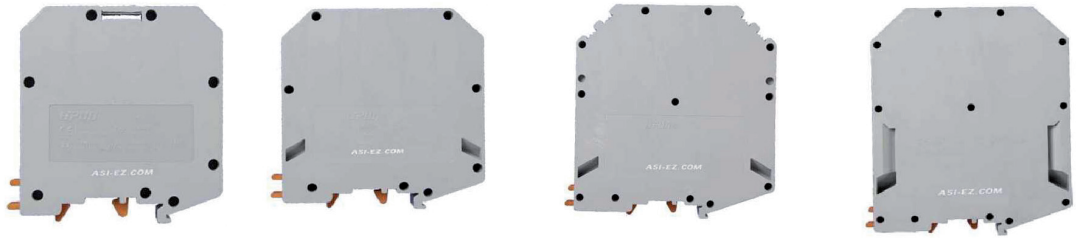


The ASIUKH series of terminal blocks has been designed for applications that require terminating wire as large as 500 MCM handling as much as 380 amps at 600 volts. The ASIUKH terminal blocks are fully enclosed thereby eliminating the need for additional end covers. The metal bodies are constructed with a high-tensile steel in order to handle the high clamping pressures required for a quality connection. Accessories such as jumpers and makers make the ASIUKH series ideal for all high current applications where touch-proof, easy to make terminations are required.



**Terminal Width 20 mm**  
ASIUKH50

**Terminal Width 25 mm**  
ASIUKH95

**Terminal Width 32 mm**  
ASIUKH150

**Terminal Width 37.6 mm**  
ASIUKH240

Specifications		Terminal Width 20 mm		Terminal Width 25 mm		Terminal Width 32 mm		Terminal Width 37.6 mm	
Wire range, AWG		6-1/0		2-4/0		2-300 MCM		2/0-500 MCM	
Current Rating		150		230		215		380	
Voltage Rating		600		600		600		600	
Dimensions (L x H) mm		71 x 76		83.2 x 90		109 x 111		100 x 126	
Ordering Information		Order #	Pcs/ PkG	Order #	Pcs/ PkG	Order #	Pcs/ PkG	Order#	Pcs PkG
<b>Terminal Block</b>		ASIUKH50	10	ASIUKH95	10	ASIUKH150	10	ASIUKH240	10
Accessories									
Circuit Bridges									
External									
2 position				ASIEB225UKH	25	ASIEB231UKH	25	ASIEB236UKH	25
3 position				ASIEB325UKH	25	ASIEB331UKH	25	ASIEB336UKH	25
TB Markers									
Blank		ASIZB1010B	10	AZIZB1010B	10	ASIZB1010B	10	ASIZB1010B	10
Pre-printed 1-10 vert		AZIZB101010V	10	ASIZB101010V	10	ASIZB101010V	10	ASIZB101010V	10
Pre-printed 1-1- horz		ASIZ101010H	10	ASIZB101010H	10	ASIZB101010H	10	ASIZB101010H	10
Custom		ASIZB10C.....	...	ASIZB10C.....	...	ASIZB10C.....	...	ASIZB10C.....	...
End Stop (snap-on)									
Black		ASIUD1B	25	ASIUD1B	25	ASIUD1B	25	ASIUD1B	25
DIN Rail ( 2 meters )									
7.5 x 35mm slotted		PR005	1	PR005	1	PR005	1	PR005	1
7.5 x 35mm non-slotted		PR003	1	PR003	1	PR003	1	PR003	1
15 x 35mm slotted		PR006	1	PR006	1	PR006	1	PR006	1
15 x 35mm non-slotted		PR007	1	PR007	1	PR007	1	PR007	1