

## Double Level Terminal Blocks

The ASIUK series of double level terminal blocks provides for 2 separate circuits, 4 terminations all in the same terminal block thereby saving 50% of the space. The upper level is offset from the bottom level making access to wiring and the terminal screws much easier. The ASIUKK5 can be bridged on the upper level while the ASIUKKB5 can be bridged on both the upper and the lower levels. The ASIUKK series uses the same quality design features and materials as the ASIUKN series and are completely interchangeable with similar products on the market.



Terminal With 6.2mm  
ASIUKK5



Terminal With 6.2mm  
ASIUKKB5



### Specifications

Specifications	ASIUKK5	ASIUKKB5
Wire range, AWG	26-10	26-10
Current Rating	30	30
Voltage Rating	600	600
Dimensions (L x H) mm	56.5 x 61	67.4 x 61

### Ordering Information

Ordering Information	Order #	Pcs/ Pkg	Order #	Pcs/ Pkg
<b>Terminal Block</b>	ASIUKK5	50	ASIUKKB5	50

### Accessories

<b>End cover</b>	ASIDUKK35	25	ASIDUKKB35	25
<b>Spacer cover</b>	ASIDGUKK35	25	ASIDGUKKB35	25
<b>Spacer Plate</b>	ASIDPUKK35	25	ASIDPUKKB35	25

### Circuit Bridges

#### Internal with screws

2 position				
3 position				
10 position	ASIFBI106	10	ASIFBI106	10

#### External

2 position	ASIEB26	25	ASIEB26	25
3 position	ASIEB36	25	ASIEB36	25
10 position	ASIEB106	10	ASIEB106	10

Push-in	10 position	UFBS106	10	UFBS106	10
---------	-------------	---------	----	---------	----

<b>Separating Plate</b>	ASITSKK3	25	ASITSKK3	25
-------------------------	----------	----	----------	----

<b>Partition Plate</b>	ASIATPUKK35	25	ASIATPUKKB3	25
------------------------	-------------	----	-------------	----

### TB Markers

Blank	ASIZB610B	10	SIZB610B	10
Pre-printed 1-10 vert	ASIZB61010V	10	ASIZB61010V	10
Pre-printed 1-10 horz	ASIZ61010H	10	ASIZ61010H	10
Custom	ASIZB6C...	...	ASIZB6C...	...

### End Stop (snap-on)

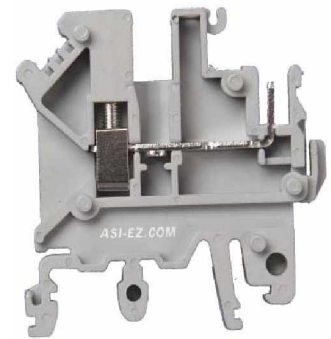
Black	ASIUD1B	25	ASIUD1B	25
-------	---------	----	---------	----

### DIN Rail ( 2 meters )

7.5 x 35mm slotted	PR005	1	PR005	1
7.5 x 35mm non-slotted	PR003	1	PR003	1
15 x 35mm slotted	PR006	1	PR006	1
15 x 35mm non-slotted	PR007	1	PR007	1

## Pluggable Terminal Blocks

This Terminal Block mounts on a DIN rail like other IEC terminal blocks however one side is a pin header on 5.08mm spacing that accepts the popular plug-in terminal blocks. Now your application can provide for a complete circuit from 2 to 20 positions to be mated and unmated in a one action making installation, testing and troubleshooting very easy and convenient. Both the terminal block and the plug are polarized so that they can only be mated in one direction thus reducing errors. With the wide selection of terminal block plugs that ASI offers, you can select in what direction you would like the wire to exit from the plug. The part numbers and specifications on the plugs can be found at [www.asi-ez.com](http://www.asi-ez.com).



Terminal With 5.2mm  
ASIUK3MVSTB508



Wire range, AWG	26-12
Current Rating	20
Voltage Rating	300
Dimensions (L x H) mm	42.5 x 47

### Ordering Information

Ordering Information	Order #	Pcs/ Pkg
<b>Terminal Block</b>	ASIUK3MVSTB508	50

### Accessories

<b>End cover</b>	ASIDUK3MVSTB	25
------------------	--------------	----

### Circuit Bridges

#### Internal with screws

2 position				
3 position				
10 position	ASIFBI105	10	ASIFBI105	10

#### External

2 position	ASIEBL25	25
3 position	ASIEBL35	25

Push-in	10 position	UFBS106	10	UFBS106	10
---------	-------------	---------	----	---------	----

<b>Separating Plate</b>	ASITSKK3	25
-------------------------	----------	----

<b>Partition Plate</b>	ASIATPUKK35	25	ASIATPUKKB3	25
------------------------	-------------	----	-------------	----

### TB Markers

Blank	ASIZB50810B	10
Pre-printed 1-10 vert	ASIZB5081010V	10
Pre-printed 1-10 horz	ASIZ5081010H	10
Custom	ASIZB508C...	...

### End Stop (snap-on)

Black	ASIUD1B	25
-------	---------	----

### DIN Rail ( 2 meters )

7.5 x 35mm slotted	PR005	1
7.5 x 35mm non-slotted	PR003	1
15 x 35mm slotted	PR006	1
15 x 35mm non-slotted	PR007	1



To locate additional product specifications and technical drawings go to [www.asi-ez.com](http://www.asi-ez.com)