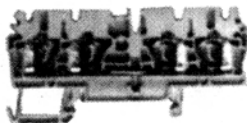


Tension Clamp (Z-Series) For TS35 DIN-Rail

Feed-through Terminal Blocks	Type	AWG	Rating	Dimensions (LxWxH in inches)	Part No.	End Plate
Single Level	ZDU 2.5	26-12	600V/25A	.20/2.34/1.54	160851	160874
Single Level	ZDU 4	26-10	600V/33A	.24/2.44/1.71	163205	163209
Single Level	ZDU 6	22-8	600V/38A	.32/2.56/1.79	160862	160883
Single Level – 3 Clamp Branch	ZDU 2.5/3AN	26-12	600V/25A	.20/2.52/1.54	160854	160877
Single Level – 4 Clamp Branch	ZDU 2.5/4AN	26-12	600V/25A	.20/3.11/1.54	160857	160880
Dual Level	ZDK 2.5/1.5	22-12	300V/20A*	.20/3.11/2.13	167430	167473
Dual Level (Branch)	ZDK 2.5/1.5V	22-12	300V/20A*	.20/3.11/2.13	168999	167473
Single Level with Ground	ZDK 2.5/1.5DU-PE	22-12	300V/20A*	.20/3.11/2.13	168997	167473
Fuse Terminal Blocks						
Single Level (5 x 20 or 5 x 25 mm fuses)	ZSI 2.5	26-12	300V/10A	.35/3.11/2.91	161640	160880
with 15-30VDC/30-60VAC LED	ZSI 2.5 LED	26-12	300V/10A	.35/3.11/2.91	161643	160880
with 40-60VDC/80-120VAC LED	ZSI 2.5 LED	26-12	300V/10A	.35/3.11/2.91	161642	160880
with 110VDC/220VAC LED	ZSI 2.5 LED	26-12	300V/10A	.35/3.11/2.91	161641	160880
with two 24VDC LEDs	ZSI 2.5	26-12	300V/10A	.35/3.11/2.91	161645	160880
Single Level (1/4" x 1 1/4")	ZSI 2.5/2	26-12	600V/16A	.47/3.11/2.90	161646	Included
with 5-14VDC/10-24VAC LED	ZSI 2.5/2 LED	26-12	600V/16A	.47/3.11/2.90	161647	Included
with 15-30VDC/30-60VAC LED	ZSI 2.5/2 LED	26-12	300V/16A	.47/3.11/2.90	161648	Included
with 40-60VDC/80-120VAC LED	ZSI 2.5/2 LED	26-12	600V/16A	.47/3.11/2.90	161649	Included
with 110VDC/220VAC LED	ZSI 2.5/2 LED	26-12	600V/16A	.47/3.11/2.90	161650	Included
Disconnect Terminal Blocks						
Single Level with knife switch	ZTR 2.5	26-12	300V/10A	.20/3.27/1.61	160868	160877
with knife switch – 3 Clamp Branch	ZTR 2.5/3AN	26-12	300V/10A	.20/2.68/1.61	166830	160880
with diode plug (+ Diode)	ZTR 2.5D	26-12	300V/10A	.20/2.68/1.61	160871	160877
with diode plug (- Diode)	ZTR 2.5D	26-12	300V/10A	.20/2.68/1.61	160872	160877
Ground Terminal Blocks						
Single Level	ZPE 2.5	26-12		.20/2.48/1.54	160864	160874
Single Level	ZPE 4	26-10		.24/2.44/1.71	163208	163209
Single Level	ZPE 6	22-8		.32/2.52/1.79	160867	160883
Single Level – 3 Clamp Branch	ZPE 2.5/3AN	26-12		.20/2.52/1.54	160865	160877
Single Level – 4 Clamp Branch	ZPE 2.5/4AN	26-12		.20/3.11/1.54	160866	160880
Dual Level (Branch)	ZDK 2.5/1.5PE	22-12		.20/3.11/2.13	169000	167473
Accessories						
Rail (steel)	TS35 x 7.5				38340	
End bracket	EW 35				38356	
Jumper assemblies, test plugs and adaptors, WS & Dekafix marking tags	Information available upon request.		* Pending			

Features

- Vibration-proof clamping system made from corrosion-resistant stainless steel.
- High Density: 0.2 inches per block for AWG 12.
- Touch-safe: Completely insulated current-carrying components including jumpers.
- Expanded marking options: Ideal for use with PLC circuitry.
- Moldings made of Wemid, a thermoplastic that combines a UL 94 V-O, an operating temperature range to 250°F and the resilience of nylon.
- Conforms to international standards: UL, CSA, VDE.



Weidmüller offers many other terminal blocks, including our popular screw clamp (W-Series for TS35 DIN-Rail and SAK-Series for TS32 and TS35 DIN-Rail), a full line of terminal strips that mount directly to your panel, and specialty blocks including multi-level blocks and thermo-couple blocks. Call for details.