86.42 82.13 76.98 3000 2 2 X 6 X 110 16.74 8.45 18.76 87.00 97.44 95.95 92.26 87.33 81.52 3200 2 2 X 6 X 120 15.35 7.83 17.23 85.07 95.49 94.10 90.55 85.77 80.13 3500 2 2 X 6 X 140 13.16 6.84 14.83 79.75 89.84 88.67 85.42 81.00 75.76 4000 2 2 X 6 X 150 12.28 6.43 13.86 85.07 95.97 94.77 91.35 86.66 81.09 4500 2 2 X 6 X 175 10.52 5.59 11.92 82.03 92.82 91.77 88.54 84.08 78.75 9.21 5000 2 2 X 6 X 200 4.95 10.45 79.75 90.45 89.51 86.42 82.13 76.98

7.94

76.56

86.63

85.65

82.64

78.47

73.50

6300

3

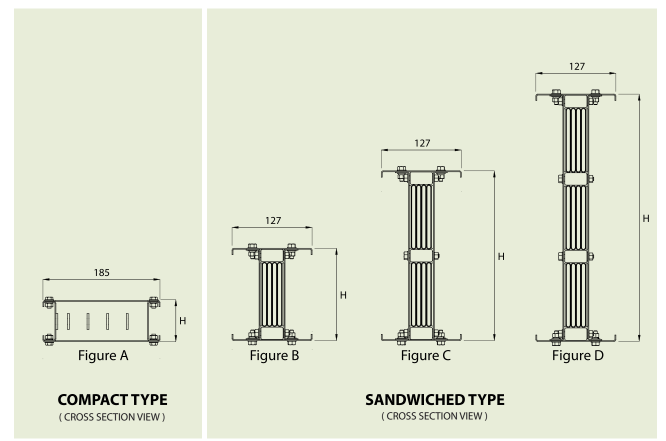
3 X 6 X 175

7.02

3.73



### **ALUMINIUM BUSBARS ~ DIMENSIONS AND WEIGHTS**



### DIMENSIONS AND WEIGHTS OF FEEDER AND PLUG-IN FEEDER IN METAL HOUSING

TYPE	MODEL	AMPERE	ALUMINIUM BUSBAR SIZE/	DIMENSION 'H' (mm)		APPF	ROXIMATE WE	EIGHT (kg/m)		
		RATING	PHASE		3W	3W + 1/2G	4W	4W + 1/2G	5W	5W + 1/2G
'FIGURE A'	CB-200-GA	200	6X31	71	10	11	11	11	11	12
COMPACT	CB-400-GA	400	6X63	103	13	13	14	14	15	16
TYPE	CB-630-GA	630	6X76	116	14	15	15	16	17	17
	SB-400-GA	400	6X63	108	13	14	14	15	15	16
	SB-630-GA	630	6X76	121	14	15	16	16	17	18
'FIGURE B'	SB-800-GA	800	6X100	145	17	17	18	19	20	21
SANDWICHED	SB-1000-GA	1000	6X125	170	19	20	21	22	23	24
TYPE	SB-1250-GA	1250	6X152	197	21	23	24	25	27	28
	SB-1600-GA	1600	6X203	248	26	28	30	31	33	35
	SB-1800-GA	1800	6X250	295	30	32	35	37	40	42
	SB-2000-GA	2000	2X6X152	371	38	40	45	46	51	53
'FIGURE C' SANDWICHED	SB-2500-GA	2500	2X6X203	473	49	50	57	59	66	68
TYPE	SB-3000-GA	3000	2X6X203	473	49	50	57	59	66	68
	SB-3200-GA	3200	2X6X230	527	54	56	64	66	74	76
	SB-3500-GA	3500	2X6X230	527	54	56	64	66	74	76
	SB-4000-GA	4000	3X6X203	698	78	79	92	94	107	109
'FIGURE D'	SB-4500-GA	4500	3X6X250	839	93	95	111	114	129	132
SANDWICHED	SB-5000-GA	5000	3X6X250	839	93	95	111	114	129	132
TYPE	SB-5500-GA	5500	3X6X250	839	93	95	111	114	129	132

#### ALUMINIUM BUSBARS ~ IMPEDANCES AND VOLTAGE DROPS

FREQU	JENCY 5	0HZ			ALUM		ONDUCT	OR			
AMPERE RATING	No. of	BUSBAR SIZE		DANCE AT				LTAGE DRO			
(AMP)	BARS	(mm)	R	Х	Z	1.0	0.9	0.8	0.7	0.6	0.5
200	1	6 X 31	195.27	104.53	221.49	67.64	76.66	75.84	73.21	69.55	65.18
400	1	6 X 63	96.09	22.41	98.67	66.57	66.68	62.57	57.69	52.36	46.73
630	1	6 X 76	79.65	19.25	81.94	86.91	87.38	82.14	75.84	68.95	61.65
800	1	6 X 100	60.53	15.29	62.44	83.88	84.73	79.81	73.84	67.27	60.28
1000	1	6 X 125	48.43	12.59	50.04	83.88	85.00	80.19	74.29	67.78	60.83
1250	1	6 X 152	39.83	10.58	41.21	86.22	87.59	82.73	76.72	70.07	62.96
1600	1	6 X 203	29.82	8.13	30.91	82.64	84.20	79.63	73.94	67.61	60.84
1800	1	6 X 250	24.21	6.70	25.12	75.49	77.05	72.93	67.76	62.01	55.84
2000	2	2 X 6 X 152	19.91	5.29	20.60	68.98	70.07	66.18	61.38	56.05	50.37
2500	2	2 X 6 X 203	14.91	4.07	15.45	64.56	65.78	62.21	57.77	52.82	47.53
3000	2	2 X 6 X 203	14.91	4.07	15.45	77.48	78.94	74.66	69.32	63.39	57.04
3200	2	2 X 6 X 230	13.16	3.62	13.65	72.94	74.39	70.40	65.39	59.82	53.85
3500	2	2 X 6 X 230	13.16	3.62	13.65	79.78	81.37	76.99	71.52	65.43	58.90
4000	3	3 X 6 X 203	9.94	2.71	10.30	68.87	70.17	66.36	61.62	56.35	50.70
4500	3	3 X 6 X 250	8.07	2.23	8.37	62.91	64.21	60.77	56.47	51.67	46.53
5000	3	3 X 6 X 250	8.07	2.23	8.37	69.90	71.34	67.53	62.74	57.41	51.70
5500	3	3 X 6 X 250	8.07	2.23	8.37	76.89	78.48	74.28	69.02	63.16	56.87

	JENCY 6		ALUMINIUM CONDUCTOR								
AMPERE RATING	No. of	BUSBAR SIZE (mm)	IMPEDANCE AT 95 °C (micro-Ohm/m)					OP IN MILLI VARIOUS P			
(AMP)	BARS	(mm)	R	X	Z	1.0	0.9	0.8	0.7	0.6	0.5
200	1	6 X 31	195.27	125.43	232.09	67.64	79.82	80.19	78.38	75.35	71.45
400	1	6 X 63	96.09	26.89	99.78	66.57	68.03	64.44	59.90	54.85	49.42
630	1	6 X 76	79.65	23.10	82.93	86.91	89.21	84.66	78.84	72.31	65.29
800	1	6 X 100	60.53	18.35	63.25	83.88	86.57	82.36	76.87	70.66	63.95
1000	1	6 X 125	48.43	15.11	50.73	83.88	86.90	82.81	77.41	71.27	64.61
1250	1	6 X 152	39.83	12.70	41.80	86.22	89.59	85.48	80.00	73.73	66.93
1600	1	6 X 203	29.82	9.76	31.38	82.64	86.16	82.34	77.16	71.22	64.74
1800	1	6 X 250	24.21	8.04	25.51	75.49	78.87	75.43	70.75	65.35	59.46
2000	2	2 X 6 X 152	19.91	6.35	20.90	68.98	71.67	68.38	64.00	58.99	53.54
2500	2	2 X 6 X 203	14.91	4.88	15.69	64.56	67.32	64.33	60.28	55.64	50.58
3000	2	2 X 6 X 203	14.91	4.88	15.69	77.48	80.78	77.19	72.34	66.77	60.70
3200	2	2 X 6 X 230	13.16	4.35	13.86	72.94	76.14	72.80	68.26	63.03	57.33
3500	2	2 X 6 X 230	13.16	4.35	13.86	79.78	83.28	79.63	74.66	68.94	62.71
4000	3	3 X 6 X 203	9.94	3.25	10.46	68.87	71.80	68.62	64.30	59.35	53.95
4500	3	3 X 6 X 250	8.07	2.68	8.50	62.91	65.72	62.86	58.96	54.46	49.55
5000	3	3 X 6 X 250	8.07	2.68	8.50	69.90	73.03	69.85	65.51	60.51	55.05
5500	3	3 X 6 X 250	8.07	2.68	8.50	76.89	80.33	76.83	72.06	66.56	60.56

#### Notes:

1. The values computed above are based on ambient temperature of 40°C and max temperature of 95°C.

2. The line-to-line voltage drop of the busbar trunking system can be calculated using the formula:

$$\Delta V = \mathbf{k} \times \sqrt{3} \times (\mathbf{R}_0 \cos \mathbf{\phi} + \mathbf{X}_0 \sin \mathbf{\phi}) \times \mathbf{I}_0 \quad (V/m)$$

where  $\mathbf{I}_0$  = rated current,  $\mathbf{cos} \ \mathbf{\Phi} = \mathbf{Ioad}$  power factor,  $\mathbf{sin} \ \mathbf{\Phi} = \sqrt{1 - \mathbf{cos}^2 \mathbf{\Phi}}$ ,  $\mathbf{k} = \mathbf{Ioad}$  distribution factor, ( $\mathbf{k} = 1$  for concentrated Ioad,  $\mathbf{k} = 0.5$  for distributed Ioad)

3. The AC resistance, **R** at load current **I** can be calculated using the formula:

$$\mathbf{R} = \mathbf{R}_0 \times \frac{1 + 0 (55 \times (\mathbf{I} / \mathbf{I}_0)^2 + 20)}{1 + 750} \quad (\Omega/m)$$

where  $\mathbf{R}_0 = AC$  resistance at  $\mathbf{I}_0$ ,  $\mathbf{0} =$  temperature co-efficient of conductor at 20°C (Copper ~ **3.94** x  $\mathbf{10^{-3}}$ , Aluminium ~ **4.00** x  $\mathbf{10^{-3}}$ )

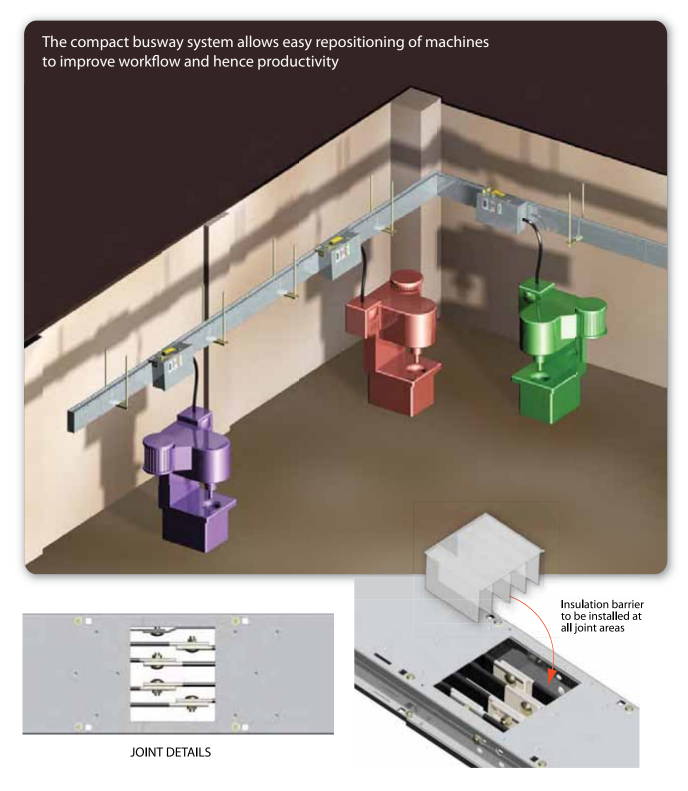
**4.** To determine line-to-neutral voltage drop, multiply line-to-line voltage drop by **0.577**.



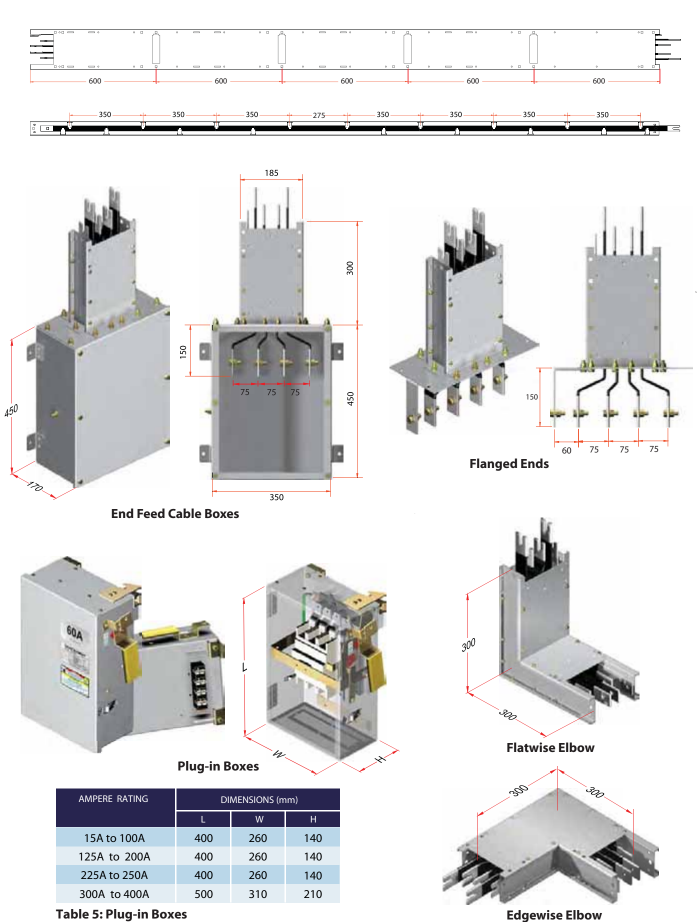
#### 100A - 800A COMPACT BUSWAY

DAVIS®

DAVIS Compact Busway System is a low ampere air insulated busway designed to distribute electrical energy economically between 100A to 800A. This is a very economical busway designed for efficient energy distribution in a wide area especially in textile mills and small and medium industries or assembly lines where production machines and equipment are needed to be constantly relocated to improve production workflow and productivity.



### PLUG-IN FEEDER 3.0m



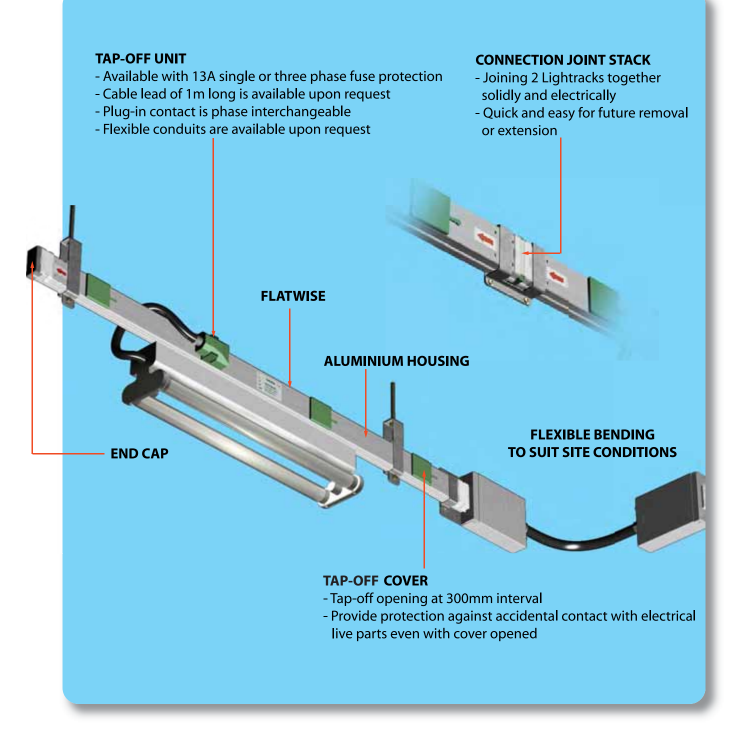
DAVIS® COMPACT BUSWAY

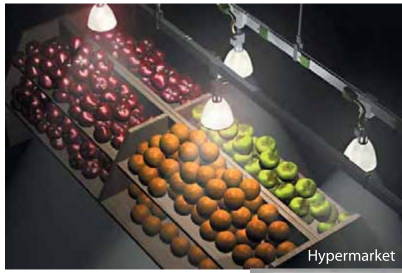


## LIGHTRACK BUSWAY SYSTEM

#### 40A - 63A LIGHTRACK BUSWAY

DAVIS Lightrack Busway System is designed for special applications where electrical energy can be shared efficiently and with flexibility for lighting fixtures especially in hypermarkets, shopping malls, greenhouses, exhibition halls, display areas, theatres, workshops or any other facilities that may require such features. In places where flexibility is greatly needed, DAVIS Lightrack busway is ideal to meet such continuous lighting load changes.

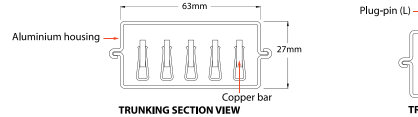


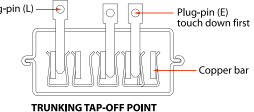


**Ceiling Mounted** 



### **Wall Mounted**

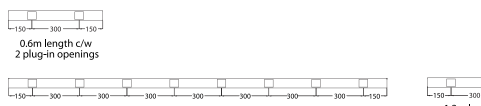


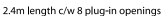


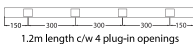
- Small size (27 X 63mm), light weight, quick and easy to install.

- Enclosure is manufactured from rigid extruded aluminium with aesthetic features.

- protection against electric shock.









Track Length	No. of Tap-offs	3 bars-240V 1 CIRCUIT (Grey)	4 bars-240V 2 CIRCUITS (Green)	5 bars-240V 3 CIRCUITS (Black)
0.6m	2	SFLT-3-63-0.6	SFLT-4-63-0.6	SFLT-5-63-0.6
1.2m	4	SFLT-3-63-1.2	SFLT-4-63-1.2	SFLT-5-63-1.2
2.4m	8	SFLT-3-63-2.4	SFLT-4-63-2.4	SFLT-5-63-2.4

\*The interconnector is included in each length of trunking unit

\*The connection between two lengths of Lightracks can be assembled without using tools





### 40A, 63A & 80A 3-PHASE 50Hz POWERTRACK BUSWAY

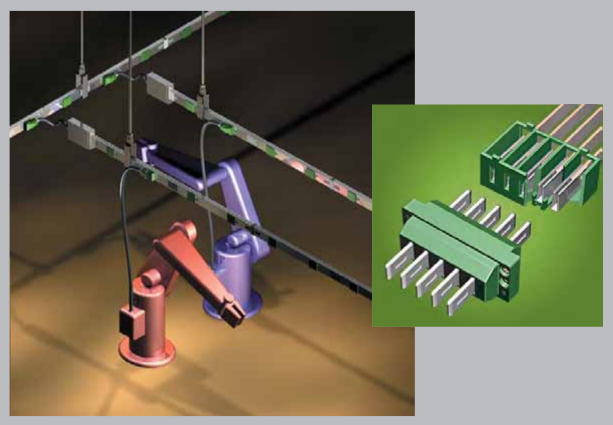
DAVIS also manufactures low ampere 40A, 63A & 80A Powertracks specially designed for small and medium industries including workshops where energy requirements are low but require a lot of flexibilities as quick changes in production workflows often necessitate relocation of machinery, equipment or exhibition items.

DAVIS Powertrack Busway is suitable for:

- Small and medium industrial premises
- Business centres
- Exhibition centres
- Workshops
- Display areas
- Theatres

### **Joint Connector**

The joint connector allows for easy push-fit connection of Powertracks without the need for special tools during installation



Powertrack Busway is ideal for Flexible Manufacturing System (FMS) environments

#### **POWERTRACK BUSWAY**

Davis Powertrack Busway is designed to comply with IEC 60439-2:2000.

#### **CURRENT RATING**

40Amp, 240/415V, 50 Hz three-phase 63Amp, 240/415V, 50 Hz three-phase 80Amp, 240/415V, 50 Hz three-phase

#### SHORT CIRCUIT RATING

The short circuit protection is provided by fuselinks Fuse BS 88, 100 Amp Fuse or 100 Amp MCCB.

Prospective current16 kAMechanical withstand10 kA peakThermal withstand1200 A 0.4 seconds

### EARTH FAULT LOOP IMPEDANCE

The IEE wiring regulations require that the total earth loop impedance of any circuit must be low enough to ensure that the protective device will operate within the time specified. The earth fault loop impedance for Davis Powertrack Busway System is as follow:-

Phase Busbar	1.20 mΩ/m
Earth Busbar & Housing	0.70 mΩ/m
Interconnector	0.20 mΩ
Cable Feed Unit 32A Tap-Off (4mm² x 3m)	0.30 mΩ
Line & Earth	30.0 mΩ

#### **DEGREE OF PROTECTION**

Powertrack	IP 4x
Tap-Off Unit	IP 4x
Cable Feed Unit	IP 4x

#### **VOLTAGE DROP**

Busbar (line & neutral)	2.1 mV/A/m
Interconnector	0.2 mV/A
Cable Feed Unit 32A Tap-Off (4mm <sup>2</sup> x 3m),	0.3 mV/A
Line & Earth	11.0 mV/A/m

#### **EARTH BONDING**

The earth conductor is connected directly to the Powertrack extrusion at both ends of the earth bar.

#### **CONSTRUCTION SPECIFICATIONS**

ium
uctivity ı)
arbonate
uit steel

### **TAP-OFF UNITS**

The 32A tap-off unit is normally unfused with 3 metres of 4mm<sup>2</sup> cable in galvanised flexible conduit steel with PVC insulation. 15A and 40A unfused tap-off units are also available.

Track Length	No. of Tap-offs	3 bars-240V Single phase (Grey)	5 bars-415V Three phase (Black)
0.6m	2	SFPT-3-63-0.6	SFPT-5-63-0.6
1.2m	4	SFPT-3-63-1.2	SFPT-5-63-1.2
2.4m	8	SFPT-3-63-2.4	SFPT-5-63-2.4

#### 40A, 63A & 80A POWERTRACK BUSWAY

\*The interconnector is included in each length of trunking unit

\*The connection between two lengths of Powertracks can be assembled without using tools

### BUSTRACK BUSWAY SYSTEM

#### **63A BUSTRACK**

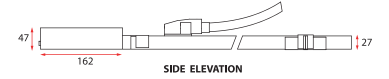
DAVIS®

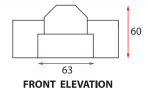
DAVIS Bustrack System is designed for today's modern office environment which demands a highly reliable and flexible power distribution system to be used under a raised-floor environment. The bustrack is designed for single-phase, multi-phase or multi-circuit power distribution system and comes with a standard earth or an extra clean earth.

Bustrack is ideal for IT and Computer Data Centres.

DAVIS BUSTRACK is rated at 63A single-phase or three-phase with standard tap-offs at intervals of 300mm pitch. The bustrack sockets are fully shuttered and each come with a dust proof cover and a positive locking device to ensure that the plug is in full electrical contact when pushed in.

Track Length	No. of Tap-offs	3 bars-240V Standard Earth (Grey)	4 bars-240V Clean Earth (Green)	5 bars-415V 3-phase (Black)
0.6m	2	SFBT-3-63-0.6	SFBT-4-63-0.6	SFBT-5-63-0.6
1.2m	4	SFBT-3-63-1.2	SFBT-4-63-1.2	SFBT-5-63-1.2
2.4m	8	SFBT-3-63-2.4	SFBT-4-63-2.4	SFBT-5-63-2.4





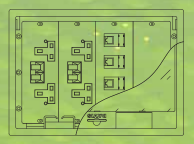
#### INTERCONNECTOR

The interconnector allows rapid push-fit connections of bustracks without the need for any tools. A trunking lock device provides for additional security of each connection. The fixing bracket helps to secure each interconnector unit onto the floor.

Туре	Product Code
Standard Earth	SFBT-3-63-IC
Clean Earth	SFBT-5-63-IC
3-phase	SFBT-5-63-IC

#### QUANTEC<sup>®</sup> SERVICE BOX

The overall dimension of DAVIS QUANTEC® Raised Floor Service Box is 339mm(W) x 244mm(D) x 85mm(H). The recommended raised floor mounting hole to be cut in the floor panel is 327mm x 232mm.



Туре	Product Code
Compartment	QRF3
Compartment	QRF4
The second s	and the second

3-4-



Minimum floor void 65mm

118

#### TAP-OFF UNIT

The tap-off unit comprises a 32A unfused tap-off plug fitted with a 3m length 4mm<sup>2</sup> PVC cable enclosed in a 16mm flexible conduit. Colour coded plugs and sockets are used to differentiate between standard earth system (Grey), clean earth system (Green) and normal 3-phase system (Black).

Conduit Length	3 pins - 240V Standard Earth (Grey)	4 pins - 240V Clean Earth (Green)	5 pins - 415V 3 Phase (Black)
3m	SFBT-3-63-TO	SFBT-4-63-TO	SFBT-5-63-TO



#### **FIXING BRACKET**

The fixing bracket is used to hold the bustrack onto the floor slab which can be raised off the slab to clear any obstruction from other cables or services when needed.

Track Length	No. of Pcs Req.	Product Code
0.6m	1	SFBT-FB
1.2m	1	SFBT-FB
2.4m	3	SFBT-FB



#### **CABLE FEED UNIT**

A flexible oversized cable feed unit is designed to ease the termination of cables feeding the bustrack system. Each unit comes with a trunking lock device for additional security.

Туре	Product Code
Standard Earth	SFBT-3-63-FU
Clean Earth	SFBT-4-63-FU
3-phase	SFBT-5-63-FU



#### **CORNER UNIT**

A corner unit comes with two numbers of cable feed unit. It may be used for bends or as a flyover over an obstacle.

Product Code
SFBT-3-63-CU
SFBT-4-63-CU
SFBT-5-63-CU



#### **TRUNKING END CAP**

The trunking end cap completes the bustrack run without any cable termination.

Туре	Product Code
Standard Earth	SFBT-TC
Clean Earth	SFBT-TC
3-phase	SFBT-TC



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