Other conductor connectors

For 10 x 3 mm busbars Clamping yoke F.4	- F.3 - F.5 - F.7
Clamping yoke F.4 Busbarholders F.6 Mounting directly on metal plate F.8 Clamping yoke F.8 Busbar holder, Spacer F.9 Mounting on TS 35 FM 4-foot / Clamping yoke holder F.10	
Clamping yoke F.4 Busbarholders F.6 Mounting directly on metal plate Clamping yoke F.8 Busbar holder, Spacer F.9 Mounting on TS 35 FM 4-foot / Clamping yoke holder F.10	
Mounting directly on metal plateClamping yokeF.8Busbar holder, SpacerF.9Mounting on TS 35FM 4-foot / Clamping yoke holderF.10	- F.7
Clamping yokeF.8Busbar holder, SpacerF.9Mounting on TS 35FM 4-foot / Clamping yoke holderFM 4-foot / Clamping yoke holderF.10	
Clamping yokeF.8Busbar holder, SpacerF.9Mounting on TS 35FM 4-foot / Clamping yoke holderFM 4-foot / Clamping yoke holderF.10	
Busbar holder, SpacerF.9Mounting on TS 35FM 4-foot / Clamping yoke holderF.10	
FM 4-foot / Clamping yoke holder F.10	
FM 4-foot / Clamping yoke holder F.10	
For C-profiles	
Clamping yoke F.11	
Multipin terminal strips For direct mounting	
Screw connection F.12	- F.15
Screw connection, ATEX approval F.16	- F.17
Components for installation Overview	
F.18	
Junction box terminals	
F.19	
Lamp terminals	
F.20	
Euro terminals	
F.21	
Busbars / mounting rails Busbar systems	
	- F.23
Tension clip, uninsulated / insulated F.24	
Mounting rail system	
	- F.27
	- F.27 - F.29
End holders F.30	
Mounting rail supports, Mounting feet F.31	
	- F34
RailMate, mounting rail systems F.32	1101

The theoretical concept

Part 1 of the VDE 0133 standard specifies the required equipotential bonding for the electrical components of a machine. The aim is to prevent any undesirable consequences occurring as a result of electrostatic, electromagnetic and mains faults.

The following measures serve this purpose:

- Using filters and delay devices.
- Dividing reference potential into "dirty" and "clean".
- Neutral earthing of all reference potential with large crosssection (> 6 mm²).
- Keeping all bonding leads as short as possible.
- Routing all connections parallel to the bonding surface.
- Using screened lines and, if possible, earthing the shield at both ends.
- Isolating and screening switchgear and components susceptible to interference.



Overview of the available KLBÜs



For direct mounting

For C-profiles

For TS 35 insulating/conducting

Clip-on for 10 x 3 busbar











In detail

Compression spring

To ensure both simple handling and proper connection, with permanent contact pressure as a result of the spring effect



No extra tools necessary

Simply **swivel onto the busbar by hand** – retrospectively if necessary

Full range

For conductors from 2 to 37 mm diameter



Reliable contact

Changes in diameter (flow) of the conductor compensated for by the elastic behaviour of the clamping yoke for flexible adjustment to the cable diameter

Many options available

Weidmüller offers a wide range of different fastenings for mounting shield connection terminals

Clamping yoke

Cable fastened against the busbar from below











KLBÜ 15 - 32

F

KLBÜ



Marking on the product:	Æx
Marking EN 50019:	🐼 EEx e II
Marking EX-RL 94/9/EC:	II 2 G D
EC type testing certificate:	DMT 02 ATEX E 024 U

Order data

Туре	for cable diameter	Dimensions (a x b x c) mm	Qty	Order no.
KLBÜ 2 x 2-6	2.0 6.0 mm	15.0 x 18.0 x 24.0	10	1675350000
KLBÜ 3-8	3.0 8.0 mm	13.0 x 18.0 x 26.0	10	1600480000
KLBÜ 4 x 13.5	4.0 13.5 mm	20.0 x 20.5 x 31.5	10	1592810000
KLBÜ 10-20	10.0 20.0 mm	25.0 x 26.0 x 40.0	10	1600490000
KLBÜ 15-32	15.0 32.0 mm	36.0 x 32.0 x 63.9	10	1716300000

10 x 3 mm busbars	Length	Material	Qty	Order no.
SSch 10x3x1000 Cu, Sn, Pb	1000.0 mm	Cu, Sn, Pb	1	0348900000
SSch 10x3x1000 Fe, Zn, 8B	1000.0 mm	Fe, Zn, 8B	1	1746130000



Shield connection terminals KLBÜ

Clamping yoke

Cable fastened onto the busbar from above











KLBÜ CO 4



KLBÜ CO 5

F

KLBÜ CO



Marking on the product:	(Ex)
Marking EN 50019:	EEx e II
Marking EX-RL 94/9/EC:	II 2 G D
EC type testing certificate:	DMT 02 ATEX E 024 U

Order data

Туре	for cable diameter	Dimensions (a x b x c x d) mm Q	ty Order no.
KLBÜ CO 1	3.0 10.0 mm	18.0 x 12.0 x 13.2 x 32.0 1	0 1753311001
KLBÜ CO 2	4.0 15.0 mm	18.0 x 20.0 x 21.1 x 41.6 1	0 1752131001
KLBÜ CO 3	10.0 20.0 mm	25.0 x 23.0 x 24.0 x 45.0 1	0 1749151001
KLBÜ CO 4	15.0 28.0 mm	25.0 x 31.0 x 32.0 x 56.0 1	0 1749161001
KLBÜ CO 5	20.0 37.0 mm	32.0 x 40.0 x 42.7 x 64.5 1	0 1755081001

10 x 3 mm busbars	Length	Material	Qty	Order no.
SSch 10x3x1000 Cu, Sn, Pb	1000.0 mm	Cu, Sn, Pb	1	0348900000
SSch 10x3x1000 Fe, Zn, 8B	1000.0 mm	Fe, Zn, 8B	1	1746130000

Busbar holders

Insulated mounting on TS 35

F

Type WSH 1



Type WSH 3/H/N



Type WSH 5





WSH

_		-
Typ	WSH	6





Order data

Туре	Width	Qty	Order no.
WSH 1	8.0 mm	10	1068700000
WSH 3/H/N	8.0 mm	10	1715970000
WSH 5	8.0 mm	10	1080100000
WSH 6	8.0 mm	10	1080200000

EC type testing certificate: DMT 02 ATEX E 024 U

10 x 3 mm busbars	Length	Material	Qty	Order no.
SSch 10x3x1000 Cu, Sn, Pb	1000.0 mm	Cu, Sn, Pb	1	0348900000

Busbar holders

Conductive mounting on TS 35



TS 35 Clip BS 35/WSH 2



Busbar connector BFEH 1/WSH



Angled rail SMSE WSH U1MT



WSH

TS 35 clip		Dimensions (I x	w x h) mm	Qty	Order no.
BS 35/WSH 2		52.0 x 37.0 x 13.0		10	176072000
Busbar connector		Dimensions (I x	w x h) mm	Qty	Order no.
BFEH 1/WSH		20.0 x 31.0 x 13.5	5	10	108240000
Angle rail		Dimensions (I x	w x h) mm	Qty	Order no.
SMSE WSH U1MT		134.0 x 13.0 x 13	4.0	10	108390000
Busbar holder sets	Con	tents (parts loose in pla	astic bag)		
	BS 35/WSH 2	BFEH 1/WSH	SMSE WSH U1MT	Qty	Order no.
WSH 18 MT	1 ea.	2 ea.	2 ea.	10	108310000
WSH 19 MT	1 ea.	1 ea.	1 ea.	10	108320000
WSH 20 MT	1 ea.	1 ea.	1 ea. (straight)	10	175295000

10 x 3 mm busbars	Length	Material	Qty	Order no.
SSch 10x3x1000 Cu, Sn, Pb	1000.0 mm	Cu, Sn, Pb	1	0348900000
SSch 10x3x1000 Fe, Zn, 8B	1000.0 mm	Fe, Zn, 8B	1	1746130000

EC type testing certificate: DMT 02 ATEX E 024 U

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Mounting directly on metal plate

Clamping yoke





KLBÜ 3 - 8 SC



KLBÜ 4 - 13,5 SC





KLBÜ 15 - 32 SC

0 4,2 M 4 10

Drilling template KLBÜ 15 - 32 SC

KLBÜ SC



Marking on the product:	<u>e</u>
Marking EN 50019:	< Ex e Ⅱ €
Marking EX-RL 94/9/EC:	II 2 G D
EC type testing certificate:	DMT 02 ATEX E 024 U

Order data

Turne	For cable diameter	Thus out low with	Dimensions (a x b x c x d) m		Order no.
Туре	For cable diameter	Thread length	Dimensions (a x b x c x d) mi	nQty	Order no.
KLBÜ 3 - 8 SC	3,0 8,0 mm	5,65 mm	13,5 x 11,5 x 18,0 x 26,0	10	1692261001
KLBÜ 4 - 13,5 SC	4,0 13,5 mm	5,30 mm	20,0 x 17,8 x 20,3 x 31,4	10	1712311001
KLBÜ 10 - 20 SC	10,0 20,0 mm	5,30 mm	24,8 x 23,0 x 26,0 x 40,0	10	1712321001
KLBÜ 15 - 32 SC	15,0 32,0 mm	4,80 mm	36,0 x 33,3 x 32,0 x 64,0	10	1718341001

Operating tool	Qty	Order no.
BTWZ KLBÜ	1	1742630000

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Mounting directly on metal plate

Busbar holder / Spacer

Busbar holder



Set (WSH 4 MT) consisting of:

M6 outer and inner thread (15 mm, 20 mm and 30 mm long)

- 1 busbar holder
- 1 busbar connector (BFEH 1/WSH)







ø Du for M 5 ø = 5.2 mm





F

3896300000

1

Spacer

WSH 4 MT / SP

Order data

SP 30 set of 2

Busbar holder		Qty	Order no.
WSH 4 MT		10	1079900000
Туре	Length	Qty	Order no.
SP 15 set of 2	15 mm	1	3896100000
SP 20 set of 2	20 mm	1	3896200000

30 mm

EC type testing certificate: DMT 02 ATEX E 024 U

Mounting on TS 35

FM 4-foot / Clamping yoke holder

FM 4-foot



The KLBÜ SC clamping yokes (see page F.8) are screwed onto the **FM 4** foot.



Clamping yoke holder





BS 35 II (without KLBÜ) BS 35 II / KLBÜ 3 - 8

BS 35 II / KLBÜ 3-8 / 2x2-6

FM 4 / BS 35 II

Order data

FM 4-foot	Qty	Order no.
FM 4	40	0687900000





Marking on the product:	E>
Marking EN 50019:	€ EEx e II
Marking EX-RL 94/9/EC:	II 2 G D
EC type testing certificate:	DMT 02 ATEX E 024 U

For C-profiles

Clamping yoke











KLBÜ 15 - 32 CPF

F

Shield connection terminals KLBÜ

KLBÜ CPF



Marking on the product:	Ex
Marking EN 50019:	€ EEx e II
Marking EX-RL 94/9/EC:	II 2 G D
EC type testing certificate:	DMT 02 ATEX E 024 U

Order data

Туре	For cable diameter	Dimensions (a x b x c x d) mm	Qty	Order no.
KLBÜ 3 - 8 CPF	3.0 8.0 mm	13.5 x 11.5 x 18.0 x 26.0	10	1752681001
KLBÜ 4 - 13.5 CPF	4.0 13.5 mm	20.0 x 17.8 x 20.3 x 31.4	10	1752691001
KLBÜ 10 - 20 CPF	10.0 20.0 mm	24.8 x 23.0 x 26.0 x 40.0	10	1752701001
KLBÜ 15 - 32 CPF	15.0 32.0 mm	36.0 x 33.3 x 32.0 x 64.0	10	1752711001

C-rail	Qty	Order no.
TS 27 x 12.5M / ST / F.ZN	10 m	1802690000

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Screw connection		MK 2/12	2.5 mm ²	MK 3/2 12	2.5 mm ²
			30		888
Width x height / ø fixing hole	mm	15.0 x 15.0 / 3.20		15.0 x 16.1 / 3.45	

UL

300

10

24..12 AWG

2.5 / 3 A2 / V2 CSA

300

10

24..12 AWG

Order no.

0241260000

0.21 ... 4.0

FL ()

0.4...0.45

MK 2/12

IEC

125 24

2.5

0.5...4 / 1.5...2.5

0.5...2.5 / 0.5...1.5

5 mm / M 2.5 / 3.5 x 0.6 mm

Type Length/mounting size mm Qty

F

Multipin terminal strips

(length and mounting size: see order data)	
Max. clamping range	$\rm mm^2$
Technical data	
Rating data	
Rated voltage	V
Rated current	А
Rated cross-section	$\rm mm^2$
Rated surge voltage / pollution severity	kV/-
Plug gauge acc. to IEC 60-947-1/ flammability class U	L 94
Approvals	
Clamping conductor H05V/H07V)	

elamping conductor freef, freef,	
Solid / stranded	mm ²
Flexible / flexible with wire end ferrules	mm ²
Tightening torque range	Nm
Stripping length / clamping screw / blade size	mm
Notes	
Notes	

Order data

Version

2-pole
3-pole
4-pole
5-pole
6-pole
7-pole
8-pole
9-pole
10-pole
12-pole
14-pole
16-pole

Туре	Qty	Order no.
SN	500	0200100000
MF 2/12		0241760000
BSTb 28/12 bottom	50	0245700000
BSTb 28/12 top	50	0278500000
BSTo 28/12	50	0245600000

86.00 / 80.0

50

0.21 4.0	
IEC-60-947-7-1	

120 00 041 1 1		
IEC	UL	CSA
400	300	300
24	25	25
2.5	2212 AWG	2212 AWG
	6/3	
	A2 / 5VA	

FL ()

MK 3/2 MK 3/3	17.40 / 18.5	100	0273820000
MK 3/3			0213020000
	26.50 / 18.5	50	027392000
MK 3/4	35.75 / 18.5	50	027402000
MK 3/5	45.00 / 18.5	50	027412000
MK 3/6	54.25 / 37.0	50	027422000
MK 3/7	63.50 / 37.0	50	027432000
MK 3/8	72.75 / 55.5	25	027442000
MK 3/9	82.00 / 55.5	25	027452000
MK 3/10	91.25 / 74.0	20	027462000
MK 3/12	110.00 / 92.5	20	024352000

Туре	Qty	Order no.
BSTb 28/12	50	0245900000
BSTb 28/8	50	0290200000
BSTb 28/6	50	0290000000
BSTb 28/4	50	0289800000
BSTo 28/12	50	0245800000
BSTo 28/8	50	0284700000
BSTo 28/6	50	0289500000
BSTo 28/4	50	0289300000

• • •

Notes

Accessories Split rivet

Solder bar

Tag strip

not printed

printed

F.12 Weidmüller 🕃

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

For direct mount	ting				
MK 4/16	2.5 mm ²	MK 6/2 6/6	6.0 mm ²	MK 10/14	2.5 mm ²
© 0 00000000000000000000000000000000000			0		
17.0 x 16.0 / 3.40		23 x 22 / 3.4		13.5 x 12 / 3.1	
0.21 4.0		0.33 6.0		0.21 4.0	

IEC	UL	CSA
400	150	150
24	20	15
2.5	2212 AWG	2212 AWG
	6/3	
	A2 / 5VA	
FL ()		

0.54 / 1.52.5
0.52.5 / 0.51.5
0.40.45
8 mm / M 2.5 / 3.5 x 0.6 mm

103.00 / 85.5

20

Qty

50

50

Type Length/mounting size mm Qty

MK 4/16

Туре

BSTb 28/16 unten

BSTb 28/16 oben

BSTo 28/16

A3 / V2		
<i>91</i> (f)		
0.56 / 1.56		
0.56 / 0.54		
1.22.0		
9 mm / M 4 / 4.0 x 0.8 mm		
Type Length/mounting size mm	Qty	Order no.
MK 6/2 23.5 / -	50	0620420000

36.5 / 13.0

49.5 / 26.0

75.5 / 52.0

50

20

20

Qty

50

06203

06202

0620

UL

300

30

22...10 AWG

8/3

A3 / V2

CSA

300

40

22..10 AWG

IEC-60-947-7-1

MK 6/3

MK 6/4

MK 6/6

Туре

BSTb 28/6

Order no.

0244220000

Order no.

0262200000

0278700000

50 **0262100000**

IEC

690

41.0

6.0

r no.	Туре	Length/m	ounting	size mm	Qty	Order no.
120000						
320000						
220000						
120000						
	MK 1	0/14		88.5 / -	20	0370160000
	Other p	ole numbers a	available on	request		

IEC-60-947-7-1

FL (

0.4...0.45

IEC

125

24

2.5

0.5...4 / 1.5...2.5 0.5...2.5 / 0.5...1.5

6 mm / M 2.5 / 3.5 x 0.6 mm

UL

150

25

22...12 AWG

2.5/3

A2 / V2

Mounted by gluing or with M3x12 screws. Through the empty terminal point chamber

CSA

300

10

24...12 AWG

Order no.	Туре	Qty	Order no.
0304600000			

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

terminal strips

0				0.5	KO 0 40		0.5
Screw connection		MK 5/2 o. DE		2.5 mm ²	KS 2 10		2.5 mm
Madda - Estable (- Colore Estable		100-110/10			05.0 47.5 - (4.0	
Width x height / ø fixing hole (length and mounting size: see order dat	mm a)	18.0 x 14.2 / 4.2			25.0 x 17.5 /	4.2	
Max. clamping range	a, mm²	0.21 4.0			0.21 4.0		
Technical data							
Rating data		IEC	UL	CSA	IEC	UL	CSA
Rated voltage	V	500			500	300	300
Rated current	A	24			24	20	25
Rated cross-section	mm ²	2.5			2.5	2212 AWG	2412 AWG
Rated surge voltage / pollution severity	kV/-	6/3				6/3	
Plug gauge acc. to IEC 60-947-1/ flammability clas	ss UL 94	A2 / 5 VA				A2 / 5VA	
Approvals					91 (
Clamping conductor H05V/H07V)							
Solid / stranded	mm ²	0.54 / 1.52.5			0.54 / 1.52	.5	
Flexible / flexible with wire end ferrules	mm ²	0.52.5 / 0.51.5			0.52.5 / 0.5	.1.5	
Tightening torque range	Nm	0.40.45			0.50.7		
Stripping length / clamping screw / blade size	mm	5 mm / M 2.5 / 3.5 x 0.6	mm		8 mm / M 3 /4.0 x	0.8 mm	

Notes

Order data

Version Type Length/mounting size mm Qty Order no. 2-pole 3-pole 4-pole 5-pole 6-pole 7-pole 8-pole . 9-pole 10-pole 12-pole 14-pole 16-pole

not printed

MK 5/2	40 / 32	100	0243820000

Туре	Length/mounting size mm	Qty	Order no.
KS 2	42 / 32	100	0134420000
KS 4	66 / 56	50	0140320000
KS 6	90 / 80	50	0140620000
KS 10	138 / 128	20	0141620000

2.5 mm²

Notes

Accessories Split rivet

Cover D2 D4 Tag strip printed

Туре	Qty	Order no.
D2 MK 5/2		0244060000

Туре	Qty	Order no.
D2 KS2 TP	100	0134500000
D4 KS4 TP	50	0140500000
D6 KS6 TP	50	0140800000
D10 KS 10 TP	20	0141800000
ELSb 2	50	0143200000
ELSb 4	50	0143300000
ELSb 6	50	0143400000
ELSb 10	50	0143500000
ELSo 2	50	0142800000
ELSo 4	50	0142900000
ELSo 6	50	014300000
ELSo 10	50	0143100000

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Multipin terminal strips

BK 2...12

4.0 mm²



22 x 20 / 3.40

0.33 ... 4.0

IEC	UL	CSA
400	300	300
32.0	10	10
4.0	2212 AWG	2212 AWG
	6/3	
	A3 / 5VA	
FL (f)		
0.54 / 1.54		
0.54 / 0.54		
0.50.7		
8 mm / M 3 / 4.0 x 0.8	8 mm	

Type Length/mo	unting size mm	Qty	Order no.
BK 2CRN	20 / -	100	0624720000
BK 3CRN	31 / 11.0	100	0624920000
BK 4CRN	38 / 18.0	100	0625120000
BK 6CRN	52 / 32.0	50	0625220000
BK12 CRN	92 / 72.5	25	0625320000

Туре	Qty	Order no.
SN	500	0200100000
BSTb 28/2	50	0203600000
BSTb 28/3	50	0203800000
BSTb 28/4	50	0197300000
BSTb 28/6	50	0197500000
BSTb 28/12	50	0198800000
BSTo 28/2	50	0203500000
BSTo 28/3	50	0203700000
BSTo 28/4	50	0197200000
BSTo 28/6	50	0197400000
BSTo 28/12	50	0198700000

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Multipin terminal strips

F

For airect mounting									
Screw connection		BK 212/E	E		4.0 mm ²	MK 3/21	2/E		2.5 mr
ATEX approval									
			10 10	-					
						8,8,8,	8888	88	88
			0.0	0				010	
			000	0		epeier		010	
Width x height / ø fixing hole	mm	22 x 20 / 3.	40			15 x 16.1 x 3	3.45		
(length and mounting size: see order data Max. clamping range	a) mm²	0.33 4.0				0.214			
	111111	0.55 4.0				0.214			
Technical data		150	112	004	EN FORTO	150		004	Thi FOO
Rating data Rated voltage	V	400	UL 300	CSA 300	EN 50019 275	400	UL 300	CSA 300	EN 500 ⁻ 27
Rated current	А	32.0	10	10	21	24	25	25	15
Rated cross-section	mm ²	4.0		212 AW	G 4.0	2.5	22 12 AWG 22 .	12 AW	G 2.5
Rated surge voltage / pollution severity Plug gauge acc. to IEC 60-947-1/ flammability class	kV/- s UL 94		6 / 3 A3 / 5V	A			6 / 3 A2 / 5VA		
Approvals		91 (j)	, (0 / 0 /)		98ATEX3084 U	91 (j)	, , , , , , , , , , , , , , , , , , ,	BAS	99ATEX212
Clamping conductor H05V/H07V)									
Solid / stranded	mm ²	0.54 / 1.5				0.54 / 1.5.			
Flexible / flexible with wire end ferrules Tightening torque range	mm² Nm	0.54 / 0.54	ł			0.52.5/ 0.5 0.40.6	.1.5		
Stripping length / clamping screw / blade size	mm	8 mm / M 3 / 4.0	x 0.8 mm			5 mm / M 2.5/ 3	5x 0.6 mm		
Notes									
Version	2-pole	Type Length/n BK 2/E	20	/- 100	Order no. 7906040000	MK 3/2/E	mounting size mm 17.40 / 18.50	100	Order no. 79061100
	3-pole 4-pole	BK 3 /E BK 4 /E	31 / 11 38 / 18		7906060000 7906080000	MK 3/3 E MK 3/4/E	26.50 / 18.50 35.75 / 18.50		79061200 79061300
	5-pole					MK 3/5/E	45.00 / 18.50		79061400
	6-pole	BK 6 /E	52 / 32	2.0 50	7906090000	MK 3/6/E	54.25 / 37.00		79061500
	7-pole					MK 3/7/E	63.50 / 37.00	25 25	79061600
	8-pole 9-pole					MK 3/8/E MK 3/9/E	72.75 / 55.50 82.00 / 55.50	25	79061700 79061800
	10-pole					MK 3/10/E	91.25 / 74.00	25	79061900
	11-pole					MK 3/11/E	100.50 / 74.00	25	79062000
	12-pole	BK 12/E	92 / 72	2.5 25	7906100000	MK 3/12/E	110.00 / 92.50	25	79062100
Notes									
Accessories									
Split rivet		Type SN		Qty 500	Order no. 0200100000	Туре		Qty	Order no.
Tag strip	and and the	DOT: 00/2		50	0000000000				
	printed	BSTb 28/2 BSTb 28 /3		50 50	0203600000 0203800000				
		BSTb 28/4		50	0197300000				
		BSTb 28/6		50	0197500000				
-	not printed	BSTb 28/12		50	0198800000				
r	not printed	BSTo 28/2 BSTo 28/3		50 50	0203500000 0203700000				
		BSTo 28/4		50	0197200000				
		BSTo 28/6		50	0197400000				
		BSTo 28/12		50	0198700000				

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

MK 6/2 ... 6/E

6.0 mm²



23 x 22 / 3.40

0.21 ... 6

UL 300	CSA	EN 50019
300	000	
	300	420
30	40	26
2210 AWG	2210 AWG	6.0
8/3		
A3 / V0		
	BAS 99	ATEX2123 U
1.56		
0.54		
/ 4.0 x 0.8 mm		
	2210 AWG 8 / 3	2210 AWG 2210 AWG 8/3 A3/V0 BAS 99 1.56 0.54

Type Length/n	nounting size mm	Qty	Order no.
MK 6/2/E	23.50 / -	50	7906220000
MK 6/3/E	36.50 / 13.00	50	7906230000
MK 6/4/E	49.50 / 26.00	20	7906240000
MK 6/5/E	62.50 / 26.00	20	7906250000
MK 6/6/E	75.50 / 52.00	20	7906260000

Туре	Qty	Order no.
BSTb 28/6	50	0304600000

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Installation terminals for electrical installation in buildings



Junction box terminals

- Suitable for rigid conductors
- Connect: strip conductor and push into terminal opening that's all there is to it!
- Disconnect: unscrew ends of conductors and terminals from each other and pull apart at the same time.



Lighting terminals

- On the "installation side": suitable for two rigid conductors. The conductor can be looped on
- Within the lamp: suitable for flexible conductor which connects the lamp
- Strip rigid conductor and push into contact opening. Strip flexible wire and press rocker to open the clamping spring. Push end of conductor in and release rocker.



Europa terminals

- Suitable for rigid and flexible conductors
- Simply divide the 12-pole strip into parts with differing pole numbers.

Components for installation

Junction box terminals

D-series

Screwless installation terminals



- For connecting solid copper conductors using the direct push-in technique
- Extremely easy to push in
- Just one size covers all cross-sectional areas from 0.75 to 2.5 mm²
- Additional size for conductors up to 4 mm²
- 2 to 8 contact points
- Conductors disconnected by turning and pulling
- For aluminium conductors, we recommend using Alu-Top 30 a contact paste
- Test opening for voltage tester
- Grooves on the bottom to show the required stripping length
- Approvals based on DIN EN 60998 and UL 486C



Technical data

Material			
Enclosure	Polyamide PA 66	, pale grey RAL 7035	
Busbar	Coated electrolyt	e copper	
Connection values	EN 60998	UL 486C	for aluminium conductors 1)
D1.5/2.5:	450V / 25 A	600V / 20 A	450V / 16A
D4.0	450V / 35 A	600V / 30 A	450V / 22A
Temperature range			
When using copper conductors	-40 °C +100 °C	0	
When using aluminium conductors 1)	−40 °C +60 °C		
Approvals			
	$\stackrel{\scriptstyle \wedge}{\longrightarrow} \stackrel{\scriptstyle \times}{\overset{\scriptstyle \times}{\longrightarrow}} \stackrel{\scriptstyle \times}{D} \stackrel{\scriptstyle \times}{N}$	S FI 🔤 🕃 🕫 🏟	🖌 💮 CE 🚯 🚺

1) when using Alu-Top 30 contact paste



Order data				
In box	Terminal points	Clamping range	Qty (in box)	Order no.
D1.5/2.5-2	2	0,75 - 2,5 mm ² (AWG 18 - 14) sol	100	1746420000
D1.5/2.5-3	3	0,75 - 2,5 mm ² (AWG 18 - 14) sol	100	1746430000
D1.5/2.5-4	4	0,75 - 2,5 mm ² (AWG 18 - 14) sol	100	1746440000
D1.5/2.5-5	5	0,75 - 2,5 mm ² (AWG 18 - 14) sol	100	1746450000
D1.5/2.5-8	8	0,75 - 2,5 mm ² (AWG 18 - 14) sol	50	1746460000
D4.0-3	3	1,50 - 4,0 mm2 (AWG 15 - 12) sol	50	1746470000
In bag	Terminal points	Clamping range	Qty (in bag)	Order no.
D-Pack D1.5/2.5-2	2	0,75 - 2,5 mm ² (AWG 18 - 14) sol	25	1781450000
D-Pack D1.5/2.5-3	3	0,75 - 2,5 mm ² (AWG 18 - 14) sol	25	1781460000
D-Pack D1.5/2.5-4	4	0,75 - 2,5 mm ² (AWG 18 - 14) sol	25	1781470000
D-Pack D1.5/2.5-5	5	0,75 - 2,5 mm ² (AWG 18 - 14) sol	25	1781480000
D-Pack D1.5/2.5-8	8	0,75 - 2,5 mm ² (AWG 18 - 14) sol	20	1781490000
D-Pack D4.0-3	3	1,50 - 4,0 mm ² (AWG 15 - 12) sol	20	1781500000
Accessories			Qty	Order no.
Alu-Top 30 (contact p	aste)		5	1778260000
Sample bag			1	1804420000

Lamp terminals

Screwless installation terminals for solid and flexible conductors



- Fast, easy and safe installation of lamps
- Detachable connection, without tools
- 2 solid conductors connected on the installation side
- One flexible conductor connected on the lamp side
- Spring contact for screwless connection
- Test opening for voltage tester
- Minimal space requirement



Solid conductor strip (8–9 mm) and connect conductor



Stranded conductors strip (8–9 mm) conductor, compress terminal and insert conductor



Technical data

Madaulal				
Material				
Enclosure	Polyamide PA 66, pale grey RAL 7035			
Busbar	Tin-coated electrolyte copper			
Clamping range				
Installation side	2 x 1,0 - 2,5 mm ² (AWG 17 - 14) solid copper conductor			
Lamp side	1 x 0,5 - 2,5 mm² (AWG 20 - 14) flexible copper conductor			
Connection values				
Rated current/voltage	24 A / 400 V			
Rated surge voltage	4 kV			
Pollution severity	2			
Temperature range				
Temperature in constant use	+105 °C acc. to UL 746B			
Ambient temperature	−40 °C +60 °C			
Approvals				
	▲ K D N S F [∞] ; S [∞] ; M → [∞] ; C ()			

Order data

In box	Qty (in box)	Order no.
D-Lux 2/1	100	1774270000
In bag	Qty (in bag)	Order no.
D-Pack D-Lux 2/1	25	1791260000

Euro terminals

Screw connection



- 12-pole terminal strip for conductor cross-sectional areas up to 25 mm²
- Insulating material: choice of polyamide or polyethylene
- Captive screws, screwed up in delivery condition
- Various international approvals





A 93.6	B 16.2	C	D	E	F
93.6	16.2	40.4			
	10.2	13.4	8.0	ø 2.8	ø 2.8
116.4	18.6	15.0	10.0	ø 3.6	ø 3.5
133.5	22.2	17.3	11.5	ø 4.2	ø 3.6
175.0	25.2	20.8	15.0	ø 5.8	ø 5.2
212.0	36.0	29.6	18.0	ø 7.5	ø 4.0
	116.4 133.5 175.0	116.4 18.6 133.5 22.2 175.0 25.2	116.4 18.6 15.0 133.5 22.2 17.3 175.0 25.2 20.8	116.4 18.6 15.0 10.0 133.5 22.2 17.3 11.5 175.0 25.2 20.8 15.0	116.4 18.6 15.0 10.0 ø 3.6 133.5 22.2 17.3 11.5 ø 4.2 175.0 25.2 20.8 15.0 ø 5.8

Technical data

Material	Polyamide (natural)	Polyethylene (black or white)
Inserts	Chromated brass	Brass
Screws	Chromated steel	Chromated steel
Rated voltage		
D-Strip 2.5-4/12 to D-Strip 16/12	450 V	450 V
D-Strip 25/12	750 V	750 V
Temperature range		
Ambient temperature	+85 °C / +110 °C 1)	+85 °C
max. testing temperature acc. to EN 60998	+115 °C / +140 °C 1)	-
Approvals		
	🖄 KENA D N S FI 👐 🕃 🧐 <	🖗 🖶 🕲 🖬 🤃

1) for D-strip 16/12 PA and D-strip 25/12 PA

Order data

Polyamide, natural	Nominal cross-section mm ²	Max. conductor cross-section mm ²	Qty.	Order no.
D-Strip 2.5-4/12 PA	2.5	4.0	10	1837100000
D-Strip 4-6/12 PA	4.0	6.0	10	1837130000
D-Strip 6-10/12 PA	6.0	10.0	10	1837160000
D-Strip 16/12 PA	16.0	16.0	10	1837190000
D-Strip 25/12 PA	25.0	25.0	10	1837220000
Polyethylene, black				
D-Strip 2.5-4/12 PE B	2.5	4.0	10	1837110000
D-Strip 4-6/12 PE B	4.0	6.0	10	1837140000
D-Strip 6-10/12 PE B	6.0	10.0	10	1837170000
D-Strip 16/12 PE B	16.0	16.0	10	1837200000
D-Strip 25/12 PE B	25.0	25.0	10	1837230000
Polyethylene, white				
D-Strip 2.5-4/12 PE W	2.5	4.0	10	1837120000
D-Strip 4-6/12 PE W	4.0	6.0	10	1837150000
D-Strip 6-10/12 PE W	6.0	10.0	10	1837180000
D-Strip 16/12 PE W	16.0	16.0	10	1837210000
D-Strip 25/12 PE W	25.0	25.0	10	1837240000

Components for installation

Busbars

In switchgears and controls, it may be necessary to bring the neutral conductor and the protective conductor together at a central point. Busbars are available for this purpose and can be used for connecting a large number of conductors in a confined space (up to 70 conductors on a 1 m busbar). The conductors are connected by means of a pressure piece or tension clamp; the former does not entail bending the eyelets. A guide lug on the pressure piece engages in the busbar and holds the pressure piece firmly so that it cannot twist. The tension clamps can be pushed on the busbar and adjusted to the entire wiring in the system. The busbars can be used unperforated in any lengths. They are fixed using the SH busbar holder which can, for longer busbars, also be positioned between the tension clamps.

Tension clamps

(see page F.24 - F.25)



In order to bring together neutral conductors and protective conductors at a central point, it is advantageous to use ZB tension clamps together with 10 x 3 or 6 x 6 busbars. The tension clamps can be pushed onto the busbar and adjusted to the entire wiring in the system.

The tension clamp serves as the protective conductor connection and can be supplied with green/yellow insulating caps. These caps indicate the protective function and marking tags allow clear identification of each conductor.

If the tension clamps are used to connect neutral conductors, they can be marked with a blue insulating cap.

ZBE6 can also be swivelled onto the busbar retrospectively.

F

Busbars, unperforated



SSch						
Туре	Material	Cross-section	Length	Current carrying capacity	Qty	Order no.
SSch 10x3	Copper, tin-plated	10 x 3 mm	1 m	140 A	1	0348900000
SSch 10x3	Steel, galvanised	10 x 3 mm	1 m		1	0438000000
SSch 10x3	Brass, bright	10 x 3 mm	1 m	100 A	1	0259800000
SSch 6x6	Copper, tin-plated	6 x 6 mm	1 m	140 A	1	0571300000
SSch 6x6	Brass, bright	6 x 6 mm	1 m	100 A	1	0571200000
SSch 15x6	Copper, tin-plated	15 x 6 mm	1 m	265 A	1	0357400000

Busbars, perforated



NSch / ESch

Туре	Material	Cross-section	Length	Power Rating	Qty	Order no.
NSch 15x2	Copper, bright	15 x 2 mm	1 m	80 A	1	0280200000
ESch 12x2	Steel, galvanised	12 x 2 mm	1 m		1	0280300000
Pressure piece					Qty	Order no.
DKSUE					100	0280100000
Clamping screw					Qty	Order no.
BFSC M5x8					100	0296700000

Connection data NSch/ESch

	0
Screw connection solid	0.5 2.5 mm ²
Stripping length	9 mm
Cable lug connection	max. 16 mm ²
Max. current per connection	27 A

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Busbar holders



4 5

SH 1 TS 15 complete	10x3, 6x6, 15x2, 12x2		20	0299860000
Individual parts SH1				
SH 1 base		20	0401460000	
SH 1 clip		500	0635960000	
Fixing screw for SH2				
BFSC M4x9	for 1 SH1		100	0103300000
BFSC M4x30	for 2 SH1 stacked	50	0267100000	
Туре	For busbar cross-section	on	Qty.	Order no.
SH 2S	10x3, 6x6, 15x6, 10x5		10	0641720000
Туре	For busbar cross-section	on	Qty.	Order no.
SH 3	10x3, 6x6, 10x5		10	0556660000

For busbar cross-section

With metal bridge



Busbar holders



WEW

SH

Туре

Туре	For busbar cross-section	Qty.	Order no.
WEW 35/1	10x3, 6x6	50	1059000000
WEW 35/2	10x3, 6x6	100	1061200000

WEW 35/1 and WEW35/2 as busbar holder together with the ZB 4 G tension clamp

Connection element



Articles with coloured order number are kept permanently in stock at the central warehouse in Germany.	
Delivery times see page X.2	

AK 95

Туре	For busbar cross-section	Qty.	Order no.
AK 95	15 x 6 mm	10	036420000
	nt is used as a tension clamp for 15 x 6 busbars		
Connection cross-sections	$e = 616 \text{ mm}^2$ f = 650 mm^2		
	$m = 1650 \text{ mm}^2$		

Qty.

Order no.



h1

Qty

Order no.

For 10 x 3 mm busbars

For swivelling on retrosp	Flexible Stranded Clamping screw Stripping length	s-section: 0.5 6.0 mm ² 0.5 4.0 mm ² - M 3 16 mm	ZB 4, br Insulatin Insulatin
T of swivening off reads	-		705.0.1
m	Connection cross Solid Flexible Stranded	s-section: 1.0 10 mm ² 1.5 10 mm ² -	ZBE 6, t Insulatin Insulatin
	Clamping screw Stripping length	M 4 19 mm	
Also for busbar 10 x 5 m	m available		
Ħ	Connection cross Solid Flexible Stranded Clamping screw	1.5 10 mm ² 2.5 10 mm ²	ZB 10, t
the second se	Stripping length	19 mm	
Ľ	Connection cross Solid Flexible Stranded Clamping screw Stripping length	2.5 16 mm ² 2.5 16 mm ² 16 25 mm ²	ZB 16, t Insulatin Insulatin
COMPANY OF	Connection cross	e esstien.	70.05
	Connection cross Solid Flexible Stranded Clamping screw Stripping length	- 16 35 mm ² 16 50 mm ²	ZB 35, t Insulatin Insulatin
For 6 x 6 mm bus	sbars		ZB
			Туре

Connection cross-section:

Connection cross-section:

Solid flexible

Solid

Flexible

Stranded

Clamping screw

Stripping length

Stranded

Clamping screw

Stripping length

 $0.5 \dots 6.0 \text{ mm}^2$

 $0.5 \dots 4.0 \text{ mm}^2$

2.5 ... 16 mm²

2.5 ... 16 mm²

16 ... 25 mm²

М3

M 4

12 mm

16 mm

ZB / ZBE

Туре

Colour

ZB 4, bright	-	11.7	5.6	16.0	10.0	50	0316500000
nsulating cap	Blue					50	0475480000
sulating cap	Green/yellow					50	0475460000
BE 6, bright	-	19.5	8.2	19.5	19.0	50	0459500000
nsulating cap	Blue					50	0526080000
nsulating cap	Green/yellow					50	0526060000
'B 10, bright	-	19.5	8.2	19.5	19.0	50	1261300000
ZB 16, bright nsulating cap	- Blue	17.0	10.0	16.0	17.0	50 50	0316600000 0502980000
nsulating cap	Green/yellow					50	0502960000
ZB 35, bright		21.0	14.4	18.4	20.5	20	0266500000
nsulating cap	Blue					50	0502780000
nsulating cap	Green/yellow					50	0502760000
B							
	Colour	а	Dimens width	sions [mm] C	h1	Qty	Order no.
уре	Colour	a 14.7			h1 10.0	Qty 50	Order no. 0556700000
ype 'B 4/6, bright	Colour Blue		width	с			
B Ype 28 4/6, bright nsulating cap			width	с		50	0556700000
ype B 4/6, bright Isulating cap			width	с		50	0556700000
ype 'B 4/6, bright		14.7	width 5.6	с 12.5	10.0	<u>50</u> 50	0556700000

Dimensions [mm]

с

width

а

F.24 Weidmüller 🔀

F

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Tension clamp, insulated



Busbars / mounting rails

For busbars 10 x 3 mm

		Туре	Colour	a2	Dimens width	sions [mm] d	h2	Qty	Order no.
-	Connection cross continu	ZB 4 G GN/GE	Crean (valley)	27.0	7.6	19.7	15.5	50	0322160000
= =	Connection cross-section: Solid 0.5 6.0 mm ²	ZB 4 G BL	Green/yellow Blue	27.0	7.6	19.7	15.5	50	0322180000
	Flexible 0.5 4.0 mm ²	ZB 4 G SW	Black	27.0	7.6	19.7	15.5	50	032210000
	Stranded -	ZB 4K GN/GE	Green/yellow	18.5	6.0	19.0	13.0	50	047536000
	Clamping screw M 3	ZB 4K BL	Blue	18.5	6.0	19.0	13.0	50	047538000
	Stripping length 16 mm		Bido	1010	0.0	1010	1010	00	• • • • • • • • • • • • • • • • • • • •
swivelling on retr									
The second s	Connection cross-section:	ZBE 6K GN/GE	Green/yellow	27.0	8.0	22.5	23.0	50	052596000
-	Solid 1.0 10 mm ²	ZBE 6K BL	Blue	27.0	8.0	22.5	23.0	50	052598000
	Flexible 1.5 10 mm ²	ZBE 6K SW	Black	27.0	8.0	22.5	23.0	50	052591000
m	Stranded - Clamping screw M 4								
	Stripping length 19 mm								
	Connection cross-section:	ZB 16K GN/GE	Green/yellow	24.0	10.0	19.2	20.0	50	050286000
(C) _{en} ZBIEKe	Solid 2.5 16 mm ²	ZB 16K BL	Blue	24.0	10.0	19.2	20.0	50	0502880000
	Flexible 2.5 16 mm ²	ZB 16K SW	Black	24.0	10.0	19.2	20.0	50	050281000
	Stranded 16 25 mm ² Clamping screw M 4 Stripping length 16 mm								
HARD HELD TH	Connection cross-section:	ZB 35K GN/GE	Green/yellow	25.0	14.4	32.0	20.5	20	050266000
CERENCE AND	Solid -	ZB 35K BL	Blue	25.0	14.4	32.0	20.5	20	050268000
	Flexible 16 35 mm² Stranded 16 50 mm² Clamping screw M 6	ZB 35K SW	Black	25.0	14.4	32.0	20.5	20	050261000
Constant Party	Stripping length 19 mm								
sion spring conne									
	Connection cross-section:	ZF 4 S	Beige	22.0	6.1	24.5	-	50	181468000
1000	Solid 0.5 4.0 mm ²	ZF 4 S BL	Blue	22.0	6.1	24.5	-	50	181466000
	Flexible 0.5 2.5 mm ² Stranded - Stripping length 10 mm	ZF 4 S GN/GE	Green/yellow	22.0	6.1	24.5		50	181467000
6 x 6 mm b	usbar	ZB							
		Туре	Colour	- 0		sions [mm]	1.0	Qty	Order no.
				a2	width	d	h2		
	Connection cross-section:	ZB 4/6K GN/GE	Green/yellow	21.2	6.0	25.0	14.0	50	056546000
	Solid0.5 6.0 mm²Flexible0.5 4.0 mm²Stranded-	ZB 4/6K BL	Blue	21.2	6.0	25.0	14.0	50	056548000
	Clamping screw M 3 Stripping length 16 mm								
	Connection cross-section:	ZB 16/6K GN/GE	Green/yellow	26.0	9.7	25.0	20.0	50	056966000
南	Solid 2.5 16 mm ² Flexible 2.5 16 mm ² Stranded 16 25 mm ²	ZB 16/6K BL	Blue	26.0	9.7 9.7	25.0	20.0	50	056968000
	Clamping screw M 4 Stripping length 12 mm								

ZB / ZBE / ZF

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Mounting rails, profile rails, end holders

Both active and passive components and intelligent modules are mounted on mounting rails – a method which has proven its worth over the years. But it is only after the use of certain consumables – which are frequently not taken into consideration – that electrical installation is finally completed. In this chapter, users will find a range of mounting rails and profile rails for component installation together with end holders for holding and isolating the components. This guarantees firm installation and isolation. Weidmüller supplies components which show perfect functional compatibility.

Mounting rails are made of either steel, stainless steel, aluminium or copper, depending on the area of application.

Stainless steel

Stainless steel is a collective noun for all kinds of steel (alloys) which are smelted in a special process and have a high degree of purity. Stainless steel has much-enhanced resistance to corrosion. Weidmüller's stainless steel mounting rails have the following composition: X5 CrNi 18-10 stainless steel (i.e. ~ 18% chromium, ~ 10% nickel).

Aluminium

F

Aluminium is second only to copper in its electrical conductivity. One advantage is its light weight. Aluminium oxidises quickly in air; thus passivated, it offers excellent corrosion protection.

Copper

Copper, a heavy metal, has the best electrical conductivity of all metals used. As it is a soft metal, Weidmüller's mounting rails are 2.3 mm thick.

Steel

All steel versions are galvanised and also passivated with a chromate layer, differentiated into yellow (chromium VI) and blue chromate (chromium III). Blue chromating has been introduced because of future restrictions on chromium (VI) compounds.

All mounting rails are produced in 1 m and 2 m lengths.

A mounting rail can also be used as a protective conductor busbar. Weidmüller PE / earth terminals in the W series, Z series, I series, SAK and AKZ series comply with requirements stipulated in IEC 60 947-7-2. According to VDE 0100 part 540, for conductors with cross-sectional areas exceeding 10 mm², both protective and neutral conductors may be grouped together as a single category of conductors designated PEN.

If a mounting rail is used as a PEN busbar, the following criteria must be observed:

- Only E-Cu or aluminium profiles are allowed
- Short-circuit currents and thermal rated currents must be taken into account
- The mounting rails are to be insulated as a contribution to protective insulation

All unperforated mounting rails can be provided with fixing holes (state dimensions b and I2).

Possible diameters are 3.5 / 5.6 / 5.5 / 7 mm.

All unperforated steel rails can also be supplied with welded on steel studs (state dimension a and required studs).











TS15 mounting rail



With slatted hole



Steel, galvanised / yellow pass	ivated				
TS 15x5 2M/ST/ZN	10 mm ²	1 mm	2 m	2 m	0514200000
TS 15x5 1M/ST/ZN	10 mm ²	1 mm	1 m	10 m	0514210000
Aluminium, bright	Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 15x5/LL 2M/AL/BK	16 mm ²	1 mm	2 m	2 m	0217900000
(max. tolerable rated current for PE	EN function = 76 A)				
Steel, galvanised / yellow pass	ivated				
TS 15x5/LL 2M/ST/ZN	10 mm ²	1 mm	2 m	2 m	0117500000
TS 15x5/LL 1M/ST/ZN	10 mm ²	1 mm	1 m	10 m	0117510000

Material thickness

1 mm

Length

2 m

Qty

10 m

Order no.

0134700000

Short-circuit strength

16 mm²

(max. tolerable rated current for PEN function = 76 A)

TS 32 mounting rail



With slatted hole





TS 32 x 15

TS 15x5 2M/AL/BK

10 02 × 10					
Aluminium, bright	Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 32X15 2M/AL/BK	70 mm ²	1,5 mm	2 m	2 m	0169300000
(max. tolerable rated current for	or PEN function = 192 A)				
Steel, galvanised / yellow p	assivated				
TS 32X15 2M/ST/ZN	35 mm²	1,5 mm	2 m	2 m	0122800000
TS 32X15 1M/ST/ZN	35 mm²	1,5 mm	1 m	10 m	0122810000
Copper, bright					
TS 32X16.2 2M/CU/BK	120 mm ²	2,1 mm	2 m	2 m	0364300000
(max. tolerable rated current for	or PEN function = 269 A				
Stainless steel, bright					
TS 32X15 2M/CRN	35 mm ²	1,5 mm	2 m	2 m	0293220000
Steel, galvanised / yellow passi	vated Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 32X15/LL 2M/ST/ZN	35 mm²	1,5 mm	2 m	2 m	0514400000
TS 32X15/LL 1M/ST/ZN	35 mm²	1,5 mm	1 m	10 m	0514410000

TS 35 mounting rail



With slatted hole



TS 35 x 7,5

Aluminium, bright	Short-circuit strength	Material thickness	Length	Qty	Order no.	
TS 35X7.5 2M/AL/BK	35 mm ²	1 mm	2 m	2 m	0330800000	
(max. tolerable rated current for PE	N function = 125 A)					
Steel, galvanised / yellow passiv	vated					
TS 35X7.5 2M/ST/ZN	16 mm ²	1 mm	2 m	2 m	0383400000	
TS 35X7.5 1M/ST/ZN	16 mm ²	1 mm	1 m	10 m	0383410000	
Stainless steel, bright						
TS 35X7.5 2M/CRN	16 mm ²	1 mm	2 m	2 m	1747350000	
Steel, galvanised / yellow passivated	d Short-circuit strength	Material thickness	Length	Qty	Order no.	
TS 35X7.5/LL 2M/ST/ZN	16 mm ²	1 mm	2 m	2 m	0514500000	
TS 35X7.5/LL 1M/ST/ZN	16 mm ²	1 mm	1 m	10 m	0514510000	
Steel, galvanised / blue passivated						
TS 35X7.5/LL 2M/ST/ZN /WS/BL	16 mm ²	1 mm	2 m	2 m	0514580000	

TS 35 x 15



Copper, bright	Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 35X15/2.3 2M/CU/BK	150 mm ²	2.3 mm	2 m	2 m	0270100000
(max. tolerable rated current for PE	EN function = 309 A)				
Steel, galvanised / yellow passi	vated				
TS 35X15/2.3 2M/ST/ZN	50 mm ²	2.3 mm	2 m	2 m	0498000000
Aluminium, bright					
TS 35X15/2.3 2M/AL/BK	70 mm ²	2.3 mm	2 m	2 m	1848290000
(max. tolerable rated current for PE	EN function = 192 A)				
Steel, galvanised / yellow passivate	d Short-circuit strength	Material thickness	Length	Qty	Order no.

Steel, galvanised / yellow pase	sivated Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 35X15 2M/ST/ZN	25 mm ²	1.5 mm	2 m	2 m	0236400000
TS 35X15 1M/ST/ZN	25 mm ²	1.5 mm	1 m	10 m	0236410000







Steel, galvanised / yellow passi	vated Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 35X15/LL 2M/ST/ZN	25 mm ²	1.5 mm	2 m	2 m	0236500000
TS 35X15/LL 1M/ST/ZN	25 mm ²	1.5 mm	1 m	10 m	0236510000





TSK 35 x 15			
PVC RAL 7035	Length	Qty	Order no.
TSK 35X15 2M PVC/GR	2 m	2 m	0514300000

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

End holders

For TS 15 mounting rail



Polyamide 66, screwable	Colour	Torque	Qty	Order no.
EWK AKA 2.5	Beige	0.4 Nm	50	0348660000
EW 15	Beige	0.4 Nm	50	0382860000
Polyamide with fibreglass, scr	ewable			
EW 15/2	Dark beige	0.4 Nm	50	1071900000
Polyamide 66, screwless				
ZEW 15	Beige	-	20	7920340000

For mounting rail TS 32



Polyamide 66, screwable	Colour	Torque	Qty	Order no.
EWK 2	Beige	1.2 Nm	50	0199360000
EWK 1 TS 32 M4X18	Beige	1.2 Nm	50	0206160000
EWK 1 ALT	Beige	0.6 Nm	50	0495160000
Polyamide with fibreglass, so	rewable			
WEW 32/1	Dark beige	0.5 Nm	50	1067600000

For mounting rail TS 35



Polyamide 66, screwable	Colour	Torque	Qty	Order no.
EW 35 GR	Grey	0.5 Nm	50	0383530000
EW 35	Beige	0.5 Nm	50	0383560000
Polyamide with fibreglass, sc	rewable			
WEW 35/1	Dark beige	1.2 Nm	50	1059000000
WEW-35/2	Dark beige	0.5 Nm	100	1061200000
Polyamide 66, screwless				
ZEW	Beige	-	20	954000000
ZEW 35/2	Beige	width: ZEW ZEW 35	20 6 mm /2 8 mm	8630740000

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Mounting rail supports / Mounting feet

Mounting rail supports





Thread	Qty	Order no.
M5	10	0178100000
M5	10	1779100000
M6	10	0164000000
Hole ø 4,3 mm	10	1610110000
	M5 M5 M6	M5 10 M5 10 M6 10

Mounting rail supports of type **TSTW** are used for angled fixing of mounting rails at an angle of 35°.

TST 2/M5	M5	10	1286600000
TST 2/M6	M6	10	0101700000

The **TST** mounting rail support is used for assembly of mounting rails in a frame or over a cut-out

Fixing screws		
FKSC M5x8 Ø9	50	0295900000
FKSC M6x8 Ø9	50	0642600000
FKSC M6x12 Ø9	50	0353500000

Weidmüller supplies fixing screws with hexagonal sockets and a very low head for the mounting rail supports so that the terminals can also be fitted over the screw.

Mounting feet













Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Clip-on foot, steel for TS 35	Thread	Qty	Order no.
FM 4	M4	40	0687900000
FM 5	M5	40	0636800000
FM 6	M6	40	0636900000
FM 4.2	Hole ø 4,2 mm	40	1724580000

Assembly foot, PA ora	ange for TS 35		
MOFU 35/LO/1	With holes	20	0646260000
MOFU 35		20	0495660000

	Colour		
M3 and M5	Cream	20	0503500000
M5 and M3	Black	20	0553400000
M6 and M4	Grey	20	0334900000
	M5 and M3	M3 and M5 Cream M5 and M3 Black	M3 and M5Cream20M5 and M3Black20

The sliding nut for the RS 32 mounting rail has two threaded holes for screws M3 + M5 / M6 + M4 / M5 + M3. It is used to fasten components which cannot be slotted directly onto the TS 32, in particular the smaller TS 15 top hat rail.

This enables, for example, mini-terminals to be snapped onto the TS 15 first, and this rail is then fastened together with the terminals to the TS 32 using the sliding nut.

RailMate mounting rail system for the TS 35 x 7.5 and TS 35 x 15 mounting rails



To save costs, it is possible to dispense with an expensive die cast aluminium enclosure within a switch cabinet. The IP-20 solution RailMate can be used instead.

The mounting rail assembly system can be used to mount the inserts of the heavy-duty plug-in connectors and also the "ConCept" modular plug-in connector system on the mounting rail. This is all done without tools, simply by clipping the parts on. A large surface at the base of the insert receptacle and on the frame allow for clear identification of equipment.

In the switch cabinet, RailMate lets the user accommodate the maximum number of electrical connections in a minimum area.

Order data individual components

Туре	For inserts of size	Qty	Order no.
Insert receptacle frame			
HDC RailMate HB6 Top	3	10	1797540000
HDC RailMate HB10 Top	4	10	1797550000
HDC RailMate HB16 Top	6	10	1797560000
HDC RailMate HB24 Top	8	10	1797570000
Base plate, rider and 2 ins	sert receptacle bottoms		
HDC RailMate Basis	3, 4, 6, 8	1	1797580000

Order data sets			
Туре	For inserts of size	Qty	Order no.
HDC RailMate HB6 Set	3	1	1797500000
HDC RailMate HB10 Set	4	1	1797510000
HDC RailMate HB16 Set	6	1	1797520000
HDC RailMate HB24 Set	8	1	1797530000
Each set consists of:	1 base plate 1 slider 2 insert receptacle bottoms 1 insert receptacle frame		

Technical data

Material	PC	
Properties	Contains no phosphorous and halogen	
Colour	Pebble grey (RAL 7032)	
Temperature range	-40°C +125°C	
Flammability class	V-0 acc. to UL 94	

Accessories Туре Qty Order no. Coding set HDC RailMate COS 1798260000 50 poles and plugs 1 6 different coding versions Marking labels for laser printer (1 sheet = 264 labels) LM MT 300 20/8 Silver 10 sheets 1686380001 LM MT 300 20/8 White 10 sheets 1686381044 LM MT 300 20/8 Yellow 10 sheets 1686381687 Marking labels for thermotransfer printer (1 roll = 10,000 labels) THM MT30X 32/9 Silver 1 roll 1751770001 LM MT 300 20/8 1751771044 White 1 roll LM MT 300 20/8 Yellow 1 roll 1751771687

Dimensional drawing



Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2 $\,$

5

Busbars / mounting rails