



Adels-Kle	Adels
RKV	List of Adels terminal blocks and the Murrplastik labels that fit them
	Page 64

Allen Bradley-Kl	Allen Bradley
1492 J3 1492 J5 1492 J6 1492 K2	List of Allen Bradley terminal blocks and the Murrplastik labels that fit them
	Page 64

Beckhoff-Kle	Beckhoff
EL 1004 IE 3112-2-00 Feldv IL 2301-B310 KL 1408	List of Beckhoff terminal blocks and the Murrplastik labels that fit them
	Page 64

Conta Clip-Kle	Conta Clip
PK-TS 15/35 ZRKG ZSLG ZSLN	List of Conta Clip terminal blocks and the Murrplastik labels that fit them
	Page 66

Entrelec-Kle	Entrelec
D 1,5 /5 D 2,5-5 2L2L D 2.5/6.D D 6/8	List of Entrelec terminal blocks and the Murrplastik labels that fit them
	Page 65

Overview of terminal block makers

Klemsan-Kle AVK 2,5 AVK 4 AVK 6 AVK 10	Klemsan List of Klemsan terminal blocks and the Murrplastik labels that fit them Page 66	Schlegel-Kle FK16 IKSI4 IKTR16 IK16	Schlegel List of Schlegel terminal blocks and the Murrplastik labels that fit them Page 71
Legrand-Kle Wk 2,5/U	Legrand List of Legrand terminal blocks and the Murrplastik labels that fit them Page 67	Sprecher+Schuh- V7-W3 V7-W4 V7-W6 V7-W10	Sprecher und Schuh List of Sprecher und Schuh terminal blocks and the Murrplastik labels that fit them Page 72
Lütze-Kle EURO-Klemme (6 m Klemme	Lütze List of Lütze terminal blocks and the Murrplastik labels that fit them Page 67	Wago-Kle 2002-1201 Top-Job 2002-1401 Top-Job 2004-1201 Top-Job 240-117	Wago List of Wago terminal blocks and the Murrplastik labels that fit them Page 73
Murrelektronik-K KM 4 (90931) KM 5 (90900) ME-Klemme 44212	Murrelektronik List of Murrelektronik terminal blocks and the Murrplastik labels that fit them Page 67	Weidmüller-Kle AKZ 4./AKB 4... BZT ZVL 1,5 DLA 2,5 DLD 2,5	Weidmüller List of Weidmüller terminal blocks and the Murrplastik labels that fit them Page 75
Phoenix-Kle ASI IO SL DI 4/4 ASI IO SL DIO 4/2/2 ASI IO SL DIO 8/4/4 ASI IO SL DO 4/4	Phoenix List of Phoenix terminal blocks and the Murrplastik labels that fit them Page 68	Wieland-Kle 9700 A S35 97050 AI WK 2,5/U WK 4/U	Wieland List of Wieland terminal blocks and the Murrplastik labels that fit them Page 78
Siemens-Kle 3TX7 004-1LB0 3TX7 004-1LF00 8WA1 011-0DF21 8WA1 011-0DC21	Siemens List of Siemens terminal blocks and the Murrplastik labels that fit them Page 72	Woertz-Kle 2711 30150BL 30150E 30150GB	Woertz List of Woertz terminal blocks and the Murrplastik labels that fit them Page 78



Terminal block labelling



KAB labels

Suitable for terminal blocks from Allen Bradley, Lütze and Woertz

Page 79



KET labels

Suitable for terminal blocks from Entelec

Page 80



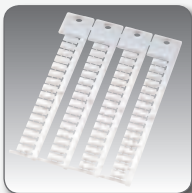
Overview of labels



KLG labels

Suitable for terminal blocks from Legrand

Page 81



KMR labels

Suitable for terminal blocks from Conta Clip, Entelec, Klemsan, Schlegel, Weidmüller and Wago

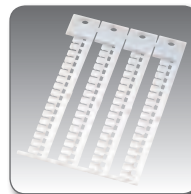
Page 82



KPX labels

Suitable for terminal blocks from Entelec, Murrelektronik, Phoenix, Siemens and Wago

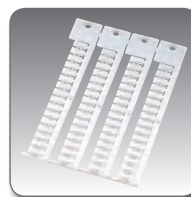
Page 83



KSI labels

Suitable for terminal blocks from Siemens

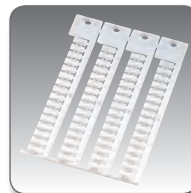
Page 85



KWI labels

Suitable for terminal blocks from Entelec, D+E, Legrand, Phoenix, Sprecher + Schuh, Telemecanique, Wago and Wieland

Page 86



WGO labels

Suitable for terminal blocks from Beckhoff, Entelec and Wago

Page 87



TK labels

Suitable for terminal blocks from Adels

Page 88





Terminal block labelling

Selection table terminal block labelling

Which Murrplastik label is suitable for which terminal block?

Allen Bradley-

1492 J3
1492 J5
1492 J6
1492 K2
1492 K3

Terminal block manufacturers and terminal block types are organised alphabetically into tables.

An alphabet system is used to make it easy to identify which Murrplastik labels are suitable for each individual terminal block.

/MP-Schildtypen		
A	B	C
D	E	F
H	I	
A	B	C
D	E	F
D	E	F

A KAB
5/5,4-5
Seite 999

Letter symbol, the precise label and the catalog page with all product and ordering information.

- a) Label profile
- b) Terminal block profile, maximum count characters per label
- c) Label connection to tree (individually linked/grid/paper slips).



Adels terminal blocks/MP label types		Label type, clamp and label profiles		Label type, clamp and label profiles	
RKV	A B	A TK 4.5-7 Page 88	 3 Chrs.	B TK 4.5-7.5 Page 88	 4 Chrs.
Allen Bradley terminal blocks/MP label types		Label type, clamp and label profiles		Label type, clamp and label profiles	
1492 J3	A B C	A KAB 5/5,4-5 Page 79	 3 Chrs.	F KAB 6/12 Page 79	 6 Chrs.
1492 J5	D E F G	B KAB 5/9-5 Page 79	 5 Chrs.	G KAB 6/12-6 Page 79	 6 Chrs.
1492 J6	H I	C KAB 5/12-5 Page 79	 6 Chrs.	H KAB 8/9-8 Page 79	 5 Chrs.
1492 K2	A B C	D KAB 6/9-6 Page 79	 5 Chrs.	I KAB 8/12-8 Page 79	 6 Chrs.
1492 K3	D E F G	E KAB 6/10-6 Page 79	 5 Chrs.		
1492 Lxxx	A B C				
1492 M 5x5	A				
1492 M 5x12	C				
1492 M 6x10	E				
1492 M 6x12	F				
1492 SM 5x5	A				
1492 SM 5x9	B				
1492 SM 6x9	D				
1492 SM 6x10	E				
1492 SM 6x12	F				
1492 SM 8x9	H				
1492 SM 8x12	I				
1492-JD3C	A				
1492-WD4	D				
Beckhoff terminal blocks/MP label types		Beckhoff terminal blocks/MP label types		Label type, clamp and label profiles	
EL1004	A			A WGO 5/5-5 Page 87	 3 Chrs.
KL 1408	B			B WGO 12/7 Page 87	 6 Chrs.
KL 1418	B				
KL 2408	B				
KL 14xx	A				

Selection table terminal block labelling

Entrelec terminal blocks/MP label types	Label type, clamp and label profiles	Label type, clamp and label profiles
D1.5/5	A KAB	Q KPX
D2.5-5 2L2L (grey)	5/5.4-5 Page 79	6/15-6 Page 83
D2.5/6.D (grey)	3 Chrs.	8 Chrs.
D6/8.ADO (grey)	B KAB	R KSF
D2.5/5.2L (grey)	5/9-5 Page 79	20x9 Page 112
D2.5/5.4L (grey)	5 Chrs.	11 Chrs.
D2.5/5.P.4L (green)	C KAB	S KSS
D2.2.5/6.DA (RC65)	6/9-6 Page 79	20x9 Page 105
D4/6 LNTP (grey)	5 Chrs.	11 Chrs.
D4-6 2L	D KET	T KWI
D4-6.P.2L (green)	5/10-5 Page 80	5/10 Page 86
D6-8 2L (grey)	5 Chrs.	5 Chrs.
D6-8.P.2L (green)	E KET	U KWI
DR 4/6 (grey)	6/10-6 Page 80	5/15 Page 86
ENK-BADL	5 Chrs.	8 Chrs.
M 4/6... (grey)	F KET	V KWI
M 4/8 (grey)	8/10-8 Page 80	6/10 Page 86
M 6/8... (grey)	5 Chrs.	5 Chrs.
M 10/10... (grey)	G KMR	W KWI
M 16/12... (grey)	5/7.5-5 Page 82	6/15 Page 86
M 35/16... (grey)	4 Chrs.	5 Chrs.
MA 2.5/5 (RC510)	H KPX	X SKS
MA 2.5/5D2 (RC510)	4/10 Page 83	20x7 Page 104
RC 55 (5 x 5 mm)	5 Chrs.	11 Chrs.
RC 65 (6 x 5 mm)	I KPX	Y WGO
RC 510 (5 x 10 mm)	5/5-5 ZS Page 84	5/5-5 Page 87
RC 610 (6 x 10 mm)	3 Chrs.	3 Chrs.
Time relay made by ENTRELEC Schiele	J KPX	Z WGO
	5/10-5 Page 83	5/10-5 Page 87
	5 Chrs.	5 Chrs.
	L KPX	a WGO
	5/15-5 Page 83	5/10-5F Page 87
	8 Chrs.	5 Chrs.
	N KPX	b KMR
	6/10-6 Page 83	6/10 Page 82
	5 Chrs.	5 Chrs.
	M KPX	c KMR
	6/10 Page 83	6/10-6 Page 82
	5 Chrs.	5 Chrs.
	P KPX	
	6/15 Page 83	
	8 Chrs.	



Terminal block labelling

Selection table terminal block labelling

Conta Clip terminal blocks/MP label types

PK-TS 15/35	A C E
ZRKG	B
ZSLG	B
ZSLN	C D E
ZSRK	B C D E F
ZVMAK	C D E

Label type, clamp and label profiles

A KMR
3.5/7.5-3.5
Page 82 **4 Chrs.**

B KMR
5/7.5-5
Page 82 **4 Chrs.**

C KMR
6/10
Page 82 **5 Chrs.**

Label type, clamp and label profiles

D KMR
6/10-6
Page 82 **5 Chrs.**

E KMR
6/15
Page 82 **8 Chrs.**

F KMR
6/15-6
Page 82 **8 Chrs.**

Klemsan terminal blocks/MP label types

AVK 2.5	A B C F G H
AVK 4	D E I J
AVK 6	I J
AVK 10	I J
AVK 16	I J
AVK 35	I J
AVK 70	I J
AVK 2.5/4 T	D E I J
AVK 6/10 T	I J
AVK 16/35 T	I J
YBK 2.5	A B C F G H
YBK 4	D E I J
YBK 6	I J
YBK 10	I J
YBK 2.5 T	A B C F G H
YBK 4 T	D E I J
YBK 6 T	I J
YBK 10 T	I J
PEK 2.5 K	A B C F G H
PEK 2.5	D E I J
PEK 4	D E
PEK 6	I J
PEK 10	I J
PEK 16	I J
PEK 35	I J
PEK 35 I	I J
WGT 2.5	A B C F G H
WGT 4	D E I J
WGT 6	I J
WGT 10	I J
MVK 2.5	A B C F G H
MVK 4	D E I J
MVK 2.5 T	A B C
MVK 4 T	D E I J

Klemsan terminal blocks/MP label types

PIK 2.5 N	A B C F G H
PIK 4 N	D E I J
PUK 3	D E I J
PUK 2	D E I J
ASK 3 FB	D E I J
ASK 2 B	I J
ASK 4 B	I J

Label type, clamp and label profiles

A KMR
5/10
Page 82 **5 Chrs.**

B KMR
5/10 FA
Page 82 **5 Chrs.**

C KMR
5/15
Page 82 **8 Chrs.**

D KMR
6/10
Page 82 **5 Chrs.**

E KMR
6/15
Page 82 **8 Chrs.**

F KMR
5/7.5-5
Page 82 **4 Chrs.**



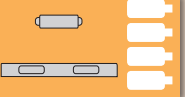



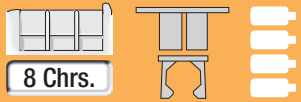
G KMR
5/10-5
Page 82 **5 Chrs.**

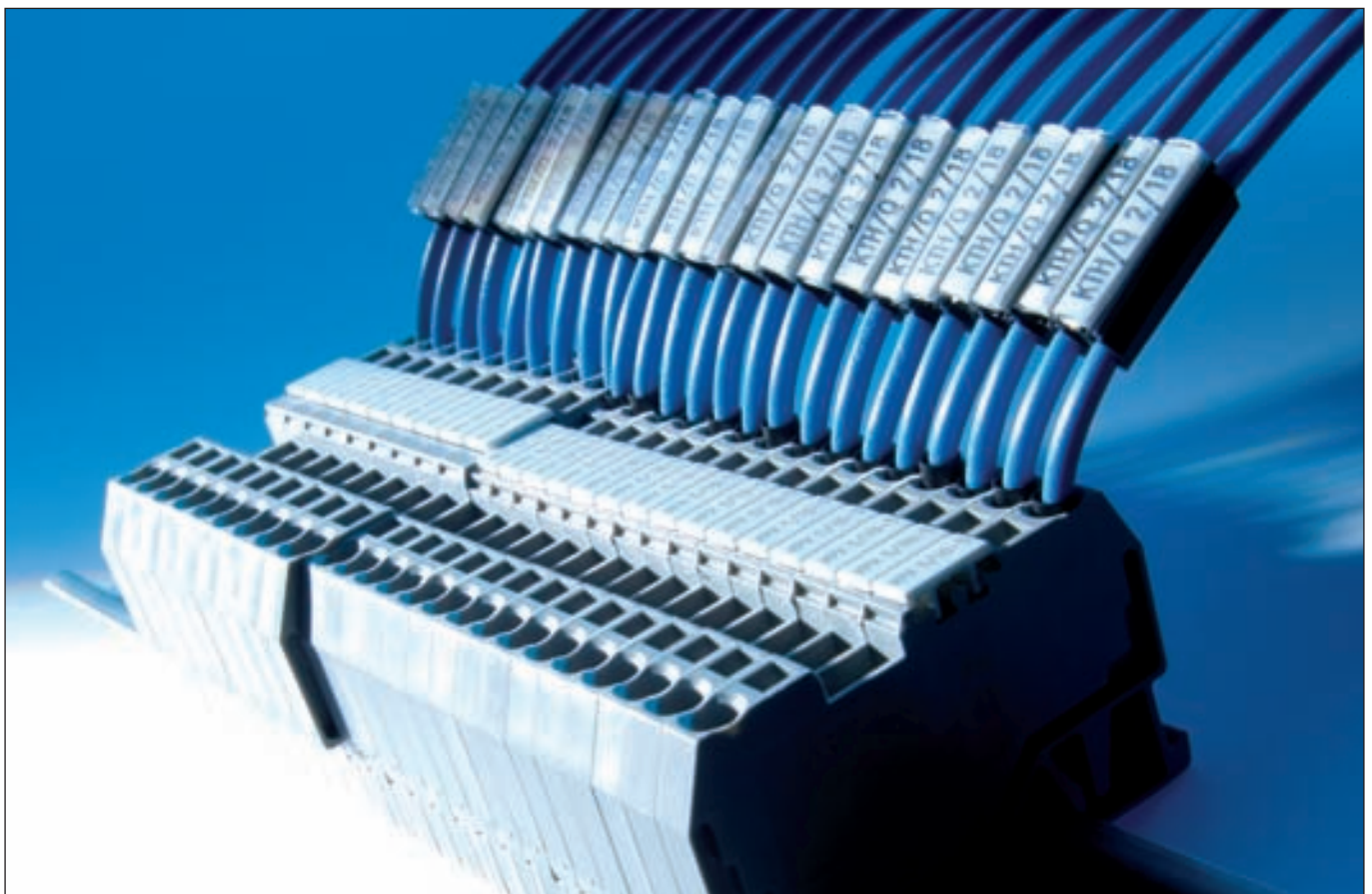
H KMR
5/15-5
Page 82 **8 Chrs.**

J KMR
6/15-6
Page 82 **8 Chrs.**

I KMR
6/10-6
Page 82 **5 Chrs.**

Selection table terminal block labelling

Legrand terminal blocks/MP label types	Label type, clamp and label profiles	
Wk 2.5/U A	A KLG 5/10 Page 81 5 Chrs. 	
Lütze terminal blocks/MP label types	Label type, clamp and label profiles	Lütze terminal blocks/MP label types
EURO terminal block (6 mm wide) A Initiator terminal blocks B	A KAB 6/12-6 Page 79 6 Chrs. 	B SKS 11x4 Page 104 6 Chrs. 
Murrelektronik terminal blocks/MP label types	Label type, clamp and label profiles	Label type, clamp and label profiles
KM 4 (90931) A KM 5 (90900) B KM 5/15 (90901) D ME terminal block 44212 C	A KS 5/10 Page 111 6 Chrs.  B KSS 20x9 Page 105 11 Chrs. 	C KPX 5/15-5 Page 83 8 Chrs.  D KWI 5/15 Page 86 8 Chrs. 





Selection table terminal block labelling

Phoenix terminal blocks/MP label types		Phoenix terminal blocks/MP label types		Phoenix terminal blocks/MP label types	
9700 A S35	N O	MT 1.5 TWIN	A	STS 2.5 Twin	D
ASI IO SL DI 4/4	D	MT 1.5 TWIN - PE	A	STS 2,5/2,5 PE/Quattro MT/TG	G L
ASI IO SL DIO 4/2/2	D	MTK - LOE	D F	STI 2.5-PE/L/LB	C L
ASI IO SL DIO 8/4/4	D	MTK - P/P	D F	STS 4 / 4 PE / Quattro	H I
ASI IO SL DO 4/4	D	MTK - TP	D F	STTB 1.5	A B
DFK ...	H J	MTKD-...	H J	TML...	H J
DFK 4	H I J K	MTTB 1.5	A	UDK 3	D F
DFK 4 - PE	H I J K	MZB 1.5	C L	UDK 3 - PE	D F
DFK 4 - SI	H J	MZDB 1.5	C L	UDK 4	H I J K
DIK 1.5	H I J K	MZFK 1.5	C L	UDK 4 - ILA	H I J K
DIK 1.5 - LA (RD)	H I J K	MZFKK 1.5	C L	UDK 4 - ULA	H I J K
DIKD 1.5	H I J K	OTTA 2.5	H J	UDK 4 MTK - P / P	H I J K
DIKD 1.5 - LA	H I J K	OTTA 2.5 PE	H J	UDK 4 TG	H I J K
DIKD 1.5 - PV	H I J K	OTTA 6	H J	UDMTK 5 - P / P	H I J K
DLK 2.5 - PE	H I J K	OTTA 6 - PE	H J	UDMTK 5 - TWIN - P/P	H I J K
DLKB 2.5 PE	H I J K	OTTA 6 - T	H J	UHSK / S 2000	H J
DOK 1.5 - 2D	H I J K	OTTA 25	H J	UHV 25	H J
DOK 1.5 LA	H I J K	PIK 4 -L	H	UHV 50	H J
DOK 1.5 TG	H I J K	PIK 4 - L / L	H	UHV 95	H J
DOKD 1.5 - TG	H I J K	PIK 4 - L / LB	H	UHV 150	H J
E - UK	H J	PIK 4- PE / L / NT	H	UHV 240	H J
GBS 5-UK/B	D	PIK 4 - PE / L / NTB	H	UIK 16	H J
GTF 76/230	H J	PIK 4 PE / L / L	H	UIK 16 - PE / N	H J
IBILdiverse	L	PIK 4 PE / L / N	H	UIK 35 - PE / N	H J
K4 - SP	H I J K	PIK 6 - L / L	H J	UIKN 35	H J
MBK 3/ E - Z	D F	PIK 6 - PE / L / L	H J	UISLKG 16	H J
MBK 3/ E - Z -PE	D F	PIK 6 - PE / L / N	H J	UISLKG 35	H J
MBK 6 / E	H J	PLC RSC	H J	UK - FRONT 4	H I J K
MBKKB 2.5	D F	QT 1.5	G I L	UK - FRONT 4 - PE	H I J K
MBKKB 2.5 - DIO	D F	QT 1.5 TWIN	D	UK 1.5 N	A B
MBKKB 2.5 - PV	D F	QT 1.5-PE	G I L	UK 2.5	D F
MBKKB 2.5 + V	D F	QTC 1,5-TG (disconnect terminal)	D	UK 2.5 B	H I J K
MBT 2.5	H I J K	QTC 1.5-MT (knife disconnect terminal)	D	UK 2.5 LOER	H I J K
MBT 2.5 PE	H J	RTK	H J	UK 2.5 N	D F
Mini MCR-SL-1	G P L	SLKK 5	H I J K	UK 3	D F
Mini MCR-SL-1(2)CP-I-I-SP	G P L	SLKK 5 - LA	H I J K	UK 3 - EX	D F
Mini MCR-SL-I-I	G P L	SPB 2.5	C E L	UK 3 - RETURN	D F
Mini MCR-SL-PT100-UI	G P L	SSK 0525 KER-EX	H J	UK 3 - RETURN - PE	D F
Mini MCR-SL-PT100-UI-NC	G P L	SSK 110 KER-EX	H J	UK 3 - TWIN	D F
Mini MCR-SL-PTB	G P L	SSK 116 KER-EX	H J	UK 3 - TWIN - PE	D F
Mini MCR-SL-PTB-SP	G P L	ST 2.5	C D L	UK 3 N	D F
Mini MCR-SL-RPS-I-I	G L	ST 2.5 TWIN	C L	UK 4	H I J K
Mini MCR-SL-UI-21	P L	ST 2.5-PE	C D L	UK 4 EX	H I J K
Mini MCR-SL-UI-Ui	G P L	ST 4	G L	UK 4 - TG	H I J K
Mini MCR-SL-UI-UI-NC	G P L	ST 4 TWIN	H	UK 4 - TG -LOER - P/P	H I J K
MSLKG 6	H J	ST 6	G L	UK 4 FS / FS	H I J K
MT 1.5	A	ST 10	G L	UK 4 FSR	H I J K
MT 1.5 PE	A	ST 16	M L	UK 4 LOER	H I J K
MT 1.5 QUATTRO	A	ST 35	G L	UK 4 TP	H I J K
MT 1.5 QUATTRO -PE	A			UK 4 TP / TP	H I J K

Selection table terminal block labelling

Phoenix terminal blocks/MP label types		Phoenix terminal blocks/MP label types		Label type, clamp and label profiles	
UK 5	H I J K	UKK 5 - DIO	H I J K	A KPX 4/10 Page 83	 5 Chrs.
UK 5 - HESI	H J	UKK 5 - TG	H I J K	B KPX 4/10-4 Page 83	 5 Chrs.
UK 5 - MTK - P/P	H I J K	UKK 5 -2 -DIO	H I J K	C KPX 5/5-5 ZS Page 84	 3 Chrs.
UK 5 - R - L	H I J K	UKK 5 -LA	H I J K	D KPX 5/10-5 Page 83	 5 Chrs.
UK 5 - TWIN	D F	UKKB 3	D F	E KPX 5/10-5 ZS Page 84	 5 Chrs.
UK 5 - TWIN - EX	D	UKKB 5	H I J K	F KPX 5/15-5 Page 83	 8 Chrs.
UK 5 / R - DRAHT	H J	UKKB 10	H J	G KPX 6/5-6 ZS Page 84	 3 Chrs.
UK 5 N	H I J K	UKKB 10 / 2.5	H J	H KPX 6/10 Page 83	 5 Chrs.
UK 5 RETURN	H I J K	UKKB 10 / 2.5 - PE	H J	I KPX 6/10-6 Page 83	 5 Chrs.
UK 5 RETURN - PE	H I J K	UKN 2.5	H I J K	J KPX 6/15 Page 83	 8 Chrs.
UK 5 TWIN	H I J K	UKN 4	H I J K	K KPX 6/15-6 Page 83	 8 Chrs.
UK 5 TWIN - PE	H I J K	UKN 5	H I J K	L KPX 6/180 Page 84	 100 Chrs.
UK 6	H J	UKN 10 (N)	H J	M KPX 12/5-12 ZS Page 84	 3 Chrs.
UK 6 N	H J	UKN 16	H J		
UK 6.3 HESI	H J	UKN 16N	H J		
UK 10	H J	UKN 35	H J		
UK 10 - DREHSI	H J	UKSN	H I J K		
UK 10 - EX	H J	URK - ND	H J		
UK 10 - N-PE / N	H J	URK - ND 2	H J		
UK 10 - PLUS	H J	URKN	H J		
UK 10 - PLUS - PE	H J	URKN - A	H J		
UK 10 - TWIN	H J	URKN / S	H I J K		
UK 10 - TWIN - PE	H J	URTK - BEN	H J		
UK 10 N	H J	URTK / S	H J		
UK 10 RETURN	H J	URTK - BEN	H J		
UK 10 RETURN - PE	H J	URTK / S	H J		
UK 10.3 - HESI	H J	URTK / S - BEN	H J		
UK 16	H J	URTK / SS	H I J K		
UK 16 - EX	H J	URTKD / SP	H J		
UK 16 - PE / N	H J	USED 16	H J		
UK 16 N	H J	USED 27	H J		
UK 16 N - EX	H J	USEN 14	H J		
UK 16 N - PE / N	H J	USEN 18	H J		
UK 35	H J	USK / SGSK	H J		
UK 35 - EX	H J				
UK 35 - PE / N	H J				
UK SI	H J				
UKB 4 FS ...	H	N KWI 5/10 Page 86	 5 Chrs.		
UKD 4 PE	H I J K	O KWI 6/10 Page 86	 5 Chrs.		
UKH 25	H J	P KPX 6/10-6 ZS Page 84	 5 Chrs.		
UKH 50	H J	Q KPX U/5 ZS Page 999	 2-6 Chrs.		
UKH 50 - PE / N	H J				
UKH 95	H J				
UKH 95 - PE / N	H J				
UKH 150	H J				
UKH 240	H J				
UKK 3	D F				
UKK 4 - FS	H J				
UKK 4 - FS / FS	H J				
UKK 5	H I J K				



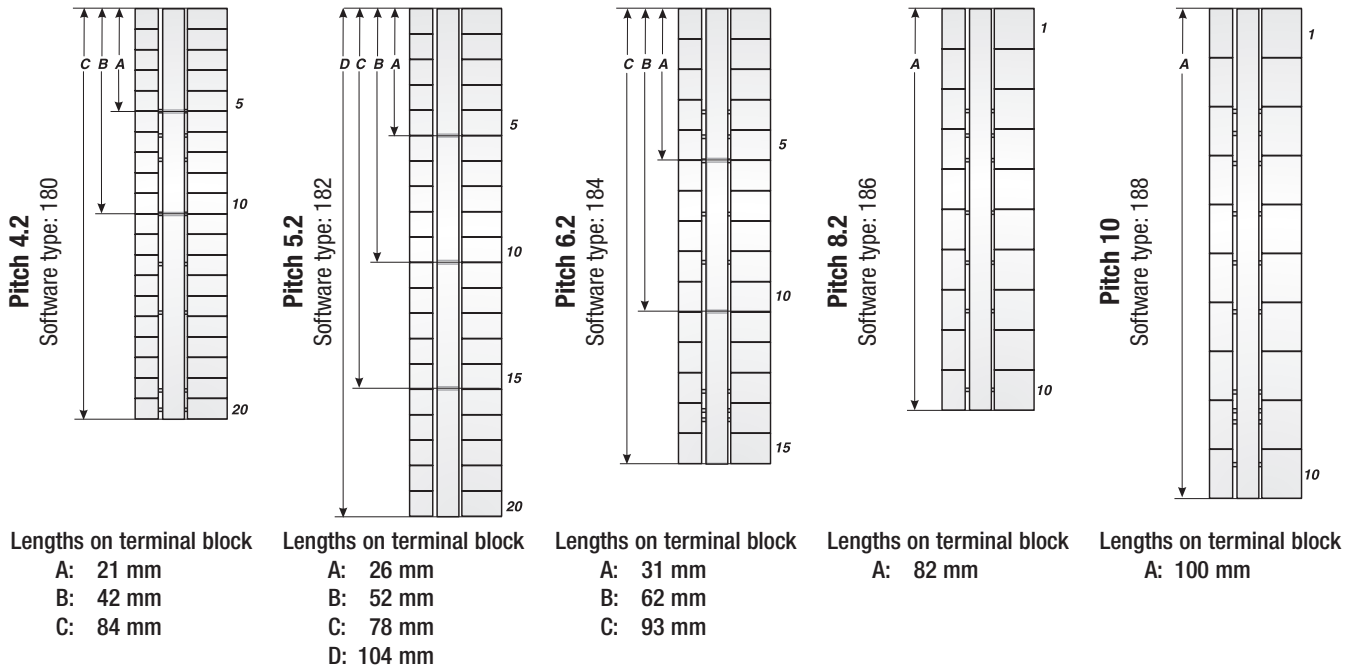
Selection table terminal block labelling

Phoenix terminal blocks/MP label types		Phoenix terminal blocks/MP label types		Label type, clamp and label profiles	
USK 4 FSR...	H I J K	ZVIOK 1.5 - LA	C E L Q	A KPX	5 Chrs.
USLKG 2.5	H I J K	ZVIOK 1.5 / 1.5 LA	C E L Q	B KPX	5 Chrs.
USLKG 2.5 - N	D F	ZVKK 4 FS	C H J L Q	C KPX	3 Chrs.
USLKG 3	D F			D KPX	5 Chrs.
USLKG 4	H I J K			E KPX	5 Chrs.
USLKG 5	H I J K			F KPX	8 Chrs.
USLKG 10 (N)	H J			G KPX	3 Chrs.
USLKG 16	H J			H KPX	5 Chrs.
USLKG 16 N	H J			I KPX	5 Chrs.
USLKG 35	H J			J KPX	8 Chrs.
USLKG 50	H J			K KPX	8 Chrs.
USLKG 95	H J			L KPX	100 Chrs.
UT 10	H J			M KPX	3 Chrs.
UT 10 BU	H J				
UT 10 PE	H J				
UT 16	H J				
UT 16 BU	H J				
UT 16 PE	H J				
UT 2.5	D F				
UT 2.5 BU	D F				
UT 2.5-QUATRO	D F				
UT 2.5-QUATRO BU	D F				
UT 35	L M				
UT 4	H J				
UT 4 BU	H J				
UT 4 YE	H J				
UT 4-MTD BU	H J				
UT 4-MTD-PE	H J				
UT 4 TWIN	H J				
UT 4 TWIN-PE	H J				
UT 6	H J				
UT 6 BU	H J				
UT 6 PE	H J				
UTK 35	H J				
UXKK 4	H I J K				
VBSN 4 FS	H	N KWI	5 Chrs.	J KPX	8 Chrs.
VBST 4 FS / FS	H	5/10	Page 86	K KPX	8 Chrs.
VIOK 1.5	H I	O KWI	5 Chrs.	6/15-6	Page 83
VIOK 1.5-2D	H I	6/10	Page 86	L KPX	100 Chrs.
VIOK 1.5-3D/PE	H I	P KPX	5 Chrs.	6/180	Page 84
VIOK 1.5-D/TG/D/PE	G H I L	6/10-6 ZS	Page 84	M KPX	3 Chrs.
VIOK 1.5-LA	H I	U/5 ZS	Page 999	2-6 Chrs.	
ZDIK 1.5	C L Q				
ZDMTK 2.5	G L Q				
ZFDK 2.5	D				
ZFDK -PE	D				
ZFKK 2.5 (-MT)	D				
ZVIOK 1.5	C E L Q				
ZVIOK 1.5 - 2D	C E L Q				
ZVIOK 1.5 - D / TG / D / PE	C E L Q				

Selection table terminal block labelling

Overview of installation in terminal block pitch:

Label plate KPX U/5-ZS
Suitable for: ZBFM family made by Phoenix



Schlegel terminal blocks/MP label types

FK16	A B C
IKSI4	A B C
IKTR16	A B C
IK16	A B C
IKE16	A B C
IKTRED	A B C
IK25	A B C
IK51	A B C
IK70	A B C
IZZ4	A B C
IK120	A B C
GKL3	A B C
IK3	A B C
HK3	A B C
IF2.5	A B
IFE2.5	A B
IK240	A B C
IKI4P24	A B C D
IKI4N24	A B C D
IKIT4	A B C D
IK5	A B C D
IKI4	A B C D
IKEPTR	A B C D
IKAE4	A B C D
IKTR4	A B C D
IKPP	A B C D

Label type, clamp and label profiles

IKAE4P24	A B C D
IKH4	A B C D
IKP	A B C D
IKTSP4	A B C D
IKEPP	A B C D
IKTS4	A B C D
IKT4	A B C D
IKEPN	A B C D
IKEPT	A B C D
IFTR2.5	A B
FK5	A B C
IKTRE	A B C
IKE4	A B C
IKE10	A B C
IKO4	A B C
IKOTR4	A B C
IKOE4	A B C
IKFSI5	A B C
IKSI5	A B C
IK10	A B C
IKT10	A B C
IKTR10	A B C

Label type, clamp and label profiles

A KMR 5/10 Page 82			5 Chrs.
B KMR 5/10 FA Page 82			5 Chrs.
C KMR 6/10 Page 82			5 Chrs.
D KMR 6/10-6 Page 82			5 Chrs.















Terminal block labelling

Selection table terminal block labelling

Siemens terminal blocks/MP label types	Label type, clamp and label profiles	Label type, clamp and label profiles
3TX7 004-1LB0 R	C KPX 5/10-5 ZS Page 84 5 Chrs.	K KPX 10/5 ZS Page 84 5 Chrs.
3TX7 004-1LF00 R	D KPX 5/10-5...6 ZS Page 84 5 Chrs.	L KSI 5/7 Page 85 3 Chrs.
8WA1 011-0DF21 P Q	E KPX 6/5-6 ZS Page 84 3 Chrs.	M KSI 5/7-5 Page 85 3 Chrs.
8WA1 011-0DG21 L N	F KPX 6/10 Page 83 5 Chrs.	N KSI 5/10 Page 85 5 Chrs.
8WA1 011-1BF23 P Q	G KPX 6/10-6 Page 83 5 Chrs.	O KSI 5/10-5 Page 85 5 Chrs.
8WA1 011-1DF11 P Q	H KPX 6/10-6 ZS Page 84 5 Chrs.	P KSI 6/7-6 Page 85 3 Chrs.
8WA1 011-1DG11 L N	I KPX 6/15 Page 83 8 Chrs.	Q KSI 6/10-6 Page 85 5 Chrs.
8WA1 011-3DF21 P Q	J KPX 8.2/5 ZS Page 84 4 Chrs.	R SKS 11x4 Page 104 6 Chrs.
8WA1 011-3DG21 L N		
8WA1 221 L N		
8WA1 741-2X L N		
8WA1... / 8WA2... L N		
8WA2 011-1BJ L N		
8WA2 011-1DF20 L M N O		
8WA2 011-1DG20 P Q		
8WA2 011-1DH20 L N		
8WA2 011-3KE 10 L N		
OTTA 2.5 F I		
8WH /1.5mm ² A		
8WH /2.5mm ² B C D		
8WH /4mm ² D E H		
8WH /6mm ² J		
8WH /8mm ² K		
A KPX 4.2/5-4.2 ZS Page 83 3 Chrs.		
B KPX 5/5-5 ZS Page 84 3 Chrs.		
Sprecher+Schuh term. blocks/MP label types	Label type, clamp and label profiles	Label type, clamp and label profiles
V7-W3 A B C D	A KWI 5/10 Page 86 5 Chrs.	E KWI 6/10 Page 86 5 Chrs.
V7-W4 E G F H	B KWI 5/10-5 Page 86 5 Chrs.	F KWI 6/10-6 Page 86 5 Chrs.
V7-W6 E G	C KWI 5/15 Page 86 8 Chrs.	G KWI 6/15 Page 86 5 Chrs.
V7-W10 E G	D KWI 5/15-5 Page 86 5 Chrs.	H KWI 6/15-6 Page 86 5 Chrs.
V7-W16S E G		
V7-W35 E G		
V7-W70 E G		
V7-WG4 E G F H		
V7-WG6 E G		
V7-WG10S E G		
V7-WG16 E G		
V7-WG35 E G		
V7-WG-70 E G		
V7-WDG4C E G F H		

Selection table terminal block labelling

Wago terminal blocks/MP label types		Wago terminal blocks/MP label types		Label type, clamp and label profiles	
2002-1201 Top-Job	J K	280-656	E K	A KMR	
2002-1401 Top-Job	J K	280-671	E K	5/7.5-5	4 Chrs.
2004-1201 Top-Job	J K	280-672	E K	Page 82	
249-117	J K	280-676	E K	B KMR	
264-711	I	280-681	E K	5/10	5 Chrs.
264-714 Mini blue	I	280-683	E K	Page 82	
270-570	I	280-684	E K	C KMR	
279-104	D	280-685	E K	6/10	5 Chrs.
279-105	D	280-687	E K	Page 82	
279-106	D	280-695	E K	D KPX	
279-107	D	280-830	E K	4/10	5 Chrs.
279-108	D	280-831	E K	Page 83	
279-109	D	280-832	E K	E KPX	
279-110	D	280-833	E K	5/10-5	5 Chrs.
279-111	D	280-834	E K	Page 83	
279-112	D	280-835	E K	F KPX	
279-113	D	280-836	E K	6/10	5 Chrs.
279-114	D	280-837	E K	Page 83	
279-115	D	280-869	E K	G KWI	
279-116	D	280-870	E K	5/8.6-5	4 Chrs.
279-117	D	280-871	E K	Page 86	
279-118	D	280-874	E K	H KWI	
279-119	D	280-875	E K	6/8.2-6	4 Chrs.
279-120	D	280-876	E K	Page 86	
279-121	D	280-878	E K	I WGO	
279-122	D	280-880	E K	5/5-5	3 Chrs.
279-123	D	280-881	E K	Page 87	
279-124	D	280-882	E K	J WGO	
279-125	D	280-883	E K	5/10-5	5 Chrs.
279-126	D	280-884	E K	Page 87	
279-127	D	280-885	E K	K WGO	
279-128	D	280-901	E J K	5/10-5F	5 Chrs.
279-129	D	280-902	E K	Page 87	
279-130	D	280-903	E K	L WGO	
279-131	D	280-904	E K	12/7	6 Chrs.
279-132	D	280-905	E K	Page 87	
280-520	J K	280-906	E K		
280-560	E K	280-907	E K		
280-601	E K	280-912	E K		
280-607	E K	280-946	E K		
280-612	E K	281-601	F		
280-622	E K	281-604	F		
280-626	E K	281-607	F		
280-641	E K	281-611	J		
280-646	E K	281-631	F		
280-649	E K	281-652	F		
280-650	E K	281-653	F		
280-651	E K	281-654	F		
280-653	E K	281-657	F		
280-654	E K	281-659	F		



Terminal block labelling

Selection table terminal block labelling

Wago terminal blocks/MP label types		Wago terminal blocks/MP label types		Label type, clamp and label profiles	
281-660	F	284-687	F	A KMR	
281-663	F	284-901	F	5/7.5-5	4 Chrs.
281-664	F	284-902	F	Page 82	
281-666	F	284-904	F	B KMR	
281-668	F	284-907	F	5/10	5 Chrs.
281-678	F	285-195	J K	Page 82	
281-679	F	285-601	F	C KMR	
281-681	F	285-605	F	6/10	5 Chrs.
281-683	F	290-681	J K	Page 82	
281-684	F	750-xxx	A B C I K L	D KPX	
281-685	F	769-237	I	4/10	5 Chrs.
281-686	F	775-641	G K	Page 83	
281-687	F	777-641	G H K	E KPX	
281-901	F	780-601	G J K	5/10-5	5 Chrs.
281-902	F	781-601	G H K	Page 83	
281-903	F	782-601	G H K	F KPX	
281-904	F	782-604	G H K	6/10	5 Chrs.
281-905	F	782-607	G H K	Page 83	
281-906	F	783-601	G H K	G KWI	
281-907	F	783-604	G H K	5/8.6-5	4 Chrs.
281-912	F	783-607	G H J K	Page 86	
282-601	F	783-607	G H J K	H KWI	
282-604	F	784-601	G H K	6/8.2-6	4 Chrs.
282-607	F	785-601	G H J	Page 86	
282-681	F	870-501	B K	I WGO	
282-682	F	870-507	B	5/5-5	3 Chrs.
282-684	F	870-531	I	Page 87	
282-687	F	870-538	I	J WGO	
282-901	F	870-551	B	5/10-5	5 Chrs.
282-902	F	870-567	K	Page 87	
282-904	F	870-831	K	K WGO	
282-907	F	870-901	K	5/10-5F	5 Chrs.
283-602	F	880-901	B	Page 87	
283-604	F	2006-1201	J K	L WGO	
283-607	F	2006-1202	J K	12/7	6 Chrs.
283-609	F	2006-1204	J K	Page 87	
283-671	F	2006-1207	J K		
283-672	F	2006-1301	J K		
283-674	F	2006-1302	J K		
283-677	F	2006-1304	J K		
283-901	F	2006-1307	J K		
283-902	F	2006-1601	J K		
283-904	F	2006-1604	J K		
283-907	F	2016-1201	J K		
284-601	F	2016-1202	J K		
284-604	F	2016-1204	J K		
284-607	F	2016-1207	J K		
284-681	F	2016-1301	J K		
284-682	F	2016-1302	J K		
284-684	F	2016-1304	J K		
		2016-1307	J K		

Selection table terminal block labelling

Wago terminal blocks/MP label types	Label type, clamp and label profiles	Label type, clamp and label profiles
2016-7114	A KMR 5/7.5-5 Page 82 4 Chrs.	G KWI 5/8.6-5 Page 86 4 Chrs.
2016-7601		
2016-7604		
2016-7607		
2016-7711		
2016-7714		
X-Com System base terminal block	B KMR 5/10 Page 82 5 Chrs.	H KWI 6/8.2-6 Page 86 4 Chrs.
	C KMR 6/10 Page 82 5 Chrs.	I WGO 5/5-5 Page 87 3 Chrs.
	D KPX 4/10 Page 83 5 Chrs.	J WGO 5/10-5 Page 87 5 Chrs.
	E KPX 5/10-5 Page 83 5 Chrs.	K WGO 5/10-5F Page 87 5 Chrs.
	F KPX 6/10 Page 83 5 Chrs.	L WGO 12/7 Page 87 6 Chrs.
Weidmüller terminal blocks/MP label types	Label type, clamp and label profiles	Label type, clamp and label profiles
AKZ 4../AKB 4...	A KMR 3.5/7.5-3.5 Page 82 4 Chrs.	G KMR 5/15-5 Page 82 8 Chrs.
BZT ZVL 1.5		
DLA 2.5		
DLD 2.5		
DLI 2.5		
EK 2.5		
EK 6	B KMR 5/7.5-5 Page 82 4 Chrs.	H KMR 6/10 Page 82 5 Chrs.
EK 10		
EK 16		
EK 35		
EW15		
EW 15/2 No adaptation		
EW35	D KMR 5/10 FA Page 82 5 Chrs.	J KMR 6/15 Page 82 8 Chrs.
EWK1		
EWK2		
IAK 1.5N 3L		
IDK 1.5		
IDK 1.5N		
IDK 1.5N/V	F KMR 5/15 Page 82 8 Chrs.	L KSS 20x9 Page 105 11 Chrs.
IDU 1.5N		
IDU 2.5N		
IEK 1.5N		



Terminal block labelling

Selection table terminal block labelling

Weidmüller terminal blocks/MP label types

IJK 1.5N	Ⓒ
IPE 1.5N	Ⓒ
IPE 2.5N	Ⓗ
ITR 1.5N	Ⓒ
MAK 2.5	Ⓗ Ⓘ ⓵ ⓶
Mak 2.5/VLI 1.5	Ⓗ Ⓘ ⓵ ⓶
NT 4	Ⓗ Ⓘ ⓵ ⓶
NT 6	Ⓗ ⓵
NT 10	Ⓗ ⓵
NT 16	Ⓗ ⓵
SAI-4-N 170592	Ⓘ
SAI-8-N	Ⓘ
SAI-M16 / M23 in SAI-M8	Ⓗ
SAK 2.5	Ⓗ Ⓘ ⓵ ⓶
SAK 4	Ⓗ ⓵
SAK 6	Ⓗ ⓵
SAK 10 (PA)	Ⓗ ⓵
SAK 16	Ⓗ ⓵
SAK 35	Ⓗ ⓵
SAK 70	Ⓗ ⓵
SAK 95	Ⓗ ⓵
SAKA 10	Ⓗ ⓵
SAKB 10	Ⓗ ⓵
SAKC 4	Ⓗ ⓵
SAKC 10	Ⓗ ⓵
SAKD 2.5 N	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
SAKG 28	Ⓗ ⓵
SAKG 32	Ⓗ ⓵
SAKG 40	Ⓗ ⓵
SAKG 46	Ⓗ ⓵
SAKG 54	Ⓗ ⓵
SAKG 70	Ⓗ ⓵
SAKR	Ⓗ ⓵
SAKRD	Ⓗ ⓵
SAKS 1	Ⓗ ⓵
SAKS 2	Ⓗ ⓵
SAKS 3	Ⓗ ⓵
SAKS 4	Ⓗ ⓵
SAKS 5	Ⓗ ⓵
SAKT 1	Ⓗ ⓵
SAKT 2	Ⓗ ⓵
SAKT 4	Ⓗ Ⓘ ⓵ ⓶
SS 6	Ⓗ ⓵
SS 8	Ⓗ ⓵
SS 10	Ⓗ ⓵
SS 12	Ⓗ ⓵
TOP 2.5	Ⓗ ⓵
TOP 4	Ⓗ Ⓘ ⓵ ⓶
VLI 2.5	Ⓗ Ⓘ ⓵ ⓶
WDK 1.5 / 3.5	Ⓐ

Weidmüller terminal blocks/MP label types

WDK 2.5	Ⓑ Ⓒ Ⓓ Ⓔ Ⓕ Ⓖ
WDK 2.5 800V	Ⓗ Ⓘ ⓵ ⓶
WDK 2.5 BLA R5.08	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDK 2.5 BLZ R5.08	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDK 2.5N	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDK 4N	Ⓗ Ⓘ ⓵ ⓶
WDL 2.5	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDL 2.5 / S	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDT 1.5	Ⓗ ⓵
WDTR 2.5	Ⓗ
WDU 1.5	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 1.5 BLA	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 1.5 LD/BLA	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 1.5/BLZ 5.08	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 1.5/BLZ R7.62	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 1.5/BLZ/LD/5.08	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 1.5/R 3.5	Ⓐ
WDU 1.5/R/BLA	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 1.5ZZ	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 2.5	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 2.5 F	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 2.5 FF	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 2.5 N	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 2.5 TC	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 2.5/1.5/ZZ	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WDU 4	Ⓗ Ⓘ ⓵ ⓶
WDU 4N	Ⓗ Ⓘ ⓵ ⓶
WDU 6	Ⓗ ⓵
WDU 10	Ⓗ ⓵
WDU 10SL	Ⓗ ⓵
WDU 16	Ⓗ ⓵
WDU 35 N	Ⓗ ⓵
WDU 70/95	Ⓗ ⓵
WDU 95N	Ⓒ
WDU 120/150	Ⓗ ⓵
WDU 240	Ⓒ
WFF 35	Ⓗ ⓵
WFF 70	Ⓗ ⓵
WFF 120	Ⓗ ⓵
WFF 185	Ⓗ ⓵
WFF 300	Ⓗ ⓵
WIN BLOCK	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WNT 2.5	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WNT 4	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WNT 6	Ⓗ ⓵
WNT 10	Ⓗ ⓵
WPE 1.5	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WPE 1.5/ZZ	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WPE 2.5	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ
WPE 2.5/1.5/ZR	Ⓑ Ⓒ Ⓔ Ⓕ Ⓖ

Label type, clamp and label profiles

A KMR 3.5/7.5-3.5 Page 82		4 Chrs.
B KMR 5/7.5-5 Page 82		4 Chrs.
C KMR 5/10 Page 82		5 Chrs.
D KMR 5/10 FA Page 82		5 Chrs.
E KMR 5/10-5 Page 82		5 Chrs.
F KMR 5/15 Page 82		8 Chrs.
G KMR 5/15-5 Page 82		8 Chrs.
H KMR 6/10 Page 82		5 Chrs.
I KMR 6/10-6 Page 82		5 Chrs.
J KMR 6/15 Page 82		8 Chrs.
K KMR 6/15-6 Page 82		8 Chrs.
L KSS 20x9 Page 105		11 Chrs.

Selection table terminal block labelling


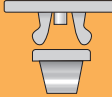


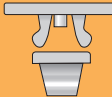


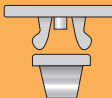


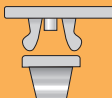

























Weidmüller terminal blocks/MP label types

WPE 4	H I J K
WPE 6	H J
WPE 10	H J
WPE 16	H J
WPE 35	H J
WSI 6	H J
WSI 6/2	H J
WTL 6/1	H J
WTL 6/2	H J
WTR 2.5	B C E F G
ZBLD 2.5/1.5	D
ZDK 1.5 xxx	A
ZDK 2.5/1.5	D
ZDK 2.5/1.5 DU-PE	D
ZDK 2.5/1.5 N-PE	D
ZDK 2.5/1.5 V / E	D
ZDK 2.5/1.5/E	D
ZDK 2.5/1.5/E BL	D
ZDK 2.5/1.5/LD/1	D
ZDK 2.5/1.5/LD/2	D
ZDK 2.5/1.5/N-PE/E	D
ZDK 2.5/1.5D1...6	D
ZDK 2.5/1.5N-DU	D
ZDK 2.5/1.5N-DU/E	D
ZDK 2.5/1.5N-DU-PE/E	D
ZDK 2.5/1.5PE	D
ZDK 2.5/1.5V	D
ZDKB	D
ZDKS	D
ZDLD 2.5 / 1.5	D
ZDLD 2.5 / 1.5 V	D
ZDU 1.5	A
ZDU 2.52.5/10	B C D E F G
ZDU 2.5/2x2AN	D
ZDU 2.5/2x2AN (/E) BL	D
ZDU 2.5/2x2AN/10	D
ZDU 2.5/2x2AN/D	D
ZDU 2.5/2x2AN/E	D
ZDU 2.5/2x2AN/LD	D
ZDU 2.5/3AN	B C D E F G
ZDU 2.5/3AN (/E) BL	D
ZDU 2.5/3AN/10	D
ZDU 2.5/3AN/E	D
ZDU 2.5/4AN	B C D E F G
ZDU 2.5/4AN (/E) BL	D
ZDU 2.5/4AN/10	D
ZDU 2.5/4AN/E	D
ZDU 2.5-2/3	D
ZDU 2.5-2/3AN (/E) BL	D
ZDU 2.5-2/4AN (/E)	D
ZDU 2.5-2/4AN (/E) BL	D

Weidmüller terminal blocks/MP label types

ZDU 2.5 (/E)	D
ZDU 2.5 (/E) BL	D
ZDU 2.5-2	B C E
ZDU 4	H I
ZDU 6	H
ZDU 10 NT	D
ZDU 16 16/3AN	C
ZDU 35	C
ZDUA 2.5-2 (/E)	D
ZDUA 2.5-2 (/E) BL	D
ZDUB 2.5 / 2-2/4AN	D
ZDUB 2.5 / 2AN	D
ZDUB 2.5-2/2AN	D
ZEW 35	H I
ZIA 1.5/....	B C D E F G
ZK3S	D
ZKB	D
ZKS	D
ZPE 2.5/4AN	B C D E F G
ZPE 2.5	D
ZPE 2.5/3AN	D
ZPE 2.5/3AN/E	D
ZPE 2.5/4AN	D
ZPE 2.5/4AN/E	D
ZPE 2.5/E	D
ZPE 2.5-2 (/E)	D
ZPE 2.5-2/3AN	B C D E F G
ZPE 2.5-2/3AN/E	D
ZPE 2.5-2/4AN	D
ZPE 35	D
ZPEA -2/E	D
ZRV 1.5	D
ZRV 1.5PE	D
ZSI 2.5	D
ZSI 2.5/2	D
ZSLD 2.5/1.5	D
ZTR 2.5	B C D E F G
ZTR 2.5 D	B C D E F G
ZTR 2.5/3AN	D
ZVL 1.5	B C D E F G

Label type, clamp and label profiles

A KMR 3.5/7.5-3.5 Page 82				4 Chrs.
B KMR 5/7.5-5 Page 82				4 Chrs.
C KMR 5/10 Page 82				5 Chrs.
D KMR 5/10 FA Page 82				5 Chrs.
E KMR 5/10-5 Page 82				5 Chrs.
F KMR 5/15 Page 82				8 Chrs.
G KMR 5/15-5 Page 82				8 Chrs.
H KMR 6/10 Page 82				5 Chrs.
I KMR 6/10-6 Page 82				5 Chrs.
J KMR 6/15 Page 82				8 Chrs.
K KMR 6/15-6 Page 82				8 Chrs.
L KSS 20x9 Page 105				11 Chrs.



Terminal block labelling

Selection table terminal block labelling

Wieland terminal blocks/MP label types	Label type, clamp and label profiles	Label type, clamp and label profiles
9700 A S35	B F	
97050 AI	A	
WK 2.5/ U	B C D E	
WK 4/ U	F G H I	
WK 6/ U	F H	
WK 8/ U	F H	
WK 10/ U	F H	
WK 25/ U	F H	
WK 35/ U	F H	
WKF 2.5/3.5	B C	
WKF 2.5 SL/3.5	B C	
WKF 4/35	G J	
WKF 4 SL/35	G J	
WKF 6/35	G J	
WKF 6 SL/35	G J	
WKF 10/35	G J	
WKF 10 SL/35	G J	
WKF 16/35	G J	
WKF 16 SL/35	G J	
WKFN 2.5 E/35	B C	
WKFN 2.5 E/SL/35	G J	
WKFN 4 E/35	G J	
WKFN 4 E/SL/35	G J	
WKIF 2.5 D	J	
	A KWI 5/8.6-5 Page 86 4 Chrs.	F KWI 6/10 Page 86 5 Chrs.
	B KWI 5/10 Page 86 5 Chrs.	G KWI 6/10-6 Page 86 5 Chrs.
	C KWI 5/10-5 Page 86 5 Chrs.	H KWI 6/15 Page 86 5 Chrs.
	D KWI 5/15 Page 86 8 Chrs.	I KWI 6/15-6 Page 86 5 Chrs.
	E KWI 5/15-5 Page 86 5 Chrs.	J KWI 6/8.2-6 Page 86 4 Chrs.

Woertz terminal blocks/MP label types	Woertz terminal blocks/MP label types	Label type, clamp and label profiles
2711	30843	A KAB 5/5.4-5 Page 79 3 Chrs.
30150BL	30844	B KAB 5/9-5 Page 79 5 Chrs.
30150E	30860	C KAB 6/9-6 Page 79 5 Chrs.
30150GR	30880	D KAB 6/12 Page 79 6 Chrs.
30400	30890	E KAB 6/12-6 Page 79 6 Chrs.
30401	30891	F WGO 5/5-5 Page 87 3 Chrs.
30402	3410	
30403	3430	
30404	3450BL	
30405	3450GR	
30430		
30431		
30432		
30433		
30434		
30544 / 4 V		
30544 / 6 V		
30544 / 10 V		
30800		
30840		
30841		
30842		

Type KAB



-40 to 140 °C



PC



VO

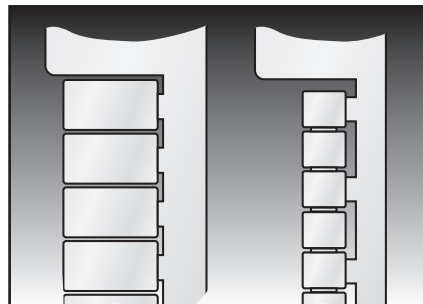
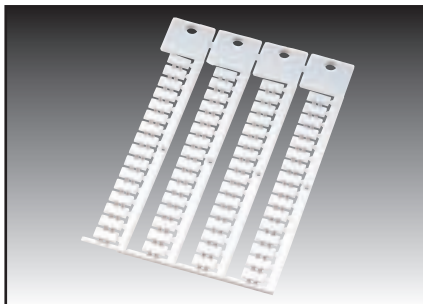


Halogen-free terminal block labelling

High-quality, halogen-free snap-in label plates.

Labels available for mounting individually or in strips.

The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
single labels										
KAB 6/12	86402014	white	9016	6x12	6x12	6/1	4	72	112	1000
5 mm-pitch strips										
KAB 5/5.4-5	86402004	white	9016	5x5.4	5x5.4	3/1	5	110	55	1430
KAB 5/9-5	86402006	white	9016	5x9	5x9	5/1	4	88	110	1400
KAB 5/12-5	86402008	white	9016	5x12	5x12	6/1	4	88	111	1400
6 mm-pitch strips										
KAB 6/9-6 *	86402010	white	9016	6x9	6x9	5/1	4	72	50	1000
KAB 6/10-6 *	86402022	white	9016	6x10	6x10	5/1	4	72	56	1000
KAB 6/12-6 *	86402012	white	9016	6x12	6x12	6/1	4	72	51	1000
8 mm-pitch strips										
KAB 8/9-8	86402016	white	9016	8x9	8x9	5/1	4	52	53	1040
KAB 8/12-8	86402018	white	9016	8x12	8x12	6/1	4	52	54	1040

* also compatible with: Woertz, Weidmüller (only WDU, WPU)

Consult labelling system for suitable base plates





Terminal block labelling

Type KET



-40 to 140 °C



PC

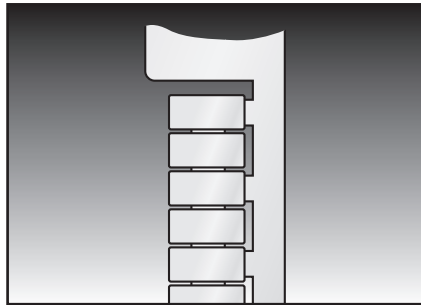


V0



Halogen-free terminal block labelling

High-quality, halogen-free snap-in label plates.
The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
5 mm-pitch strips, linked										
KET 5/10-5	86402610	white	9016	5x10	5x10	5/1	4	84	121	1428
6 mm-pitch strips, linked										
KET 6/10-6	86402620	white	9016	6x10	6x10	5/1	4	72	122	2016
8 mm-pitch strips, ordered										
KET 8/10-8	86402630	white	9016	8x10	8x10	5/1	4	56	123	1512
Consult labelling system for suitable base plates										


Type KLG



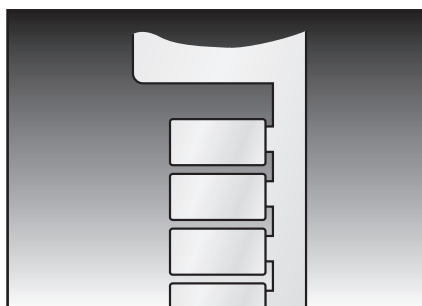
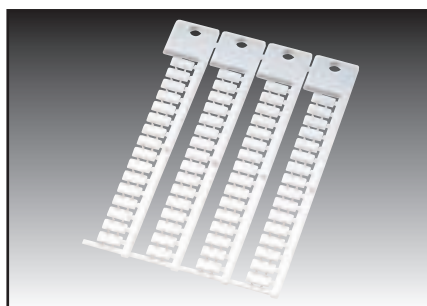
 -40 to 140 °C

 PC

 V0

 Halogen-free terminal block labelling

High-quality, halogen-free snap-in label plates.
The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
single labels										
KLG 5/10	86421022	white	9016	5x10	5x10	5 /1	4	64	098	1024

Consult labelling system for suitable base plates





Terminal block labelling

Type KMR



-40 to 140 °C



PC



V0



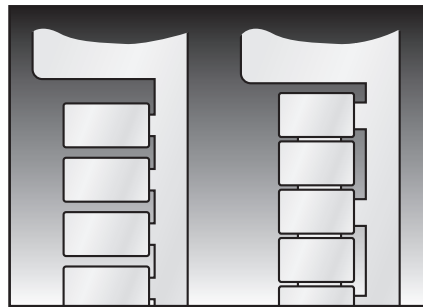
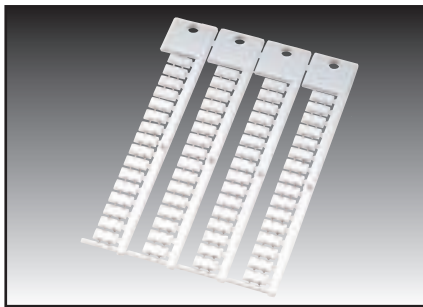
Halogen-free terminal block labelling

High-quality, halogen-free snap-in label plates.

Labels available for mounting individually or in strips.

The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems.

Label plates designated as “5 - 6 mm-pitch strips” can be adapted to terminal block widths of 5 mm or 6 mm by means of a flexible connection.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
single labels										
KMR 5/10	86401010	white	9016	5x10	5x10	5/1	4	64	30	1000
KMR 5/15	86401014	white	9016	5x15	5x15	8/1	4	64	31	1000
KMR 6/10	86401018	white	9016	6x10	6x10	5/1	4	64	32	1000
KMR 6/15	86401022	white	9016	6x15	6x15	8/1	4	64	33	1000
KMR 5/10 FA	86401032	white	9016	5x10	5x10	5/1	4	64	160	1024
3.5 mm-pitch strips										
KMR 3.5/7.5-3.5	86401034	white	9016	3.5x7.5	3.5x7.5	4/1	4	120	161	1200
5 mm-pitch strips										
KMR 5/7.5-5	86401026	white	9016	5x7.5	5x7.5	4/1	4	88	34	1400
KMR 5/7.5-5	86401036	yellow	1018	5x7.5	5x7.5	4/1	4	88	34G	1400
KMR 5/10-5	86401012	white	9016	5x10	5x10	5/1	4	88	35	1400
KMR 5/15-5	86401016	white	9016	5x15	5x15	8/1	4	88	36	1400
KMR 5/15-5	86401017	yellow	1018	5x15	5x15	8/1	4	88	36G	1400
5 - 6 mm-pitch strips										
KMR 5/10-5...6	86401038	white	9016	4x10	4x10	5/1	4	88	35U	1400
6 mm-pitch strips										
KMR 6/10-6	86401020	white	9016	6x10	6x10	5/1	4	72	37	1000
KMR 6/15-6	86401024	white	9016	6x15	6x15	8/1	4	72	38	1000
6.7 mm-pitch strips										
KMR 6/15-6.7	86401028	white	9016	6x15	6x15	8/1	4	64	39	1700

Type KPX



-40 to 140 °C



PC

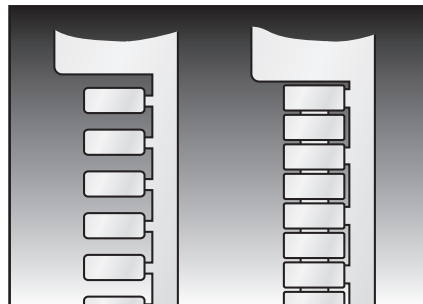
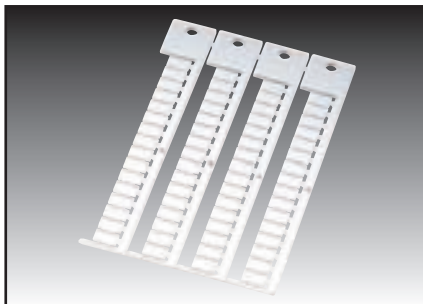


VO



Halogen-free terminal block labelling

High-quality, halogen-free snap-in label plates. Labels available for mounting individually or in strips. The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems. Label plates designated as "5 - 6 mm-pitch strips" can be adapted to terminal block widths of 5 mm or 6 mm by means of an extension spring joint. Label plates designated as "Universal strips" can be used on various different terminal block widths. Overview of installation options in the appendix. The 6/180 labelling strips can be printed with a laser printer set up for the required terminal block width.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
single labels										
KPX 4/10	86401224	white	9016	4x10	4x10	5/1	4	64	97	1024
KPX 6/10	86401214	white	9016	6x10	6x10	5/1	4	64	40	1000
KPX 6/15	86401218	white	9016	6x15	6x15	8/1	4	64	41	1000
4 mm-pitch strips										
KPX 4/10-4	86401226	white	9016	4x10	4x10	5/1	4	100	98	1400
4.2 mm-pitch strips										
KPX 4.2/5-4.2 ZS	86401248	white	9016	4.2x5	4.2x5	3/1	5	125	47Z	2500
5 mm-pitch strips										
KPX 5/10-5	86401210	white	9016	5x10	5x10	5/1	4	88	42	1400
KPX 5/10-5	86401211	yellow	1018	5x10	5x10	5/1	4	88	42G	1400
KPX 5/15-5	86401212	white	9016	5x15	5x15	8/1	4	88	43	1400
5 - 6 mm-pitch strips										
KPX 5/10-5...6	86401242	white	9016	5x10	5x10	5/1	4	88	42U	1400
KPX 5/10-5...6 ZS	86401244	white	9016	5x10	4x10	5/1	4	88	43U	1400
6 mm-pitch strips										
KPX 6/10-6	86401216	white	9016	6x10	6x10	5/1	4	72	44	1000
KPX 6/15-6	86401220	white	9016	6x15	6x15	8/1	4	72	45	1000
6.8 mm-pitch strips										
KPX 6/10-6.8	86401222	white	9016	6x10	6x10	5/1	4	64	46	1000





Terminal block labelling

Type KPX



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
single labels, flat base										
KPX 8.2/5 ZS	86401252	white	9016	8.2x5	8.2x5	4/1	5	65	48Z	1040
KPX 10/5 ZS	86401246	white	9016	10x5	10x5	6/1	5	55	41Z	1320
5 mm-pitch strips, flat base										
KPX 5/5-5 ZS	86401232	white	9016	5x5	5x5	3/1	5	110	42Z	2090
KPX 5/5-5 ZS	86401233	yellow	1018	5x5	5x5	3/1	5	110	43G	2090
KPX 5/10-5 ZS	86401234	white	9016	5x10	5x10	5/1	4	88	43Z	1400
5-6 mm-pitch strips, flat base										
KPX 5/10-5...6 ZS	86401244	white	9016	5x10	5x10	5/1	4	88	43U	1400
6 mm-pitch strips, flat base										
KPX 6/5-6 ZS	86401228	white	9016	6x5	6x5	3/1	5	90	44Z	2070
KPX 6/10-6 ZS	86401236	white	9016	6x10	6x10	5/1	4	72	45Z	1000
12 mm-pitch strips, flat base										
KPX 12/5-12 ZS	86401240	white	9016	12x5	12x5	3/1	5	45	46Z	1080
Universal strips										
KPX U/5-ZS	86401230	white	9016	4.2x5	4x5	2/1	5	100	180	2000
				5.2x5	5x5	3/1	5	100	182	2000
				6.2x5	6x5	4/1	5	100	184	1500
				8.2x5	8x5	5/1	5	100	186	1000
				10x5	10x5	6/1	5	100	188	1000
Labelling strip for plotters and laser printers										
KPX 6/180	86402510	white	9016	6x180	6x180	100 / 1	1	20	180	100
For 3.5 mm-pitch					6x3.5	51x1 / 1	1		181	
For 4 mm-pitch					6 x 4	45x2 / 1	1		182	
For 5 mm-pitch					6x5	36x3 / 1	1		183	
For 5.08 mm-pitch					6x5.08	35x3 / 1	1		184	
For 6 mm-pitch					6x6	30x3 / 1	1		185	
For 8 mm-pitch					6x8	22x4 / 1	1		186	
For 10 mm-pitch					6x10	18x5 / 1	1		187	
Consult labelling system for suitable base plates										

Type KSI



-40 to 140 °C



PC



V0

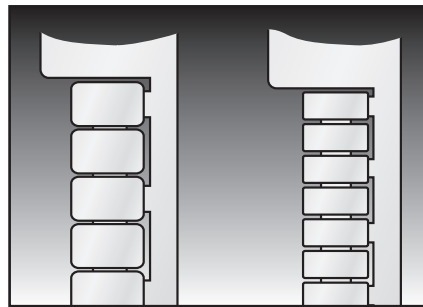
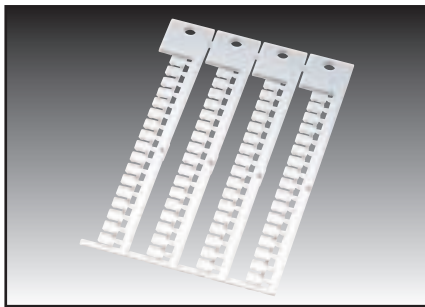


Halogen-free terminal block labelling

High-quality, halogen-free snap-in label plates.

Labels available for mounting individually or in strips.

The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
single labels										
KSI 5/7	86401610	white	9016	5x7	5x7	3/1	4	68	47	1020
KSI 5/10	86401612	white	9016	5x10	5x10	5/1	4	68	48	1020
5 mm-pitch strips										
KSI 5/7-5	86401620	white	9016	5x7	5x7	3/1	4	84	133	1260
KSI 5/10-5	86401624	white	9016	5x10	5x10	5/1	4	84	132	1260
6 mm-pitch strips										
KSI 6/7-6	86401630	white	9016	6x7	6x7	3/1	4	72	131	1080
KSI 6/10-6	86401634	white	9016	6x10	6x10	5/1	4	72	130	1080

Consult labelling system for suitable base plates





Terminal block labelling

Type KWI



-40 to 140 °C



PC



V0



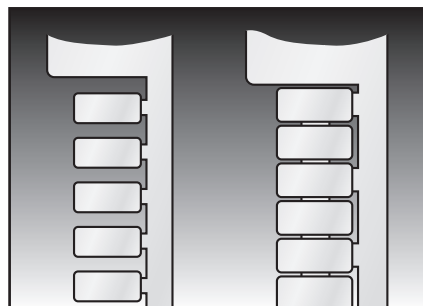
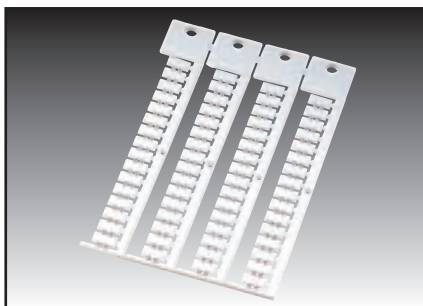
Halogen-free terminal block labelling

High-quality, halogen-free snap-in label plates.

Labels available for mounting individually or in strips.

The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems.

Label plates designated as "5 - 6 mm-pitch strips" can be adapted to terminal block widths of 5 mm or 6 mm by means of an extension spring joint.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
single labels										
KWI 5/10	86401410	white	9016	5x10	5x10	5/1	4	64	20	1000
KWI 5/15	86401414	white	9016	5x15	5x15	8/1	4	64	21	1000
KWI 6/10	86401420	white	9016	6x10	6x10	5/1	4	64	22	1000
KWI 6/15	86401426	white	9016	6x15	6x15	5/1	4	64	23	1000
KWI 6/15	86401450	orange	2011	6x15	6x15	5/1	4	64	230	1000
5 mm-pitch strips										
KWI 5/8.6-5	86401418	white	9016	5x8.6	5x8.6	4/1	4	88	24	1400
KWI 5/10-5	86401412	white	9016	5x10	5x10	5/1	4	88	25	1400
KWI 5/15-5	86401416	white	9016	5x15	5x15	5/1	4	88	26	1400
5 mm and 6 mm-pitch strips										
KWI 5/10-5...6	86401432	white	9016	5x10	4x10	5/1	4	88	25U	1400
6 mm-pitch strips										
KWI 6/8.2-6	86401430	white	9016	6x8.2	6x8.2	4/1	4	72	270	1000
KWI 6/10-6	86401422	white	9016	6x10	6x10	5/1	4	72	27	1000
KWI 6/15-6	86401428	white	9016	6x15	6x15	5/1	4	72	28	1000
6.8 mm-pitch strips										
KWI 6/10-6.8	86401424	white	9016	6x10	6x10	5/1	4	64	29	1000
Consult labelling system for suitable base plates										

Type WGO



-40 to 140 °C



PC



VO

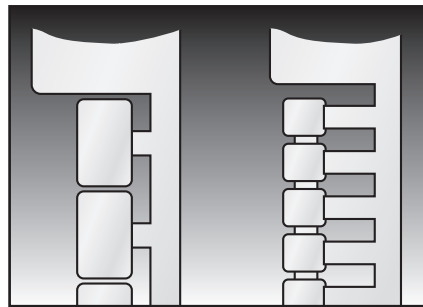
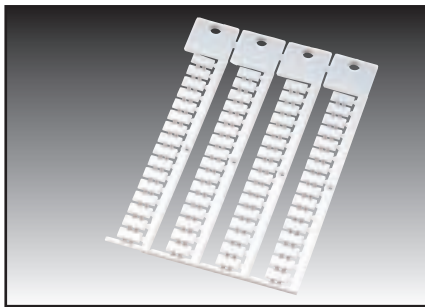


Halogen-free terminal block labelling

High-quality, halogen-free snap-in label plates.

Labels available for mounting individually or in strips.

The large printable area at the top allows room for individual project and terminal block reference, dispensing with the need for additional organisational systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
4 mm-pitch strips										
WGO 4/10-4 F	86401808	white	9016	4x10	4x10	5/1	4	100	162	1300
5 mm-pitch strips										
WGO 5/10-5	86401810	white	9016	5x10	5x10	5/1	4	88	49	2000
WGO 5/10-5 F	86401813	white	9016	5x10	5x10	5/1	4	88	139	1400
5 mm-pitch strips (can be raised to 6 mm pitch)										
WGO 5/5-5	86401814	white	9016	5x5	5x5	3/1	5	110	142	1100
WGO 5/5-5	86401838	orange	2011	5x5	5x5	3/1	5	110	147	1100
WGO 5/5-5	86401836	blue	5012	5x5	5x5	3/1	5	110	146	1100
WGO 5/5-5	86401834	green	6018	5x5	5x5	3/1	5	110	145	1100
WGO 5/5-5	86401830	yellow	1018	5x5	5x5	3/1	5	110	143	1100
WGO 5/5-5	86401832	red	2012	5x5	5x5	3/1	5	110	144	1100
WGO 5/10-5...6 F	86401812	white	9016	4.2x10	4.2x9	5/1	4	88	141	1400
Consult labelling system for suitable base plates										





Terminal block labelling

Type TK



-40 to 140 °C

Label plate for insertion in transformer terminal blocks.
Suitable for: transformer terminal blocks with nail clip.



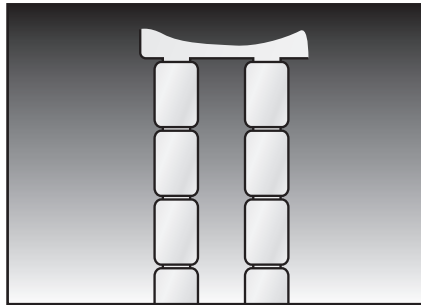
PA



V2



Universal transformer terminal block label plate



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
7 mm-pitch strips										
TK 4.5-7.0	86402412	white	9016	4.5x7.0	4.5x7.0	3/1	5	50	90	450
7.5 mm-pitch strips										
TK 4.5-7.5	86402410	white	9016	4.5x7.5	4.5x7.5	4/1	5	50	91	450
Consult labelling system for suitable base plates										