

HIGH POWERBAR

COPPER UL857



E+I Engineering's High Powerbar (HPB) UL857 range is a 600 Volt totally encased, non-ventilated, low impedance busduct. The range is available from 800A - 5000A with multiple bar configurations to suit project requirements.

The busduct is housed in an aluminum casing which acts as a ground. Ingress protection ratings of IP55, IP65 and IP67 are available.

Features:

- Epoxy resin coated copper conductors with tin or silver coated finish
- Joint pack construction with double headed shear bolts for quick installation
- Up to 5 busplug points per 12ft length
- All busplugs have mechanical/ electrical interlocks with a 'ground first, break last' safety feature
- Pressed out tags for busplug connections

STANDARDS

Standards

The HPB range is UL857 listed and manufactured in a certified management system environment where Quality ISO 9001, Safety OHSAS 18001 and Environmental ISO 14001 standards are applied to all aspects of the manufacturing and installation processes. We meet the requirements of NEMA, CSA, IEEE, ANSI, IEC & CE.

UL Listed

8.2.1	Verification of Temperature Rise Limits
8.2.2	Verification of Dielectric Voltage Withstand Test
8.2.2.2	Clamped Joint Test
8.2.2.3	Reduced Insulation Thickness Test
8.2.3	Verification of Short Circuit Withstand
8.2.3.1.1.2	Dielectric Test Withstand Tests
8.2.6	Verification of Insulation Resistance and Dielectric Withstand
	After Exposure to Rain
8.2.7.1	Verification of Bending Resistance
8.2.7.2	Verification of Impact Strength
8.2.7.3	Verification of Crushing Resistance
8.2.7.4	Verification of Resistance to Bus Bar Pull Out
8.2.8	Verification of Overload and Endurance of Non-Switching
	Plug-in Devices
8.2.9	Verification of Resistance to Aging
8.2.10	Verification of Metallic Coating Thickness
8.2.11	Verification of Insulation Base and Support Strength
8.2.12	Gasket Tests
Ref to ANSI	Type Rating Tests (Ingress Protection Tests) for the 2 series

Seismic Compliance

The product range is certified for Seismic withstand capability and has a qualification level - high (Zone-5) in accordance to IEEE standard 693-2005.

All certificates available on request





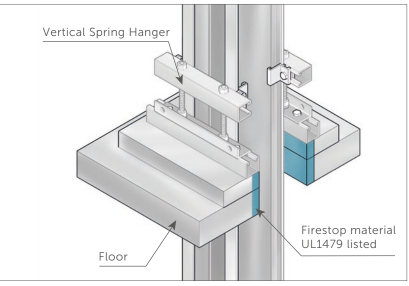


ISO 9001:2008 FM 12680



ISO 14001:2004 No: EMS 566536

TECHNICAL FEATURES



UL Fire Stop System

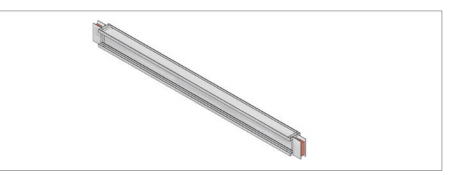
- High Powerbar is constructed from high density 99.99% conductivity copper
- The conductors are insulated with a Class B epoxy insulation applied uniformly using an electrostatic coating process. The epoxy coating is non-hygroscopic and chemical resistant with outstanding heat transfer characteristics
- The low impedance sandwich design:
 - Improves heat dissipation
 - Improves short circuit rating
 - Reduces voltage drop/ impedance
 - Removes potential pathways for flame, smoke and gas
- E+I Engineering's patented process of pressed out tabs to connect busplugs protects the integrity of the conductor
- HPB is constructed with an all-aluminum housing. Aluminum is an extremely light metal and is cheaper and easier to install than steel. Aluminum is much less reactive than steel so it is more durable and easier to maintain.
- E+I Engineering offer a 50% or 100% fully isolated ground for systems where ground isolation is required.
- A fully rated 200% neutral option is available for busduct systems with non-linear loads.
 The additional neutral capacity prevents overloading caused by zero sequence harmonic currents
- HPB UL857 can be used in 'Through-Penetration Fire Stop Systems' as listed in the UL Fire Resistance Directory

TECHNICAL FEATURES

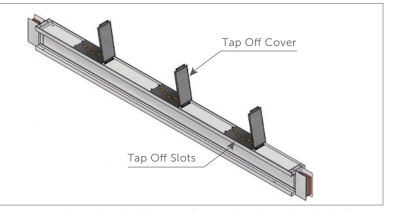
Configuration	Phases	Neutral	Ground
TP	100%	0%	Case
TP/N	100%	100%	Case
TP/E	100%	0%	100% or 50%
TP/NE	100%	100%	100% or 50%
TP/DN	100%	200%	Case

Note: Case refers to the aluminum casing being used as an integral ground. 100% or 50% ground bar can either be supplied as an isolated ground (ISO) or uninsulated internal ground (INT).

STRAIGHT LENGTHS



Feeder lengths account for the bulk of a busbar run



Distribution lengths allow tap off units to be plugged into the busbar run

Straight Lengths

Straight lengths can be supplied at any length between 2ft - 12ft.

The busplug slot outlet and cover are made from a durable, high strength, Class B, 130°C insulation material.

The busplug slot cover prevents access to the contacts behind the cover and protects it from the entry of dirt, dust or moisture. Busplugs are IP55 as standard but higher levels up to IP67.

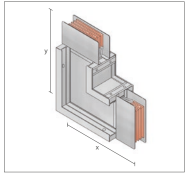
		Busduct Size								
Busduct Rating (Amps)	Construction Type	Wi	dth	Height						
(/ iiiips/	.,,,,,	in	mm	in	mm					
800A	Single	3.74"	95mm	5.83"	148mm					
1000A	Single	4.33"	110mm	5.83"	148mm					
1200A	Single	4.72"	120mm	5.83"	148mm					
1350A	Single	5.32"	135mm	5.83"	148mm					
1600A	Single	6.30"	160mm	5.83"	148mm					
2000A	Single	7.87"	200mm	5.83"	148mm					
2500A	Single	9.84"	250mm	5.83"	148mm					
3000A	Double	13.58"	345mm	5.83"	148mm					
4000A	Triple	19.69"	500mm	5.83"	148mm					
5000A	Triple	23.82"	605mm	5.83"	148mm					

Note: The maximum and minimum sizes recommended are not the limits of what can be produced but a guildeline to help you choose the correct product. Dimensions are taken from the center of the joint.

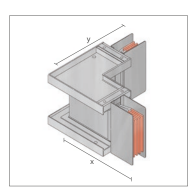
ELBOWS

Flatwise and Edgewise Elbows

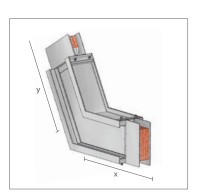
Flatwise and edgewise elbows are used to make 90° changes in the direction of the busduct system. E+I Engineering can also manufacture specially angled elbows for both flatwise and edgewise products.







Edgewise Elbows



Custom Elbows

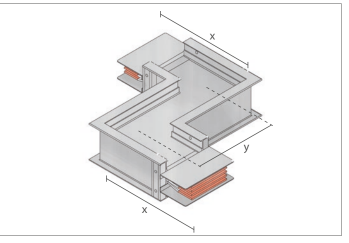
Flatwise Elbow (Up or Down)

		Minimum	Leg Size			Standard	Leg Size		Maximum Leg Size			
Ratings (Amps)		x				x		Υ		x	Y	
(111,12)	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
800A	9.06"	230mm	9.06"	230mm	14"	355mm	14"	355mm	30"	762mm	30"	762mm
1000A	9.37"	238mm	9.37"	238mm	14"	355mm	14"	355mm	30"	762mm	30"	762mm
1200A	9.57"	243mm	9.57"	243mm	14"	355mm	14"	355mm	30"	762mm	30"	762mm
1350A	9.84"	250mm	9.84"	250mm	14"	355mm	14"	355mm	30"	762mm	30"	762mm
1600A	10.35"	263mm	10.35"	263mm	14"	355mm	14"	355mm	30"	762mm	30"	762mm
2000A	11.14"	283mm	11.14"	283mm	14"	355mm	14"	355mm	30"	762mm	30"	762mm
2500A	12.13 "	308mm	12.13 "	308mm	14"	355mm	14"	355mm	30"	762mm	30"	762mm
3000A	13.98"	355mm	13.98"	355mm	20"	508mm	20"	508mm	30"	762mm	30"	762mm
4000A	17.05"	433mm	17.05"	433mm	20"	508mm	20"	508mm	30"	762mm	30"	762mm
5000A	19.13"	486mm	19.13"	486mm	20"	508mm	20"	508mm	30"	762mm	30"	762mm

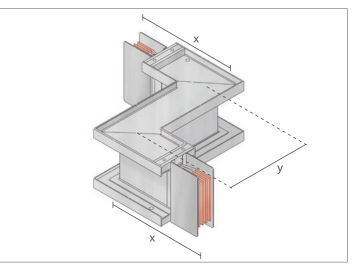
Edgewise Elbow (Left or Right)

Ratings (Amps)	Minimum Leg Size			Standard Leg Size				Maximum Leg Size				
	Х		Υ		х		Υ		х		Υ	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
800A, 1000A, 1200A, 1350A, 1600A, 2000A, 2500A, 3000A, 4000A, 5000A	10″	254mm	10"	254mm	14"	355mm	14"	355mm	24"	610mm	24"	610mm

OFFSETS



Flatwise Offset



Edgewise Offset

Offset Sections

An offset is used to avoid any obstacles eg. pipes or to steel columns and to conform to the structure of the building.

Flatwise Offset (Up or Down)

		Minimum	Leg Size	2		Maximum	Leg Siz	e
Ratings (Amps)	:	x		(x		Y
	in	mm	in	mm	in	mm	in	mm
800A	9.06"	230mm	2"	51mm	26"	660mm	18.11"	460mm
1000A	9.37"	238mm	2"	51mm	26"	660mm	18.74"	476mm
1200A	9.57"	243mm	2"	51mm	26"	660mm	19.13"	486mm
1350A	9.84"	250mm	2"	51mm	26"	660mm	19.69"	500mm
1600A	10.35"	263mm	2"	51mm	26"	660mm	20.71"	526mm
2000A	11.14"	283mm	2"	51mm	26"	660mm	22.28"	566mm
2500A	12.13"	308mm	2"	51mm	26"	660mm	24.25"	616mm
3000A	13.98"	355mm	2"	51mm	26"	660mm	27.95"	710mm
4000A	17.05"	433mm	2"	51mm	26"	660mm	34.10"	866mm
5000A	19.13"	486mm	2"	51mm	26"	660mm	38.26"	972mm

Edgewise Offset (Left or Right)

		Minimum	ı Leg Size		Maximum Leg Size			
Ratings (Amps)	Х		Υ		х			
	in	mm	in	mm	in	mm	in	mm
800A, 1000A, 1200A, 1350A, 1600A, 2000A, 2500A, 3000A, 4000A, 5000A	10"	254mm	3"	76mm	20″	508mm	24"	610mm

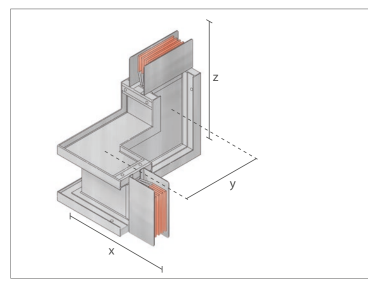
COMBINATIONS

Combination Elbows

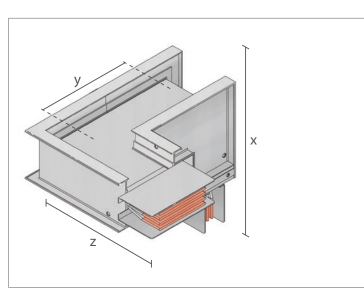
Combination elbows are used to conform to the building's structure and to change the direction of the busduct within a confined space.

			Minimum	1 Leg Size		
Ratings (Amps)	X (Edgev	vise side)		Y	Z (Flatw	rise side)
	in	mm	in	mm	in	mm
800A	10"	254mm	6.77"	172mm	9.06	230mm
1000A	10"	254mm	7.05"	179mm	9.37"	238mm
1200A	10"	254mm	7.24"	184mm	9.57"	243mm
1350A	10"	254mm	7.56"	192mm	9.84"	250mm
1600A	10"	254mm	8.03"	204mm	10.35"	263mm
2000A	10"	254mm	8.82"	224mm	11.24"	283mm
2500A	10"	254mm	9.80"	249mm	12.13"	308mm
3000A	10"	254mm	11.36"	297mm	13.98"	355mm
4000A	10"	254mm	14.69"	373mm	17.05"	433mm
5000A	10"	254mm	16.73"	425mm	19.13"	486mm

			Maximun	n Leg Size		
Ratings (Amps)	X (Edgev	vise side)		Y	Z (Flatw	rise side)
	in	mm	in	mm	in	mm
800A	24"	610mm	19.06"	484mm	30"	762mm
1000A	24"	610mm	19.37"	492mm	30"	762mm
1200A	24"	610mm	19.57"	497mm	30"	762mm
1350A	24"	610mm	19.84"	504mm	30"	762mm
1600A	24"	610mm	20.35"	517mm	30"	762mm
2000A	24"	610mm	21.14"	537mm	30"	762mm
2500A	24"	610mm	22.13"	562mm	30"	762mm
3000A	24"	610mm	23.98"	609mm	30"	762mm
4000A	24"	610mm	27.05"	687mm	30"	762mm
5000A	24"	610mm	29.13"	740mm	30"	762mm

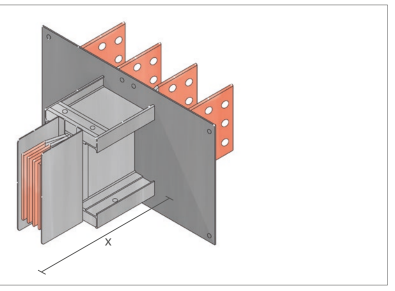


Edge Right Flatwise Up

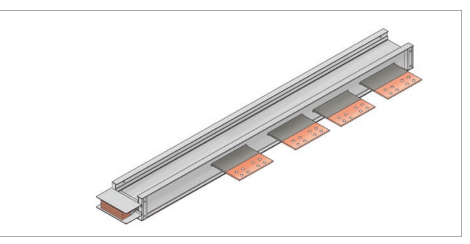


Flatwise Up Edgewise Right

FLANGES



Panel Flange



Parallel Flange

Panel Flange

Detines (Asses)	Wi	dth	Height		
Ratings (Amps)	in	mm	in	mm	
800A, 1000A, 1200A, 1350A, 1600A, 2000A, 2500A, 3000A, 4000A, 5000A	9″	229mm	33"	838mm	

Flange Connections

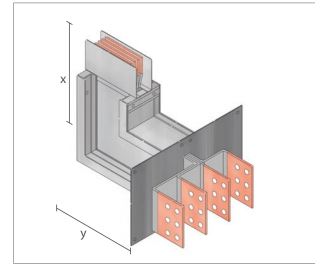
Flange connections provide a direct connection to low voltage switchgear, transformer enclosures and other electrical equipment. Standard flanges can be offset to the left or right of the section as required.

Combination Flange

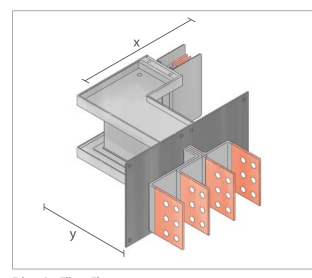
A combination flange is used when the minimum leg lengths for either the standard elbow or the standard flange cannot be met.

Flange/Elbows (Flatwise)

		Minimum	Leg Size			Maximum	Leg Size	
Ratings (Amps)		x	,	Y		x		Υ
	in	mm	in	mm	in	mm	in	mm
800A	9.06"	230mm	3.85"	98mm	30"	762mm	18.11"	460mm
1000A	9.37"	238mm	4.13"	105mm	30"	762mm	18.74"	476mm
1200A	9.57"	243mm	4.33"	110mm	30"	762mm	19.13"	486mm
1350A	9.84"	250mm	4.65"	118mm	30"	762mm	19.69"	500mm
1600A	10.35"	263mm	5.12"	130mm	30"	762mm	20.70"	526mm
2000A	11.14"	283mm	5.91"	150mm	30"	762mm	22.28"	566mm
2500A	12.13"	308mm	6.89"	175mm	30"	762mm	24.25"	616mm
3000A	13.98"	355mm	8.78"	223mm	30"	762mm	27.95"	710mm
4000A	17.05"	433mm	11.81"	300mm	30"	762mm	34.09"	866mm
5000A	19.13"	486mm	13.90"	353mm	30"	762mm	38.27"	972mm



Flatwise Elbow Flange

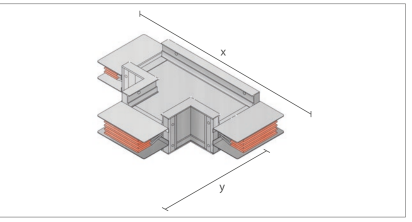


Edgewise Elbow Flange

Flange/Elbows (Edgewise)

		Minimum	Leg Size		Maximum Leg Size			
Ratings (Amps)	x		Υ		x		Υ	
	in	mm	in	mm	in	mm	in	mm
800A, 1000A, 1200A, 1350A, 1600A, 2000A, 2500A, 3000A, 4000A, 5000A	10"	254mm	5″	127mm	24"	610mm	20"	508mm

SPECIALS



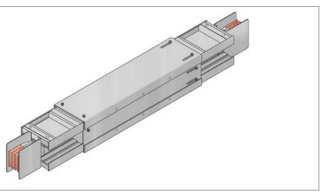
Flatwise Tee

Flatwise Tee

Flatwise tee's are used to split one busduct run into two runs going indifferent directions.

Flatwise Tee

Ratings (Amps)	Minimum Leg Size				Standard Leg Size				Maximum Leg Size			
	Х		Y		х		Y		х		Y	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
800A	18.11"	460mm	9.06"	230mm	28"	711mm	14"	356mm	60"	1524mm	26"	660mm
1000A	18.39"	476mm	9.37"	238mm	28"	711mm	14"	356mm	60"	1524mm	26"	660mm
1200A	19.13"	486mm	9.57"	243mm	28"	711mm	14"	356mm	60"	1524mm	26"	660mm
1350A	19.69"	500mm	9.84"	250mm	28"	711mm	14"	356mm	60"	1524mm	26"	660mm
1600A	20.71"	526mm	10.35"	263mm	28"	711mm	14"	356mm	60"	1524mm	26"	660mm
2000A	22.28"	566mm	11.14"	283mm	28"	711mm	14"	356mm	60"	1524mm	26"	660mm
2500A	24.25"	616mm	12.13"	308mm	28"	711mm	14"	356mm	60"	1524mm	26"	660mm
3000A	27.95"	710mm	13.98"	355mm	40"	1016mm	20"	508mm	60"	1524mm	26"	660mm
4000A	34.09"	866mm	17.05"	433mm	40"	1016mm	20"	508mm	60"	1524mm	26"	660mm
5000A	38.27"	972mm	19.13"	486mm	40"	1016mm	20"	508mm	60"	1524mm	26"	660mm



Expansion Unit

Expansion Units

Expansion units are used to accommodate the expansion and contraction of a busduct system as well as allow for building movement. They allow for a 1.57" movement along the length of the busduct.

Expansion units are recommended when a straight busduct run exceeds 196ft.

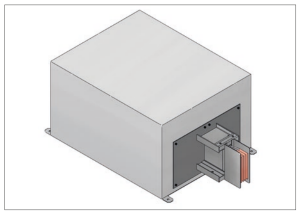
FEED UNITS & CAPS

Cable Feed Units

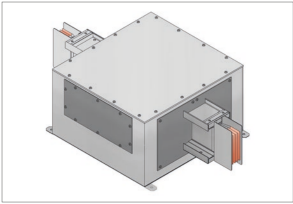
End feed units are used on the ends of busduct risers which are cable fed. Center feed units are used in the middle of busduct risers which are cable fed.

The size of cable feed required depends on a number of factors:

- rating of busduct
- size of cable
- number of cables
- use of a protective device or isolator



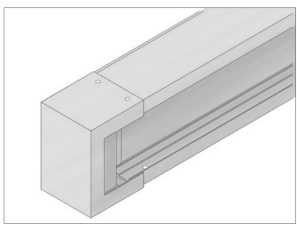
End Feed Units



Center Feed Units

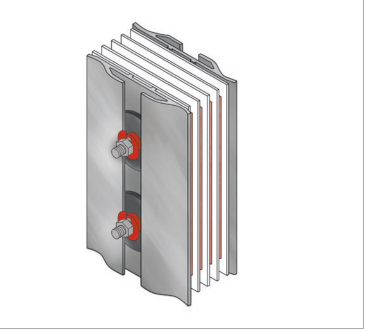
End Caps

End caps are used to safely cap off the end of a busduct run. The end cap units are factory fitted but can be easily removed to allow for the extension of the system.



End Caps

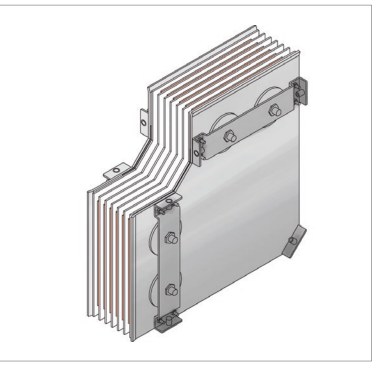
SPLICE



Splice

E+I Engineering's splice is a compression joint design utilising a specially designed Belleville washer to distribute the pressure evenly over the splice. The splice is supplied in specific sizes depending on the rating of busduct required.

Splice



Flatwise Elbow Splice

Flatwise elbow splices

Flatwise elbow splices can be used to make 90° changes in the direction of the busduct system.

INSTALLATION

The modular design of HPB allows it to be installed flat or on its edge.

Edge Installation

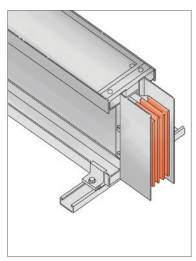
Edge installation is the preferred method of installation for a smaller rated busbar system.

Flat Installation

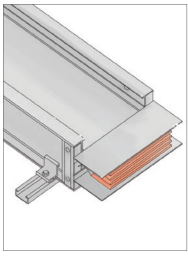
Flat installation is the preferred method of installation for a higher rated, multistack busbar system. When installed on its flat all busbar rating has a height of 145mm.

Spring Hanger

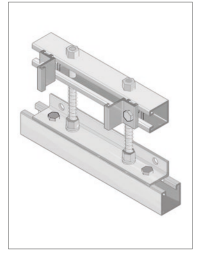
Spring hangers are used to support vertical busbar runs on each floor. They compensate for building movement and thermal expansion.



Edge Installation



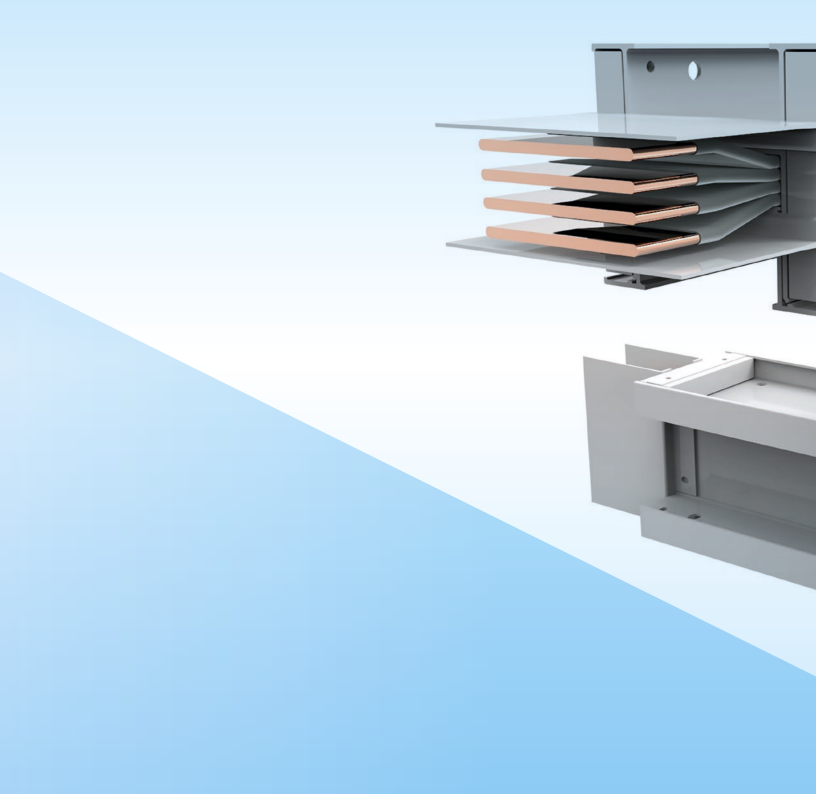
Flat Installation



Spring Hanger

Special Pieces

E+I Engineering manufacture a variety of more specialised units and components to meet unique system requirements. These include: edgewise tee's, flatwise cross, step up/ step down reducers, phase rotation units, in-line disconnect cubicles, in-line tap off units, custom built busbar connection units.





TECHNICAL DATA

Technical Data								
Rated Current (A)	800	1000	1200	1350	1600			
Rated Operational Voltage (V)	600	600	600	600	600			
Rated Insulation Voltage (V)	600	600	600	600	600			
Short Circuit								
6 Cycle RMS Symmetrical Short								
circuit rating (KA)	75	100	100	100	150			
Phase Conductor Cross Sectional Area								
inches²	0.31	0.47	0.56	0.70	0.93			
milimeters ²	202	300	360	450	600			
Neutral Conductor Cross Sectional Area								
inches ²	0.31	0.47	0.56	0.70	0.93			
milimeters ²	202	300	360	450	600			
Isolated 100% Ground Conductor Cross S	ectional Area							
inches²	0.31	0.47	0.56	0.70	0.93			
milimeters ²	202	300	360	450	600			
50% Ground Cross Sectional Area								
inches²	0.16	0.23	0.28	0.35	0.46			
milimeters ²	105	150	180	225	300			
Housing Ground Path Cross Sectional Are	a							
inches ²	2.68	2.82	2.92	3.06	3.30			
milimeters ²	1730	1820	1880	1970	2120			
Overall Dimensions								
Height x Width (in)	3.74 x 5.83	4.33 x 5.83	4.72 x 5.83	5.32 x 5.83	6.30 x 5.83			
Height x Width (mm)	95 x 148	110 x 148	120 x 148	135 x 148	160 x 148			
Weight								
Weight of 4 Bar System (lbs/ft)	10.43	12.89	14.57	17.09	21.29			
Weight of 5 Bar System (lbs/ft)	11.77	14.80	16.87	20.33	25.12			
Resistance								
Resistance (m $\Omega/100$ ft) at 68.5° F	2.591	1.450	1.098	0.838	0.561			
Resistance (m $\Omega/100$ ft) at 176 0 F	3.201	1.785	1.385	1.042	0.732			
Reactance								
Reactance (m $\Omega/100$ ft) at 60Hz	1.189	0.558	0.497	0.406	0.293			
Impedance								
Impedance (m Ω /m) at 176 0 F	3.354	1.840	1.437	1.092	0.756			
Voltage Drop Full Load 60Hz per 100ft								
Power Factor = 0.7 (V/100ft) at 176° F	4.299	2.853	2.752	2.384	1.998			
Power Factor = 0.8 (V/100ft) at 176° F	4.573	3.052	2.922	2.519	2.109			
Power Factor = 0.9 (V/100ft) at 176° F	4.756	3.203	3.041	2.606	2.179			
Power Factor = 1.0 (V/100ft) at 176°F	4.482	3.091	2.879	2.436	2.018			

Technical Data									
Rated Current (A)	2000	2500	3000	4000	5000				
Rated Operational Voltage (V)	600	600	600	600	600				
Rated Insulation Voltage (V)	600	600	600	600	600				
Short Circuit									
6 Cycle RMS Symmetrical Short circuit rating (KA)	150	150	200	200	200				
Phase Conductor Cross Sectional Area									
inches ²	1.30	1.77	1.86	2.51	3.49				
milimeters ²	840	1140	1200	1620	2250				
Neutral Conductor Cross Sectional Area									
inches ²	1.30	1.77	1.86	2.51	3.49				
milimeters ²	840	1140	1200	1620	2250				
Isolated 100% Ground Conductor Cross Secti	onal Area								
inches ²	1.30	1.77	1.86	2.51	3.49				
milimeters ²	840	1140	1200	1620	2250				
50% Ground Cross Sectional Area									
inches ²	0.65	0.88	0.93	1.25	1.74				
milimeters ²	420	570	600	810	1125				
Housing Ground Path Cross Sectional Area									
inches ²	3.66	4.14	6.60	9.60	10.56				
milimeters ²	2360	2660	4238	6179	6809				
Overall Dimensions									
Height x Width (in)	7.87 x 5.83	9.84 x 5.83	13.58 x 5.83	19.69 x 5.83	23.82 x 5.83				
Height x Width (mm)	200 x 148	250 x 148	345 x 148	500 x 148	605 x 148				
Weight									
Weight of 4 Bar System (lbs/ft)	28.01	36.42	43.17	58.37	59.95				
Weight of 5 Bar System (lbs/ft)	33.37	43.69	50.97	68.59	70.17				
Resistance									
Resistance (m $\Omega/100$ ft) at 68° F	0.480	0.327	0.293	0.232	0.149				
Resistance (m $\Omega/100$ ft) at 176 $^{\circ}$ F	0.587	0.403	0.341	0.283	0.199				
Reactance									
Reactance (m Ω /100ft) at 60Hz	0.267	0.176	0.146	0.129	0.075				
Impedance									
Impedance (m Ω /m) at 176 0 F	0.640	0.428	0.366	0.309	0.199				
Voltage Drop Full Load 60Hz									
Power Factor = 0.7 (V/100ft) at 176° F	2.083	1.766	1.785	2.008	1.666				
Power Factor = 0.8 (V/100ft) at 176° F	2.181	1.854	1.876	2.103	1.765				
Power Factor = 0.9 (V/100ft) at 176°F	2.233	1.903	1.928	2.153	1.831				
Power Factor = 1.0 (V/100ft) at 176°F	2.033	1.745	1.774	1.960	1.722				



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