

Altech's Eurostrips are safe, economical and meet worldwide standards. They are a cost-effective alternative to barrier strips that require labor-intensive wire lugs and they reduce the number of electrical connections in circuits.

Eurostrips feature tubular screw clamps, wire protectors, and are ready for immediate wire hookup. Eurostrips are ideal in small spaces, which means more room for other components or reduced enclosure size. Free float or mount them onto any panel. They are available in easy-to-cut 12-pole strips or pre-cut.

Feed-Through Eurostrips are supplied with wire protectors. Offered with flat bases or standoff feet, they are molded of self-extinguishing polyamide. Custom imprinting and marking plates are available.

EUROSTRIPS®



EASY MOUNTING SAVES INSTALLATION TIME

Eurostrips are mounted quickly in panels. Use standard screws or mounting pins, offered as acces-

sories in this section, or leave them free floating to completely eliminate mounting.

EASY CONNECTION SAVES MONEY

What could be easier? Simply strip the wire insulation, insert the wire and tighten the screw to achieve a gastight, electrically efficient connection—every time. Wire lugs are eliminated, saving material cost and installation time.

EASY MODIFICATION REDUCES INVENTORY

Offered in easy to cut 12 pole strips, they can also be ordered precut with the required number of poles. Polyamide housing can be cut with a utility knife or hacksaw, providing flexibility to meet changing needs. Because standard 12 pole strips can be so easily cut to the required number of poles, stocking is simplified and inventory is minimized.

RELIABLE CONNECTION EVERY TIME

The basis for the Eurostrip's reliable connection is a precision machined tubular screw clamp insert made from highly conductive copper alloy which is nickel plated for maximum corrosion resistance. The clamping screw

material is high
strength steel to prevent screw head
breakage or thread
damage. This provides trouble
free operation.
Screws are electrogalvanized and

bluechromated to provide corrosion resistance. Optional nickel plated brass screws may be ordered for highly corrosive environments or marine applications.

Standard Eurostrips feature stainless steel wire protectors. Unlike wire protectors found in many competitive products which use copper alloy materials, stainless steel has superior memory characteristics. Accordingly, the wire protector will return to its original position even after repeated use. This means trouble-free wire insertion and quicker reconnections.

Housings

Eurostrip housings are injection molded from self-extinguishing polyamide 6.6 molding material, possessing high dielectric strength and excellent electrical insulation and temperature resistance. Each housing has been specially designed to provide creepage and clearance distances to achieve ratings up to 600V. Choose low profile, flat base housings for minimum clearance applications (300V) or housings with mounting feet for maximum voltage isolation (600V).

ACCESSORIES

External jumpers bus potentials between poles on Eurostrips, eliminating wire jumpers and reducing wiring time. Isolation partition increases clearance between adjacent poles and provides visual separation for more efficient wiring. Mounting pins simplify installation and mounting of Eurostrips. Simply drill the mounting hole, position and install the pin from underneath the panel. When correct position is reached, pin will retain terminal to panel.



Identify circuits and reduce wiring mistakes with marking plates. Order plates imprinted or blank. Position under or on top of a Eurostrip housing.

Imprinting Eurostrips reduces wiring errors and helps to identify circuits. Use Imprinting to mark individual poles when high quantities are involved or custom imprints are required.

FEED-THROUGH FLAT BASE EUROSTRIPS Panel Mount

For wire-to-wire connections in HVAC, appliance, equipment, power distribution and other industrial applications with strict budget and space requirements. Easy to use double row terminal strips are a cost-effective alternative to barrier strips or other types of terminal blocks. Simply strip the wire, insert and tighten the screw. Eurostrips feature tubular screw clamps, with wire protectors, and recessed metal parts for finger protection. The stainless steel wire protectors exhibit excellent memory and the most effective connection.

Eurostrips described on this and the following page are available with a flat base for minimum clearance applications. They can be panel mounted or left to free float. Offered in easy to cut standard 12 pole strips, they can also be ordered precut with the required number of poles.

- Tubular screw clamp
- Panel mount or free float
- Housing material: polyamide 6.6
- Color: opaque white
- Marking plates or factory imprinted application

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HE₁

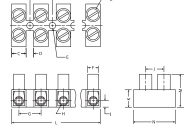
Flat base with wire protector

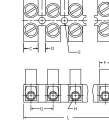
WH.	
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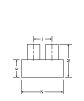
HE4

Flat base with wire protector

Pole Spacing		8 mm		10 mm		
Mounting Hole Diameter		3 mm		3.6 mm		
Stripping Length		5 mm		6 mm		
Approvals	_D ^V E	C SU US E211022		DE	C SU US E211022	
Wire Range	1-2.5 mm ²	24-12 AWG	2	.5-4 mm²	24-10 AWG	
Voltage Rating	400 V	300 V	4	.00V	300 V	
Current Rating	6 A	20 A	1	0 A	30 A	
Torque	0.5 Nm	4.4 lb-in	0	.8 Nm	7.0 lb-in	
Torque No. of Poles	0.5 Nm Cat. No.	4.4 lb-in Std. Pk.		.8 Nm at. No.	7.0 lb-in Std. Pk .	
·		Std. Pk.	C			
No. of Poles	Cat. No.	Std. Pk. 2 100	C	at. No.	Std. Pk.	
No. of Poles	Cat. No. HE1WPR/0	Std. Pk. 2 100 3 100	C H	at. No. IE4WPR/02	Std. Pk. 100	
No. of Poles 2 3	Cat. No. HE1WPR/0 HE1WPR/0	Std. Pk. 2 100 3 100 4 100	C + +	at. No. IE4WPR/02 IE4WPR/03	Std. Pk. 100 100	
No. of Poles 2 3 4	Cat. No. HE1WPR/0 HE1WPR/0 HE1WPR/0	Std. Pk. 2 100 3 100 4 100 5 100	C 	at. No. HE4WPR/02 HE4WPR/03 HE4WPR/04	Std. Pk. 100 100 100	
No. of Poles 2 3 4 5	Cat. No. HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0	Std. Pk. 2 100 3 100 4 100 5 100 6 50	C + + + +	at. No. HE4WPR/02 HE4WPR/03 HE4WPR/04 HE4WPR/05	Std. Pk. 100 100 100 100	
No. of Poles 2 3 4 5 6	Cat. No. HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0	Std. Pk. 2 100 3 100 4 100 5 100 6 50 7 50	C 	at. No. HE4WPR/02 HE4WPR/03 HE4WPR/04 HE4WPR/05 HE4WPR/06	Std. Pk. 100 100 100 100 50	
No. of Poles 2 3 4 5 6 7 8 9	Cat. No. HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0	Std. Pk. 2 100 3 100 4 100 5 100 6 50 7 50 8 50 9 50	C 	at. No. IE4WPR/02 IE4WPR/03 IE4WPR/04 IE4WPR/05 IE4WPR/06 IE4WPR/07 IE4WPR/08 IE4WPR/08	Std. Pk. 100 100 100 100 50 50 50	
No. of Poles 2 3 4 5 6 7 8 9 10	Cat. No. HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0	Std. Pk. 2 100 3 100 4 100 5 100 6 50 7 50 8 50 9 50 0 50	C 	at. No. IE4WPR/02 IE4WPR/03 IE4WPR/04 IE4WPR/05 IE4WPR/06 IE4WPR/07 IE4WPR/08 IE4WPR/09 IE4WPR/09	Std. Pk. 100 100 100 100 50 50 50 50	
No. of Poles 2 3 4 5 6 7 8 9	Cat. No. HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0 HE1WPR/0	Std. Pk. 2 100 3 100 4 100 5 100 6 50 7 50 8 50 9 50 0 50 1 50	C 	at. No. IE4WPR/02 IE4WPR/03 IE4WPR/04 IE4WPR/05 IE4WPR/06 IE4WPR/07 IE4WPR/08 IE4WPR/08	Std. Pk. 100 100 100 100 50 50 50	







Dimensions mm

A = 8.0	$H = \emptyset 2.8$
B = M2.6	I = 2.8
C = 5.2	J = 6.5
D = 2.8	K = 6.5
$E = \emptyset 3$	L = 94 (12 pole)
$F = \emptyset 5$	M = 12.2
G = 8.0	N = 16.2

A = 10.0	$H = \emptyset 3.6$
B = M3	I = 3.2
C = 6.4	J = 8.5
D = 3.5	K = 7.9
$E = \emptyset 3.6$	L = 117 (12 pole)
F = Ø5.7	M = 14.9
G = 10.0	N = 20.0



HE6

Flat base with wire protector

HE10

Flat base with wire protector



HE16

Flat base with wire protector

nm

4.2 mm

15 mm 4.3 / 5.7 mm 15 mm

4.3 / 5.7 mm

8.5 mm

I	I	ı	I	I						

ĎE	C E2110

400V

DVE	C US E211022
6-10 mm ²	18-8 AWG

8.5 mm

DE	
10-16 mm ²	

C US US E211022
18-6 AWG

4-6 mm²	20-10 AWG
400V	300 V

300 V

300 V 400 V

16 A	40 A
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35-63 A 63 A

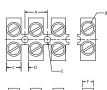
0.8 Nm	7.0 lb-in

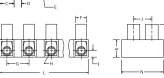
2 0 Nm	177 lh-i	r

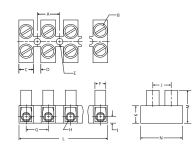
0.8 NM	7.U ID-IN
Cat. No.	Std. Pk.
HE6WPR/02	100
HE6WPR/03	100
HE6WPR/04	100
HE6WPR/05	100
HE6WPR/06	50
HE6WPR/07	50
HE6WPR/08	50
HE6WPR/09	50
HE6WPR/10	25
HE6WPR/11	25
HE6WPR/12	25

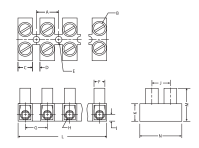
25 A	50 A	
1.2 Nm	10.6 lb-in	
Cat. No.	Std. Pk.	
HE10WPR/02	50	
HE10WPR/03	50	
HE10WPR/04	50	
HE10WPR/05	50	
HE10WPR/06	25	
HE10WPR/07	25	
HE10WPR/08	25	
HE10WPR/09	25	
HE10WPR/10	10	
HE10WPR/11	10	
HE10WPR/12	10	

2.0 INIII	17.7 10-111
Cat. No.	Std. Pk.
HE16WPR/02	50
HE16WPR/03	50
HE16WPR/04	50
HE16WPR/05	50
HE16WPR/06	25
HE16WPR/07	25
HE16WPR/08	25
HE16WPR/09	25
HE16WPR/10	10
HE16WPR/11	10
HE16WPR/12	10









Dimensions mm

A = 12.0	H =	Ø4.1
B = M3.5	I =	4.0
C = 7.7	J =	9.5
D = 4.3	K =	8.9
$E = \emptyset 4.2$	L =	140 (12 pole)
$F = \emptyset 6.3$	M =	16.8
G = 12.0	N =	22.6

Dimensions mm

A = 15.0	H =	Ø5.0
B = M4	I =	4.8
C = 9.3	J =	11.3
D = 5.7	K =	11.6
$E = \emptyset 4.3/5.7$	L =	175 (12 pole)
$F = \emptyset 8.2$	M =	21.9
G = 15.0	N =	25.1

A = 15.0	H =	Ø5.6
B = M5	I =	4.8
C = 9.3	J =	11.3
D = 5.7	K =	11.6
$E = \emptyset 4.3/5.7$	L =	175 (12 pole)
$F = \emptyset 8.2$	M =	21.9
G = 15.0	N =	25.1

FEED THROUGH STANDOFF FEET EUROSTRIPS Panel Mount

For wire-to-wire connections in HVAC, appliance, equipment, power distribution and other industrial applications with restricted budget and space requirements.

Easy to use feed through terminal strips are a cost-effective alternative to barrier strips or other types of terminal blocks.

Simply strip the wire, insert, and tighten the screw.

Eurostrips feature tubular screw clamps, with wire protectors, and recessed metal parts for finger protection. The stainless steel wire protectors exhibit excellent memory and the most effective connection.

Eurostrips described on this and the preceding page are available with standoff feet for increased wiring efficiency.

They can be panel mounted or left to free float. Offered in easy to cut 12 pole strips, they can also be ordered precut with the required number of poles.

- Tubular screw clamp
- Panel mount or free float

10

11

12

- Housing material: polyamide 6.6
- Color: opaque white
- Marking plates or factory imprinted

HE1H

Standoff feet with wire protector

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HE4HN

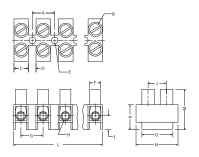
Standoff feet with wire protector

Pole Spacing	8	8 mm		10 r	nm
Mounting Hole Diameter	3	3 mm		3.6 mm	
Stripping Length	5	5 mm		6 n	nm
Approvals	_DVE	C Us		_DVE	C SU US E211022
Wire Range	1-2.5 mm ²	24-12 AWG	2.	5-4 mm ²	24-10 AWG
Voltage Rating	400 V	600 V	40	00 V	600 V
Current Rating	6 A	20 A	10) A	30 A
Torque	0.5 Nm	4.4 lb-in	0.	8 Nm	7.0 lb-in
No. of Poles	0.5 Nm Cat. No.	4.4 lb-in Std. Pk.		8 Nm at. No .	7.0 lb-in Std. Pk .
			Ca		
No. of Poles	Cat. No.	Std. Pk.	Ca H	at. No.	Std. Pk.
No. of Poles	Cat. No. HE1HWPR/02	Std. Pk.	Ca H H	at. No. E4HNWPR/02	Std. Pk. 100
No. of Poles 2 3	Cat. No. HE1HWPR/02 HE1HWPR/03	Std. Pk. 100 100	Ca H H	at. No. E4HNWPR/02 E4HNWPR/03	Std. Pk. 100 100
No. of Poles 2 3 4 5 6	Cat. No. HE1HWPR/02 HE1HWPR/03 HE1HWPR/04	Std. Pk. 100 100 100	Ca H H H H	at. No. E4HNWPR/02 E4HNWPR/03 E4HNWPR/04 E4HNWPR/05 E4HNWPR/06	Std. Pk. 100 100 100 100 50
No. of Poles 2 3 4 5	Cat. No. HE1HWPR/02 HE1HWPR/03 HE1HWPR/04 HE1HWPR/05	Std. Pk. 100 100 100 100	Ca H H H H	at. No. E4HNWPR/02 E4HNWPR/03 E4HNWPR/04 E4HNWPR/05 E4HNWPR/06 E4HNWPR/07	Std. Pk. 100 100 100 100 50
No. of Poles 2 3 4 5 6	Cat. No. HE1HWPR/02 HE1HWPR/03 HE1HWPR/04 HE1HWPR/05 HE1HWPR/06	Std. Pk. 100 100 100 100 50	Ca H H H H H	at. No. E4HNWPR/02 E4HNWPR/03 E4HNWPR/04 E4HNWPR/05 E4HNWPR/06	Std. Pk. 100 100 100 100 50 50

50

50

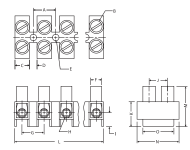
50



HE1HWPR/10

HE1HWPR/11

HE1HWPR/12



HE4HNWPR/10

HE4HNWPR/11

HE4HNWPR/12

50

50

50

Dimensions mm

A = 8.0	1 =	6.6
B = M2.6	J =	6.5
C = 5.2	K =	10.3
D = 2.8	L =	94 (12 pole)
$E = \emptyset 3$	M =	16
$F = \emptyset 5$	N =	16.2
G = 8.0	0 =	10.1
$H = \emptyset 2.8$		

A = 10.0	I =	6.7
B = M3	J =	8.5
C = 6.4	K =	12.1
D = 3.5	L =	117 (12 pole)
$E = \emptyset 3.6$	M =	19.1
F = Ø5.7	N =	20
G = 10.0	0 =	14.0
$H = \emptyset 3.6$		



HE16H HE6H HE10H ((Standoff feet with wire protector Standoff feet with wire protector Standoff feet with wire protector 12 mm 15 mm 15 mm 4.3/5.7 mm 4.3/5.7 mm 4.2 mm 7 mm 8.5 mm 8.5 mm (DE) Ø_E E211022 E211022 4-6 mm² 20-10 AWG 6-10 mm² 18-8 AWG 10-16 mm² 18-6 AWG 400 V 600 V 400 V 600 V 400 V 600 V 16 A 40 A 25 A 50 A 35-63 A 63 A 0.8 Nm 7.0 lb-in 1.2 Nm 10.6 lb-in 2.0 Nm 17.7 lb-in Std. Pk. Std. Pk. Cat. No. Cat. No. Std. Pk. Cat. No. HE6HWPR/02 100 HE10HWPR/02 40 HE16HWPR/02 40 HE6HWPR/03 100 HE10HWPR/03 40 HE16HWPR/03 40 HE6HWPR/04 100 HE10HWPR/04 40 HE16HWPR/04 40 HE6HWPR/05 100 HE10HWPR/05 40 HE16HWPR/05 40 HE6HWPR/06 50 HE10HWPR/06 20 HE16HWPR/06 20 HE6HWPR/07 HE10HWPR/07 HE16HWPR/07 50 20 20 HE16HWPR/08 HE6HWPR/08 50 HE10HWPR/08 20 20 HE6HWPR/09 50 HE10HWPR/09 10 HE16HWPR/09 10 HE6HWPR/10 25 HE10HWPR/10 10 HE16HWPR/10 10 25 10 HE6HWPR/11 HE10HWPR/11 10 HE16HWPR/11 HE6HWPR/12 25 HE10HWPR/12 10 HE16HWPR/12 10 Dimensions mm

Dimensions mm

A = 12.0	I = 9
B = M3.5	J = 9.6
C = 7.7	K = 13.9
D = 4.3	L = 140 (12 pole)
$E = \emptyset 4.2$	M = 21.8
$F = \emptyset 6.3$	N = 22.6
G = 12.0	O = 15
$H = \emptyset 4.1$	

A = 15.0	I = 10.7
B = M4	J = 11.3
C = 9.3	K = 17.5
D = 5.7	L = 175 (12 pole)
$E = \emptyset 4.3/5.7$	M = 27.8
$F = \emptyset 8.2$	N = 25.1
G = 15.0	O = 16
$H = \emptyset 5.0$	

A = 15.0	1 =	10.7
B = M5	J =	11.3
C = 9.3	K =	17.5
D = 5.7	L =	175 (12 pole)
$E = \emptyset 4.3/5.7$	M =	27.8
$F = \emptyset 8.2$	N =	25.1
G = 15.0	O =	16
$H = \emptyset 5.6$		

PLUGGABLE EUROSTRIPS Panel Mount

For wire-to-wire connections in HVAC, appliance, equipment, power and other distribution applications. Pluggable Eurostrips® speed and simplify replacement of subassemblies, etc. They reduce downtime and misconnections.

Two-piece pluggable terminal strips feature tubular screw clamps, with recessed metal parts for finger protection. A spring loaded contact prevents inadvertant unplugging.

The headers and plugs are available with flat base or standoff feet and can be panel mounted or free float. Offered in easy to cut 12 pole strips, they can also be orderd precut with the required number of poles.

- Tubular Screw Clamp
- Panel Mount or Free Float
- Housing Material: Polyamide 6.6
- Color: Opaque White

FLAT BASE



HE42ST



10 mm



Flat Base

10 mm

3.5 mm

3.6 mm

24-10AWG

Mounting Hole Diameter
Stripping Length

Approvals

Pole Spacing

Wire Range

Voltage Rating

Current Rating

No. of Poles

3

4

5

6

7

8

9

10

11

12

Torque

	3.5 mm
	3.6 mm
DVE	С
2.5-4mm ²	24
400V	
10A	
0.8Nm	

HE42ST/12

C US E211022	

E211022
24-10AWG
300V
20A
72lh

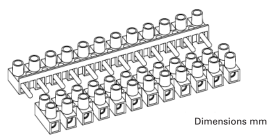
2.5-4mm²

HE42BU/12

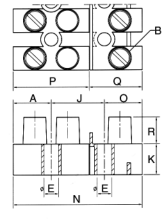
400V	300V
10A	20A

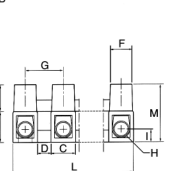
Cat. No.	Std. Pk.	Cat. No.
HE42ST/02	100	HE42BU/
HE42ST/03	100	HE42BU/
HE42ST/04	100	HE42BU/
HE42ST/05	100	HE42BU/
HE42ST/06	50	HE42BU/
HE42ST/07	50	HE42BU/
HE42ST/08	50	HE42BU/
HE42ST/09	50	HE42BU/
HE42ST/10	50	HE42BU/
HE42ST/11	50	HE42BU/

0.8Nm	7.2lb
Cat. No.	Std. Pk.
HE42BU/02	100
HE42BU/03	100
HE42BU/04	100
HE42BU/05	100
HE42BU/06	50
HE42BU/07	50
HE42BU/08	50
HE42BU/09	50
HE42BU/10	50
HE42BU/11	50



A = 10.0	J =	15.2
B = M3	K =	7.9
C = 6.4	L =	117
D = 3.6	M =	14.9
E = Ø3.5	N =	34.4
F = Ø5.7	0 =	9.2
G = 10.0	P =	20
$H = \emptyset 3.5$	Q =	14.4
I = 3.2	R =	7







HE42SST

HE42SBU



STANDOFF FEET

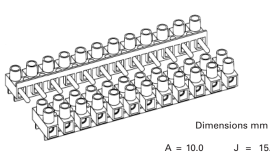




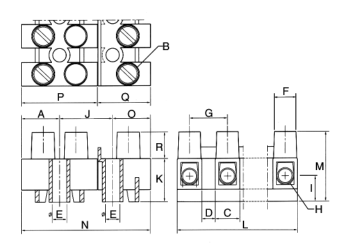
Standoff feet

Standoff feet

Pole Spacing	10	mm		10 mm
Mounting Hole Diameter	3.5	mm		3.5 mm
Stripping Length	3.6	mm		3.6 mm
Approvals	DYE.	C US US	D VE	c Q Us
Wire Range	2.5-4mm ²	24-10AWG	2.5-4m	
Voltage Rating	400V	600V	400V	600V
Current Rating	10A	20A	10A	20A
Torque	0.8Nm	7.2lb	0.8Nm	7.2lb
No. of Poles	0.8Nm Cat. No.	7.2lb Std. Pk.	0.8Nm Cat. No .	
				Std. Pk.
No. of Poles	Cat. No.	Std. Pk.	Cat. No.	Std. Pk. SBU/02 100
No. of Poles	Cat. No. HE42SST/02	Std. Pk. 100	Cat. No. HE42S	Std. Pk. SBU/02 100 SBU/03 100
No. of Poles 2 3	Cat. No. HE42SST/02 HE42SST/03	Std. Pk. 100 100	Cat. No. HE42S HE42S	Std. Pk. SBU/02 100 SBU/03 100 SBU/04 100
No. of Poles 2 3 4	Cat. No. HE42SST/02 HE42SST/03 HE42SST/04	Std. Pk. 100 100 100	Cat. No. HE42S HE42S HE42S	Std. Pk. SBU/02 100 SBU/03 100 SBU/04 100 SBU/05 100
No. of Poles 2 3 4 5	Cat. No. HE42SST/02 HE42SST/03 HE42SST/04 HE42SST/05	Std. Pk. 100 100 100 100	Cat. No. HE42S HE42S HE42S HE42S	Std. Pk. SBU/02 100 SBU/03 100 SBU/04 100 SBU/05 100 SBU/06 50
No. of Poles 2 3 4 5 6	Cat. No. HE42SST/02 HE42SST/03 HE42SST/04 HE42SST/05 HE42SST/06	Std. Pk. 100 100 100 100 50	Cat. No. HE42S HE42S HE42S HE42S HE42S	Std. Pk. SBU/02 100 SBU/03 100 SBU/04 100 SBU/05 100 SBU/06 50 SBU/07 50
No. of Poles 2 3 4 5 6 7	Cat. No. HE42SST/02 HE42SST/03 HE42SST/04 HE42SST/05 HE42SST/06 HE42SST/07	Std. Pk. 100 100 100 100 50	Cat. No. HE42S HE42S HE42S HE42S HE42S HE42S	Std. Pk. SBU/02 100 SBU/03 100 SBU/04 100 SBU/05 100 SBU/06 50 SBU/07 50 SBU/08 50
No. of Poles 2 3 4 5 6 7	Cat. No. HE42SST/02 HE42SST/03 HE42SST/04 HE42SST/05 HE42SST/06 HE42SST/07 HE42SST/08	Std. Pk. 100 100 100 100 50 50	Cat. No. HE42S HE42S HE42S HE42S HE42S HE42S HE42S	Std. Pk. SBU/02 100 SBU/03 100 SBU/04 100 SBU/05 100 SBU/06 50 SBU/07 50 SBU/08 50 SBU/09 50
No. of Poles 2 3 4 5 6 7 8 9	Cat. No. HE42SST/02 HE42SST/03 HE42SST/04 HE42SST/05 HE42SST/06 HE42SST/07 HE42SST/08 HE42SST/09	Std. Pk. 100 100 100 100 50 50 50 50	Cat. No. HE42S HE42S HE42S HE42S HE42S HE42S HE42S HE42S	Std. Pk. SBU/02 100 SBU/03 100 SBU/04 100 SBU/05 100 SBU/06 50 SBU/07 50 SBU/08 50 SBU/09 50 SBU/10 50 SBU/11 50



A = 10.0 B = M3 C = 6.4 D = 3.6 E = Ø3.5 F = Ø5.7 G = 10.0		11.5 117 18.5 34.4 9.2
, , , , , , , , , , , , , , , , , , , ,	P =	
I = 6.8	R =	7



EUROSTRIP ACCESSORIES

Convenient options that facilitate installation and wire termination.

External Jumpers

Bus potentials between poles on Eurostrip Terminal Strips reducing wiring time and eliminating wire jumpers.

Jumper Pole positions may be removed to provide selective jumpering. When using external jumpers, the terminal's rated cross section is usually reduced one wire size. For jumper maximum current ratings, refer to the corresponding Eurostrip IEC/VDE current rating.

- Material: copper alloy, nickel plated
- Insulation: polyamide 6.6
- · Color: black.

EXTERNAL JUMPERS



External Jumper	HCL8 HCL10		HCL10	HCL12		HCL15		
Eurostrip	HE1		HE4		HE6		HE10, HE16	
Pole Spacing	8mm (.31	5)	10 mm (.394 in.)		12 mm (.472)		15 mm (.591 in.)	
Ordering Information	Cat. No.	Std. Pk.	Cat. No.	Std. Pk.	Cat. No.	Std. Pk.	Cat. No.	Std. Pk.
Ordering Information 2 pole	Cat. No. HCL8-2	Std. Pk . 100	Cat. No. HCL10-2	Std. Pk. 100	Cat. No. HCL12-2	Std. Pk . 100	Cat. No. HCL15-2	Std. Pk. 100
2 pole	HCL8-2	100	HCL10-2	100	HCL12-2	100	HCL15-2	100

ISOLATION PARTITION

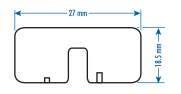
Isolation Partitions

Isolation Partition KA provides separation between adjacent poles of different potentials on 600V Eurostrips with standoff feet. Visual separation between poles is also provided by an isolation partition, assisting circuit identification and increasing wiring efficiency

• Material: polyamide 6.6

• Color: black

(A 48)



Isolation Partition	KA46	
Eurostrip	HE4HN, H	E6H
Thickness	3.4 mm (.′	134 in.)
Ordering Information	Cat. No.	Std. Pk.
	HEP4/6H	5



EUROSTRIP ACCESSORIES

Convenient options that facilitate installation and wire termination.

Mounting Pins

Speed panel mounting of Eurostrips with Mounting Pins. Simply match drill clearance hole in panel, position Eurostrip and install Mounting Pin through hole and into mounting hole in Eurostrip housing. Once pin passes beyond Eurostrip housing, it automatically expands, securing housing to panel. Use two or more mounting pins per Eurostrip.

Mounting Pins

Panel Thickness

Ordering Information

Eurostrip

• Material: polycarbonate

· Color: gray.

Marking Plates

Install Marking Plate MP under or on top of Eurostrip housing to identify individual pole positions to increase wiring efficiency, save installation time and facilitate wire hook-up, system modification and trouble shooting. Select blank marking plate for hand marking or imprinted.

- Material: self-extinguishing **PVC**
- Color: white with black imprint.

Imprinting

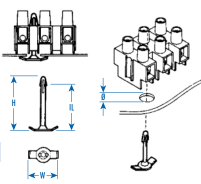
Mark individual pole positions to save installation time and facilitate wire hook-up, system modification and trouble shooting. Choose turret marking for optimum identification. To order imprinting specify consecutive, identical or custom character imprints.

• Imprints: rub-resistant, black ink.

MOUNTING PINS



H4		Н	6	
HE4HN		Н	E6H	
0.5-1.5 mm		0.	8-1.8 mm	
Cat. No.	Std. Pk	C	at. No.	Std. Pk.
H4	50	Н	6	50
H4	50. T K		6	50



Dimensions mm (in.)					
Mounting	Pin	Insertion	Panel	Width	
Pin Type	Height (H)	Length (IL)	Hole Dia.	(W)	
H4	21	12.6	4.2	8.5	
H6	24	14.7	5.2	11	

MARKING PLATES



Eurostrip	HE	4, HE4HN		HE6, HE	6H		HE10, HE10H,	HE16, HE1	6H
Ordering Information	Cat. No.	Desc.	Std. Pk	Cat. No.	Desc.	Std. Pk.	Cat. No.	Desc.	Std. Pk.
	BS24E	Blank	25	BS60E	Blank	25	BS1016E	Blank	25
	BS24EM1-12	No. 1-12	25	BS60EM1-12	No. 1-12	25	BS1016EM1-12	No. 1-12	25
	BS24EM13-24	No. 13-24	25	BS60EM13-24	No. 13-24	25	BS1016EM13-24	No. 13-24	25

IMPRINTING



Turret Location

Imprint	Turret Location	
Marking Instruction	Consecutive, imprir Turret Location	nt 1 through 12,
Ordering Example	Cat. No.	Std. Pk.
	HE4WPR/12i1-12	1000