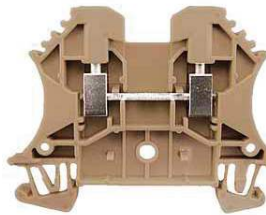
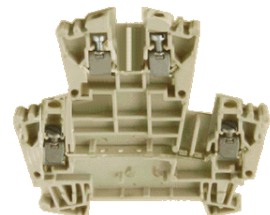


ASIWDU2.5



ASIWDU4



ASIWDK2.5

## SPECIFICATIONS

Wire Range	28-12 AWG		28-10 AWG		22-10 AWG	
Current Rating	25		35		20	
Voltage Rating	600		600		600	
Dimensions (L x H x W)	60 x 39.5 x 5 mm		60 x 39.5 x 6 mm		69 x 63 x 5 mm	
Ordering Information	Order#	Pcs./Pkg.	Order#	Pcs./Pkg.	Order#	Pcs./Pkg.
Terminal Block	ASIWDU2.5	50	ASIWDU4	50	ASIWDK2.5	50
Accessories						
End cover	ASIWAP105000	25	ASIWAP105000	25	ASIWAP105910	25
Circuit Bridges						
Push-in 10 position	ASIUFBS105	10	ASIUFBS106	10	ASIUFBS105	10
TB Markers Blank	ASKB512B 10 Strips of 10 Markers		ASIKB612B 10 Strips of 10 Markers		ASIKB56B 10 Strips of 10 Markers	
End-Stop (snap-on)						
Black	ASIUD1B	25	ASIUD1B	25	ASIUD1B	25
DIN Rail (2 meters)						
7.5 x 35 mm Slotted	PR005	1	PR005	1	PR005	1
7.5 x 35 mm Non-Slotted	PR003	1	PR003	1	PR003	1
15 x 35 mm Slotted	PR006	1	PR006	1	PR006	1
15 x 35 mm Non-Slotted	PR007	1	PR007	1	PR007	1

The ASIWDU/ASIWDK series of IEC terminal blocks is the first terminal block series that is totally compatible with manufacturers such as Weidmüller®. The ASIWDU/ASIWDK terminal blocks feature the same quality design features and materials of the popular WDU series with added improvements including nickel plated copper alloy metal bodies and plated high tensile alloy crews. Careful attention to detail has been given to this product family so that accessories are interchangeable and the costs associated with using another brand are eliminated.

One of the added features with the ASIWDU/ASIWDK series terminal blocks along with others of similar spacing, is the ability to use a low-cost plug-in jumper.

The ASIWDU/ASIWDK series meets international approvals including UL and cUL and all products are RoHs compliant.

A short cross-reference is shown below while a more complete one that can be found at [www.asi-ez.com](http://www.asi-ez.com) or by calling ASI toll free at **877-650-5160**.

ASI Type	Weidmüller
ASIWDU2.5	WDU2.5
ASIWDU4	WDU4
ASIWDK2.5	WDK2.5
ASI431008	WPE2.5
ASI431009	WPE4