

TERMINAL BLOCK SUMMARY
TERMINAL BLOCK SUMMARY

**TERMINAL
BLOCK** SUMMARY

FEEDTHROUGH TERMINALS FUSE TERMINALS
DISCONNECT TERMINALS
MICRO TERMINALS CIRCUIT BREAKERS

PRODUCT INFORMATION

When good enough just isn't good enough

Weidmüller 

Feedthrough Terminals

SAK Terminals

- screw clamp technology
- 2.5mm² to 95mm²; 26 to 3/0AWG
- mounting on TS32 or TS35 DIN rail or both (combi-foot)
- available in both polyamide 6.6 and melamine materials



Z-Series

- tension (spring) clamp
- accepts all types of wire, even those with fitted ferrules
- 1.5mm² to 35mm²; 28 to 2AWG
- pluggable 2...10 pole cross-connections save time
- integrated test socket
- Wemid plastic material
 - creepage resistance - CTI>600
 - withstands high temperature of +120°C maximum continuous
 - self-extinguishing UL94-V0
 - no pollutants



W-Series

- screw clamp technology
- from 1.5mm² to 150mm²; 26AWG to 250MCM
- Wemid plastic material
 - creepage resistance - CTI>600
 - withstands high temperature of +120°C maximum continuous
 - self-extinguishing UL94-V0
 - no pollutants
- large marking tags



Feedthrough Terminals

Type	Rating CSA	Wire Size AWG	Cat.No. melamine	Melamine End Plate	Cat.No. polyamide	Polyamide End Plate	Cat. No. polyamide	Polyamide End Plate
SAK 2.5	600V/25A	26...10	┌ 27962 └ 38042	27952 27952	┌ 27966 └ 38046	27956 46056	┌ 21866	46056
SAK 4	600V/36A	26...10	┌ 12832 └ 44362	11792 11792	┌ 12836 └ 44366	11796 11796	┌ 46746	11797
SAK 6N	600V/47A	20...8	┌ 19322 └ 38052	11792 11792	┌ 19326 └ 38056	11796 11796	┌ 21286	11796
SAK 6	600V/47A	20...8	┌ 10992	11792	-	-	-	-
SAK 10	600V/65A	16...6	┌ 11002 └ 44372	11792 11792	┌ 11006 └ 44376	11796 11796	┌ 33766	11796
SAK 16	600V/87A	14...4	┌ 27102 └ 38062	27112 27112	┌ 27106 └ 38066	27116 27116	┌ 33976	27116
SAK 35N	600V/120A	12...2	┌ 55062 └ 60822	30362 30362	┌ 55066 └ 60826	30366 30366	-	-
SAK 35	600V/145A	12...2	┌ 30352	30362	┌ 30356 └ 30876	30366 30366	┌ 33986	30366

Type	Configuration	Rating CSA	Wire Size AWG	Cat.No. ┌	End Plate Cat. #
ZDU 2.5	single level	600V/27A	26...12	160851	160874
ZDU 2.5/3AN	1 in - 2 out branch	600V/27A	26...12	160854	160877
ZDU 2.5/4AN	2 in - 2 out branch commoned	600V/27A	26...12	160857	160880
ZDU 2.5/2x2AN	single level dual connection	300V/27A	26...12	160860	160880
ZDU 4	single level	600V/35A	26...10	163205	163209
ZDU 6	single level	600V/50A	20...8	160862	160883
ZDU 10	single level	600V/55A	16...6	174675	174866
ZDU 16	single level	600V/65A	14...4	174523	174515

Type	Rating CSA	Wire Size AWG	Cat.No. ┌	End Plate Cat. #
WDU 2.5N	300V/20A	26...12	102370	106000
WDU 2.5N/600	600V/20A	26...12	173094	106000
WDU 2.5	600V/20A	26...12	102000	105000
WDU 4	600V/35A	26...10	102010	105000
WDU 6	600V/45A	20...8	102020	105000
WDU 10	600V/65A	16...6	102030	105000
WDU 16N	300V/70A	14...6	103610	not required
WDU 16	600V/65A	14...6	102040	105010
WDU 35	600V/120A	12...2	102050	105010

see Terminal Block catalog for complete offering

Fuse Terminals



ZSI 2.5

- 8mm wide
- Wemid
- tension clamp



ASK 1EN/LD

- 8mm wide
- polyamide
- combifoot for TS32 & TS35 DIN rails



WSI 6

- 8mm wide
- Wemid



KDKS 1PE

- 8mm wide
- polyamide
- fused, feed-through and ground connections
- available with combifoot but without ground connection



WSI 6/2

- 12mm wide
- Wemid



USI 16

- 17.5mm wide
- Polyamide

Type	Fuse Size	Max Fuse Rating (CSA)	Cat. No. w/o Ind.	Cat.No. 24V Ind.	Cat.No. 120V Ind.	Cat.No. 230V Ind.	End Plate
WSI 6	5 x 20mm 5 x 25mm	10A	101100	101220	101230	101240	105000
WSI 6/2	1/4" x 1 1/4"	16A	101400	101420	101430	101440	105000
ASK 1LD	5 x 20mm	10A	47456	22276	22556	22576	038036
KDKS 1/LD	5 x 20mm	10A	950335	980272	980276	980278	950333
KDKS 1/PE	5 x 20mm	10A	952811	915833	915835		950333
ZSI 2.5	5 x 20mm	15A	161640	161643	161642		160880
USI 16	1 3/32" x 1 1/2"	1 pole	991073		990975	990975	n/a
		2 pole	991074		991627	991627	n/a
		3 pole	991076		991770	991770	n/a

- fuse failure indication is red LED
- WSI indication is AC/DC, not polarity sensitive
- ASK1, ZSI and KDKS1 indication is AC/DC with hinge side negative in DC applications
- USI indicator is neon

Disconnect Terminals



Lever Disconnect

- WTR 2.5
- ZTR 2.5
- SAKR



Pull-Pin Disconnect

- SAKC 4
- SAKC 10



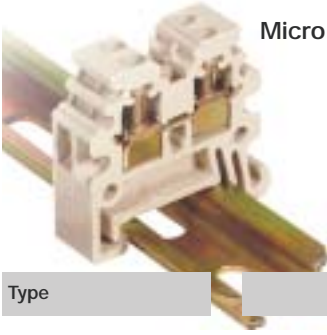
Sliding Link Disconnect

- WTL 6/1/STB
- WTD 6/1

Type	Rating (CSA)	Cat.No. ┌	Cat.No. ┐	End Plate
WTR 2.5	300V/10A	-	101110	105000
ZTR 2.5	300V/10A	-	160868	160877
SAKR	300V/10A	41216	17216	021136
SAKC 4	300V/25A	34072	35752	011792
SAKC 10	600V/25A	32402	-	014672
WTL 6/1/STB	300V/45A	101700	101690	106830

- SAKC 4 & SAKC 10: melamine, gold flashed contact disconnect pins
- SAKR: polyamide
- WTR, WTL & ZTR: Wemid
- for a complete description of polyamide and Wemid moulding materials see the "Specifier's Guide: Terminal Blocks"

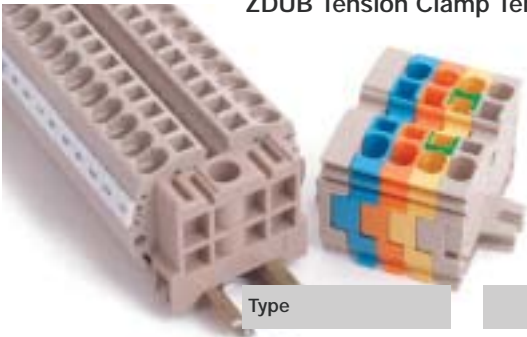
NEW Terminal Blocks



Micro Terminals for 15mm DIN Rail

Type	Rail	Rating CSA	Wire Size	Cat. #	End Plate Cat. #
WDU 1.5/R3.5	TS15	300V/10A	26-14	1753280000	1754190000
WDK 1.5/R3.5	TS15	300V/10A	26-14	1753290000	1754200000
ZDU 1.5	TS35	300V/10A	28-14	1775480000	1776030000
ZDU 1.5/3AN	TS35	300V/10A	28-14	1775530000	1776060000
ZDU 1.5/4AN	TS35	300V/10A	28-14	1775580000	1776090000

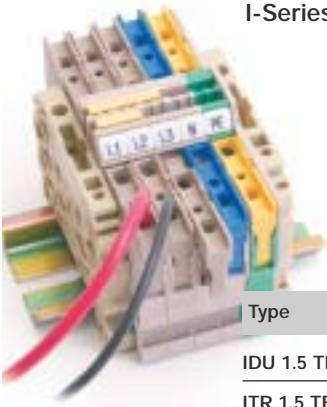
ZDUB Tension Clamp Terminals



Type	Rating CSA	Wire Size	Cat. #	End Plate Cat. #
Direct Mount	600V/25A	26-12	1704350000	1704500000 (End Terminal)* 1704740000 (End Plate)*
SNAP-IN	600V/25A	26-12	1712820000	1704750000
15mm DIN Rail	600V/25A	28-12	1712750000	1704750000

* I.e. 5 pole assembly consists of 1 x End Terminal (1704500000) + 4 x Terminal (1704350000) + 1 x End Plate (1704740000).

I-Series Insulation Displacement Terminals for 35mm DIN Rail



Type	Rating CSA	Wire Size	Cat. #	End Plate Cat. #
IDU 1.5 TE Feed Through	300V/10A	26-16	1746630000	1746550000
ITR 1.5 TE Disconnect	300V/10A	26-16	1746690000	1746590000
ISI 1.5 TE Fuse	300V/6.3A	28-16	1747610000	1746590000
IPE 1.5 TE Ground	300V/10A	28-16	1746670000	1746570000
IDU 2.5 TE Feed Through	300V/10A	28-14	1747130000	1746550000
IDU 2.5 TE Disconnect	300V/10A	28-14	1747190000	1746590000
IDU 2.5 TE Fuse	300V/10A	28-14	1747290000	1746590000
IDU 2.5 TE Ground	-	28-14	1747170000	1746570000

Circuit Breakers (Supplementary Protection)



4201 Series

- narrow width, 12.5mm
- 250V, up to 16A
- 1 and 2 pole versions
- TS35 mount foot with optional TS32 adapter
- CSA, UL approved



2210 Series

- 250Vac, 65Vdc rated
- current up to 32A
- 1, 2 and 3 pole versions
- mounts on both TS32 and TS35 DIN rails
- CSA, UL approved



91H Series

- up to 600Vac, 32A / 480Vac, 63A
- up to 50Vdc (single pole) / 110Vdc (double pole)
- TS35 mount
- 1, 2 and 3 pole versions
- CSA, UL approved

A	1 pole			2 pole			3 pole		
	2210	4201	91H	2210	4201	91H	2210	4201	91H
0.5	991105	910100	992535	991205	912958	992565	991305	n/a	992581
1.0	991110	910120	992536	991210	912961	992566	991310	n/a	992582
5.0	991150	910180	n/a	991250	912967	n/a	991350	n/a	n/a
6	n/a	n/a	992541	n/a	n/a	992571	n/a	n/a	992587
10	992110	910190	992543	992210	912968	992573	992310	n/a	992589
15	992115	910200	n/a	992215	912969	n/a	992315	n/a	n/a
16	n/a	n/a	992544	n/a	n/a	992574	n/a	n/a	992590
20	992120	n/a	992545	992220	n/a	992575	992320	n/a	992591
25	992125	n/a	992546	992225	n/a	992576	992325	n/a	992592

Other current ratings available, see Terminal Block catalog for complete offering.
 Consult Weidmüller for new, economical 9926 series.
 TS32 mounting foot for 4201 series; catalog number 910210.

Argentina
Australia
Austria
Bahrain
Belarus
Belgium
Brazil
Bulgaria
Canada
Chile
China
Colombia
Croatia
Czech Republic
Denmark
Estonia
Finland
France
Germany
Great Britain
Greece
Hong Kong
Hungary
India
Indonesia
Iran
Ireland
Israel
Italy
Japan
Korea
Luxembourg
Malaysia
Mexico

Morocco
Netherlands
New Zealand
Norway
Pakistan
Peru
Philippines
Poland
Portugal
Romania
Russia
Saudi-Arabia
Singapore
Slovakia
Slovenia
South Africa
Spain
Sweden
Switzerland
Taiwan
Thailand
Turkey
UAE
Ukraine
USA
Vietnam
Yugoslavia



www.weidmuller.ca www.weidmuller.ca

www.weidmuller.ca

Weidmüller is the leading manufacturer of components for electrical connection technology.

We develop, produce and sell a wide spectrum of products from terminal blocks through connectors to relay sockets and I/O sockets for every type of application.

Order number:

Printed in Canada. 99990250/12/2001