

Terminals

TS 35	A.2 - A.57
TS 32	B.2 - B.70
TS 35 + TS 32	C.2 - C.5
Modular terminals for high-temperature applications	D.2 - D.3
Nuclear power terminal blocks	D.4 - D.9
TS 15	E.2 - E.15

Multipin terminal strips

F.2 - F.7

Other conductor connectors

G.2 - G.11

Busbar systems

H.2 - H.11

Accessories

I.2 - I.21

Tools

J.2 - J.24

Marking systems

K.2 - K.22

Technical dictionary

W.2 - W.29

Index

Type Index	X.3 - X.11
Order Number Index	X.12 - X.23
The whole world of connection-technology	X.24 - X.25
Addresses abroad	X.26 - X.27

“SAK – A real classic that became synonymous with connection technology”



Weidmüller has an interesting story to tell about SAK terminals. SAK (German abbreviation for "side-by-side mountable terminals") is the designation for a terminal that has proven itself on the market for more than 55 years. Using the side-by-side mounting principle, electrical terminals made of plastic replaced breakable porcelain constructions in switchgear cabinets. One could as a result say: "SAK was the first family of terminals in the world that helped the electrical industry make a technological breakthrough". Further developments of the terminals and passive connection technology form the Weidmüller group's traditional core business.

SAK wire connections – synonymous with reliable connections and product variety.

This long-term experience in the market enabled many improvements to be made. Nobody can claim that any other terminal on this earth has had as much know-how put into it as the SAK.

A great deal of know-how has been put into the inconspicuous insulating body with "clamping function" for electrical wires. This is because terminals have to withstand all kinds of unfavourable conditions. The connections system is chosen according to the respective application.

When looked at more closely, the demands made of an allegedly trivial component such as a terminal are considerable. Appropriately, the EN 60 947-7-1 defines terminals and cable connectors as equipment for connecting and joining electrical wires. Terminals can be mounted side-by-side or staggered, have two or several, independently functioning connection points, and are insulated both from one another and their mountings. They are mounted, for example, onto mounting rails.

Or

"Once upon a time there was a company called Weidmüller that created the best terminals in the world using plastic and metal".

As well as joining the wiring, terminals are also equipped with further functions:

when fitted with markers, terminals make it possible to clearly arrange "electrical installations". Moreover, they create a defined connection point that can be extended as required. From this point, the wiring is routed to individual devices in the switchgear cabinet or from the switchgear cabinet to the devices. Terminal blocks increase serviceability, because electrical measurements can be carried out on them, targeted circuits can be opened or protected with appropriate protective elements.

Furthermore, cross-connections can be used to distribute potentials.

A clamping yoke system is used for securing the wiring in SAK terminals (see figure 1). The tension clamp system optimally combines the specific features of steel and copper. This system has proven itself millions of times over in electrical installations: in rough and aggressive industrial atmospheres, in power stations, ships and railway vehicles as well as in building automation.

The clamping yoke and the terminal screw used in Weidmüller's clamping yoke system are made from case-hardened steel. The clamping yoke unit with a highstrength terminal screw produces the required contact force and presses the conductor against the busbar, which is made either of copper or high-quality brass. The latter being tin coated.

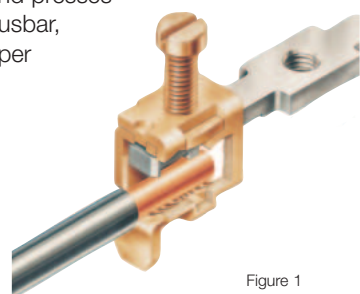


Figure 1

High contact forces with the patented connection system



This ensures a "close fitting" and permanent contact with a low contact resistance. A gas-tight, vibration-resistant connection is created between the conductor and the busbar.

Because even a very good electrically conducting material is only as good as the contact force applied. Weidmüller's patented connection system guarantees high contact forces. This means that it is predestined for use in corrosion-promoting environments; in addition, it is maintenance free. A further aspect is mounting and maintenance on an international scale, made possible by the world-renowned screw connection. One decisive factor for a perfect terminal is the insulating material.

In order to meet the demands placed on terminals, it is necessary to use different insulating materials that are tailor-made for the application – thermoplastic or thermosetting plastic. All insulating materials used by Weidmüller are free from noxious substances and contain no paint pigments based on cadmium. The SAK family especially offers the option of specifically coordinating the terminals with material requirements in mind. In this case, Weidmüller offers the same construction with different insulation materials.

Plastics for terminals – thermoplastics and thermosetting plastics

Thermal plastics are a polyamide (PA), and are one of the most frequently used technical plastics. The advantage of this material is its good electrical and mechanical characteristics, its flexibility and its lack of fracture susceptibility. In addition, this material offers good fire resistance due to its chemical structure without the need for added flameproofing substances. Engineers speak of a so-called "inherent flame protection". The continuous operating temperature of the SAK range is 100 °C, and at the same time offering V2 fire resistance according to UL 94.

Thermosetting plastics possess high dimensional stability, absorb a negligible amount of water, have a very high tracking resistance and excellent fire resistance. The continuous operating temperature is higher in comparison with that of thermoplastics. With increased thermal load, the dimensional stability of thermosetting plastics is better than that of thermoplastics. Their disadvantage: Thermosetting plastics have less flexibility in comparison with thermoplastics.

A further advantage of the SAK family is the large choice of different locking mechanisms. Its mounting rail designs (MR) offer the user the highest possible degree of convenience: TS 35 and TS 32 as well as a combi foot.

Technical background to the screw connection

A spring element forms the basis for Weidmüller's clamping yoke. Turning the terminal screw expands the upper flank of thread slightly, and in so doing locks itself in position. This construction efficiently compensates all expansions in the diameter of the wire (temperature fluctuations).

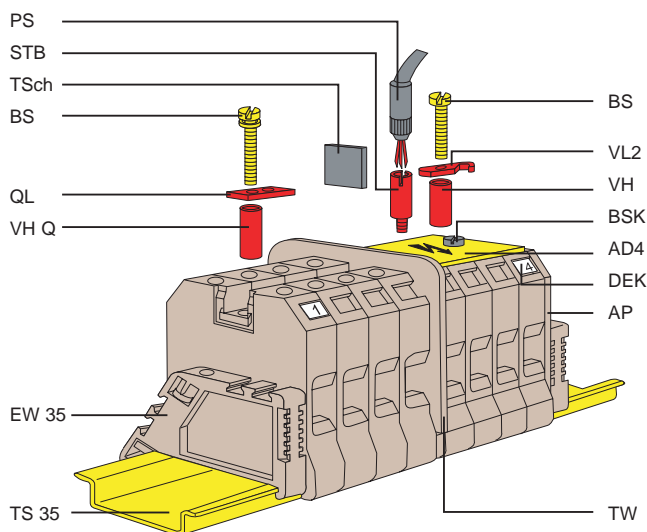
This has the following advantages:

of course the terminals age when in use; nevertheless, the terminal point does not yield. Consequently, it is not necessary to retighten the terminal screw at a later date nor does the wire become loose: it is resistant to vibration.

The voltage drop remains consistently low.

Weidmüller's technology is completely maintenance free.

Separating the electrical and mechanical functions means that we use steel for a high contact force, and the good electrical conducting properties of copper for a low voltage drop.



Legend

PS	Test plug
STB	Test socket screw
TSch	Small partition
BS	Fixing screw
QL	Cross-connection link
VH Q	Connection sleeve
EW 35	End brackets
TS 35	Mounting rail
VL	Connection link
BSK	Fixing screw
AD 4	Cover
DEK	Markers
AP	End plate
TW	Partition

The construction of the clamping yoke has been designed in such a manner to ensure that the connection between the wire and the busbar is gas-tight. The surface of the connection must make up at least 75% of the surface as a whole. Electricity is conducted with 100% efficiency at these points, because increased resistances due to soiling of the connection points do not arise. The SAK family is designed for wire cross-sections from 0.08 mm² to 240 mm².

A rundown on the SAK:

- PA 6.6, KrG
Two different materials that can be used, depending on the application, at 100°C or 130°C.
- Three different types of clip-on foot for mounting rail designs 32, 35 or a combination of both.
- Maintenance free and vibration-resistant There is no need to check the terminal point, because the patented clamping yoke construction ensures that the screws remain captive in the terminal.

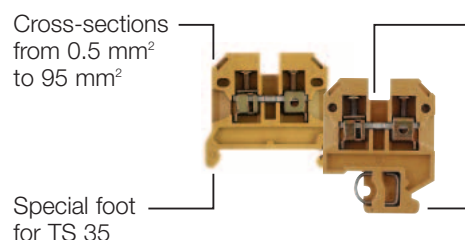
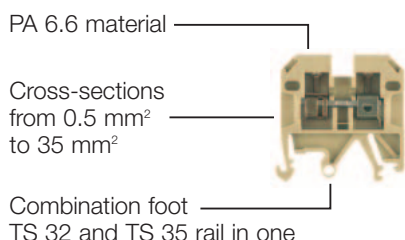
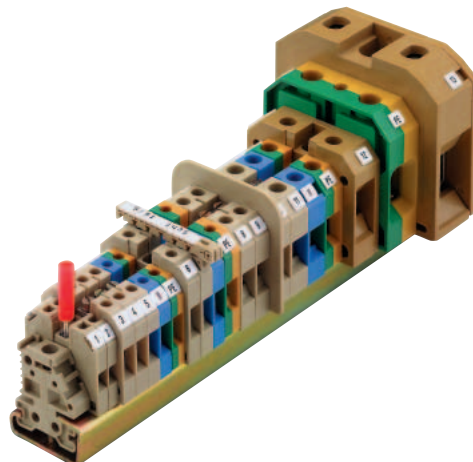
Separating the tasks completed by the components offers the following advantages:

- Low voltage drop and gas-tight enclosed (electrical components).
Perfect busbars in combination with a special surface treatment in conjunction with a high interference-fit at the terminal point.
- High contact forces, not reliant on the cross-section (mechanical components).
The clamping yoke is made of casehardened steel that, due to its design, can compensate any dimensional instability of the electrical wire.

SAK series

The advantages of all SAK modular terminals:

- Separation of electrical and mechanical functions:
 - steel clamping yoke for the mechanical function
 - copper busbar for the electrical function
- Maintenance-free and vibration-proof screw connection
- Low voltage drop and gas-tight contact point
- High contact forces, not reliant on the cross-section
- Three different clip-on foot designs available
- Various insulation materials
- Large selection of special terminals with diverse connection systems
- Large range of accessories available



Temperature ranges and materials
100 °C – PA 6.6
130 °C – KrG

Product range

Clamp type	Rated cross-section						Flat blade connection	Push-on connection	Spring connection	Solder connection
	2.5 mm ²	4 mm ²	6 mm ²	10 mm ²	16 mm ²	35 mm ²				
Modular feed-through terminals										
PA 6.6 / TS 32	•	•	•	•	•	•		•	•	•
KRG / TS 32	•	•	•	•	•	•		•	•	•
PA 6.6 / TS 35	•	•	•	•	•	•		•	•	•
KRG / TS 35	•	•	•	•	•	•		•	•	•
PA 6.6 / comb. foot	•	•	•	•	•	•				
PA 6.6 / TS 15	•	•						•		•
Modular 2-tier terminals			•							
Modular PE terminals										
PA 6.6 / TS 32	•	•		•	•	•				
PA 6.6 / TS 35	•	•	•	•	•	•				
PA 6.6 / TS 15	•	•								
Modular fuse terminals										
PA 6.6 / TS 32				•						
PA 6.6 / TS 35				•						
Krg / TS 32			•		•					
Krg / TS 35			•		•					
PA 6.6 / TS 15			•							
PA 6.6 / comb. foot			•							
Modular 2-tier fuse terminals										
PA 6.6 / TS 32			•							
PA 6.6 / TS 35			•							
PA 6.6 / comb. foot			•							
Modular disconnect terminals										
TS 35	•			•						
PA 6.6 / TS 15	•									
Modular 2-tier disconnect terminals			•					•		
Modular ceramic terminals			•		•					

Content

Modular feed-through terminals	
TS 35 / PA	A.2 - A.6
TS 35 / KrG	A.7 - A.10
Spring Loaded Terminal	
TS 35 / PA	A.11
Double Deck Terminal	
TS 35 / PA	A.12 - A.13
Modular PE terminals	
TS 35 / PA	A.14 - A.17
Disconnect terminals	
TS 35 / PA	A.18 - A.19
TS 35 / KrG	A.20 - A.21
Fuse terminals	
TS 35 / PA	A.22 - A.23
TS 35 / KrG	A.24 - A.27
Fuse inserts and gauge rings for Weidmüller fuse terminals	A.28 - A.29
Installation terminals	
TS 35 / PA	A.30 - A.31
Modular disconnect test terminals	
TS 35 / KrG	A.32 - A.33
Feed-through terminals for thermocouples	
TS 35 / PA	A.34
Modular terminals with screwless connection	
With tab connection	
TS 35 / PA	A.36 - A.40
With solder connection	
TS 35 / PA	A.41
Special terminal - SAKG	
TS 35 / KRG	A.42 - A.47
Stud Terminal - KST	
TS 35 / PA	A.48 - A.49
Modular terminals with electronic components	
TS 45 / PA	A.50 - A.57

Modular feed-through terminals

TS 35 / PA

SAKD 2.5/35

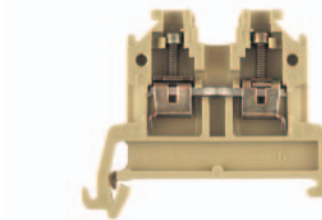
2.5 mm²

SAK 2.5

2.5 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

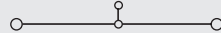
Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²



5 x 44 x 38

24 / 4

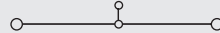
0.08 ... 4



6.1 x 44.1 x 40

41 / 6

0.13 ... 6



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
500	300	300	
24	20	20	
2.5	AWG 28...12	AWG 22...12	
		6 / 3	
		A2 / V2	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
24	20	25	
2.5	AWG 22...12	AWG 26...10	
		8 / 3	
		A3 / V2	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

FLA®

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...2.5	
0.4...0.6 (M 2.5)	
10 / 3.5 x 0.6	

FLA®

Rated connection	Additional connection
0.5...6 / 0.5...4	
0.5...4 / 0.5...4	
0.4...0.6 (M 2.5)	
10 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Use of twin wire end ferrules on request

The rated voltage is 630/690 V when using wire end ferrules without end cover or partition plates.

Information

Order data

Version

beige	
blue	

Information

Type	Qty.	Order No.
SAKD 2.5/35	100	0268860000
SAKD 2.5/35 BL	100	0268880000

Type	Qty.	Order No.
SAK 2.5/35	100	0380460000
SAK 2.5/35 BL	100	0380480000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
Connecting sleeve	
Fixing screw	
Fuse cartridges	

Type	Current [A]	Qty.	Order No.
Q 2 SAKD2.5N	24	50	0367800000
Q 3 SAKD2.5N	24	50	0367900000
Q 4 SAKD2.5N	24	50	0368000000
Q 10 SAKD2.5N	24	20	0368100000

Type	Current [A]	Qty.	Order No.
Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Socket / Test plug

Socket	
Test plug	

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
PS 2.3 RT	20	0180400000

STB 8.5/5/2.3/M3 SAK2.5	50	0280600000
PS 2.3 RT	20	0180400000

End plate

beige	
blue	

Width [mm]	
AP SAKD2.5N	1.5
AP SAKD2.5N BL	1.5

Width [mm]	
AP SAK2.5	1.5
AP SAK2.5 BL	1.5

Partition / Partition disc

beige	
blue	

Width [mm]	
TW SAKD2.5N	1.5
TW SAKD2.5N BL	1.5

Width [mm]	
TW SAK2.5	2.5
TW SAK2.5 BL	1.5

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

DEK 5	

AD 3 SAK2.5	50	0297900000
BFSC M3X22 PA/RT	100	0128900000

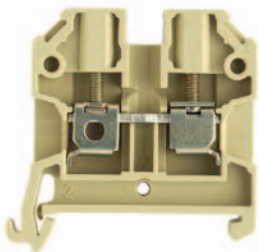
Marking systems

Detailed information on all versions in chapter accessories.

Modular feed-through terminals

SAK 4

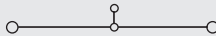
4 mm²



6.5 x 45 x 44

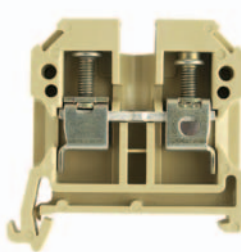
41 / 6

0.13 ... 6



SAK 6

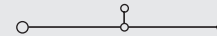
6 mm²



8 x 45 x 44

57 / 10

0.33 ... 10



SAK 10

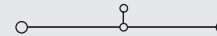
10 mm²



10 x 45 x 51.5

76 / 16

1.5 ... 16



IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
32	30	36	
4	AWG 22...12	AWG 26...10	
	8 / 3		
	A4 / V2		



Rated connection

Additional connection

0.5...6 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

12 / 3.5 x 0.6

1.5...1.5

0.5...1.5

To use twin ferrules is the rated voltage 630/690 V.

IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
41	40	47	
6	AWG 22...8	AWG 20...8	
	8 / 3		
	A5 / V2		



Rated connection

Additional connection

0.5...10 / 0.5...6

0.5...10 / 0.5...6

0.8...1.6 (M 3.5)

12 / 4.0 x 0.8

IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
57	60	65	
10	AWG 14...6	AWG 14...6	
	8 / 3		
	B6 / V2		



Rated connection

Additional connection

1.5...10 / 1.5...16

1.5...16 / 1.5...10

2.0...2.4 (M 4)

12 / 5.5 x 1.0

Type	Qty.	Order No.
SAK 4/35	100	0443660000
SAK 4/35 BL	100	0443680000

Type	Qty.	Order No.
SAK 6/35	100	0380560000
SAK 6/35 BL	100	0380580000

Type	Qty.	Order No.
SAK 10/35	100	0443760000
SAK 10/35 BL	100	0443780000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Type	Current [A]	Qty.	Order No.
Q 2 SAK6N	57	50	0456700000
Q 3 SAK6N	57	50	0456800000
Q 4 SAK6N	57	50	0456900000
Q 10 SAK6N	57	20	0457000000

Type	Current [A]	Qty.	Order No.
Q 2 SAK10	57	50	0457100000
Q 3 SAK10	57	50	0457200000
Q 4 SAK10	57	50	0457300000
Q 10 SAK10	57	20	0457400000

Type	Current [A]	Qty.	Order No.
VL 2 SAK4	50	0197000000	
VH 19/5/3.5 SAK4-16	50	0285100000	
BFSC M3X25	100	0292500000	

Type	Current [A]	Qty.	Order No.
VL 2 SAK6N/SAKT	50	0194700000	
VH 19/5/3.5 SAK4-16	50	0285100000	
BFSC M3X25	100	0292500000	

Type	Current [A]	Qty.	Order No.
STB 14/D6/4/M3 SAK10	50	0169900000	
PS 4 F.STB 4	20	0299600000	

Width [mm]			
AP SAK4-10	1.5	20	0117960000
AP SAK4-10 BL	1.5	20	0117980000

Width [mm]			
TW 4 SAK4-10	1.5	20	0130160000
TW 4 SAK4-10 BL	1.5	20	0130180000

Width [mm]			
TSCH 1	2	100	0319160000
AD 4 SAK6N	50	0196600000	

Type	Current [A]	Qty.	Order No.
BFSC M3X22 PA/RT	100	0128900000	
DEK 6,5			

Type	Current [A]	Qty.	Order No.
DEK 8 / DEK 5			
DEK 5			

Modular feed-through terminals

TS 35 / PA

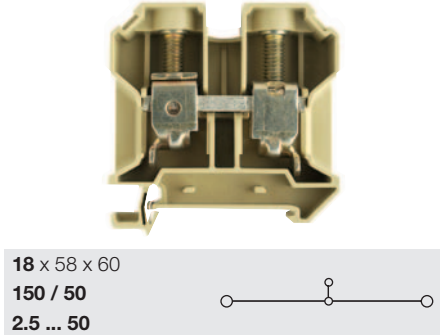
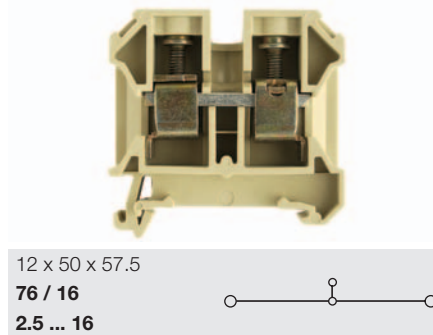
SAK 16

SAK 35/35

35 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
76	80	87	
	AWG 12...6	AWG 10...6	
	8 / 3		
	B6		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
125	100	145	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / V2		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection

2...16 / 4...16
4...16 / 4...16
2.0...2.4 (M 4)
15 / 5.5 x 1.0

Rated connection

2...16 / 4...50
2.5...35 / 2.5...35
4.0...5.0 (M 6)
18 / 6.5 x 2

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Installation of the QL side by side use a TW/AP.

Additional connection

2.5...10 / 10...16
2.5...16 / 2.5...16

Installation of the QL side by side use a TW/AP.

Information

Installation of the QL side by side use a TW/AP.

Order data

Version

beige
blue

Type	Qty.	Order No.
SAK 16/35 PA	50	0380660000
SAK 16/35 BL	50	0380680000

Type	Qty.	Order No.
SAK 35/35	20	0380760000
SAK 35/35 BL	20	0380780000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
Q 2 SAK16	76	50	0457500000
Q 3 SAK16	76	50	0457600000
Q 4 SAK16	76	50	0457700000
Q 10 SAK16	76	20	0457800000

Type	Current [A]	Qty.	Order No.
QL 2 SAK35	99	20	0123600000
QL 3 SAK35	99	20	0123700000
QL 4 SAK35	99	20	0123800000
QL 10 SAK35	99	20	0338600000
VH 17/8/5 SAK35	50	0267000000	
BFSC M4X30	50	0267100000	
SS M4 D 128-A 4	100	0136400000	

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

	VL 2 SAK16/SAKA	50	0135800000
	VH 19/5/3.5 SAK4-16	50	0285100000
	BFSC M3X25	100	0292500000

	VL 2 SAK35	50	0124000000
	VH 24.5/8/5 SAK35	50	0298700000
	BFSC M4X35	50	0298900000

Socket / Test plug

	Socket
	Test plug

	STB 14/D6/4/M3 SAK10	50	0169900000
	PS 4 F STB 4	20	0299600000

	STB 16/D7/4/M4 SAK35	50	0140200000
	PS 4 F STB 4	20	0299600000

End plate

	beige
	blue

Width [mm]			
AP SAK16	1.5	20	0271160000
AP SAK16 BL	1.5	20	0271180000

Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
AP SAK35/TW SAK16 BL	1.5	10	0303680000

Partition / Partition disc

	beige
	blue

	Partition disc	TSCH 1	2	100	0319160000
		AD 4 SAK16	50	0518200000	

	AD 4 SAK35	50	0178700000
	BFSC M4X32 PA/RT	100	0129100000

Cover / fixing screw (plastic)

	Cover
	Fixing screw (plastic)

	Fixing screw (plastic)	DEK 5

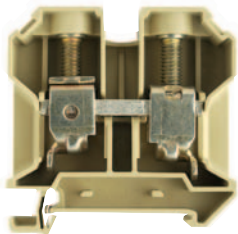
Detailed information on all versions in chapter accessories.

Modular feed-through terminals

SAK 35/35/IK

35 mm²

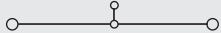
Hexagon socket head screw



18 x 58 x 60

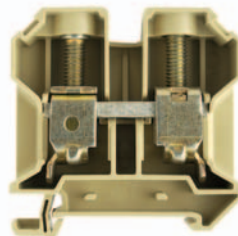
150 / 50

2.5 ... 50



SAK 35N/35

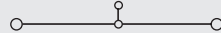
35 mm²



16 x 63 x 60

150 / 50

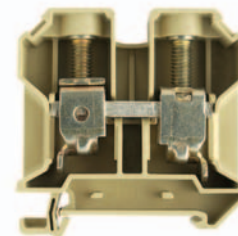
2.5 ... 50



SAK 35N/35/IK

35 mm²

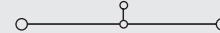
Hexagon socket head screw



16 x 63 x 60

150 / 50

2.5 ... 50



IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
125	100	145	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / V2		



Rated connection	Additional connection
2.5...16 / 4...50	
2.5...35 / 2.5...35	
4.0...6.0 (M 6)	
18 / S 4 (DIN 6911)	

2.5...10 / 10...16
2.5...16 / 2.5...16

Installation of the QL side by side use a TW/AP.

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	105	120	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / V2		



Rated connection	Additional connection
2.5...16 / 4...50	
2.5...35 / 1.5...35	
4.0...5.0 (M 6)	
18 / 6.5 x 1.2	

2.5...10 / 10...16
2.5...16 / 2.5...16

Installation of the QL side by side use a TW/AP.

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	105	120	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / V2		



Rated connection	Additional connection
2.5...16 / 4...50	
2.5...35 / 1.5...35	
4.0...6.0 (M 6)	
18 / S 4 (DIN 6911)	

2.5...10 / 10...16
2.5...16 / 2.5...16

Installation of the QL side by side use a TW/AP.

Type	Qty.	Order No.
SAK 35/35/IK	20	0582460000

Type	Qty.	Order No.
SAK 35N/35	20	0608260000

Type	Qty.	Order No.
SAK 35N/35/IK	20	0608360000

Type	Current [A]	Qty.	Order No.
QL 2 SAK35	99	20	0123600000
QL 3 SAK35	99	20	0123700000
QL 4 SAK35	99	20	0123800000
QL 10 SAK35	99	20	0338600000
VH 17/8/5 SAK35	50	0267000000	
BFSC M4X30	50	0267100000	
SS M4 D 128-A 4	100	0136400000	
VL 2 SAK35	50	0124000000	
VH 24.5/8/5 SAK35	50	0298700000	
BFSC M4X35	50	0298900000	
STB 16/D7/4/M4 SAK35	50	0140200000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
AP SAK35/TW SAK16 BL	1.5	10	0303680000
Width [mm]			
TW SAK35	1.5	20	0304360000
AD 4 SAK35	50	0178700000	
BFSC M4X32 PA/RT	100	0129100000	
DEK 5			

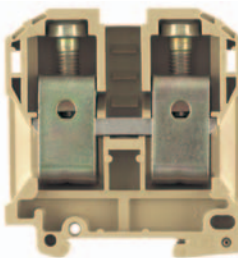
Type	Current [A]	Qty.	Order No.
QL 2 SAK35N	99	50	0564900000
QL 3 SAK35N	99	50	0565000000
QL 4 SAK35N	99	50	0565100000
QL 10 SAK35N	99	20	0565200000
VH 17/8/5 SAK35	50	0267000000	
BFSC M4X30	50	0267100000	
SS M4 D 128-A 4	100	0136400000	
STB 16/D7/4/M4 SAK35	50	0140200000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
AP SAK35/TW SAK16 BL	1.5	10	0303680000
Width [mm]			
TW SAK35	1.5	20	0304360000
AD 4 SAK35N	50	0576700000	
BFSC M4X32 PA/RT	100	0129100000	
DEK 5			

Type	Current [A]	Qty.	Order No.
QL 2 SAK35N	99	50	0564900000
QL 3 SAK35N	99	50	0565000000
QL 4 SAK35N	99	50	0565100000
QL 10 SAK35N	99	20	0565200000
VH 17/8/5 SAK35	50	0267000000	
BFSC M4X30	50	0267100000	
SS M4 D 128-A 4	100	0136400000	
STB 16/D7/4/M4 SAK35	50	0140200000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
AP SAK35/TW SAK16 BL	1.5	10	0303680000
Width [mm]			
TW SAK35	1.5	20	0304360000
AD 4 SAK35N	50	0576700000	
BFSC M4X32 PA/RT	100	0129100000	
DEK 5			

Modular feed-through terminals

TS 35 / PA

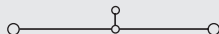
SAK 70/35

70 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

22 x 75 x 87
192 / 70
16 ... 70



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
192	145	150	
70	AWG 4...2/0	AWG 4...2/0	
	8 / 3		
	B11 / V2		



Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Tightening torque 12 Nm for 70 mm² stranded wire.

Order data

Version

beige
blue

Information

Type	Qty.	Order No.
SAK 70/35	10	0139160000

Accessories

Cross-connection, screwable



Type	Current [A]	Qty.	Order No.
QL 2 SAK70	192	20	0345300000
QL 3 SAK70	192	5	0167000000
VH 30.5/11/5.5 SAK70	20		0345500000
BFSC M5X45	20		0345600000
SS M5 D 128-A 5	50		0346100000

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw
Fuse cartridges

Type	Current [A]	Qty.	Order No.
VH 30.5/11/5.5 SAK70	20		0345500000
BFSC M5X45	20		0345600000
SS M5 D 128-A 5	50		0346100000

Socket / Test plug

Socket
Test plug

Type	Current [A]	Qty.	Order No.
STB 16/D7/4/M5 SAK70	50		0385400000
PS 4 F STB 4	20		0299600000

End plate

beige
blue

Type	Width [mm]	Qty.	Order No.
AP SAK70/35	2	10	0340960000

Partition / Partition disc

beige
blue

Type	Width [mm]	Qty.	Order No.

Cover / fixing screw (plastic)

Cover
Fixing screw (plastic)

Type	Current [A]	Qty.	Order No.
AD 3 SAK70	10		0344300000
BFSC M5X45 PA/NA	50		0344400000

Marking systems

Type	Width [mm]	Qty.	Order No.
DEK 5			

Detailed information on all versions in chapter accessories.

Modular feed-through terminals

TS 35 / KrG

SAK 2.5

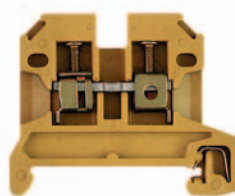
2.5 mm²

SAK 4

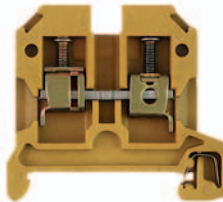
4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²



6.1 x 49.5 x 40
32 / 6
0.13 ... 6



6.5 x 45 x 44
41 / 6
0.13 ... 6

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
24	20	25	
2.5	AWG 22...12	AWG 26...10	
		8 / 3	
		A3 / 5VA	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
32	30	36	
4	AWG 22...12	AWG 26...10	
		8 / 3	
		A4 / 5VA	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

IEC 60947-7-1

Rated connection	Additional connection
0.5...6 / 0.5...4	
0.5...4 / 0.5...2.5	
0.4...0.6 (M 2.5)	
10 / 3.5 x 0.6	

IEC 60947-7-1

Rated connection	Additional connection
0.5...6 / 0.5...4	
0.5...4 / 0.5...4	
0.5...1.0 (M 3)	
12 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

The rated voltage is 630/690 V when using wire end ferrules without end cover or partition plates.

To use twin ferrules is the rated voltage 630/690 V.

Information

Order data

Version

yellow	
blue	

Information

Type	Qty.	Order No.
SAK 2.5/35 KRG	100	0380420000
SAK 2.5/35 KRG/BL	100	0380470000

Type	Qty.	Order No.
SAK 4/35 KRG	100	0443620000
SAK 4/35 KRG/BL	100	0443670000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

Socket / Test plug

Socket	STB 8.5/5/2.3/M3 SAK2.5	50	0280600000
Test plug	PS 2.3 RT	20	0180400000

Width [mm]	
AP SAK2.5 KRG	1.5
AP SAK2.5 KRG BL	1.5

Width [mm]	
VL 2 SAK4	50
VH 19/5/3.5 SAK4-16	50

End plate

yellow	
blue	

Width [mm]	
AP SAK2.5 KRG	2.5
AP SAK2.5 KRG BL	2.5

Width [mm]	
AP SAK4-10 KRG	2.5
AP SAK4-10 KRG BL	2.5

Partition / Partition disc

yellow	
blue	

Width [mm]	
TW SAK2.5 KRG	2.5
TW SAK2.5 KRG/BL	2.5

Width [mm]	
TW SAK4-10 KRG	2.5
TW SAK4-10 KRG/BL	2.5

Cover / fixing screw (plastic)

Cover	AD 4 AKZ4	50	0303400000
Fixing screw (plastic)	BFSC M3X22 PA/RT	100	0128900000

Width [mm]	
DEK 6	
DEK 6,5	

Width [mm]	
DEK 6	
DEK 6,5	

Detailed information on all versions in chapter accessories.

A

Modular feed-through terminals

TS 35 / KrG

SAK 6

6 mm²

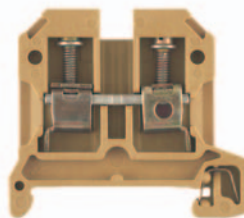
SAK 10

10 mm²

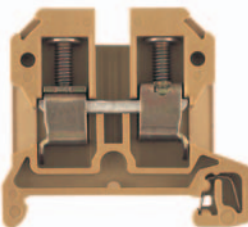
When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²

8 x 45 x 44
57 / 10
0.33 ... 10



10 x 45 x 51.5
76 / 16
1.5 ... 16



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
41	40	47	
6	AWG 22...8	AWG 20...8	
	8 / 3		
	A5 / 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
800	600	600	
57	60	65	
10	AWG 14...6	AWG 14...6	
	8 / 3		
	B6 / 5VA		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection	Additional connection
0...10 / 0...6	
0.5...10 / 0...6	
0.8...1.6 (M 3.5)	
12 / 4.0 x 0.8	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

To use twin ferrules is the rated voltage 630/690 V.

Information

Tightening torque 2 Nm for 10 and 16 mm² stranded and AWG 6/7 wire.

Order data

Version

yellow	
blue	

Information

Type	Qty.	Order No.
SAK 6/35 KRG	100	0380520000
SAK 6/35 KRG/BL	100	0380570000

Type	Qty.	Order No.
SAK 10/35 KRG	100	0443720000
SAK 10/35 KRG/BL	100	0443770000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
Q 2 SAK6N	57	50	0456700000
Q 3 SAK6N	57	50	0456800000
Q 4 SAK6N	57	50	0456900000
Q 10 SAK6N	57	20	0457000000

Type	Current [A]	Qty.	Order No.
Q 2 SAK10	57	50	0457100000
Q 3 SAK10	57	50	0457200000
Q 4 SAK10	57	50	0457300000
Q 10 SAK10	57	20	0457400000

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

VL 2 SAK6/10/SAKT	50	0194700000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

VL 2 SAK6/10/SAKB	50	0135900000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

Socket / Test plug

	Socket
	Test plug

STB 14/D6/4/M3 SAK10	50	0169900000
PS 4 F STB 4	20	0299600000

STB 14/D6/4/M3 SAK10	50	0169900000
PS 4 F STB 4	20	0299600000

End plate

	yellow
	blue

Width [mm]		
AP SAK4-10 KRG	1.5	20
AP SAK4-10 KRG/BL	1.5	20

Width [mm]		
AP SAK4-10 KRG	1.5	20
AP SAK4-10 KRG/BL	1.5	20

Partition / Partition disc

	yellow
	blue

Width [mm]		
TW SAK4-10 KRG	2.5	20
TW SAK4-10 KRG/BL	2.5	20

Width [mm]		
TW SAK4-10 KRG	2.5	20
TW SAK4-10 KRG/BL	2.5	20

Cover / fixing screw (plastic)

	Cover
	Fixing screw (plastic)

AD 4 SAK6N	50	0196600000
BFSC M3X22 PA/RT	100	0128900000

AD 4 SAK10	50	0178600000
BFSC M3X22 PA/RT	100	0128900000

Marking systems

	DEK 8
--	-------

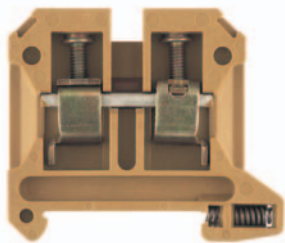
DEK 8		
-------	--	--

DEK 5		
-------	--	--

Modular feed-through terminals

SAK 16

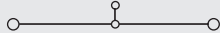
16 mm²



12 x 50 x 57.5

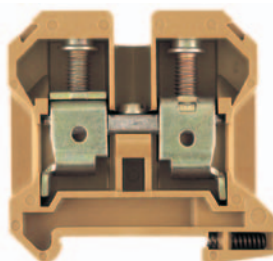
76 / 16

2.5 ... 16



SAK 35N/35

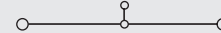
35 mm²



16 x 63 x 60

125 / 50

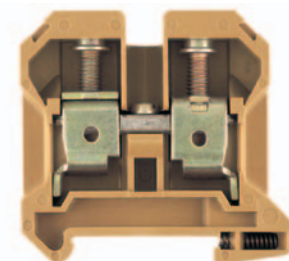
2.5 ... 50



SAK 35N/35/IK

35 mm²

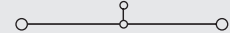
Hexagon socket head screw



16 x 63 x 60

125 / 50

2.5 ... 50



IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
76	80	87	
16	AWG 12...6	AWG 10...6	
	8 / 3		
	B6 / 5VA		



Rated connection

Additional connection

2.5...16 / 4...16

4...16 / 4...16

2.0...2.4 (M 4)

15 / 5.5 x 1.0

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	105	120	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / 5VA		



Rated connection

Additional connection

2.5...16 / 4...50

2.5...35 / 1.5...35

4.0...5.0 (M 6)

18 / 6.5 x 1.2

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	105	120	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / 5VA		



Rated connection

Additional connection

2.5...16 / 4...50

2.5...35 / 1.5...35

4.0...6.0 (M 6)

18 / S 4 (DIN 6911)

Installation of the QL side by side use a TW/AP.

Installation of the QL side by side use a TW/AP.

Installation of the QL side by side use a TW/AP.

Type	Qty.	Order No.
SAK 16/35 KRG	50	0380620000

Type	Qty.	Order No.
SAK 35N/35 KRG	20	0608220000

Type	Qty.	Order No.
SAK 35N/35/IK KRG	20	0608320000
SAK 35N/35/IK KRG/BL	20	0608370000

Type	Current [A]	Qty.	Order No.
Q 2 SAK16	76	50	0457500000
Q 3 SAK16	76	50	0457600000
Q 4 SAK16	76	50	0457700000
Q 10 SAK16	76	20	0457800000

Type	Current [A]	Qty.	Order No.
QL 2 SAK35N	99	50	0564900000
QL 3 SAK35N	99	50	0565000000
QL 4 SAK35N	99	50	0565100000
QL 10 SAK35N	99	20	0565200000
VH 17/8/5 SAK35	50		0267000000
BFSC M4X30	50		0267100000
SS M4 D 128-A 4	100		0136400000

Type	Current [A]	Qty.	Order No.
QL 2 SAK35N	99	50	0564900000
QL 3 SAK35N	99	50	0565000000
QL 4 SAK35N	99	50	0565100000
QL 10 SAK35N	99	20	0565200000
VH 17/8/5 SAK35	50		0267000000
BFSC M4X30	50		0267100000
SS M4 D 128-A 4	100		0136400000

Type	Current [A]	Qty.	Order No.
VL 2 SAK16/SAKA	50		0135800000
VH 19/5/3.5 SAK4-16	50		0285100000

Type	Current [A]	Qty.	Order No.
STB 16/D7/4/M4 SAK35	50		0140200000
PS 4 F STB 4	20		0299600000

Type	Current [A]	Qty.	Order No.
STB 16/D7/4/M4 SAK35	50		0140200000
PS 4 F STB 4	20		0299600000

Width [mm]			
AP SAK16 KRG	3	20	0271120000

Width [mm]			
AP SAK35 KRG	3	10	0303620000
AP SAK35 KRG/BL	3	10	0303670000

Width [mm]			
TW SAK35 KRG	3	20	0304320000
DEK 5			

Type	Current [A]	Qty.	Order No.
TSCH 1	2	100	0319160000
AD 4 SAK16	50		0518200000

Type	Current [A]	Qty.	Order No.
AD 4 SAK35	50		0178700000
BFSC M3X22 PA/RT	100		0128900000

Type	Current [A]	Qty.	Order No.
AD 4 SAK35	50		0576700000
BFSC M4X32 PA/RT	100		0129100000

DEK 5

Modular feed-through terminals

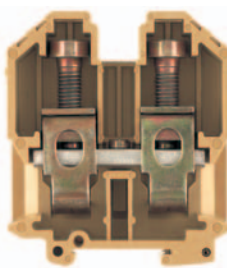
TS 35 / KrG

SAK 95/35

95 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

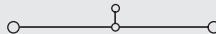
Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²



28 x 83.5 x 96.5

269 / 120

16 ... 120



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	190	210	
95	AWG 6...3/0	AWG 6...3/0	
	8 / 3		
	B12 / 5VA		



Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

yellow
blue

Information

Type	Qty.	Order No.
SAK 95/35 KRG	10	0662220000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	(Q)

Connecting sleeve
Fixing screw
Fuse cartridges

Type	Current [A]	Qty.	Order No.
QL 2 SAKG28	10	0551200000	
QL 3 SAKG28	5	0407600000	
QL 4 SAKG28	5	0407700000	
VH 35/11/5.5 SAK95	10	0551100000	
KISC M5X50/26 SAK95	20	0630200000	
SS M5 D 128-A 5	50	0346100000	

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Socket / Test plug

Socket	50	0385400000
Test plug	20	0299600000

End plate

yellow	3	10	0550920000
blue	3	10	0550970000

Partition / Partition disc

yellow	
blue	
Partition disc	

Cover / fixing screw (plastic)

Cover	1	0485400000
Fixing screw (plastic)	50	0344400000

Marking systems

DEK 5

Detailed information on all versions in chapter accessories.

Holder HP 3 0485760000 for the ADP 3-Profil.
--

Spring Loaded Terminal

TS 35 / PA

RSF 3/35

4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

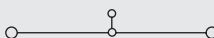
Width/Length/Height with TS35x7.5	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²



8 x 50 x 60

32 / 4

0.5 ... 4



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
630	600	600	
32	20	25	
4	AWG 22...12	AWG 22...12	
	6 / 3		
	/ V2		



Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

beige	
blue	

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
RSF 3/35	50	50	9501160000

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

VL 2 SAK6N/SAKT	50	0194700000
VH 21/5/3.5 SAK16-35	50	0309600000
BFSC M3X30	50	0296200000

Socket / Test plug

Socket	
Test plug	

STB 14/D5/2.3/M3 SAK2.5	50	0168600000
PS 2.3 RT	20	0180400000

End plate

beige	
blue	

Width [mm]		
AP RSF3	3	10

Partition / Partition disc

beige	
blue	

TW AST1/PA HP/DBR/0.5	0.5	20	0474700000
TSCH 1	2	100	0319160000

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

ADP 2/HP2 1M	36	0485300000

Marking systems

DEK 5	

Detailed information on all versions in chapter accessories.

Double Deck Terminal

TS 35 / PA

DK 4/35

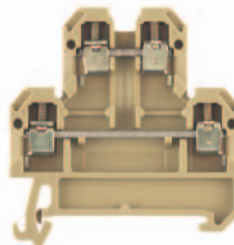
4 mm²

DK 4 Q/35

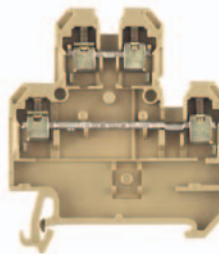
4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²



6 x 54 x 60.5
41 / 6
0.13 ... 6



6 x 54 x 60.5
41 / 6
0.13 ... 6

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
500	300	300	
32	27	10	
4	AWG 22...12	AWG 26...12	
	6 / 3		
	A3 / V2		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
500	300	300	
32	27	10	
4	AWG 22...12	AWG 26...12	
	6 / 3		
	A3 / V2		



Rated connection

0...6 / 0.5...4
0.5...4 / 0.5...2.5
0.6...0.8 (M 3)
8 / 3.5 x 0.6



Rated connection

0...6 / 0.5...4
0.5...4 / 0.5...2.5
0.6...0.8 (M 3)
8 / 3.5 x 0.6

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

beige
blue

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw

Type	Current [A]	Qty.	Order No.
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Type	Current [A]	Qty.	Order No.
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Socket / Test plug

Socket
Test plug

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
PS 2.3 RT	20	0180400000

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
PS 2.3 RT	20	0180400000

End plate

beige
blue

Width [mm]			
AP DK4	1.5	20	0359260000
AP DK4 BL	1.5	20	0359280000

Width [mm]			
AP DK4Q	1.5	20	1397160000
AP DK4Q BL	1.5	20	1397180000

Partition / Partition disc

beige
blue

Width [mm]			
WTW EN	3	20	1058800000

Width [mm]			
WTW EN	3	20	1058800000

Cover / fixing screw (plastic)

Cover
Fixing screw (plastic)

TSCH 6 DKI S4	5	100	0190260000
AD 3 SAK2.5	50	0297900000	

AD 3 SAK2.5	50	0297900000	
BFSC M2.5X18 PA/RT	100	0303300000	

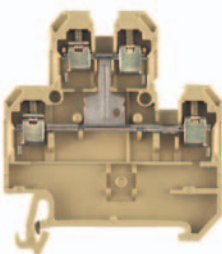
Marking systems

DEK 6

DEK 6

Double Deck Terminal

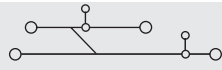
DK 4 QV/35

4 mm²

6 x 54 x 40.5

41 / 6

0.13 ... 6



IEC 60947-7-1

IEC	UL	CSA	EN 50019
500	300	300	
32	27	10	
4	AWG 22...12	AWG 26...12	
	6 / 3		
	A3 / V2		

**Rated connection**

0.5...6 / 0.5...4

0.5...4 / 0.5...2.5

0.6...0.8 (M 3)

8 / 3.5 x 0.6

0.5...1.5

0.5...1.5 / 0.5...1.5

Additional connection

Type	Qty.	Order No.
DK 4QV/35	100	0363660000
DK 4QV/35 BL	100	0363680000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
PS 2.3 RT	20	0180400000	
Width [mm]			
AP DK4Q	1.5	20	1397160000
AP DK4Q BL	1.5	20	1397180000
Width [mm]			
WTW EN	3	20	1058800000
TSCH 6 DKI S4	5	100	0190260000
AD 4 AKZ4	50	0303400000	
BFSC M2.5X18 PA/RT	100	0303300000	
DEK 6			

Modular PE terminals

TS 35 / PA

EK 2.5/35

2.5 mm²

EK 4/35

4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²



6 x 56.6 x 40
 / 6
 0.33 ... 6



6.5 x 56.5 x 44
 / 6
 0.33 ... 6

Technical data

Rated data

Rated cross-section	mm ²
Rated voltage for adjacent terminal	V
Rated impulse voltage / Pollution severity	kV
Short-duration withstand current	A
Pollution severity	
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-2

IEC	UL	CSA	EN 50019
2.5	AWG 22... 12	AWG 26... 10	
800			
8			
	480 A (4 mm ²)		
	3		
	A3 / V2		

IEC 60947-7-2

IEC	UL	CSA	EN 50019
4	AWG 22... 12	AWG 26... 10	
800			
8			
	720 A (6 mm ²)		
	3		
	A4 / V2		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Tightening torque range (fixing screw)	Nm
Stripping length / blade size	mm / -

Rated connection

0.5...6 / 0.5...4
0.5...4 / 0.5...2.5
0.4...0.6 (M 2.5)
0.4...0.6 (M 2.5)
10 / 3.5 x 0.6

Rated connection

0.5...6 / 0.5...4
0.5...4 / 0.5...4
0.5...1.0 (M 3)
0.5...1.0 (M 3)
12 / 3.5 x 0.6

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Information

Information

Order data

Version	green/yellow
Type	EK 2.5/35

Qty. Order No.

100 0661060000

Type	Qty.	Order No.
EK 4/35	100	0661160000

Information

Information

Information

Accessories

Rail support

Type

SH 2

Qty.

10

Order No. 0494920000

Type

SH 2

Qty.

10

Order No. 0494920000

Marking systems

DEK 6

DEK 6

For detailed information on other accessories and applications see "Accessories"



Modular PE terminals

EK 6/35

6 mm²

EK 10

10 mm²

EK 16

16 mm²



8 x 56.5 x 44
/ 10
0.5 ... 10



10 x 56 x 44
/ 10
0.5 ... 10



12 x 56 x 50
/ 16
1.5 ... 16



IEC 60947-7-2

IEC	UL	CSA	EN 50019
6	AWG 22...8	AWG 20...8	
800			
8			
	720 A (6 mm ²)		
	3		
	A5 / V2		



Rated connection	Additional connection
0.5...10 / 1.5...6	
0.5...10 / 0.5...6	
0.8...1.6 (M 3.5)	
0.5...1.0 (M 3)	
12 / 4.0 x 0.8	

IEC 60947-7-2

IEC	UL	CSA	EN 50019
10	AWG 14...6	AWG 14...6	
800			
8			
	1200 A (10 mm ²)		
	3		
	B6 / V2		



Rated connection	Additional connection
0.5...10 / 1.5...6	
0.5...10 / 0.5...10	
1.2...2.4 (M 4)	
0.5...1.0 (M 3)	
12 / 5.5 x 1.0	

IEC 60947-7-2

IEC	UL	CSA	EN 50019
16	AWG 12...4	AWG 10...4	
800			
8			
	1920 A (16 mm ²)		
	3		
	B6 / V2		



Rated connection	Additional connection
2.5...16 / 2.5...16	
2.5...16 / 4...16	
2.0...2.4 (M 4)	
0.5...1.0 (M 3)	
16 / 5.5 x 1.0	

Type	Qty.	Order No.
EK 6/35	100	0661260000

Type	Qty.	Order No.
EK 10/35	100	0661360000

Type	Qty.	Order No.
EK 16/35	50	0190160000

Type	Qty.	Order No.
SH 2	10	0494920000
DEK 8		

Type	Qty.	Order No.
SH 2	10	0494920000
DEK 5		

Type	Qty.	Order No.
SH 2	10	0494920000
DEK 5		

Modular PE terminals

TS 35 / PA

EK 35/35

35 mm²

EK 95/35

95 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²

16 x 58 x 60
 / 50
 2.5 ... 50



25 x 76.5 x 90.5
 / 120
 10 ... 120



Technical data

Rated data

Rated cross-section	mm ²
Rated voltage for adjacent terminal	V
Rated impulse voltage / Pollution severity	kV
Short-duration withstand current	A
Pollution severity	
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-2

IEC	UL	CSA	EN 50019
35	AWG 6... 2	AWG 12... 2	
800			
8			
	4200 A (35 mm ²)		
	3		
	B9 / V2		

IEC 60947-7-2

IEC	UL	CSA	EN 50019
95			
8			
	11400 A (95 mm ²)		
	3		
	B12		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Tightening torque range (fixing screw)	Nm
Stripping length / blade size	mm / -

Rated connection

6...16 / 16...50
10...35 / 10...35
4.0...6.0 (M 6)
1.2...2.4 (M 4)
20 / 6.5 x 1.2

Rated connection

10...16 / 10...95
16...95 / 10...95
10...20 (M 10)
1.2...2.4 (M 4)
27

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

A TS 35x15/2.3 must be used for connecting conductors of 35-50 mm².

The copper rail TS 35, order No. 0270100000, must be used for fixing.

Order data

Version	green/yellow
---------	--------------

Type	Qty.	Order No.
EK 35/35	20	0661460000

Type	Qty.	Order No.
EK 95/35/1ZB BK	10	0535300000

Information

Accessories

Rail support

Type	Qty.	Order No.
SH 2	10	0494920000

Type	Qty.	Order No.
SH 2	10	0494920000

Marking systems

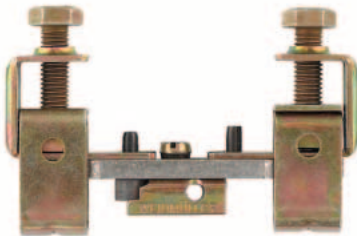
DEK 5

To fix the terminals use the copper rail TS35 order no. 0270100000.

For detailed information on other accessories and applications see "Accessories"

Modular PE terminals

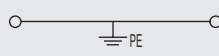
SAKE 70/35

70 mm²

18 x 94 x 59.5

/ 70

10 ... 70



IEC 60947-7-2

IEC	UL	CSA	EN 50019
70			

B10



Rated connection	Additional connection
10...16 / 10...70	
...70 / 10...10	
6.0...12 (M 8)	
2.0...4.0 (M 5)	
25	

A steel TS 35x15/2.3 must be used when connecting conductors of 35-50 mm², and a copper rail for conductors of 70 mm².

Type	Qty.	Order No.
EK 70/35/M.22B O.IK	10	1338300000

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

--

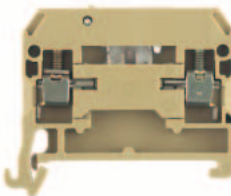
--

Disconnect terminals

TS 35 / PA

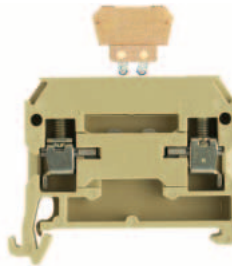
SAKR

4 mm²



SAKR-D

4 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6.5 x 42 x 40.5
10 / 4
0.13 ... 4

6.5 x 46 x 38
10 / 4
0.13 ... 4

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / VDE 0100-537

IEC	UL	CSA	EN 50019
400	300	300	
10	10	10	
4	AWG 26...12	AWG 26...12	
	6 / 3		
	A3 / V2		

IEC 60947-7-1 / VDE 0100-537

IEC	UL	CSA	EN 50019
250	300	300	
10	10	10	
4	AWG 26...12	AWG 22...12	
	6 / 3		
	A3 / V2		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection	Additional connection
0.5...4 / 1.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

Rated connection	Additional connection
0.5...4 / 1.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

The tightening torque is 0.5-0.7 Nm for disconnect terminals with sockets.

The tightening torque with test sockets is 0.5-0.7 Nm.

Information

Order data

Version

beige	
blue	

Type	Qty.	Order No.
SAKR/35	100	0172160000
SAKR/35 BL	100	0172180000

Type	Qty.	Order No.
SAKRD/35	50	0185760000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Socket / Test plug

Socket	
Test plug	

Type	Current [A]	Qty.	Order No.
STB 6/D3.7/2.3/M3 SAKR	100	0379400000	
PS 2.3 RT	20	0180400000	

Type	Current [A]	Qty.	Order No.
STB 6/D3.7/2.3/M3 SAKR	100	0379400000	
PS 2.3 RT	20	0180400000	

End plate

beige	
blue	

Width [mm]	
AP SAKR BE	1.5
AP SAKR BL	1.5

Width [mm]	
AP SAKR BE	1.5
AP SAKR BL	1.5

Partition / Partition disc

beige	
blue	
Partition disc	

Width [mm]	
AP SAKR BE	1.5
AP SAKR BL	1.5

Width [mm]	
AP SAKR BE	1.5
AP SAKR BL	1.5

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

Width [mm]	
DEK 6,5	
QB 25 blank	

Width [mm]	
DEK 6,5	
twin ferrule ZH 0.5 to ZH 1.5 useable.	

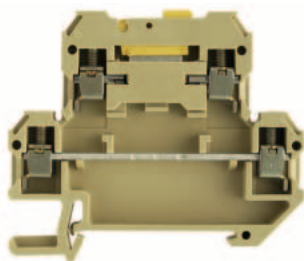
Detailed information on all versions in chapter accessories.

QB 25 blank, see chapter accessories. To use twin ferrules ZH 0.5 to ZH 1.5 is possible.

twin ferrule ZH 0.5 to ZH 1.5 useable.

Disconnect terminals

DKT 4

4 mm²

6 x 65 x 56.5
10 / 4
0.13 ... 4



IEC 60947-7-1 / VDE 0100-537

IEC	UL	CSA	EN 50019
400	300	300	
10	10	10	
4	AWG 22...12	AWG 26...12	
	6 / 3		
	A3 / V2		



Rated connection
0.5...4 / 1.5...4
0.5...4 / 0.5...2.5
0.5...1.0 (M 3)
9 / 3.5 x 0.6

Additional connection

IEC 60947-7-1 / VDE 0100-537

IEC	UL	CSA	EN 50019
400			
10			
4			
	6 / 3		
	A3 / V2		

Rated connection
0.5...4 / 1.5...4
0.5...4 / 0.5...2.5
0.5...1.0 (M 3)
9 / 3.5 x 0.6

Additional connection

The tightening torque with sockets is 0.5-0.7 Nm.

The tightening torque with sockets is 0.5 -0.7 Nm.

Type	Qty.	Order No.
DKT 4/35	100	0687460000

DKT 4/35 2 StB Order No. 0327960000

Type	Qty.	Order No.
DKT 4V/35 2STB	100	1304960000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Width [mm]	Qty.	Order No.
PS 2.3 RT	20	0180400000	

Type	Width [mm]	Qty.	Order No.
PS 2.3 RT	20	0180400000	

Type	Width [mm]	Qty.	Order No.
AP DKT4 PA	1.5	20	0687560000

Type	Width [mm]	Qty.	Order No.
AP DKT4 PA	1.5	20	0687560000

Type	Width [mm]	Qty.	Order No.

Type	Width [mm]	Qty.	Order No.

DEK 6

DEK 6

Disconnect terminals

TS 35 / KrG

SAKC 4/35

4 mm²

SAKC 10/35

10 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²

6.5 x 49.5 x 59.5

25 / 6

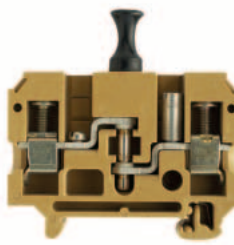
0.33 ... 6



12 x 65 x 48.5

27 / 10

0.5 ... 10



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
25	25	25	
4	AWG 22...12	AWG 22...10	
		6 / 3	
		A4 / 5VA	

EN 50019

IEC 60947-7-1

IEC	UL	CSA	EN 50019
500	300	600	
27	25	25	
10	AWG 22...8	AWG 20...10	
		6 / 3	
		B6 / 5VA	

UL

Rated connection	Additional connection
0.5...10 / 1.5...10	
0.5...10 / 0.5...10	
1.2...2.4 (M 4)	
12 / 5.5 x 1.0	

CSA

Rated connection	Additional connection
0.5...10 / 1.5...10	
0.5...10 / 0.5...10	
1.2...2.4 (M 4)	
12 / 5.5 x 1.0	

Order data

Version

yellow	
blue	

Information

Tightening torque for the test sockets 0.5 ... 0.7 Nm

Tightening torque for the test sockets 1.2 Nm. Tightening torque for 10 mm² stranded with 1.6 Nm.

Accessories

Cross-connection, screwable



2-pole

3-pole

4-pole

10-pole

Connecting sleeve

Fixing screw

Fuse cartridges

Cross-connection saddle

Cross-connection saddle

Connecting sleeve

Fixing screw

Socket / Test plug

Socket

Test plug

End plate

yellow

blue

Partition / Partition disc

yellow

blue

Partition disc

Cover / fixing screw (plastic)

Cover

Fixing screw (plastic)

Marking systems

Type

Current [A]

Qty.

Order No.

SAKC 4/35

100

0357520000

SAKC 4/35 BL

100

0357570000

SAKC 4/35 2 StB Order No. 0340620000

Type

Current [A]

Qty.

Order No.

SAKC 10/35 1 StB4 KrG

50

1404520000

SAKC 10/35 2 StB4 Order No. 1404620000

Width [mm]

AP SAK4-10 KrG

1.5

20

0117920000

AP SAK4-10 KrG/BL

1.5

20

0117970000

Width [mm]

TW SAK4-10 KrG

2.5

20

0130120000

TW SAK4-10 KrG/BL

2.5

20

0130170000

Width [mm]

AP SAKB/C/T KrG

3

20

0146720000

Width [mm]

TW SAKB-C-T

3

20

0242920000

Detailed information on all versions in chapter accessories.

DEK 6,5

Dummy plug and pull out tool see chapter accessories.

DEK 6,5

Pull out force look under Accessories.

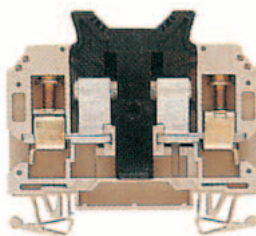
Fuse terminals

TS 35 / PA

KSKM 1

10 mm²

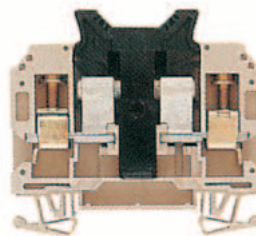
5 x 20



KSKM 2

10 mm²

1 x 1/4



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

13 x 69 x 63
6.3 / 16
0.33 ... 16



13 x 69 x 63
13 / 16
0.33 ... 16



Technical data

Rated data

Rated voltage for adjacent terminal	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 250 600

6.3 10

10 AWG 22...8

B6 / V-0

IEC 250 600

13 15

10 AWG 22...8

B6 / V-0



Rated connection Additional connection

0.5...16
0.5...10
1.2...2.4 (M 4)
12 / 5.5 x 1.0

0.5...16
0.5...10
1.2...2.4 (M 4)
12 / 5.5 x 1.0

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Information

Order data

Version

without LED

Type Qty. Order No.

KSKM 1/35 G20 20 9509600000

Type Qty. Order No.

KSKM 2/35 GZ 1X1/4 20 9509610000

Information

Accessories

Cross-connection



2-pole
3-pole
4-pole
10-pole

Type Current [A] Qty. Order No.

Type Current [A] Qty. Order No.

Fuse cartridges

Rated voltage 250V

G 20/0.1A/F 10 0430300000

G 20/0.2A/F 10 0430400000

G 20/0.25A/F 10 0430500000

G 20/0.5A/F 10 0430600000

G 20/0.63A/F 10 0439000000

G 20/1A/F 10 0430700000

G 20/1.6A/F 10 0430800000

G 20/2A/F 10 0430900000

G 20/2.5A/F 10 0431000000

G 20/3.15A/F 10 0431100000

G 20/4A/F 10 0431200000

G 20/5A/F 10 0431300000

Fuse cartridges

Rated voltage 440V

Contact sleeve

SBL/1912 PLATED 10 0446100000

SBL/2111 PLATED 10 0446200000

Marking systems

DEK 5

DEK 5

Detailed information on all versions in chapter accessories.

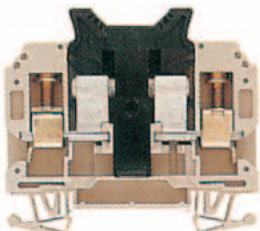
Fuse 1 x 1/4 aren't by Weidmüller available.

Fuse terminals

KSKM 3

10 mm²

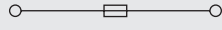
1 1/4 x 1/4



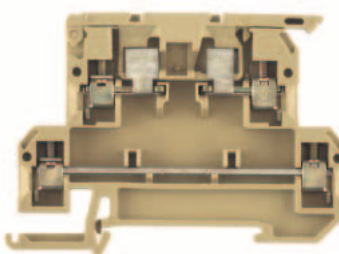
13 x 69 x 63.2

10 / 16

0.33 ... 16



KDKS 1/35

4 mm²

8 x 73.5 x 55.6

6.3 / 4

0.33 ... 4



IEC	UL	CSA	EN 50019
440	600		
10	15		
10	AWG 22... 8		

B6 / V-0

**Rated connection**

0.5...16

0.5...10

1.2...2.4 (M 4)

12 / 5.5 x 1.0

IEC	UL	CSA	EN 50019
500	300		
6.3	10		
4	AWG 22... 12		

6 / 3

A3 / V2

**Rated connection**

0.5...4 / 1.5...4

0.5...4 / 0.5...4

0.6...0.8 (M 3)

8 / 3.5 x 0.6

0.5...1.5

0.5...1.5 / 0.5...1.5

Type	Qty.	Order No.
KSKM 3/35 GZ 1 1/4X1/4	20	9509620000

Type	Qty.	Order No.
KDKS 1/35	50	9503310000

Type	Current [A]	Qty.	Order No.
GZ 1.0A/F	10	0525500000	
GZ 2.0A	10	0294500000	
GZ 3.0A	10	0295700000	
SBL/2489 PLATED	10	0446300000	
DEK 5			

Type	Current [A]	Qty.	Order No.
G 20/0.1A/F	10	0430300000	
G 20/0.2A/F	10	0430400000	
G 20/0.25A/F	10	0430500000	
G 20/0.5A/F	10	0430600000	
G 20/1A/F	10	0430700000	
G 20/1.6A/F	10	0430800000	
G 20/2A/F	10	0430900000	
G 20/2.5A/F	10	0431000000	
G 20/3.15A/F	10	0431100000	
G 20/4.00A/F	10	0431200000	
G 20/5.00A/F	10	0431300000	
G 20/6.30A/F	10	0431400000	
GZ 1.0A/F	10	0525500000	
GZ 2.0A	10	0294500000	
GZ 3.0A	10	0295700000	
KOHUE ASK1	100	0553300000	
DEK 8			

Fuse terminals

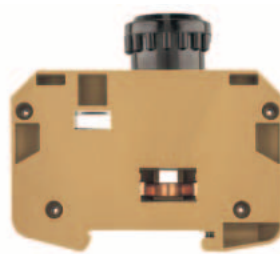
TS 35 / KrG

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

SAKS 2/35

10 mm²



27.6 x 80 x 75

10 / 16

0.33 ... 16



SAKS 4/35

10 mm²

D 01-fuses



24 x 75 x 66

16 / 16

0.33 ... 16



Technical data

Rated data

Rated voltage for adjacent terminal	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clamped conductor (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

IEC 60947-7-3 / VDE 0611-6

IEC	UL	CSA	EN 50019
500		600	
10		25	
10		AWG 22...8	
		6 / 3	
		B6 / 5VA	



Rated connection

0.5...16 / 0.5...10
0.5...10 / 0.5...10
1.2...2.4 (M 4)
12 / 5.5 x 1.0

Additional connection

IEC 60947-7-3 / VDE 0611-6

IEC	UL	CSA	EN 50019
400	600	600	
16	30	30	
10	AWG 22...8	AWG 22...8	
		6 / 3	
		B6 / 5VA	



Rated connection

0.5...16 / 1.5...10
0.5...10 / 0.5...10
1.2...2.4 (M 4)
14 / 5.5 x 1.0

Information

Order data

Information

Version	
	without LED

Type	Qty.	Order No.
SAKS 2/35	20	1368720000

Type	Qty.	Order No.
SAKS 4/35	20	0501820000

Accessories

Cross-connection

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Fuse cartridges
	Fixing screw

Type	Current [A]	Qty.	Order No.
QL 2 SAKS2	47	20	0207800000
QL 3 SAKS2	36	20	0207900000
QL 4 SAKS2	36	20	0208000000
QL 10 SAKS2	36	20	0338900000
SS M4 D 128-A 4	100		0136400000
BFSC M4X9T	100		0103300000

Type	Current [A]	Qty.	Order No.
QL 2 SAKS4	47	20	0328000000
QL 3 SAKS4	36	20	0328100000
QL 4 SAKS4	36	20	0328200000
QL 10 SAKS4	36	20	0339000000
SS M4 D 128-A 4	100		0136400000
BFSC M4X9T	100		0103300000

Screw cap

	SK
	SK

Type	Colour
SK E16/SAKS2	black

Type	Colour
SK E14/SAKS4	black

Gauge pieces

	SK
	SK

Type	Colour
P 16/16 GR SAKS2	grey
P 16/20 BL SAKS2	blue

Type	Colour
P 14/2 D01 RS SAKS4	pink
P 14/4 D01 BR SAKS4	brown
P 14/10 D01 RT SAKS4	red
P 14/6 D01 GN SAKS4	green

Fuse cartridges

Rated voltage 500V	

E 16/10A RT TNDZ	25	0208500000
E 16/16A GR TNDZ	25	0208600000
E 16/20A BL TNDZ	25	0208700000
E 16/25A GE TNDZ	25	0208800000

E 14/10A RT	10	0328400000
E 14/16A GR	10	0328500000
E 14/4A RS	10	0137400000
E 14/4A BR	10	0137500000

Marking systems

For detailed information on other accessories and applications see "Accessories"	

DEK 5	

DEK 5	

Fuse terminals

SAKS 4/35 USA

10 mm²

1 1/4 x 1/4



24 x 75 x 73

30 / 16

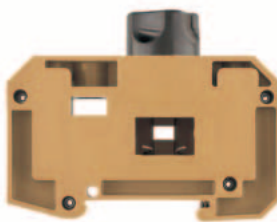
0.5 ... 16



SAKS 5/35

16 mm²

D 02 - fuse



28 x 80 x 66

63 / 16

1.5 ... 16



IEC	UL	CSA	EN 50019
400	600	600	
30	30	30	
10	AWG 20...8	AWG 22...8	
	6 / 3		
	B6 / 5VA		

**Rated connection**

0.5...16 / 1.5...10

0.5...10 / 0.5...10

1.2...2.4 (M 4)

14 / 5.5 x 1.0

IEC 60947-7-3 / VDE 0611-6

IEC	UL	CSA	EN 50019
400	600	600	
63	40	63	
16	AWG 14...6	AWG 14...6	
	6 / 3		
	B7 / 5VA		

**Rated connection**

1.5...16 / 1.5...16

1.5...16 / 1.5...16

1.2...2.4 (M 4)

13 / 5.5 x 1.0

Tightening torque 1.6 Nm for 10 mm² stranded wire.Tightening torque 1.6 Nm for 10 mm² stranded wire.

Type	Qty.	Order No.
SAKS 4/35 USA	20	0178220000

Type	Qty.	Order No.
SAKS 5/35	20	0502120000

Type	Current [A]	Qty.	Order No.
QL 2 SAKS4	47	20	0328000000
QL 3 SAKS4	36	20	0328100000
QL 4 SAKS4	36	20	0328200000
QL 10 SAKS4	36	20	0339000000
SS M4 D 128-A 4	100		0136400000
BFSC M4X9T	100		0103300000

Type	Current [A]	Qty.	Order No.
QL 2 SAKS2	47	20	0207800000
QL 3 SAKS2	36	20	0207900000
QL 4 SAKS2	36	20	0208000000
QL 10 SAKS2	36	20	0338900000
SS M4 D 128-A 4	100		0136400000
BFSC M4X9T	100		0103300000

Colour			
SK E14 SAKS4 USA	black	1	2012790000

Colour			
P 18/20 D02 BL SAKS5	blue	50	0361800000

Colour			
P 18/25 D02 GE SAKS5	yellow	50	0361900000

Colour			
P 18/35 D02 SW SAKS5	black	50	0362000000

Colour			
P 18/50 D02 WS SAKS5	white	50	0362100000

Colour			
E 18/20A BL	10		0361300000

Colour			
E 18/25A GE	10		0361400000

Colour			
E 18/50A WS	10		0361600000

Colour			
E 18/63A KU	10		0361700000

Colour			
DEK 5			

Partition plate TW HP (2.0) order No. 0607000000, for TS 32 only

Fuse inserts and gauge rings for Weidmüller fuse terminals

Fuse inserts

Technical data

for terminal type

SAKS 1
SAKS 7
ASK 1
WSI 6



G fuse inserts 5 x 20 without indicator acc. to IEC 60127-2 (VDE 0820 T.2 BI 1)

Size (mm)
5 x 20
Breaking capacity 1500 A
(at 250 V, 50 Hz, cos φ 0,7)

250

Rated voltage (V)	Rated current (A)	Type
0.1	(F)	G 20/0.10A/F
0.2	(F)	G 20/0.20A/F
0.25	(F)	G 20/0.25A/F
0.5	(F)	G 20/0.50A/F
0.63	(F)	G 20/0.63A/F
1.0	(F)	G 20/1.00A/F
1.6	(F)	G 20/1.60A/F
2.0	(F)	G 20/2.00A/F
2.5	(F)	G 20/2.50A/F
3.15	(F)	G 20/3.15A/F
4.0	(F)	G 20/4.00A/F
5.0	(F)	G 20/5.00A/F
6.3	(F)	G 20/6.30A/F

(M) = medium-delayed action (F) = fast

Order data

Qty.	Order No.
10	0430300000
10	0430400000
10	0430500000
10	0430600000
10	0430900000
10	0431000000
10	0431100000
10	0431200000
10	0431300000
10	0431400000

(M) = medium-delayed action (F) = fast

SAKS 1
SAKS 7
WSI 6



G fuse inserts 5 x 25 with indicator acc. to DIN 41576¹⁾

5 x 25 m. K.)
Breaking capacity 80 A
(at 250 V, 50 Hz, cos φ = 1)

250

0.25	(M)	G 25/0.25A/M	10	0546900000
0.5	(M)	G 25/0.50A/M	10	0510300000
0.8	(M)	G 25/0.80A/M	10	0646400000
1	(M)	G 25/1.00A/M	10	0265800000
10	(M) ²⁾	G 25/10.0A/M	10	0193100000
2	(F)	G 25/2.00A/F	10	0192700000
4	(F)	G 25/4.00A/F	10	0192800000
6.3	(F)	G 25/6.30A/F	10	0192900000

(M) = medium-delayed action (F) = fast

SAKS 3³⁾
SAKS 6



Fuse inserts 1 1/4" x 1/4" without indicator acc. to BS 88

33 kA Breaking capacity 33 kA fast
E 0,5 A
E 1 A
E 2 A
E 3 A
E 5 A
E 7 A
E 10 A

440

0,5		GZ 0.5A/F	10	0533800000
1		GZ 1.0A/F	10	0525500000
2		GZ 2.0A	10	0294500000
3		GZ 3.0A	10	0295700000
5		GZ 5.0A	10	0294600000
7		GZ 7.0A	10	0295800000
10		GZ 10.0A	10	0293900000
12,5		GZ 12.5A FF	10	0245400000

(F) = fast (M) = medium-delayed action

SAKS 2



D fuse inserts E 16 with indicator acc. to DIN 49360 (diazed)

E 10 A
E 16 A
E 20 A
E 25 A

500

10		E 16/10A RT	25	0208500000
16		E 16/16A GR	25	0208600000
20		E 16/20A BL	25	0208700000
25		E 16/25A GE	25	0208800000

(F) = fast (M) = medium-delayed action

SAKS 4⁴⁾



D fuse inserts E 14 Size D 01 and E 18 size D 02 with indicator acc. to DIN 49522 (neozed)⁵⁾

E 14/2
E 14/4
E 14/6
E 14/10
E 14/16

400

2		E 14/2A RS	10	0137400000
4		E 14/4A BR	10	0137500000
6		E 14/6A GN	10	0328300000
10		E 14/10A RT	10	0328400000
16		E 14/16A GR	10	0328500000

20		E 18/20A BL	10	0361300000
25		E 18/25A GE	10	0361400000
35		E 18/35A SW	10	0361500000
50		E 18/50A WS	10	0361600000
63		E 18/63A KU	10	0361700000

(F) = fast (M) = medium-delayed action

SAKS 5



E 18/20
E 18/25
E 18/35
E 18/50
E 18/63

400

20		E 18/20A BL	10	0361300000
25		E 18/25A GE	10	0361400000
35		E 18/35A SW	10	0361500000
50		E 18/50A WS	10	0361600000
63		E 18/63A KU	10	0361700000

(F) = fast (M) = medium-delayed action

Note: ¹⁾ The SIBA company also supplies 5 x 25 G fuse inserts with indicators in a shipbuilding model for 450 V AC.

²⁾ 5 x 30 (500 V AC) fuse inserts for SAKS 3 are available from the WICKMANN company

³⁾ The LINDNER company also supplies neozed fuse cartridges in an additional shipbuilding mode for 440 V AC.

⁴⁾ Fuse cartridges with the dimensions 1"x1/4" ≤ 25.4x6.35 mm and 13/32"x1 1/2" ≤ 10.3x38.1 mm ar not included in product line.

⁵⁾ Only for SAKS 1 and SAKS 7.

Fuse inserts and gauge rings for Weidmüller fuse terminals

Gauge rings

Technical data

For terminal type	Gauge ring type	Amp.	Colour	Typ	Qty.	Order No.
SAKS 4 and 4/35	P 14/2	2	Pink	P 14/2D01 RS	50	0138000000
	P 14/4	4	Brown	P 14/4D01 BR	50	0138100000
	P 14/6	6	Green	P 14/6D01 GN	50	0328600000
	P 14/1	10	Red	P 14/10D01 RT	50	0328700000
SAKS 5 and 5/35	P 18/20	20	Blue	P 18/20D02 BL	50	0361800000
	P 18/25	25	Yellow	P 18/25D02 GE	50	0361900000
	P 18/35	35	Black	P 18/35D02 SW	50	0362000000
	P 18/50	50	White	P 18/50D02 WS	50	0362100000
SAKS 2 and 2/35	P 16/10	10	Red	P 16/10 RT	100	0208900000
	P 16/16	16	Grey	P 16/16 GR	100	0209000000
	P 16/20	20	Blue	P 16/20 BL	100	0209100000

Order data

Installation terminals

TS 35 / PA

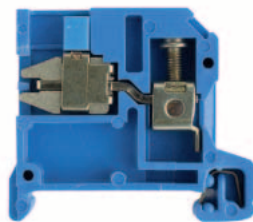
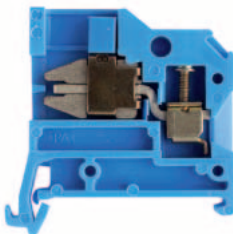
This NT-terminals are used for isolated measurement without the disconnection of the wire.

NT 2.5/35

2.5 mm²

NT 6/35 (KrG)

6 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

6 x 45 x 44	NT
24 / 4	
0.33 ... 4	

8 x 49 x 44	NT
41 / 10	
0.5 ... 10	

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / VDE 0611-4

IEC	UL	CSA	EN 50019
400	300	300	
24	20	25	
2.5	AWG 22...12	AWG 22...12	
	6 / 3		
	A3 / V2		

IEC 60947-7-1 / VDE 0611-4

IEC	UL	CSA	EN 50019
400	300	300	
41	40	40	
6	AWG 22...8	AWG 20...10	
	6 / 3		
	A5 / 5VA		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Stripping length / blade size	mm / -
Tightening torque range (clamping screw)	Nm

IEC 60947-7-1 / VDE 0611-4

0.5...4 / 0.5...4	
0.5...2.5 / 0.5...2.5	
10 / 0.6 x 3.5	
0.5...0.8 (M 2.5)	

IEC 60947-7-1 / VDE 0611-4

0.5...10 / 0.5...10	
0.5...10 / 0.5...6	
12 / 0.8 x 4	
0.8...1.4 Nm (M 3.5)	

Information

Tightening torque for the disconnect clamp 0.5 ... 0.8 Nm.

Tightening torque for the disconnect clamp 0.5 ... 0.8 Nm.

Order data

Version

Type	Qty.	Order No.
NT 2.5/35 10X3 BL	100	0471780000

Type	Qty.	Order No.
NT 6/35 10X3 KRG/BL	100	0501470000

Information

Accessories

Cross-connection

Type	Current [A]	Qty.	Order No.

Type	Current [A]	Qty.	Order No.

Mounting plate for 10 x 3 (reqd. every 20 cm)

Width [mm]

Width [mm]

End plate / partition

Width [mm]

Width [mm]

Busbar 10 x 3 (140A)

SSCH 10X3X1000 CU/SN	1	0348900000

SSCH 10X3X1000 CU/SN	1	0348900000

Tension clamp for feeding 10 x 3 busbars

ZB 4	5.6	50	0316500000
ZB 16 ZKSC	50		0316600000
ZB 35/M6X16	20		0266500000

ZB 4	5.6	50	0316500000
ZB 16 ZKSC	50		0316600000
ZB 35/M6X16	20		0266500000

Marking systems

DEK 6
PEN-bridge and additional clamping yoke variants see chapter accessories. To use twin ferrules on request.

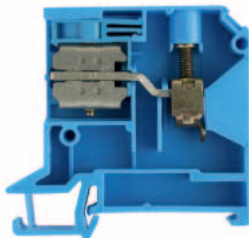
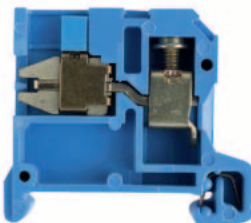
DEK 6
PEN-bridge and additional clamping yoke variants see chapter accessories. To use twin ferrules on request.

Installation terminals

NT 10/35

10 mm²

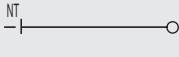
NT 16/35

16 mm²

10 x 45 x 44

57 / 16

0.5 ... 16



12 x 59.5 x 58

76 / 16

2.5 ... 16



IEC 60947-7-1 / VDE 0611-4

IEC	UL	CSA	EN 50019
400	300	300	
57	50	50	
10	AWG 14...8	AWG 14...8	
	6 / 3		
	B6 / V2		

**Rated connection**

0.5...16 / 0.5...10

0.5...10 / 0.5...10

12 / 5.5 x 1.0

1.2...1.6 Nm (M 4)

0.5..0.8 Nm tightening torque via disconnector 10 mm² multistrand conductor tightened with 1.6 Nm.

IEC 60947-7-1 / VDE 0611-4

IEC	UL	CSA	EN 50019
400	300	300	
76	65	70	
16	AWG 16...6	AWG 12...6	
	6 / 3		
	B6 / V2		

**Rated connection**

2.5...16 / 2.5...10

2.5...16 / 2.5

12 / 5.5 x 1.0

1.2...1.6 Nm (M 4)

Tightening torque for the disconnect lever 0.8 ... 1.4 Nm. Tightening torque for 10 and 16 mm² stranded with 1.6 Nm.

Type	Qty.	Order No.
NT 10/35 10X3 BL	50	0471880000

Type	Qty.	Order No.
NT 16/35 10X3 BL	50	0499280000

Type	Current [A]	Qty.	Order No.

Type	Current [A]	Qty.	Order No.

Width [mm]		
HP NT6/10 BL	1.5	20

Width [mm]		
HP NT16/10X3	2	20

Width [mm]		
SSCH 10X3X1000 CU/SN	1	0348900000
ZB 4	5.6	50
ZB 16 ZKSC	50	0316600000

Width [mm]		
SSCH 10X3X1000 CU/SN	1	0348900000
ZB 4	5.6	50
ZB 16 ZKSC	50	0316600000

Width [mm]		
ZB 35/M6X16	20	0266500000

Width [mm]		
ZB 35/M6X16	20	0266500000

DEK 6

For PEN jumpers and other cable grip variations see the Accessories section. Use of twin wire end ferrules on request.

DEK 5

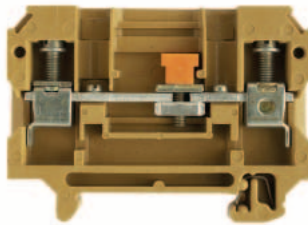
PEN-bridge and additional clamping yoke variants see chapter accessories. To use twin ferrules on request.

Modular disconnect test terminals

TS 35 / KrG

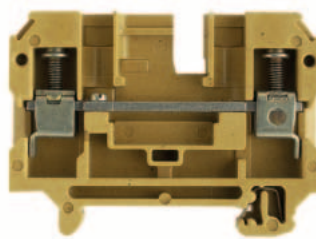
SAKT 1/LT

6 mm²



SAKT 1/DU1

6 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

8 x 65 x 52.5
57 / 10
0.13 ... 10

8 x 65 x 52.5
57 / 10
0.13 ... 10

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
41	25	25	
6	AWG 26...8	AWG 26...8	
	6 / 3		
	A5 / 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
41	25	25	
6	AWG 26...8	AWG 26...8	
	6 / 3		
	A5 / 5VA		



Rated connection

0...10 / 1.5...10
0.5...6 / 0.5...6
0.8...1.6 (M 3.5)
0.5...0.8
12 / 4.0 x 0.8

Rated connection

0...10 / 1.5...10
0.5...6 / 0.5...8
0.8...1.6 (M 3.5)
12 / 4.0 x 0.8
Tightening torque 1.6 Nm for 10 mm ² stranded wire.

Information

Information

Tightening torque 1.6 Nm for 10 mm² stranded wire.

Order data

Version

Without socket
with open back for cross-connection
with 1 socket
with 2 sockets
with 4 sockets

Type	Qty.	Order No.
SAKT 1/35/LT	50	0105420000
SAKT 1/35/LT STB	50	0105620000

Type	Qty.	Order No.
SAKT 1/35/DU1	50	0105820000

Information

Information

Accessories

Cross-connection

ZQV: pluggable cross-connection



2-pole

3-pole

4-pole

10-pole / 32-pole

Connecting sleeve for cross-conn. QL

Fixing screw for cross-conn. QL

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 12/4.9/3.3 SAK6N	100		0249000000
KISC M3X20 SAK10 CU5	100		0377100000

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 12/4.9/3.3 SAK6N	100		0249000000
KISC M3X20 SAK10 CU5	100		0377100000

End plate / partition

End plate

Partition

Partition disc

Width [mm]		
AP SAKB/C/T KRG	3	20
TW SAKB/C/T1	1.5	20
TSCH 2	0.6	100

Width [mm]		
AP SAKB/C/T KRG	3	20
TW SAKB/C/T1	1.5	20
TSCH 2	0.6	100

Cross-connection slider



2-pole

3-pole

4-pole

Connecting sleeve for QVS

Fixing screw for QVS

QVS 2 SAKT1+2	20	0307300000
QVS 3 SAKT1+2	20	0329300000
QVS 4 SAKT1+2	20	0307400000
VH 19/6/4.2 SAKT1	50	0318000000
BS 25 O.IH SAKT1	50	0334700000

QVS 2 SAKT1+2	20	0307300000
QVS 3 SAKT1+2	20	0329300000
QVS 4 SAKT1+2	20	0307400000
VH 19/6/4.2 SAKT1	50	0318000000
BS 25 O.IH SAKT1	50	0334700000

Testing/Checking

Test plug

Socket

Socket

PS 4 F.STB 4	20	0299600000
STB 14/D6/4/M3 SAK10	50	0169900000

PS 4 F.STB 4	20	0299600000
STB 14/D6/4/M3 SAK10	50	0169900000

Other accessories

Lockout device

Shorting plug, 2-pole

SSP 3 SAKT1	100	0531760000
QS 2/8/4	20	0270960000

SSP 3 SAKT1	100	0531760000
QS 2/8/4	20	0270960000

Marking systems

DEK 6,5

DEK 6,5

For detailed information on other accessories and applications see "Accessories"

To safe the test sockets use the SD-blade or bits with pilots!

To safe the test sockets use the SD-blade or bits with pilots!

Modular disconnect test terminals

SAKT 1/QT

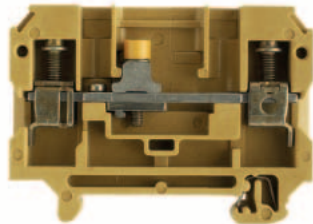
6 mm²

SAKT 2/LT

6 mm²

SAKT 4/35/LT

4 mm²



8 x 65 x 52.5

57 / 10

0.13 ... 10



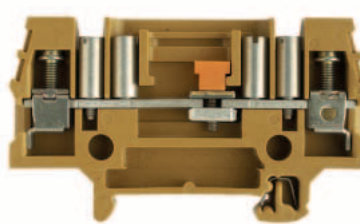
IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
41	25	25	
6	AWG 26...8	AWG 26...8	
	6 / 3		
	A5 / 5VA		



Rated connection	Additional connection
0.5...10 / 1.5...10	
0.5...6 / 0.5...6	
0.8...1.6 (M 3.5)	
0.5...0.8	
12 / 4.0 x 0.8	

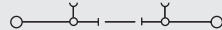
Tightening torque 1.6 Nm for 10 mm² stranded wire.



8 x 82 x 52.5

46 / 10

0.5 ... 10



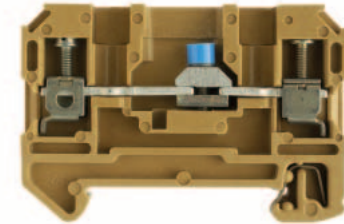
IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
41	25	25	
6	AWG 22...8	AWG 26...8	
	6 / 3		
	A5 / 5VA		



Rated connection	Additional connection
0.5...10 / 1.5...6	
0.5...6 / 0.5...6	
0.8...1.6 (M 3.5)	
0.5...0.8	
12 / 4.0 x 0.8	

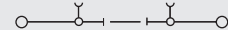
Tightening torque 1.6 Nm for 10 mm² stranded wire.



6 x 57.2 x 40

41 / 6

0.13 ... 6



IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
32	20	20	
4	AWG 22...12	AWG 26...10	
	6 / 3		
	A3 / 5VA		



Rated connection	Additional connection
0.5...6 / 1.5...4	
0.5...4 / 0.5...4	
0.4...0.7 (M 2.5)	
0.4...0.7	
10 / 3.5 x 0.6	

Tightening torque 1.6 Nm for 10 mm² stranded wire.

Type	Qty.	Order No.
SAKT 1/35/QT2	50	0124620000
SAKT 1/35/QT1	50	0105720000

Type	Qty.	Order No.
SAKT 2/35/LT/STB	50	0105920000
SAKT 2/35/LT 4STB	50	0106020000

Type	Qty.	Order No.
SAKT 4/35/LT O.STB	50	1272420000
SAKT 4/35/LT STB2.0	50	1272520000

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 12/4.9/3.3 SAK6N	100		0249000000
KISC M3X20 SAK10 CU5	100		0377100000
Width [mm]			
AP SAKB/C/T KRG	3	20	0146720000
TW SAKB/C/T1	1.5	20	0242960000
TSCH 2	0.6	100	0353660000
Width [mm]			
QVS 2 SAKT1+2	20		0307300000
QVS 3 SAKT1+2	20		0329300000
QVS 4 SAKT1+2	20		0307400000
VH 12/4.9/3.3 SAK6N	100		0249000000
BS 25 O.IH SAKT1	50		0334700000
Width [mm]			
PS 4 F.STB 4	20		0299600000
STB 14/D6/4/M3 SAK10	50		0169900000
Width [mm]			
SSP 3 SAKT1	100		0531760000
QS 2/8/4	20		0270960000
DEK 6,5			
To safe the test sockets use the SD-blade or bits with pilots!			

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 12/4.9/3.3 SAK6N	100		0249000000
BS 25 O.IH SAKT1	50		0334700000
Width [mm]			
AP SAKT2 KRG	3	20	0329120000
TW SAKT2	2.5	20	0351820000
TSCH 2	0.6	100	0353660000
Width [mm]			
QVS 2 SAKT1+2	20		0307300000
QVS 3 SAKT1+2	20		0329300000
QVS 4 SAKT1+2	20		0307400000
VH 12/4.9/3.3 SAK6N	100		0249000000
BS 25 O.IH SAKT1	50		0334700000
Width [mm]			
PS 4 F.STB 4	20		0299600000
STB 14/D6/4/M3 SAK10	50		0169900000
Width [mm]			
SSP 3 SAKT1	100		0531760000
QS 2/8/4	20		0270960000
DEK 6,5			
To safe the test sockets use the SD-blade or bits with pilots!			

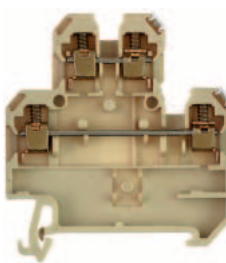
Type	Current [A]	Qty.	Order No.
QL 2 SAK2.5	41	100	0155900000
QL 3 SAK2.5	41	100	0156000000
QL 4 SAK2.5	41	50	0156100000
QL 10 SAK2.5	41	20	0338100000
VH 8/4.9/3.3 SAK2.5	100		0266700000
KISC M3X15/6 SAK2.5 CU5	100		0377200000
Width [mm]			
AP SAKT4 KRG	3	20	0244920000
TW AST1/PA HP/DBR/0.5	0.5	20	0474700000
TSCH 2	0.6	100	0353660000
Width [mm]			
QVS 2/4 SAKT4	20		1319260000
Width [mm]			
VH 16/5/3.5 SAK10-35	50		0309700000
BFSC M3X22 SAKT4	50		1319900000
Width [mm]			
PS 2.0 OR	20		0293800000
STB 8.5/D4.5/2/M3 SAKT4	50		0244600000
STB 8.5/5/2.3/M3 SAK2.5	50		0280600000
Width [mm]			
SSP 4 SAKT4	20		1319360000
Width [mm]			
DEK 6,5			
To safe the test sockets use the SD-blade or bits with pilots!			

Feed-through terminals for thermocouples

Thermocouple-terminals
TS 35/PA

Busbars made from thermocouple
materials according to DIN IEC 584

DK 4 Q/TC



Width/length/height with TS35x7.5	mm
max. current / max. conductor	A/mm ²
max. clamping range	mm ²

6 x 54 x 60.5	
/ 4	
0.5 ... 4	

Weidmüller's **thermocouple-treminals** are specially designed for transmitting the smallest voltages in temperature measuring circuits. Special busbars ensure that no false signals occur in the terminal when temperature differences exist in the positive and negative path. This high measuring precision is necessary for, e.g. test beds, air craft engines, for complicated chemical processes, controls, etc.

Technical data

Measure/Approvals

Width/length/height (mm) with TS 35 x 7.5
Insulation stripping length/clamping screw/screwdriver blade

Technical data/VDE

Insulation stripping length/clamping screw/screwdriver blade mm²

Tightening torque range Nm

Ordering data

Version

Version	Type	Qty.	Order No.
NiCr			
Ni			
CuNi			
Fe			
Cu			
NiCr/Ni	K	100	1284160000
Cu/CuNi	T	100	1285660000
Fe/CuNi	J	100	1284060000

End plate



Type	Width [mm]	Qty.	Order No.
AP (1.5)	1.5	20	1397160000

Partition

WEM
for TS 32 HP

Type	Width [mm]	Qty.	Order No.
WTW EN	3.0	20	1058800000
TW HP	2.0	20	0607000000

Labelling systems

Labelling tags

Type	Width [mm]	Qty.	Order No.
DEK 6			

Terminal Busbar material
trade name

a) Type J

Fe (positive leg)		Iron
CuNi (negative leg)		Constantan

b) Type T

Cu (positive leg)		Copper
CuNi (negative leg)		Constantan

c) Type K

NiCr (positive leg)		Chromel
Ni (negative leg)		Alumel

Detailed information on other accessories and their use
can be found in the "Accessories" section.

Further versions on request.

Modular terminals with screwless connection

With tab connection
TS 35 / PA

AST 1 / 35

2.5 mm²

AST 3/35

2.5 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6.5 x 58 x 46
20 / 4
0.2 ... 4

6.5 x 44 x 40.1
20

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1 / IEC 61210

IEC 60947-7-1 / IEC 61210

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

IEC UL CSA EN 50019

IEC UL CSA EN 50019

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

6 / 3

6 / 3

Information

For tab connection use a insulated sleeve.

For tab connection use a insulated sleeve.

Order data

Version

slotted
Unslotted
slotted blue
Unslotted blue

Type Qty. Order No.

Type Qty. Order No.

Information

AST 1/35 6.3/2.8 50 0699660000

AST 3/35 6.3/2.8 100 0460360000

Accessories

Cross-connection

2-pole
3-pole
4-pole
(Q)
10-pole

Type Current [A] Qty. Order No.

Type Current [A] Qty. Order No.

Plug adapter

2-pole
3-pole
4-pole
5-polig
8-pole

Q 2 SAK4 41 50 0336700000

Q 2 SAK4 41 50 0336700000

End plate / partition

End plate
Partition
Partition disc

Q 3 SAK4 41 50 0336800000

Q 3 SAK4 41 50 0336800000

Testing/Checking

for testing PS
wired terminal strips StB

Q 4 SAK4 41 50 0336900000

Q 4 SAK4 41 50 0336900000

Insulating sleeve

2,8
6,3

Q 10 SAK4 41 20 0368800000

Q 10 SAK4 41 20 0368800000

Marking systems

For detailed information on other accessories and applications see "Accessories"

STA 2,5/2 100 0165860000

STA 2,5/2 100 0165860000

STA 2,5/3 50 0165960000

STA 2,5/3 50 0165960000

STA 2,5/4 50 0190360000

STA 2,5/4 50 0190360000

STA 2,5/5 50 0166060000

STA 2,5/5 50 0166060000

STA 2,5/8 50 0166160000

STA 2,5/8 50 0166160000

Modular terminals with screwless connection

AST 4/35

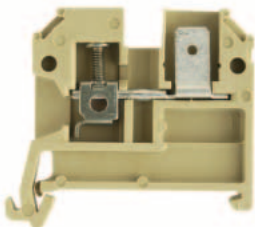
2.5 mm²

AST 5/35

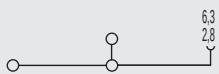
4 mm²

SAK 4 S/35

4 mm²



6.2 x 43.5 x 40.1
20 / 4
0.2 ... 4



IEC 60947-7-1 / IEC 61210

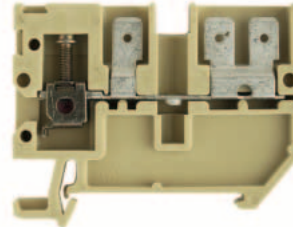
IEC	UL	CSA	EN 50019
800	300	300	
20	13	16	
2.5	AWG 22...12	AWG 24...12	
	6 / 3		
	A3 / V2		



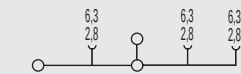
Rated connection **Additional connection**

0.5...4 / 1.5...2.5	
0.5...2.5 / 0.5...2.5	
0.4...0.7 (M 2.5)	
9 / 3.5 x 0.6	

For tab connection use a insulated sleeve.



6.5 x 58 x 46
20 / 6
0.2 ... 6



IEC 60947-7-1 / IEC 61210

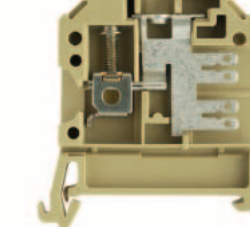
IEC	UL	CSA	EN 50019
800	300	300	
20	13	16	
4	AWG 22...12	AWG 24...12	
	6 / 3		
	A4 / V2		



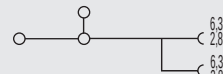
Rated connection **Additional connection**

0.5...6 / 1.5...2.5	
0.5...4 / 0.5...4	
0.5...1.0 (M 3)	
12 / 3.5 x 0.6	

For tab connection use a insulated sleeve.



6.5 x 45 x 49.5
20 / 6
0.13 ... 6



IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
500	600	300	
20	13	13	
4	AWG 26...12	AWG 26...12	
	6 / 3		
	A4 / V2		



Rated connection **Additional connection**

0.33...6 / 1.5...4	
0.5...4 / 0.5...4	
0.5...1.0 (M 3)	
12 / 3.5 x 0.6	

For tab connection use a insulated sleeve.

Type	Qty.	Order No.
AST 4/35 SF 6.3/2.8	100	0460460000
AST 4/35 SF 6.3	100	0479460000

Type	Qty.	Order No.
AST 5/35 SF 6.3/2.8 DB	50	0664900000
AST 5/35 SF 6.3 DB	50	0699700000

Type	Qty.	Order No.
SAK 4 S/35 6.3/2.8	100	0630360000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000
STA 2.5/2	100		0165860000
STA 2.5/3	50		0165960000
STA 2.5/4	50		0190360000
STA 2.5/5	50		0166060000
STA 2.5/8	50		0166160000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000
STA 2.5/2	100		0165860000
STA 2.5/3	50		0165960000
STA 2.5/4	50		0190360000
STA 2.5/5	50		0166060000
STA 2.5/8	50		0166160000

Type	Current [A]	Qty.	Order No.
QL 2 SAK4	32	100	0130600000
QL 3 SAK4	32	100	0130700000
QL 4 SAK4	32	50	0130800000
QL 10 SAK4	32	20	0338200000

Width [mm]			
AP SAK2.5/35 + AST3+4	1.5	20	0460560000
TW 4 SAK4-10	1.5	20	0130160000
TSCH 1	2	100	0319160000

Width [mm]			
AP AST1+5 DB	1.5	20	0266400000
TW AST1/PA HP/DBR/0.5	0.5	20	0474700000

Width [mm]			
AP SAK4-10	1.5	20	0117960000
TW 4 SAK4-10	1.5	20	0130160000

PS 2.3 RT	20	0180400000
STB 14/D5/2.3/M3 SAK2.5	50	0168600000
IH 2.8 DB	100	0386060000
IH 6.3 WEM GE	100	0386260000

PS 2.3 RT	20	0180400000
STB 14/D5/2.3/M3 SAK2.5	50	0168600000
IH 2.8 DB	100	0386060000
IH 6.3 WEM GE	100	0386260000

DEK 6		
DEK 6,5		

Pluggable adapter STA 2.5/2 - STA 2.5/8 only for PA - Version.

Modular terminals with screwless connection

With tab connection
TS 35 / PA

SAK 4 SS/35

4 mm²



SAKR F

4 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6.5 x 45 x 49.5
20 / 4
0.13 ... 4

6.5 x 42 x 40.5
10 / 4
0.13 ... 4

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
500	600	300	
20	13	13	
4	AWG 26... 12	AWG 26... 12	
	6 / 3		
	/ V2		

IEC 60947-7-1 / IEC 61210 / VDE 0100-537

IEC	UL	CSA	EN 50019
250	300	300	
10	10	10	
4	AWG 22... 12	AWG 22... 12	
	6 / 3		
	A3 / V2		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

IEC 60947-7-1

Rated connection	Additional connection
0.5...4 / 1.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

Rated connection

Rated connection	Additional connection
0.5...4 / 1.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

For tab connection use a insulated sleeve.

Information

For tab connection use a insulated sleeve.

Order data

Version

slotted	
Unslotted	
slotted blue	
Unslotted blue	

Type Qty. Order No.
SAK 4 SS/35 6.3/2.8 100 0630460000

Type Qty. Order No.
SAKRF/35 100 6382670000

Information

For tab connection use a insulated sleeve.

Accessories

Cross-connection

	2-pole
(Q)	3-pole
	4-pole
	10-pole

Type Current [A] Qty. Order No.
QL 2 SAK4 32 100 0130600000
QL 3 SAK4 32 100 0130700000
QL 4 SAK4 32 50 0130800000
QL 10 SAK4 32 20 0338200000

Type Current [A] Qty. Order No.
QB 2 WI RA6 IS 27 50 0482700000
QB 3 WI RA6 IS 27 50 0482800000
QB 4 WI RA6 IS 27 50 0482900000

Plug adapter

2-pole	
3-pole	
4-pole	
5-polig	
8-pole	

Type Current [A] Qty. Order No.
AP SAK4-10 1.5 20 0117960000
TW 4 SAK4-10 1.5 20 0130160000

Type Current [A] Qty. Order No.
AP SAKR BE 1.5 20 0211360000

End plate / partition

End plate	
Partition	
Partition disc	

Width [mm]
AP SAK4-10 1.5 20 0117960000
TW 4 SAK4-10 1.5 20 0130160000

Width [mm]
AP SAKR BE 1.5 20 0211360000

Testing/Checking

for testing	PS
wired terminal strips	StB

PS 2.3 RT 20 0180400000
STB 6/D3.7/2.3/M3 SAKR 100 0379400000

PS 2.3 RT 20 0180400000
STB 6/D3.7/2.3/M3 SAKR 100 0379400000

Insulating sleeve

2,8	
6,3	

IH 2.8 DB 100 0386060000
IH 6.3 WEM GE 100 0386260000

IH 2.8 DB 100 0386060000
DEK 6,5

Marking systems

For detailed information on other accessories and applications see "Accessories"

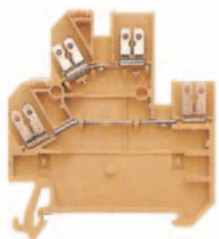
DEK 6,5

QB 25 blank, see chapter accessories. To use twin ferrules ZH 0.5 to ZH 1,5 is possible.

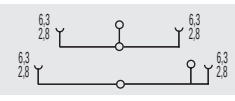
Modular terminals with screwless connection

DK 4 SS/35

1 mm²



6 x 54 x 60.5
20 / 2.5
0.33 ... 2.5



IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
400	300	300	
20	10	10	
1	AWG 22... 12	AWG 22... 12	
	4 / 3		
	/ V2		



Rated connection

Additional connection

For tab connection use a insulated sleeve.

Type	Qty.	Order No.
DK 4SS/35 FF 4X6.3/2.8	100	0217160000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

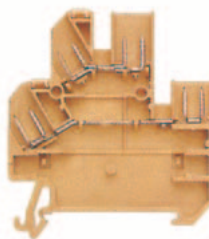
Width [mm]

AP DK4S	20	0631360000
TSCH 6 DKI S4	5	100
PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
IH 2.8 DB	100	0386060000
IH 6.3 WEM GE	100	0386260000

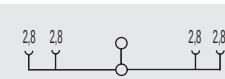
DEK 6

DK 4 SS/35 2.8

1 mm²



6 x 54 x 60.5
/ 2.5
0.33 ... 2.5



IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
400	300	300	
20	10	10	
1	AWG 22... 12	AWG 22... 12	
	4 / 3		
	/ V2		



Rated connection

Additional connection

For tab connection use a insulated sleeve.

Type	Qty.	Order No.
DK 4SS/35 FF 8X2.8	100	0297060000

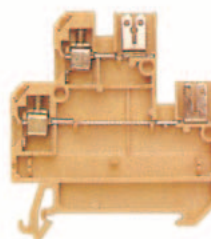
Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Type	Current [A]	Qty.	Order No.
AP DK4S	20	0631360000	
TSCH 6 DKI S4	5	100	0190260000
PS 2.3 RT	20	0180400000	
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
IH 2.8 DB	100	0386060000	
IH 6.3 WEM GE	100	0386260000	

DEK 6

DK 4 S

1 mm²



6 x 54 x 59.5
/ 4
0.33 ... 4



IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
400	300	300	
10	10	10	
4	AWG 22... 12	AWG 22... 12	
	6 / 3		
	A3 / V2		



Rated connection

Additional connection

For tab connection use a insulated sleeve.

Type	Qty.	Order No.
DK 4S/35 SF 6.3/2.8	100	0686660000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Type	Current [A]	Qty.	Order No.
AP DK4S	20	0631360000	
TSCH 6 DKI S4	5	100	0190260000
PS 2.3 RT	20	0180400000	
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
IH 2.8 DB	100	0386060000	
IH 6.3 WEM GE	100	0386260000	

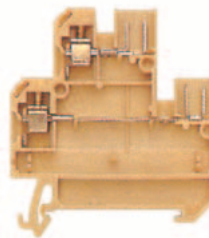
DEK 6

Modular terminals with screwless connection

With tab connection
TS 35 / PA

DK 4 S 2.8

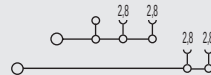
4 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 54 x 59.5
10 / 4
0.33 ... 4



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
400	300	300	
10	10	10	
4	AWG 22... 12	AWG 22... 12	
	6 / 3		
		A3 / V2	



Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection

0.5...4 / 1.5...4
0.5...4 / 0.5...2.5
0.5...0.8 (M 3)
8 / 3.5 x 0.6

Additional connection

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

For tab connection use a insulated sleeve.

Order data

Version

slotted	
Unslotted	
slotted blue	
Unslotted blue	

Type	Qty.	Order No.
DK 4S/35 SF 4X2.8	100	0686560000

Information

Accessories

Cross-connection

	2-pole
	3-pole
	4-pole
	10-pole

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Plug adapter

2-pole	
3-pole	
4-pole	
5-polig	
8-pole	

Type	Current [A]	Qty.	Order No.
AP DK4S		20	0631360000
TSCH 6 DKI S4	5	100	0190260000
PS 2.3 RT		20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ		50	0215700000

End plate / partition

End plate	
Partition	
Partition disc	

Width [mm]

AP DK4S	20	0631360000
TSCH 6 DKI S4	5	100

Testing/Checking

for testing	PS
wired terminal strips	StB

PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

Insulating sleeve

2,8	
6,3	

IH 2.8 DB	100	0386060000
-----------	-----	------------

Marking systems

DEK 6

For detailed information on other accessories and applications see "Accessories"

Modular terminals with screwless connections

with solder connection
TS35 / PA

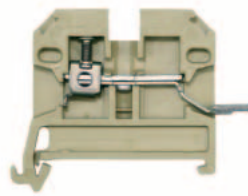
SAK 2.5 L

2.5 mm²

SAK 2.5 LL

1.5 mm²

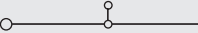
solder connection both sides



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 44 x 46.5
17.5 / 6
0.33 ... 6



6 x 54 x 46.5
17.5 / 3.3
0.13 ... 3.3



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250		300	
17.5		10	
2.5		AWG 22...12	
		4 / 3	
		A3 / V2	

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250		300	
17.5		10	
1.5		AWG 26...12	
		4 / 3	
		/ V2	

CE

Rated connection	Additional connection
0.5...6 / 0.5...2.5	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
12 / 3.5 x 0.6	

CE

Rated connection	Additional connection

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

IEC 60947-7-1 / IEC 60068-2-20

IEC 60947-7-1 / IEC 60068-2-20

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

beige	
blue	

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type

SAK 2.5/35 SL

Qty. 100

Order No. 0495060000

Type

SAK 2.5/35 LL

Qty. 100

Order No. 0567260000

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Type

Q 2 SAK2.5

Current [A] 41

Qty. 50

Order No. 0337000000

Q 3 SAK2.5

41

50

Order No. 0337100000

Q 4 SAK2.5

41

50

Order No. 0337200000

Q 10 SAK2.5

41

20

Order No. 0368700000

Socket / Test plug

Socket	STB 8.5/5/2.3/M3 SAK2.5	50	0280600000
Test plug	PS 2.3 RT	20	0180400000

STB 8.5/5/2.3/M3 SAK2.5

50

0280600000

PS 2.3 RT

20

0180400000

End plate

beige	AP SAK2.5	1.5	20	0279560000
blue	AP SAK2.5 BL	1.5	20	0279580000

AP SAK2.5

1.5

20

0279560000

AP SAK2.5 BL

1.5

20

0279580000

Partition / Partition disc

beige	TW SAK2.5	2.5	20	0302860000
blue	TW SAK2.5 HP/TF/GE/1	1	20	0297100000
Partition disc	TSCH 1	2	100	0319160000

TW SAK2.5

2.5

20

0302860000

TW SAK2.5 HP/TF/GE/1

1

20

0297100000

TSCH 1

2

100

0319160000

Cover / fixing screw (plastic)

Cover	AD 4 AKZ4	50	0303400000
Fixing screw (plastic)	BFSC M3X22 PA/RT	100	0128900000

AD 4 AKZ4

50

0303400000

BFSC M3X22 PA/RT

100

0128900000

Marking systems

Detailed information on all versions in chapter accessories.

DEK 6

DEK 6

Special terminal - SAKG

TS 35 / KRG

SAKG 32 I

50 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²

32 x 87 x 84.5
192 / 70
10 ... 70



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
150	165	170	
50	AWG 6...3/0	AWG 1...2/0	
	8 / 3		
		B11 / 5VA	



Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

yellow
blue

Information

Accessories

Cross-connection, screwable

	2-pole
(Q)	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type

SAKG 32/35 I

Qty.

10

Order No.

0637120000

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw

Type

QL 2 SAKG32+70

Current [A]

150

Qty.

5

Order No.

0194000000

QL 3 SAKG32+70

Current [A]

150

Qty.

5

Order No.

0441500000

QL 4 SAKG32+70

Current [A]

150

Qty.

5

Order No.

0441600000

Socket / Test plug

Socket
Test plug

Type

EP 2 SAKG46/35 HP/DBR

Width [mm]

2

Qty.

10

Order No.

0180700000

EP 2 SAKG46/35 HP/TF/GE

Width [mm]

2

Qty.

10

Order No.

0180800000

Partition / Partition disc

dark brown
for tropical applications

Type

TW SAKG46 HP/DBR/2

Width [mm]

2

Qty.

10

Order No.

0177100000

TW SAKG46 HP/TF/GE/2

Width [mm]

2

Qty.

10

Order No.

0179900000

Cover / fixing screw (plastic)

Cover
Fixing screw (plastic)

Type

AH 32 SAKG32

Width [mm]

5

Qty.

10

Order No.

0326760000

Marking systems

DEK 5

Detailed information on all versions in chapter accessories.

Special terminal - SAKG

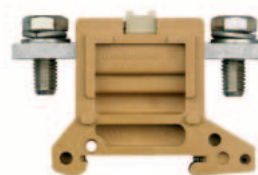
TS 35 / KRG

SAKG 32 II

50 mm²

SAKG 32 II G

50 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

32 x 80 x 53
192 / 70
10 ... 70

32 x 80 x 53
192 / 70
10 ... 70

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug grade IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
150	200	170	
50	AWG 6...3/0	AWG 1...2/0	
	8 / 3		
	/ 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
150	200	170	
50	AWG 6...3/0	AWG 1...2/0	
	8 / 3		
	/ 5VA		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection

Rated connection	Additional connection
6.0...12 (M 8)	
	6.0...12 (M 8)

Rated connection

Rated connection	Additional connection

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Information	

Information

Information	

Order data

Version

yellow	
blue	

Type

Type	Qty.	Order No.
SAKG 32/35 II	10	0637320000

Type

Type	Qty.	Order No.
SAKG 32/35 II/GW	10	0637420000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
QL 2 SAKG32+70	150	5	0194000000
QL 3 SAKG32+70	150	5	0441500000
QL 4 SAKG32+70	150	5	0441600000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG32+70	150	5	0194000000
QL 3 SAKG32+70	150	5	0441500000
QL 4 SAKG32+70	150	5	0441600000

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Width [mm]	
EP 2 SAKG32/35 HP/DBR	2 10
EP 2 SAKG46/35 HP/TF/GE	2 10

Width [mm]	
EP 1 SAKG32/35 HP/DBR	2 10
EP 1 SAKG32/35 HP/TF/GE	2 10

Socket / Test plug

Socket	
Test plug	

Width [mm]	
EP 2 SAKG32/35 HP/DBR	2 10
EP 2 SAKG46/35 HP/TF/GE	2 10

Width [mm]	
TW SAKG32 HP/DBR/2	2 10
TW SAKG46 HP/TF/GE/2	2 10

End plate

dark brown	
for tropical applications	

Width [mm]	
EP 2 SAKG32/35 HP/DBR	2 10
EP 2 SAKG46/35 HP/TF/GE	2 10

Width [mm]	
TW SAKG32 HP/DBR/2	2 10
TW SAKG46 HP/TF/GE/2	2 10

Partition / Partition disc

dark brown	
for tropical applications	

Width [mm]	
EP 2 SAKG32/35 HP/DBR	2 10
EP 2 SAKG46/35 HP/TF/GE	2 10

Width [mm]	
TW SAKG32 HP/DBR/2	2 10
TW SAKG46 HP/TF/GE/2	2 10

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

Width [mm]	
AH 32 SAKG32	5
DEK 5	

Width [mm]	
AH 32 SAKG32	5
DEK 5	

Detailed information on all versions in chapter accessories.

Special terminal - SAKG

TS 35 / KRG

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²

SAKG 32 III

50 mm²

32 x 94 x 84.5
192 / 70
 10 ... 70

SAKG 70 II G

70 mm²

32 x 84 x 51.4
192 / 95
 16 ... 95

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

yellow
blue

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Socket / Test plug

Socket	
Test plug	

End plate

dark brown	
for tropical applications	

Partition / Partition disc

dark brown	
for tropical applications	
Partition disc	

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

Marking systems

DEK 5	
DEK 5	

Detailed information on all versions in chapter accessories.

SAKG 32 III

50 mm²

SAKG 70 II G

70 mm²

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
150	165	185	
50	AWG 6...3/0	AWG 1...2/0	
		8 / 3	
		B11 / 5VA	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000		600	
192		200	
70		AWG 2/0...4/0	
		8 / 3	
		/ 5VA	

IEC 60947-7-1

Rated connection	Additional connection
10...16 / 10...70	
10...70 / 10...35	
6.0...12 (M 8)	
26	

IEC 60947-7-1

Rated connection	Additional connection
10...16 / 10...95	
10...95	
6.0...12 (M 8)	

Accessories

Type

SAKG 32/35 III

Qty.

10

Order No.

0637220000

Type

SAKG 70/35 II/GW

Qty.

10

Order No.

0636620000

Type

SAKG 32/35 HP/DBR

Qty.

5

Order No.

0194000000

SAKG 32/35 HP/TF/GE

Qty.

5

Order No.

0441500000

SAKG 32/35 HP/DBR/2

Qty.

5

Order No.

0441600000

SAKG 32/35 HP/TF/GE/2

Qty.

5

Order No.

0441700000

SAKG 46/35 HP/DBR

Qty.

5

Order No.

0180700000

SAKG 46/35 HP/TF/GE

Qty.

5

Order No.

0180800000

SAKG 46/35 HP/DBR/2

Qty.

5

Order No.

0177100000

SAKG 46/35 HP/TF/GE/2

Qty.

5

Order No.

0179900000

SAKG 46/35 HP/DBR

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/TF/GE/2

Qty.

5

Order No.

0326760000

SAKG 46/35 HP/DBR

<div data-bbox="524 620 543 631" data-label="Text

Special terminal - SAKG

SAKG 40 I

95 mm²



40 x 94 x 84.5

232 / 95

10 ... 95



SAKG 40 II

95 mm²



40 x 90 x 53

232 / 95

10 ... 95



SAKG 40 II GW

95 mm²



40 x 90 x 53

232 / 95

10 ... 95



IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	195	250	
95	...4/0	AWG 2/0...4/0	
	8 / 3		
	B12 / 5VA		



Rated connection

Additional connection

10...16 / 10...95	
10...95 / 10...35	
10...20 (M 10)	
25	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	230	250	
95	...4/0	AWG 2/0...4/0	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

...16 / 10...95	
10...95	
10...20 (M 10)	
25	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	230	250	
95	...4/0	AWG 2/0...4/0	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

...16 / 10...95	
10...95	
10...20 (M 10)	
25	

Type	Qty.	Order No.
SAKG 40/35 I	5	0637520000

Type	Qty.	Order No.
SAKG 40/35 II	5	0637720000

Type	Qty.	Order No.
SAKG 40/35 II/GW	5	0637820000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG40/35	232	5	0211400000
QL 3 SAKG40/35	232	5	0444900000
QL 4 SAKG40/35	232	5	0445000000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG40/35	232	5	0211400000
QL 3 SAKG40/35	232	5	0444900000
QL 4 SAKG40/35	232	5	0445000000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG40/35	232	5	0211400000
QL 3 SAKG40/35	232	5	0444900000
QL 4 SAKG40/35	232	5	0445000000

Width [mm]			
EP 2 SAKG46/35 HP/DBR	2	10	0180700000
EP 2 SAKG46/35 HP/TF/GE	2	10	0180800000

Width [mm]			
EP 2 SAKG46/35 HP/DBR	2	10	0180700000
EP 2 SAKG46/35 HP/TF/GE	2	10	0180800000

Width [mm]			
EP 2 SAKG46/35 HP/DBR	2	10	0180700000
EP 2 SAKG46/35 HP/TF/GE	2	10	0180800000

TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

AH 40 SAKG40	5	0326860000
--------------	---	------------

AH 40 SAKG40	5	0326860000
--------------	---	------------

AH 40 SAKG40	5	0326860000
--------------	---	------------

DEK 5

DEK 5

DEK 5

A

TS 35 / KRG

Special terminal - SAKG

TS 35 / KRG

SAKG 40 III

95 mm²

SAKG 46 II

150 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²

40 x 98 x 84.5
232 / 95
10 ... 95



46 x 106 x 57
309 / 150
16 ... 150



Technical data

Rated data

Rated voltage V
 Rated current A
 Rated cross-section mm²
 Rated impulse voltage / Pollution severity kV/
 Plug gauge IEC 60-947-1 / flammability class acc. UL 94
 Approvals

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	195	230	
95	...4/0	AWG 2/0...4/0	
		8 / 3	
		B12 / 5VA	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
309	285	365	
150	AWG 4/0...300	kcmil 300	
		8 / 3	
		/ 5VA	



Rated connection

10...16 / 10...95
 10...95 / 10...95
 10...20 (M 10)

Additional connection

25

IEC 60947-7-1

10...16 / 10...150
 10...150
 14...31 (M 12)

Additional connection

Clampable conductors (H05V/H07V)

Solid / stranded mm²
 Flexible / flexible w. wire end ferrule mm²
 Tightening torque range (clamping screw) Nm
 Stripping length / blade size mm / -

10...16 / 10...95
 10...95 / 10...95
 10...20 (M 10)

B12 / 5VA

2 clampable conductors of equal cross-section

Solid / stranded mm²
 Flexible / flexible w. wire end ferrule mm²

10...16 / 10...95

10...150

Information

Order data

Version

yellow
blue

Type

SAKG 40/35 III

Qty.

5

Order No.

0637620000

Type

SAKG 46/35 II

Qty.

5

Order No.

0637920000

Accessories

Cross-connection, screwable


 2-pole
 3-pole
 4-pole
 10-pole
 Connecting sleeve
 Fixing screw
 Fuse cartridges

Type

Current [A]

Qty.

Order No.

Type

Current [A]

Qty.

Order No.

QL 2 SAKG46	309	5	0247000000
QL 3 SAKG46	309	5	0444400000
QL 4 SAKG46	309	5	0444500000

Cross-connection saddle

Cross-connection saddle
 Connecting sleeve
 Fixing screw

Width [mm]

Socket / Test plug

Socket
 Test plug

Width [mm]

End plate

dark brown
 for tropical applications

Width [mm]

Partition / Partition disc

dark brown
 for tropical applications
 Partition disc

Width [mm]

Cover / fixing screw (plastic)

Cover
 Fixing screw (plastic)

Width [mm]

Marking systems

Width [mm]

Detailed information on all versions in chapter accessories.

DEK 5

Special terminal - SAKG

TS 35 / KRG

A

SAKG 46 II GW

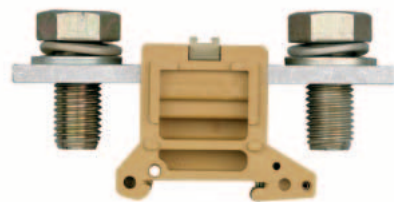
150 mm²

SAKG 54 II

240 mm²

SAKG 54 II GW

240 mm²



46 x 106 x 57

309 / 150

16 ... 150



54 x 122 x 60.5

415 / 240

70 ... 240



54 x 122 x 60.5

415 / 240

70 ... 240



IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
309	285	365	
150	AWG 4/0...300	kcmil 300	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

10...16 / 10...150

10...150

14...31 (M 12)

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
415	380	600	
240	...500	kcmil 300...500	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

25...60 (M 16)

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
415	380	600	
240	...500	kcmil 300...500	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

25...60 (M 16)

Type	Qty.	Order No.
SAKG 46/35 II/GW	5	0638020000

Type	Qty.	Order No.
SAKG 54/35 II	5	0638120000

Type	Qty.	Order No.
SAKG 54/35 II/GW	5	0638220000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG46	309	5	0247000000
QL 3 SAKG46	309	5	0444400000
QL 4 SAKG46	309	5	0444500000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG54	415	5	0264400000
QL 3 SAKG54	415	5	0408000000
QL 4 SAKG54	415	5	0247400000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG54	415	5	0264400000
QL 3 SAKG54	415	5	0408000000
QL 4 SAKG54	415	5	0247400000

Width [mm]			
EP 2 SAKG46/35 HP/DBR	2	10	0180700000
EP 2 SAKG46/35 HP/TF/GE	2	10	0180800000

Width [mm]			
EP 2 SAKG46/35 HP/DBR	2	10	0180700000
EP 2 SAKG46/35 HP/TF/GE	2	10	0180800000

Width [mm]			
EP 2 SAKG46/35 HP/DBR	2	10	0180700000
EP 2 SAKG46/35 HP/TF/GE	2	10	0180800000

Width [mm]			
TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

Width [mm]			
TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

Width [mm]			
TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

AH 46 SAKG46	5	0326960000
--------------	---	------------

DEK 5		
-------	--	--

DEK 5		
-------	--	--

Stud Terminal - KST

TS 35 / PA

KST 5/35

10 mm²

KST 6/35

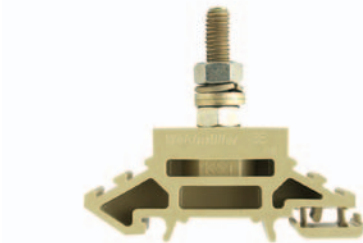
16 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
 Max. current / max. cond. cross-section A/mm²
 Max. clamping range mm²



24 x 62.5 x 49.5
57 / 10 ○—○



24 x 62.5 x 54.5
76 / 16 ○—○

Technical data

Rated data w. partition, Wemid

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC UL CSA EN 50019

1000	600	600	
57	50	65	
10	AWG 12... 6	AWG 8... 2	
	8 / 3		
	/ V2		

IEC UL CSA EN 50019

1000	600	600	
76	65	80	
16	AWG 12... 6	AWG 12... 6	
	8 / 3		
	/ V2		



EN 50124



EN 50124

Rated data w. partition, Epoxy resin

Rated voltage / Rated impulse voltage	V/kV
---------------------------------------	------

EN 50124

Clamped cable lug

DIN 46234 / 1 cable lug per side	mm ²
DIN 46234 / 2 cable lug per side	mm ²
DIN 46234 / 1 cable lug per side	mm ²
DIN 46234 / 2 cable lug per side	mm ²
Tightening torque range	Nm

EN 50124

Information

EN 50124

EN 50124

Order data

Version

TS 35 x 7.5
TS 35 x 15/2.3

Type Height Qty. Order No.

KST 5/35 M5X18 49.5 25 **9508230000**

Type Height Qty. Order No.

KST 6/35 M6X22 54.5 25 **9506940000**

KST 6/35 M6X22 62 25 **9528310000**

Information

EN 50124

EN 50124

Accessories

Cross-connection

2-pole
3-pole

Type Current [A] Qty. Order No.

QL 2 KST6 5 **9501350000**

Type Current [A] Qty. Order No.

QL 2 KST6 5 **9501350000**

Partition

right
left

W/L/H TS 35 [mm]

TW KST5-12 RE/NO 160/HM 10 **1718530000**

W/L/H TS 35 [mm]

TW KST5-12 RE/NO 160/HM 10 **1718530000**

TW KST5-12 LI/NO 160/HM 10 **1752800000**

TW KST5-12 LI/NO 160/HM 10 **1752800000**

Marking systems

DEK 5

DEK 5

For detailed information on other accessories and applications see "Accessories"

DEK 5

Stud Terminal - KST

KST 8/35

35 mm²



24 x 62.5 x 64,5

125 / 35



KST 10/35

70 mm²



35 x 62.5 x 74,5

192 / 70



KST 12/35

95 mm²



34 x 62.5 x 74,5

232 / 95



TS 35 / PA
A

IEC	UL	CSA	EN 50019
1000	600	600	
125	115	130	
35	AWG 12... 2	AWG 12... 2	
	8 / 3		
	/ V2		



EN 50124

6.0...12		

Type	Height	Qty.	Order No.
KST 8/35 M8X30	64,5	25	9506950000
KST 8/35 M8X30	72	25	9528320000

Type	Current [A]	Qty.	Order No.
QL 2 KST8	5		9501360000

W/L/H TS 35 [mm]	
TW KST5-12 RE/NO 160/HM	10
TW KST5-12 LI/NO 160/HM	10

DEK 5

KST 10/35

70 mm²



35 x 62.5 x 74,5

192 / 70



IEC	UL	CSA	EN 50019
1000	600	600	
192	175	200	
70	AWG 12... 2/0 AWG 12... 2/0		
	8 / 3		
	/ V2		



EN 50124

10...20			

Type	Height	Qty.	Order No.
KST 10/35 M10X39	74,5	20	9506960000
KST 10/35 M10X39	82	20	9528330000

Type	Current [A]	Qty.	Order No.
QL 2 KST10	5		9501370000

W/L/H TS 35 [mm]	
TW KST5-12 RE/NO 160/HM	10
TW KST5-12 LI/NO 160/HM	10

DEK 5

KST 12/35

95 mm²



34 x 62.5 x 74,5

232 / 95



IEC	UL	CSA	EN 50019
1000	600	600	
232	200	250	
95	AWG 12... 3		
	8 / 3		
	/ V2		



EN 50124

14...31			

Type	Height	Qty.	Order No.
KST 12/35 M12X37	78	20	9506970000
KST 12/35 M12X37	74,5	20	9528340000

Type	Current [A]	Qty.	Order No.
QL 2 KST12	5		9501380000

W/L/H TS 35 [mm]	
TW KST5-12 RE/NO 160/HM	10
TW KST5-12 LI/NO 160/HM	10

DEK 5

Modular terminals with electronic components

With electronic components TS 35 / PA

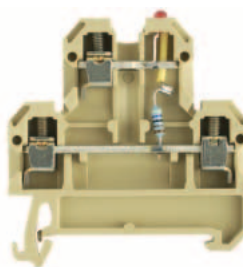
When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

DK 4 LD/1

4 mm²

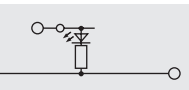
DC voltage indicator



6 x 50 x 52.5

10 / 4

0.33 ... 4



DK 4 LD/2

4 mm²

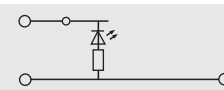
DC voltage indicator



6 x 50 x 52.5

10 / 4

0.33 ... 4



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
24			
10			
4			
	1 / 3		
	A3 / V2		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
24			
10			
4			
	1 / 3		
	A3 / V2		

Electronic built-in components

Diode current / diode voltage	V / A
voltage LED / current LED / polarity	V / mA / -
Resistance / Varistor	-V

Rated connection

0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...1.0 (M 3)

Additional connection

0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...1.0 (M 3)

Rated connection

0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...1.0 (M 3)

0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...1.0 (M 3)

Information

Information

Information

Order data

Version

Terminal components	LED red
see circuit diagram above	LED green

Type	Voltage	Qty.	Order No.
DK 4/35 LD ROT 60VDC	60 VDC	25	0395560000
DK 4/35 LD GR 24VDC	24 VDC	25	0395460000

Type	Voltage	Qty.	Order No.
DK 4/35 LD ROT 60VDC	60 VDC	25	0395860000
DK 4/35 LD GR 24VDC	24 VDC	25	0395760000

Information

Information

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

External cross-connection

	2-pole
	3-pole
	4-pole

Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50
QB 3 WI RA6 IS	27	50
QB 4 WI RA6 IS	27	50

Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50
QB 3 WI RA6 IS	27	50
QB 4 WI RA6 IS	27	50

End plate

	beige
--	-------

Type	Current [A]	Qty.	Order No.
AP DK4	20	0359260000	

Type	Current [A]	Qty.	Order No.
AP DK4	20	0359260000	

Socket

	STB 8.5/D4/2.3/M2.5 AKZ
--	-------------------------

Type	Current [A]	Qty.	Order No.
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	

Type	Current [A]	Qty.	Order No.
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	

Test plug

	PS 2.3 RT
--	-----------

Type	Current [A]	Qty.	Order No.
PS 2.3 RT	20	0180400000	

Type	Current [A]	Qty.	Order No.
PS 2.3 RT	20	0180400000	

Connecting sleeve

	VH 10/4/2.8 AKZ4
--	------------------

Type	Current [A]	Qty.	Order No.
VH 10/4/2.8 AKZ4	50	0446600000	

Type	Current [A]	Qty.	Order No.
VH 10/4/2.8 AKZ4	50	0446600000	

Cross-connection saddle

	VL 2 AKZ4/DK4
--	---------------

Type	Current [A]	Qty.	Order No.
VL 2 AKZ4/DK4	50	0446700000	

Type	Current [A]	Qty.	Order No.
VL 2 AKZ4/DK4	50	0446700000	

Fixing screw / Partition disc

	Fixing screw
--	--------------

Type	Current [A]	Qty.	Order No.
BFSC M2.5X14 SAKD2.5N	100	0266800000	

Type	Current [A]	Qty.	Order No.
BFSC M2.5X14 SAKD2.5N	100	0266800000	

Marking systems

	Partition disc

Modular terminals with electronic components

DK 4 LD/3

4 mm²

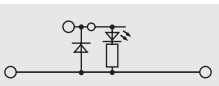
DC voltage indicator



6 x 50 x 52.5

10 / 4

0.33 ... 4



IEC 60947-7-1

IEC	UL	CSA	EN 50019
24			
10			
4			
1 / 3			A3 / V2



24 / 5

Rated connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Type	Voltage	Qty.	Order No.
DK 4/35 LD ROT 24VDC	24 VDC	25	0210260000
DK 4/35 LD GR 24VDC	24 VDC	25	0210460000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Current [A]			
AP DK4	20	0359260000	
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
PS 2.3 RT	20	0180400000	

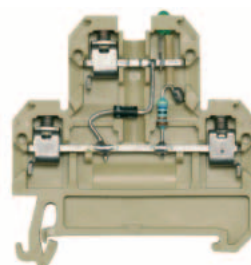
Current [A]			
VH 10/4/2.8 AKZ4	50	0446600000	
VL 2 AKZ4/DK4	50	0446700000	
BFSC M2.5X14 SAKD2.5N	100	0266800000	

Current [A]			
TSCH 4 AKZ4	100	0363360000	
DEK 6			

DK 4 LD/4

4 mm²

DC voltage indicator



6 x 50 x 52.5

10 / 4

0.33 ... 4



IEC 60947-7-1

IEC	UL	CSA	EN 50019
24			
10			
4			
1 / 3			A3 / V2



24 / 5

Rated connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Type	Voltage	Qty.	Order No.
DK 4/35 LD ROT 24VDC	24 VDC	25	0209860000
DK 4/35 LD GR 24VDC	24 VDC	25	0210060000

Type	Voltage	Qty.	Order No.
DK 4/35 LD 1D ROT 24VAC	24 VAC	25	0395960000
DK 4/35 LD 1D 48VAC	48 VAC	25	0396060000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

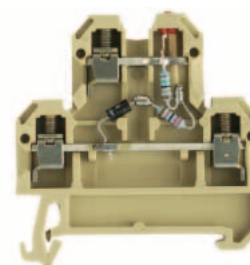
Current [A]			
AP DK4	20	0359260000	
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
PS 2.3 RT	20	0180400000	

Current [A]			
VH 10/4/2.8 AKZ4	50	0446600000	
VL 2 AKZ4/DK4	50	0446700000	
BFSC M2.5X14 SAKD2.5N	100	0266800000	

DK 4 LD/5

4 mm²

AC voltage indicator



6 x 50 x 52.5

10 / 4

0.33 ... 4



IEC 60947-7-1

IEC	UL	CSA	EN 50019
24			
10			
4			
1 / 3			A3 / V2



24 / 5

Rated connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Type	Voltage	Qty.	Order No.
DK 4/35 LD 1D ROT 24VAC	24 VAC	25	0395960000
DK 4/35 LD 1D 48VAC	48 VAC	25	0396060000

Type	Voltage	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Current [A]			
AP DK4	20	0359260000	
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
PS 2.3 RT	20	0180400000	

Current [A]			
VH 10/4/2.8 AKZ4	50	0446600000	
VL 2 AKZ4/DK4	50	0446700000	
BFSC M2.5X14 SAKD2.5N	100	0266800000	

Modular terminals with electronic components

With electronic components TS 35 / PA

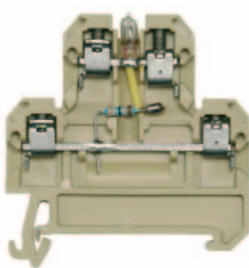
When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

DK 4 GL

4 mm²

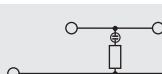
AC voltage indicator



6 x 50 x 52.5

10 / 4

0.33 ... 4



DK 4 GL I

4 mm²

Current indicator



6 x 50 x 52.5

/ 4

0.33 ... 4



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Electronic built-in components

Diode current / diode voltage	V / A
voltage LED / current LED / polarity	V / mA / -
Resistance / Varistor	-V

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Information

Order data

Version

Terminal components	LED red
see circuit diagram above	LED green
	Neon lamp
	Neon lamp

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole

External cross-connection

	2-pole
	3-pole
	4-pole

End plate

	beige
--	-------

Socket

--	--

Test plug

--	--

Connecting sleeve

--	--

Cross-connection saddle

--	--

Fixing screw / Partition disc

	Fixing screw
	Partition disc

Marking systems

	DEK 6
--	-------

For detailed information on other accessories and applications see "Accessories"

DK 4 GL

4 mm²

AC voltage indicator

IEC 60947-7-1

IEC	UL	CSA	EN 50019
230			
10			
4			
	1 / 3		
	A3 / V2		

Rated connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Type

Voltage

Qty.

Order No.

DK 4/35 GL 330K 230VAC 230 VAC 25 0663160000

DK 4/35 GL 100K 115VAC 115 VAC 25 0396260000

Rated connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Type

Voltage

Qty.

Order No.

DK 4/35 GL 1D I1,0A 250 VAC 25 1111160000

Current [A]

QB 2 WI RA6 IS

27

50

0482700000

QB 3 WI RA6 IS

27

50

0482800000

QB 4 WI RA6 IS

27

50

0482900000

Current [A]

QB 2 WI RA6 IS

27

50

0482700000

QB 3 WI RA6 IS

27

50

0482800000

QB 4 WI RA6 IS

27

50

0482900000

AP DK4

20

50

0359260000

AP DK4

20

50

0359260000

STB 8.5/D4/2.3/M2.5 AKZ

50

50

0215700000

STB 8.5/D4/2.3/M2.5 AKZ

50

50

0215700000

PS 2.3 RT

20

20

0180400000

PS 2.3 RT

20

20

0180400000

VH 10/4/2.8 AKZ4

50

50

0446600000

VH 10/4/2.8 AKZ4

50

50

0446600000

VL 2 AKZ4/DK4

50

50

0446700000

VL 2 AKZ4/DK4

50

50

0446700000

BFSC M2.5X14 SAKD2.5N

100

100

0266800000

BFSC M2.5X14 SAKD2.5N

100

100

0266800000

TSCH 4 AKZ4

100

100

0363360000

TSCH 4 AKZ4

100

100

0363360000

DEK 6

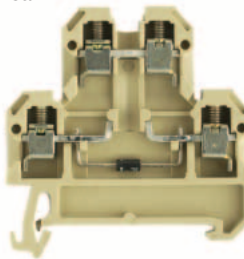
Modular terminals with electronic components

With electronic components TS 35 / PA

DK 4 D/1

4 mm²

Diode terminal, e.g. as protection against polarity reversal



DK 4 D/2

4 mm²

suppressor circuit for relay and magnetic valve (DC)



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 50 x 52.5
10 / 4
0.33 ... 4

6 x 50 x 52.5
10 / 4
0.33 ... 4

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 380
10
4

IEC 380
10
4

Electronic built-in components

Diode current / diode voltage V / A
voltage LED / current LED / polarity V / mA / -
Resistance / Varistor -V

AWG 22... 12
/ 3
A3 / V2

AWG 22... 12
/ 3
A3 / V2

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...0.8 (M 3)
9 / 3.5 x 0.6

0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...0.8 (M 3)
9 / 3.5 x 0.6

Information

Order data

Version

Terminal components
see circuit diagram above

Type Voltage Qty. Order No.
DK 4/35 1D GET.SCH. 380 V 25 0396360000

Type Voltage Qty. Order No.
DK 4/35 1D A1 380 V 25 0538960000
DK 4/35 1D A1 380 V 25 0538980000

Information

Accessories

Cross-connection, screwable

2-pole
3-pole
4-pole
(Q)
10-pole

Type Current [A] Qty. Order No.
Q 2 AKZ4 32 50 0336400000
Q 3 AKZ4 32 50 0336500000
Q 4 AKZ4 32 50 0336600000

Type Current [A] Qty. Order No.
Q 2 AKZ4 32 50 0336400000
Q 3 AKZ4 32 50 0336500000
Q 4 AKZ4 32 50 0336600000

External cross-connection

2-pole
3-pole
4-pole

Current [A]
QB 2 WI RA6 IS 27 50 0482700000
QB 3 WI RA6 IS 27 50 0482800000
QB 4 WI RA6 IS 27 50 0482900000

Current [A]
QB 2 WI RA6 IS 27 50 0482700000
QB 3 WI RA6 IS 27 50 0482800000
QB 4 WI RA6 IS 27 50 0482900000

End plate

beige

AP DK4 20 0359260000

AP DK4 20 0359260000

Socket

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

Test plug

PS 2.3 RT 20 0180400000

PS 2.3 RT 20 0180400000

Connecting sleeve

VH 10/4/2.8 AKZ4 50 0446600000

VH 10/4/2.8 AKZ4 50 0446600000

Cross-connection saddle

VL 2 AKZ4/DK4 50 0446700000

VL 2 AKZ4/DK4 50 0446700000

Fixing screw / Partition disc

Fixing screw

BFSC M2.5X14 SAKD2.5N 100 0266800000

BFSC M2.5X14 SAKD2.5N 100 0266800000

Partition disc

TSCH 4 AKZ4 100 0363360000

TSCH 4 AKZ4 100 0363360000

Marking systems

DEK 6

DEK 6

For detailed information on other accessories and applications see "Accessories"

Modular terminals with electronic components

With electronic components TS 35 / PA

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

DK 4 D/3

4 mm²

suppressor circuit for relay and magnetic valve (DC)



6 x 50 x 52.5

10 / 4

0.33 ... 4



DK 4 D/4

4 mm²

Diodes terminal for lamp-test-circuits



6 x 50 x 52.5

10 / 4

0.33 ... 4



Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC UL CSA EN 50019

380
10
4
/ 3
A3 / V2

IEC UL CSA EN 50019

380
10
4
/ 3
A3 / V2

Electronic built-in components

Diode current / diode voltage V / A
voltage LED / current LED / polarity V / mA / -
Resistance / Varistor -V

1000 / 1
/ 1000

1000 / 1
/ 1000

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Rated connection
0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...0.8 (M 3)
9 / 3.5 x 0.6

Rated connection
0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...0.8 (M 3)
9 / 3.5 x 0.6

Information

Order data

Version

Terminal components
see circuit diagram above

Type Voltage Qty. Order No.

Type Voltage Qty. Order No.

DK 4/35 1D A2 380 V 25 0538860000

DK 4/35 2D GET;SCH. A1 380 V 25 0396660000

DK 4/35 1D A2 380 V 25 0538880000

Information

Accessories

Cross-connection, screwable

2-pole
3-pole
4-pole
(Q)
10-pole

Type Current [A] Qty. Order No.

Type Current [A] Qty. Order No.

Q 2 AKZ4 32 50 0336400000

Q 2 AKZ4 32 50 0336400000

Q 3 AKZ4 32 50 0336500000

Q 3 AKZ4 32 50 0336500000

Q 4 AKZ4 32 50 0336600000

Q 4 AKZ4 32 50 0336600000

External cross-connection

2-pole
3-pole
4-pole

Current [A]

Current [A]

QB 2 WI RA6 IS 27 50 0482700000

QB 2 WI RA6 IS 27 50 0482700000

QB 3 WI RA6 IS 27 50 0482800000

QB 3 WI RA6 IS 27 50 0482800000

QB 4 WI RA6 IS 27 50 0482900000

QB 4 WI RA6 IS 27 50 0482900000

End plate

beige

AP DK4 20 0359260000

AP DK4 20 0359260000

Socket

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

Test plug

PS 2.3 RT 20 0180400000

PS 2.3 RT 20 0180400000

Connecting sleeve

VH 10/4/2.8 AKZ4 50 0446600000

VH 10/4/2.8 AKZ4 50 0446600000

Cross-connection saddle

VL 2 AKZ4/DK4 50 0446700000

VL 2 AKZ4/DK4 50 0446700000

Fixing screw / Partition disc

Fixing screw
Partition disc

BFSC M2.5X14 SAKD2.5N 100 0266800000

BFSC M2.5X14 SAKD2.5N 100 0266800000

Marking systems

TSCH 4 AKZ4 100 0363360000

TSCH 4 AKZ4 100 0363360000

DEK 6

DEK 6

For detailed information on other accessories and applications see "Accessories"

A

Modular terminals with electronic components

DK 4 D/5

4 mm²

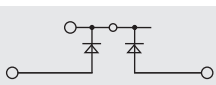
Diodes terminal for lamp-test-circuits



6 x 50 x 52.5

10 / 4

0.33 ... 4



DK 4 D/6

4 mm²

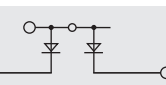
Diodes terminal for lamp-test-circuits



6 x 50 x 52.5

10 / 4

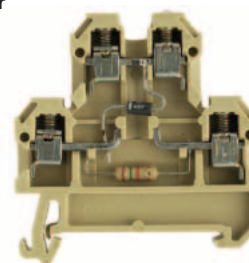
0.33 ... 4



DK 4 D/7

4 mm²

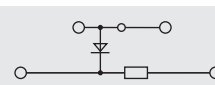
Diodes terminal for lamp-test-circuits with multiplier



6 x 50 x 52.5

10 / 4

0.33 ... 4



IEC	UL	CSA	EN 50019
380			
10			
4			

/ 3
A3 / V2

1000 / 1

/ 1000

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Type	Voltage	Qty.	Order No.
DK 4/35 2D GET.SCH. A2	380 V	25	0396860000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

AP DK4	20	0359260000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

PS 2.3 RT	20	0180400000
VH 10/4/2.8 AKZ4	50	0446600000

VL 2 AKZ4/DK4	50	0446700000
BFSC M2.5X14 SAKD2.5N	100	0266800000

TSCH 4 AKZ4	100	0363360000
DEK 6		

DK 4 D/6

4 mm²

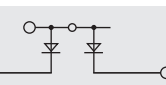
Diodes terminal for lamp-test-circuits



6 x 50 x 52.5

10 / 4

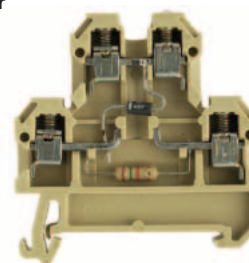
0.33 ... 4



DK 4 D/7

4 mm²

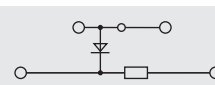
Diodes terminal for lamp-test-circuits with multiplier



6 x 50 x 52.5

10 / 4

0.33 ... 4



IEC	UL	CSA	EN 50019
380			
10			
4			

/ 3
A3 / V2

1000 / 1

/ 1000

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Type	Voltage	Qty.	Order No.
DK 4/35 2D GET.SCH. A1	380 V	25	0396760000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

AP DK4	20	0359260000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

PS 2.3 RT	20	0180400000
VH 10/4/2.8 AKZ4	50	0446600000

VL 2 AKZ4/DK4	50	0446700000
BFSC M2.5X14 SAKD2.5N	100	0266800000

TSCH 4 AKZ4	100	0363360000
DEK 6		

DK 4 D/6

4 mm²

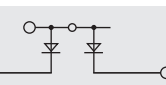
Diodes terminal for lamp-test-circuits



6 x 50 x 52.5

10 / 4

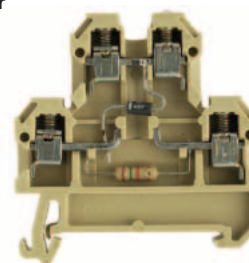
0.33 ... 4



DK 4 D/7

4 mm²

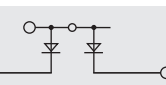
Diodes terminal for lamp-test-circuits with multiplier



6 x 50 x 52.5

10 / 4

0.33 ... 4



IEC	UL	CSA	EN 50019
24			
10			
4			

/ 3
A3 / V2

1000 / 1

/ 1

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Type	Voltage	Qty.	Order No.
DK 4/35 1D 1K5 GET.SCH.	24 V	25	0396960000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

AP DK4	20	0359260000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

PS 2.3 RT	20	0180400000
-----------	----	------------

Modular terminals with electronic components

With electronic components TS 35 / PA

DK 4 D/8

4 mm²

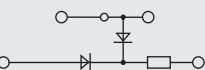
Diodes terminal for lamp-test-circuits with multiplier



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 50 x 52.5
10 / 4
0.33 ... 4



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC	UL	CSA	EN 50019
-----	----	-----	----------

24			
10			
4			
	/ 3		
		A3 / V2	
	/ 1		

Electronic built-in components

Diode current / diode voltage	V / A
voltage LED / current LED / polarity	V / mA / -
Resistance / Varistor	-V

Rated connection Additional connection

0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Information

Information

Order data

Version

Terminal components	LED red
see circuit diagram above	LED green
	Neon lamp
	Neon lamp

Type	Voltage	Qty.	Order No.
------	---------	------	-----------

DK 4/35 2D 1K5	24 V	25	0181560000
----------------	------	----	------------

Information

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole

Type	Current [A]	Qty.	Order No.
------	-------------	------	-----------

Q 2 AKZ4	32	50	0336400000
----------	----	----	------------

External cross-connection

Q 3 AKZ4	32	50	0336500000
----------	----	----	------------

Q 4 AKZ4	32	50	0336600000
----------	----	----	------------

End plate

	Current [A]		
--	-------------	--	--

QB 2 WI RA6 IS	27	50	0482700000
----------------	----	----	------------

Socket

QB 3 WI RA6 IS	27	50	0482800000
----------------	----	----	------------

QB 4 WI RA6 IS	27	50	0482900000
----------------	----	----	------------

Test plug

		AP DK4	20	0359260000
--	--	--------	----	------------

Connecting sleeve

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
-------------------------	----	------------

Cross-connection saddle

PS 2.3 RT	20	0180400000
-----------	----	------------

Fixing screw / Partition disc

VH 10/4/2.8 AKZ4	50	0446600000
------------------	----	------------

Fixing screw / Partition disc

VL 2 AKZ4/DK4	50	0446700000
---------------	----	------------

Marking systems

BFSC M2.5X14 SAKD2.5N	100	0266800000
-----------------------	-----	------------

TSCH 4 AKZ4	100	0363360000
-------------	-----	------------

DEK 6		
-------	--	--

For detailed information on other accessories and applications see "Accessories"

Modular terminals with electronic components

With electronic components TS 35 / PA

DK 4 RC

4 mm²

Terminal with RC



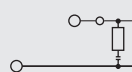
When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

18 x 650 x 52.5

10 / 4

0.33 ... 4



DK 4 PT 100

4 mm²

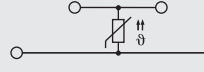
Diodes terminal for central control systems



6 x 65 x 53.5

10 / 4

0.33 ... 4



Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC UL CSA EN 50019

IEC UL CSA EN 50019

Electronic built-in components

Diode current / diode voltage V / A
voltage LED / current LED / polarity V / mA / -
Resistance / Varistor -V

Rated connection Additional connection

Rated connection Additional connection

0.5...4 / 0.5...4
0.5...4 / 0.5...2.5
0.5...0.8 (M 3)
9 / 3.5 x 0.6

0.5...4 / 0.5...4
0.5...4 / 0.5...2.5
0.4...0.7 (M 2.5)
6 / 3.5 x 0.6

Information

Order data

Version

Terminal components
see circuit diagram above

Type Voltage Qty. Order No.

Type Voltage Qty. Order No.

DK 4/35 RC 220R/220N 230 V 5 0053160000

DKT 4/35 PT100 10 8014720000

Information

Accessories

Cross-connection, screwable

 2-pole
3-pole
4-pole
(Q)
10-pole

Type Current [A] Qty. Order No.

Type Current [A] Qty. Order No.

Q 2 AKZ4 32 50 0336400000

Q 2 AKZ4 32 50 0336400000

Q 3 AKZ4 32 50 0336500000

Q 3 AKZ4 32 50 0336500000

Q 4 AKZ4 32 50 0336600000

Q 4 AKZ4 32 50 0336600000

Q 10 AKZ4 32 20 0368600000

External cross-connection

2-pole
3-pole
4-pole

End plate

beige

Socket

Test plug

Connecting sleeve

Cross-connection saddle

Fixing screw / Partition disc

Fixing screw
Partition disc

Marking systems

For detailed information on other accessories and applications see "Accessories"

DEK 6

Content

Modular feed-through terminal	
TS 32 / PA	B.2 - B.5
TS 32 / KrG	B.6 - B.9
Modular 2-tier terminals	
TS 32 / PA	B.10 - B.11
Modular PE terminals	
TS 32 / PA	B.12 - B.13
TS 32	B.14 - B.15
Disconnect terminals	
TS 32 / PA	B.16 - B.17
TS 32 / KrG	B.18 - B.19
Fuse terminals	
TS 32 / PA	B.20 - B.21
TS 32 / KrG	B.22 - B.25
Fuse inserts and gauge rings for Weidmüller fuse terminals	B.26 - B.27
Spring Loaded Terminal	
TS 32	B.28 - B.29
Modular disconnect test terminals	
TS 32 / KrG	B.30 - B.33
Feed-through terminals for thermocouples	
TS 32 / PA	B.34 - B.35
Modular terminals with screwless connections	
With puls-on connection	
TS 32 / PA	B.36 - B.38
With Termi-Point/Wire-Wrap connection	
TS 32/PA	B.39
With solder connection	
TS 32/PA	B.40 - B.43
With puls-on connection	
TS 32/KrG	B.44 - B.46
With Termi-Point/Wire-Wrap connection	
TS 32/KrG	B.47 - B.48
With solder connection	
TS 32/KrG	B.49 - B.50
Bolt-type screw terminal - SAKG	
TS 32 / KRG	B.52 - B.59
Stud terminal - KST	
TS 32 / PA	B.60 - B.61
Modular terminals with electronic components	
TS 32 / PA	B.62 - B.70

Modular feed-through terminal

TS 32 / PA

SAKD 2.5N

2.5 mm²

SAK 2.5

2.5 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

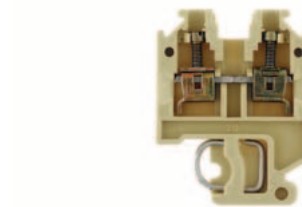
Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information



5 x 32.5 x 43.5

30 / 4

0.08 ... 4



6 x 36.5 x 46.5

41 / 6

0.13 ... 6

EEEx e II Ex II G D

IEC 60947-7-1

IEC 60947-7-1

IEC

UL

CSA

EN 50019

IEC

UL

CSA

EN 50019

KEMA 97ATEX1798 U

Rated connection

0.5...6 / 0.5...4

0.5...4 / 0.5...4

0.4...0.6 (M 2.5)

10 / 3.5 x 0.6

Additional connection

8 / 3

A3 / V2

IEC 60947-7-1

IEC

UL

CSA

EN 50019

IEC

UL

CSA

EN 50019

Rated connection

0.5...6 / 0.5...4

0.5...4 / 0.5...4

0.4...0.6 (M 2.5)

10 / 3.5 x 0.6

Additional connection

8 / 3

A3 / V2

The rated voltage is 690 V when using wire end ferrules without end cover or partition plates.

Order data

Version

beige

blue

Information

Type

SAKD 2.5N

Qty.

100

Order No.

0215560000

SAKD 2.5N BL

100

0215580000

Type

SAK 2.5

Qty.

100

Order No.

0279660000

SAK 2.5 BL

100

0279680000

Accessories

Cross-connection, screwable



2-pole

3-pole

4-pole

10-pole

Connecting sleeve

Fixing screw

Fuse cartridges

Cross-connection saddle

Cross-connection saddle

Connecting sleeve

Fixing screw

Socket / Test plug

Socket

Test plug

Type

Q 2 SAKD2.5N

Current [A]

24

Qty.

50

Order No.

0367800000

Q 3 SAKD2.5N

24

50

0367900000

Q 4 SAKD2.5N

24

50

0368000000

Q 10 SAKD2.5N

24

20

0368100000

Type

Q 2 SAK2.5

Current [A]

41

Qty.

50

Order No.

0337000000

Q 3 SAK2.5

41

50

0337100000

Q 4 SAK2.5

41

50

0337200000

Q 10 SAK2.5

41

20

0368700000

End plate

beige

blue

Width [mm]

AP SAKD2.5N

1.5

20

Order No.

1509600000

AP SAKD2.5N BL

1.5

20

0150980000

Partition / Partition disc

beige

blue

Width [mm]

TW SAKD2.5N

1.5

20

Order No.

1918600000

TW SAKD2.5N BL

1.5

20

0191880000

TSCH 3 SAKD2.5 N

5

100

0366860000

Cover / fixing screw (plastic)

Cover

Fixing screw (plastic)

Width [mm]

DEK 5

2

100

Order No.

0319160000

Marking systems

Width [mm]

DEK 6

Detailed information on all versions in chapter accessories.

Modular feed-through terminal

SAK 4

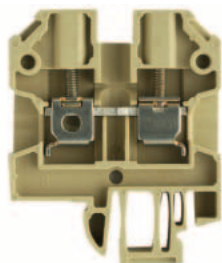
4 mm²

SAK 6 N

6 mm²

SAK 10

10 mm²



6.5 x 40 x 51.5

41 / 6

0.13 ... 6



IEC 60947-7-1

EEx e II II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
32	20	36	28
4	AWG 22...12	AWG 26...10	4
	8 / 3		
	A4 / V2		



KEMA 97ATEX1798 U

Rated connection

Additional connection

0.5...6 / 0.5...4

0.5...4 / 0.5...4

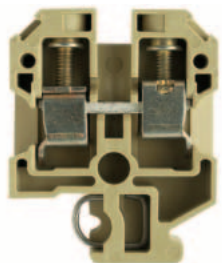
0.5...1.0 (M 3)

12 / 3.5 x 0.6

1.5...1.5

0.5...1.5

The rated voltage is reduced to 690 V when using wire end ferrules.



8 x 40 x 51.5

57 / 10

0.2 ... 10



IEC 60947-7-1

EEx e II II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
41	40	47	36
6	AWG 22...8	AWG 20...8	6
	8 / 3		
	A5 / V2		



KEMA 97ATEX1798 U

Rated connection

Additional connection

0.5...10 / 0.5...6

0.5...10 / 0.5...6

0.8...1.6 (M 3.5)

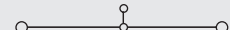
12 / 4.0 x 0.8



10 x 40 x 51.5

76 / 16

1.5 ... 16



IEC 60947-7-1

EEx e II II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
57	60	65	50
10	AWG 16...6	AWG 14...6	10
	8 / 3		
	B6 / V2		



KEMA 97ATEX1798 U

Rated connection

Additional connection

1.5...10 / 1.5...16

1.5...16 / 1.5...10

2.0...2.4 (M 4)

12 / 5.5 x 1.0

Type	Qty.	Order No.
SAK 4	100	1716240000
SAK 4 BL	100	0128380000

Type	Qty.	Order No.
SAK 6N	100	0193260000
SAK 6N BL	100	0193280000

Type	Qty.	Order No.
SAK 10	100	0110060000
SAK 10 BL	100	0110080000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000
VL 2 SAK4	50		0197000000
VH 19/5/3.5 SAK4-16	50		0285100000
BFSC M3X25	100		0292500000
STB 14/D5/2.3/M3 SAK2.5	50		0168600000
PS 4 F.STB 4	20		0299600000
Width [mm]			
AP SAK4-10	1.5	20	0117960000
AP SAK4-10 BL	1.5	20	0117980000
Width [mm]			
TW 4 SAK4-10	1.5	20	0130160000
TW 4 SAK4-10 BL	1.5	20	0130180000
TSCH 1	2	100	0319160000
AD 4 SAK4	50		0285300000
BFSC M3X22 PA/RT	100		0128900000
DEK 6,5			

Type	Current [A]	Qty.	Order No.
Q 2 SAK6N	57	50	0456700000
Q 3 SAK6N	57	50	0456800000
Q 4 SAK6N	57	50	0456900000
Q 10 SAK6N	57	20	0457000000
VL 2 SAK6/10/SAKB	50		0135900000
VH 19/5/3.5 SAK4-16	50		0285100000
BFSC M3X25	100		0292500000
STB 14/D6/4/M3 SAK10	50		0169900000
PS 4 F.STB 4	20		0299600000
Width [mm]			
AP SAK4-10	1.5	20	0117960000
AP SAK4-10 BL	1.5	20	0117980000
Width [mm]			
TW 4 SAK4-10	1.5	20	0130160000
TW 4 SAK4-10 BL	1.5	20	0130180000
TSCH 1	2	100	0319160000
AD 4 SAK6N	50		0196600000
BFSC M3X22 PA/RT	100		0128900000
DEK 8			

Type	Current [A]	Qty.	Order No.
Q 2 SAK10	57	50	0457100000
Q 3 SAK10	57	50	0457200000
Q 4 SAK10	57	50	0457300000
Q 10 SAK10	57	20	0457400000
VL 2 SAK6/10/SAKB	50		0135900000
VH 19/5/3.5 SAK4-16	50		0285100000
BFSC M3X25	100		0292500000
STB 14/D6/4/M3 SAK10	50		0169900000
PS 4 F.STB 4	20		0299600000
Width [mm]			
AP SAK4-10	1.5	20	0117960000
AP SAK4-10 BL	1.5	20	0117980000
Width [mm]			
TW 4 SAK4-10	1.5	20	0130160000
TW 4 SAK4-10 BL	1.5	20	0130180000
TSCH 1	2	100	0319160000
AD 4 SAK10	50		0178600000
BFSC M3X22 PA/RT	100		0128900000
DEK 5			

TS 32 / PA
B

Modular feed-through terminal

TS 32 / PA

SAK 16

16 mm²

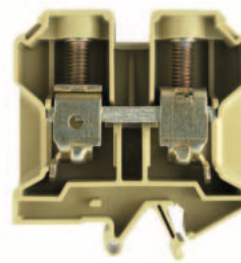
SAK 35

35 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

IEC 60947-7-1	EEx e II Ex II 2 G D
IEC	UL
1000	600
76	80
16	AWG 12...6
	AWG 10...6
	16
	8 / 3
	B6 / V2

	KEMA 97ATEX1798 U
Rated connection	Additional connection
2...10 / 4...16	
4...16 / 4...16	
2.0...2.4 (M 4)	
15 / 5.5 x 1.0	

IEC 60947-7-1	EEx e II Ex II 2 G D
IEC	UL
1000	600
125	100
35	AWG 12...2
	AWG 12...2
	35
	8 / 3
	B8 / V2

	KEMA 97ATEX1798 U
Rated connection	Additional connection
2...16 / 4...50	
2.5...35 / 2.5...35	
4.0...5.0 (M 6)	
18 / 6.5 x 1.2	

Order data

Version

beige	
blue	

Information

Type	Qty.	Order No.
SAK 16	50	0271060000
SAK 16 BL	50	0271080000

Type	Qty.	Order No.
SAK 35	20	0303560000
SAK 35 BL	20	0303580000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
Q 2 SAK16	76	50	0457500000
Q 3 SAK16	76	50	0457600000
Q 4 SAK16	76	50	0457700000
Q 10 SAK16	76	20	0457800000

Type	Current [A]	Qty.	Order No.
QL 2 SAK35	99	20	0123600000
QL 3 SAK35	99	20	0123700000
QL 4 SAK35	99	20	0123800000
QL 10 SAK35	99	20	0338600000
VH 17/8/5 SAK35	50		0267000000
BFSC M4X30	50		0267100000
SS M4 D 128-A 4	100		0136400000

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

VL 2 SAK16/SAKA	50	0135800000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

VL 2 SAK35	50	0124000000
VH 24.5/8/5 SAK35	50	0298700000
BFSC M4X35	50	0298900000

Socket / Test plug

Socket	
Test plug	

STB 14/D6/4/M3 SAK10	50	0169900000
PS 4 F STB 4	20	0299600000

STB 16/D7/4/M4 SAK35	50	0140200000
PS 4 F STB 4	20	0299600000

End plate

beige	
blue	

Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
AP SAK35/TW SAK16 BL	1.5	10	0303680000

Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
AP SAK35/TW SAK16 BL	1.5	10	0303680000

Partition / Partition disc

beige	
blue	

Width [mm]			
TSCH 1	2	100	0319160000

Width [mm]			
TW SAK35	1.5	20	0304360000

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

AD 3 SAK16	50	0297800000
BFSC M3X22 PA/RT	100	0128900000

AD 3 SAK35	50	0273400000
BFSC M4X32 PA/RT	100	0129100000

Marking systems

DEK 5	

DEK 5	

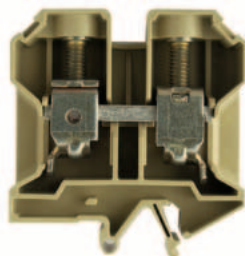
Detailed information on all versions in chapter accessories.

Modular feed-through terminal

SAK 35/IK

35 mm²

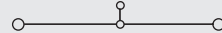
Hexagon socket head screw



18 x 58 x 67.5

150 / 50

2.5 ... 50



IEC 60947-7-1
EEEx e II 2 G D

IEC	UL	CSA	EN 50019
1000	600	600	550
125	100	145	109
35	AWG 12...2	AWG 12...2	35
	8 / 3		
	B8 / V2		



KEMA 97ATEX1798 U

Rated connection

2.5...16 / 4...50

2.5...35 / 2.5...35

4.0...5.0 (M 6)

18 / S 4 (DIN6911)

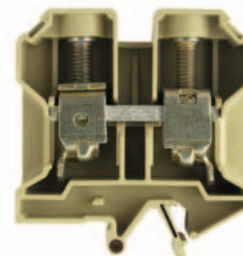
2.5...10 / 10...16

2.5...16 / 2.5...16

Installation of the QL side by side use a TW/AP.

SAK 35 N

35 mm²



16 x 58 x 67.5

150 / 50

2.5 ... 50



IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	100	120	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / V2		



KEMA 97ATEX1798 U

Rated connection

2.5...16 / 4...50

2.5...35 / 1.5...35

4.0...5.0 (M 6)

18 / 6.5 x 1.2

2.5...10 / 10...16

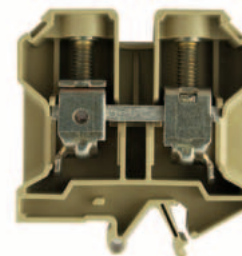
2.5...16 / 2.5...16

Installation of the QL side by side use a TW/AP.

SAK 35 N/IK

35 mm²

Hexagon socket head screw



16 x 58 x 67.5

150 / 50

2.5 ... 50



IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	100	120	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / V2		



KEMA 97ATEX1798 U

Rated connection

2.5...16 / 4...50

2.5...35 / 1.5...35

4.0...6.0 (M 6)

18 / S 4 (6911)

2.5...10 / 10...16

2.5...16 / 2.5...16

Installation of the QL side by side use a TW/AP.

Type	Qty.	Order No.
SAK 35/IK	20	0476560000

Type	Qty.	Order No.
SAK 35N	20	0550660000

Type	Qty.	Order No.
SAK 35N/IK	20	0555760000

Type	Current [A]	Qty.	Order No.
QL 2 SAK35	99	20	0123600000
QL 3 SAK35	99	20	0123700000
QL 4 SAK35	99	20	0123800000
QL 10 SAK35	99	20	0338600000
VH 17/8/5 SAK35	50	0267000000	
BFSC M4X30	50	0267100000	
SS M4 D 128-A 4	100	0136400000	
VL 2 SAK35	50	0124000000	
VH 24.5/8/5 SAK35	50	0298700000	
BFSC M4X35	50	0298900000	
STB 16/D7/4/M4 SAK35	50	0140200000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
AP SAK35/TW SAK16 BL	1.5	10	0303680000
Width [mm]			
TW SAK35	1.5	20	0304360000
AD 4 SAK35	50	0178700000	
BFSC M4X32 PA/RT	100	0129100000	
DEK 5			

Type	Current [A]	Qty.	Order No.
QL 2 SAK35N	99	50	0564900000
QL 3 SAK35N	99	50	0565000000
QL 4 SAK35N	99	50	0565100000
QL 10 SAK35N	99	20	0565200000
VH 17/8/5 SAK35	50	0267000000	
BFSC M4X30	50	0267100000	
SS M4 D 128-A 4	100	0136400000	
STB 16/D7/4/M4 SAK35	50	0140200000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
AP SAK35/TW SAK16 BL	1.5	10	0303680000
Width [mm]			
TW SAK35	1.5	20	0304360000
AD 4 SAK35N	50	0576700000	
BFSC M4X32 PA/RT	100	0129100000	
DEK 5			

Type	Current [A]	Qty.	Order No.
QL 2 SAK35N	99	50	0564900000
QL 3 SAK35N	99	50	0565000000
QL 4 SAK35N	99	50	0565100000
QL 10 SAK35N	99	20	0565200000
VH 17/8/5 SAK35	50	0267000000	
BFSC M4X30	50	0267100000	
SS M4 D 128-A 4	100	0136400000	
STB 16/D7/4/M4 SAK35	50	0140200000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP SAK35/TW SAK16	1.5	10	0303660000
Width [mm]			
TW SAK35	1.5	20	0304360000
AD 4 SAK35N	50	0576700000	
BFSC M4X32 PA/RT	100	0129100000	
DEK 5			

Modular feed-through terminal

TS 32 / KRG

SAK 2.5

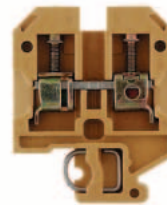
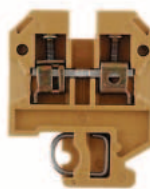
2.5 mm²

SAK 4

4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B



Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

6 x 36.5 x 46.5	
32 / 6	
0.13 ... 6	

6.5 x 40 x 51.5	
41 / 6	
0.13 ... 6	

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 EEx e II Ex II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
24	20	25	21
2.5	AWG 22...12	AWG 26...10	2.5
		8 / 3	
		A3 / 5VA	

IEC	UL	CSA	EN 50019
800	600	600	550
32	20	36	28
4	AWG 22...12	AWG 26...10	4
		8 / 3	
		A4 / 5VA	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

KEMA 97ATEX1798 U

Rated connection	Additional connection
0...6 / 0.5...4	
0.5...4 / 0.5...2.5	
0.4...0.6 (M 2.5)	
10 / 3.5 x 0.6	

IEC 60947-7-1 EEx e II Ex II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
32	20	36	28
4	AWG 22...12	AWG 26...10	4
		8 / 3	
		A4 / 5VA	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

The rated voltage is 630/690 V when using wire end ferrules without end cover or partition plates.

The rated voltage is reduced to 630/690 V when using wire end ferrules.

Information

Order data

Version

yellow	
blue	

Type	Qty.	Order No.
SAK 2.5 KRG	100	0279620000
SAK 2.5 KRG/BL	100	0279670000

Type	Qty.	Order No.
SAK 4 KRG	100	0128320000
SAK 4 KRG BL	100	0128370000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

	Cross-connection saddle
	VL 2 SAK4
	VH 19/5/3.5 SAK4-16
	BFSC M3X25

Socket / Test plug

	Socket
	Test plug

	STB 6/D3.9/2.3/M2.5 ZB
	PS 2.3 RT

	STB 14/D5/2.3/M3 SAK2.5
	PS 2.3 RT

End plate

	yellow
	blue

Width [mm]
AP SAK2.5 KRG
AP SAK2.5 KRG BL

Width [mm]
AP SAK4-10 KRG
AP SAK4-10 KRG BL

Partition / Partition disc

	yellow
	blue

Width [mm]
TW SAK2.5 KRG
TW SAK2.5 KRG/BL

Width [mm]
TW SAK4-10 KRG
TW SAK4-10 KRG/BL

Cover / fixing screw (plastic)

	Cover
	Fixing screw (plastic)

	AD 4 AKZ4
	BFSC M3X22 PA/RT

	AD 4 SAK4
	BFSC M3X22 PA/RT

Marking systems

	DEK 6
--	-------

	DEK 6
--	-------

Detailed information on all versions in chapter accessories.

Modular feed-through terminal

SAK 6 N

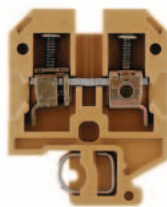
6 mm²

SAK 10

10 mm²

SAK 16

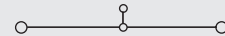
16 mm²



8 x 40 x 51.5

57 / 10

0.2 ... 10



IEC 60947-1				EEEx e II II 2 G D
IEC	UL	CSA	EN 50019	
800	600	600	550	
41	40	47	36	
6	AWG 22...8	AWG 20...8	6	
	8 / 3			
	A5 / 5VA			



KEMA 97ATEX1798 U

Rated connection

Additional connection

0.5...10 / 0.5...6

0.5...10 / 0.5...6

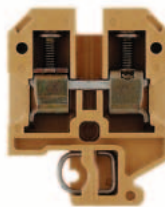
0.8...1.6 (M 3.5)

12 / 4.0 x 0.8

10 x 40 x 51.5

76 / 16

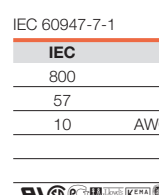
1.5 ... 16



8 / 3

B6 / 5VA

IEC 60947-7-1			
IEC	UL	CSA	EN 50019
800	600	600	550
57	60	65	50
10	AWG 16...6	AWG 14...6	10
	8 / 3		
	B6 / 5VA		



KEMA 97ATEX1798 U

Rated connection

Additional connection

1.5...10 / 1.5...16

1.5...16 / 1.5...10

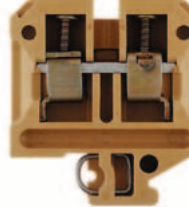
2.0...2.4 (M 4)

12 / 5.5 x 1.0

12 x 50 x 57.5

76 / 16

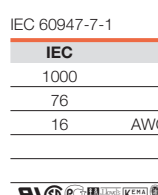
2.5 ... 16



8 / 3

B6 / 5VA

IEC 60947-7-1			
IEC	UL	CSA	EN 50019
1000	600	600	750
76	80	87	66
16	AWG 12...6	AWG 10...6	16
	8 / 3		
	B6 / 5VA		



KEMA 97ATEX1798 U

Rated connection

Additional connection

2.5...10 / 4...16

4...16 / 4...16

2.0...2.4 (M 4)

15 / 5.5 x 1.0

The rated voltage is reduced to 630/690 V when using wire end ferrules.

Tightening torque 2 Nm for 10 and 16 mm² stranded and AWG 6/7 wire.

Installation of the QL side by side use a TW/AP.

Type	Qty.	Order No.
SAK 6N KRG	100	0193220000
SAK 6N KRG/BL	100	0193270000

Type	Qty.	Order No.
SAK 10 KRG	100	0110020000
SAK 10 KRG/BL	100	0110070000

Type	Qty.	Order No.
SAK 16 KRG	50	0271020000

Type	Current [A]	Qty.	Order No.
Q 2 SAK6N	57	50	0456700000
Q 3 SAK6N	57	50	0456800000
Q 4 SAK6N	57	50	0456900000
Q 10 SAK6N	57	20	0457000000

Type	Current [A]	Qty.	Order No.
Q 2 SAK10	57	50	0457100000
Q 3 SAK10	57	50	0457200000
Q 4 SAK10	57	50	0457300000
Q 10 SAK10	57	20	0457400000

Type	Current [A]	Qty.	Order No.
Q 2 SAK16	76	50	0457500000
Q 3 SAK16	76	50	0457600000
Q 4 SAK16	76	50	0457700000
Q 10 SAK16	76	20	0457800000

VL 2 SAK6N/SAKT	50	0194700000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

VL 2 SAK6/10/SAKB	50	0135900000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

VL 2 SAK16/SAKA	50	0135800000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

PS 4 F STB 4	20	0299600000
Width [mm]		
AP SAK4-10 KRG	1.5	20
AP SAK4-10 KRG/BL	1.5	20

PS 4 F STB 4	20	0299600000
Width [mm]		
AP SAK4-10 KRG	1.5	20
AP SAK4-10 KRG/BL	1.5	20
Width [mm]		
TW SAK4-10 KRG	2.5	20
TW SAK4-10 KRG/BL	2.5	20

PS 4 F STB 4	20	0299600000
Width [mm]		
AP SAK16 KRG	3	20
AP SAK35/TW SAK16 BL	1.5	10
Width [mm]		
TW SAK16 KRG	3	20
TSCH 1	2	100

AD 4 SAK6N	50	0196600000
BFSC M3X22 PA/RT	100	0128900000

AD 4 SAK10	50	0178600000
BFSC M3X22 PA/RT	100	0128900000

AD 4 SAK16	50	0518200000
BFSC M3X22 PA/RT	100	0128900000

DEK 8

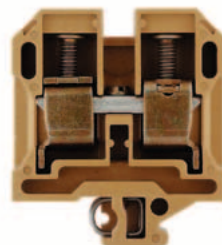
DEK 5

B
TS 32 / KRG

Modular feed-through terminal

TS 32 / KRG

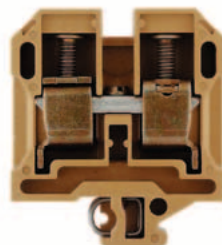
SAK 35

35 mm²

SAK 35/IK

35 mm²

Hexagon socket head screw



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

yellow	
blue	

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Cross-connection saddle

Cross-connection saddle	
	Connecting sleeve
	Fixing screw

Socket / Test plug

Socket	
Test plug	

End plate

yellow	
blue	

Partition / Partition disc

yellow	
blue	
	Partition disc

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

Marking systems

DEK 5	
-------	--

Detailed information on all versions in chapter accessories.

SAK 35

35 mm²

SAK 35/IK

35 mm²

Hexagon socket head screw

18 x 58 x 67.5	
125 / 50	
6 ... 50	

IEC 60947-7-1 EEx e II Ex II G D

18 x 58 x 67.5	
125 / 50	
6 ... 50	

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

IEC 60947-7-1 EEx e II Ex II G D

Modular feed-through terminal

SAK 35 N

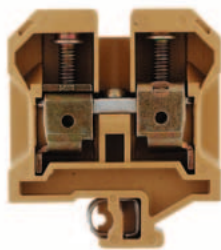
35 mm²

SAK 70

70 mm²

SAK 95

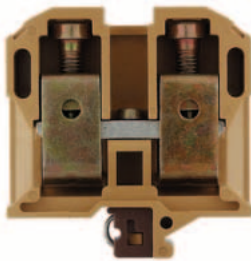
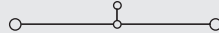
95 mm²



16 x 58 x 67.5

125 / 50

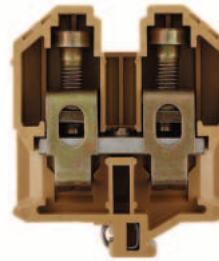
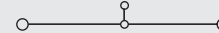
2.5 ... 50



22 x 75 x 79.5

192 / 70

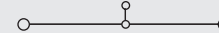
16 ... 70



28 x 83.5 x 100.5

232 / 120

16 ... 120



TS 32 / KRG

B

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	100	120	
35	AWG 12...2	AWG 12...2	
	8 / 3		
	B8 / 5VA		



Rated connection

2.5...16 / 4...50

2.5...35 / 1.5...35

4.0...5.0 (M 6)

18 / 6.5 x 1.2

Installation of the QL side by side use a TW/AP.

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
192	145	150	
70	AWG 4...2/0	AWG 4...2/0	
	8 / 3		
	B11 / 5VA		



Rated connection

16...16 / 16...70

16...70 / 16...35

6.0...12 (M 8)

24 / S6 (DIN 6911)

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	190	260	
95	AWG 6...3/0	AWG 6...3/0	
	8 / 3		
	B13 / 5VA		



Rated connection

16...16 / 16...120

16...95 / 10...35

16...20 (M 10)

30 / S8 (DIN 6911)

Type	Qty.	Order No.
SAK 35N KRG	20	0550620000

Type	Qty.	Order No.
SAK 70 KRG	10	0340820000
SAK 70 KRG/BL	10	0340870000

Type	Qty.	Order No.
SAK 95 KRG	10	0550520000

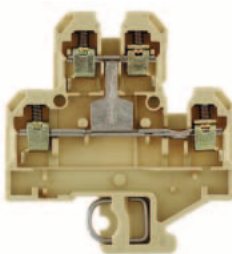
Type	Current [A]	Qty.	Order No.
QL 2 SAK35N	99	50	0564900000
QL 3 SAK35N	99	50	0565000000
QL 4 SAK35N	99	50	0565100000
QL 10 SAK35N	99	20	0565200000
VH 17/8/5 SAK35	50	0267000000	
BFSC M4X30	50	0267100000	
SS M4 D 128-A 4	100	0136400000	
STB 16/D7/4/M4 SAK35	50	0140200000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP SAK35 KRG	3	10	0303620000
AP SAK35 KRG/BL	3	10	0303670000
Width [mm]			
TW SAK35 KRG	3	20	0304320000
AD 4 SAK35N	50	0576700000	
BFSC M4X32 PA/RT	100	0129100000	
DEK 5			

Type	Current [A]	Qty.	Order No.
QL 2 SAK70	192	20	0345300000
QL 3 SAK70	192	5	0167000000
VH 30.5/11/5.5 SAK70	20	0345500000	
BFSC M5X45	20	0345600000	
SS M5 D 128-A 5	50	0346100000	
STB 16/D7/4/M5 SAK70	50	0385400000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP 70 SAK70 KRG	4	10	0340920000
Width [mm]			
AD 3 SAK70	10	0344300000	
BFSC M5X45 PA/NA	50	0344400000	
DEK 5			

Type	Current [A]	Qty.	Order No.
QL 2 SAKG28	10	0551200000	
QL 3 SAKG28	5	0407600000	
QL 4 SAKG28	5	0407700000	
VH 35/11/5.5 SAK95	10	0551100000	
KISC M5X50/26 SAK95	20	0630200000	
STB 16/D7/4/M5 SAK70	50	0385400000	
PS 4 F,STB 4	20	0299600000	
Width [mm]			
AP SAK95 KRG	3	10	0550920000
Width [mm]			
BFSC M5X45 PA/NA	50	0344400000	
DEK 5			

Modular 2-tier terminals

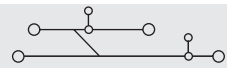
DK 4 QV

4 mm²

6 x 54 x 59.5

41 / 6

0.13 ... 6



IEC 60947-7-1			
IEC	UL	CSA	EN 50019
500	300	300	275
32	27	10	28
4	AWG 22...12	AWG 26...12	4
	6 / 3		
	A3 / V2		

EEx e II 2 G D



SIRA 02ATEX3316 U

Rated connection**Additional connection**

0.5...6 / 0.5...4

0.5...4 / 0.5...2.5

0.6...0.8 (M 3)

8 / 3.5 x 0.6

0.5...1.5

0.5...1.5 / 0.5...1.5

Type	Qty.	Order No.
DK 4QV/32	100	0590260000
DK 4QV/32 BL	100	0590280000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
PS 2.3 RT	20	0180400000	
Width [mm]			
AP DK4Q	1.5	20	1397160000
AP DK4Q BL	1.5	20	1397180000
Width [mm]			
WTW EN	3	20	1058800000
TSCH 6 DKI S4	5	100	0190260000
AD 4 AKZ4	50	0303400000	
BFSC M2.5X18 PA/RT	100	0303300000	

Modular PE terminals

TS 32 / PA

EK 2.5N

2.5 mm²

EK 4

4 mm²

TS 32 / PA

B

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

Technical data

Rated data

Rated cross-section	mm ²
Rated voltage for adjacent terminal	V

Rated impulse voltage / Pollution severity	kV
Short-duration withstand current	A

Pollution severity	
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	

Approvals	
-----------	--

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Tightening torque range (fixing screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version	
	green/yellow

6 x 36.5 x 46.5	
/ 4	
0.33 ... 4	PE

8 x 40 x 51.5	
/ 6	
0.33 ... 6	PE



IEC 60947-7-2 EEx e II Ex II 2 G D

IEC UL CSA EN 50019

2.5 AWG 22... 12 AWG 26... 10 2.5

800

8

300 A (2.5 mm²)

3

A3 / V2

KEMA 97ATEX1798 U

IEC 60947-7-2 EEx e II Ex II 2 G D

IEC UL CSA EN 50019

4 AWG 22... 12 AWG 26... 10 4

800

8

480 A (4 mm²)

3

A4 / V2

KEMA 97ATEX1798 U

IEC UL CSA EN 50019

0.5...6 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

0.5...1.0 (M 3)

12 / 3.5 x 0.6

IEC UL CSA EN 50019

0.5...6 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

0.5...1.0 (M 3)

12 / 3.5 x 0.6

Information

Order data

Version

Type

Qty.

Order No.

green/yellow

EK 2.5N

100

0474360000

Type

Qty.

Order No.

EK 4

100

0354560000

Information

Accessories

Rail support

Type

Qty.

Order No.

SH 2

10

0494920000

Type

Qty.

Order No.

SH 2

10

0494920000

Marking systems

DEK 6

DEK 6

For detailed information on other accessories and applications see "Accessories"

Modular PE terminals

EK 10

10 mm²

EK 16

16 mm²

EK 35

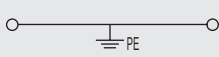
35 mm²



10 x 40 x 51.5

/ 10

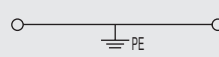
0.5 ... 10



12 x 50 x 57.5

/ 16

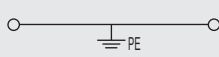
1.5 ... 16



16 x 58 x 67.5

/ 50

3.31 ... 50



IEC 60947-7-2

EEx e II II 2 G D

IEC	UL	CSA	EN 50019
10	AWG 14... 6	AWG 14... 6	10
800			
8			
	720 A (6 mm ²)		
	3		
	B6 / V2		



KEMA 97ATEX1798 U

Rated connection

Additional connection

0.5...10 / 1.5...6

0.5...10 / 0.5...10

1.2...2.4 (M 4)

0.5...1.0 (M 3)

12 / 5.5 x 1.0

IEC 60947-7-2

EEx e II II 2 G D

IEC	UL	CSA	EN 50019
16	AWG 12... 4	AWG 10... 4	
800			
8			
	1920 A (16 mm ²)		
	3		
	B6 / V2		



Rated connection

Additional connection

2.5...16 / 2.5...16

2.5...16 / 4...16

1.2...2.4 (M 4)

0.8...1.6 (M 3.5)

16 / 5.5 x 1.0

IEC 60947-7-2

EEx e II II 2 G D

IEC	UL	CSA	EN 50019
35	AWG 10... 2	AWG 10... 2	35
800			
8			
	4200 A (35 mm ²)		
	3		
	B9 / V2		



KEMA 97ATEX1798 U

Rated connection

Additional connection

6...16 / 16...50

10...35 / 10...35

4.0...6.0 (M 6)

0.8...1.6 (M 3.5)

20 / 6.5 x 1.0

Type Qty. Order No.

EK 10

100

0354660000

Type Qty. Order No.

EK 16

50

0374660000

Type Qty. Order No.

EK 35

20

0354760000

Type Qty. Order No.

SH 2

10

0494920000

Type Qty. Order No.

SH 2

10

0494920000

Type Qty. Order No.

SH 2

10

0494920000

DEK 5

DEK 5

DEK 5

For application with a 50 mm² wire use a TS 35/15 Cu rail.

Modular PE terminals

TS 32

EK 2

10 mm²

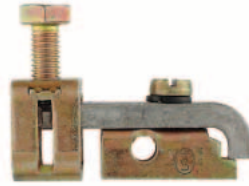
SAKE 35

35 mm²

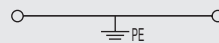
When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²



10.2 x 52 x 38
/ 10
1.31 ... 10



14 x 46 x 39
/ 35
3.31 ... 35



Technical data

Rated data

Rated cross-section	mm ²
Rated voltage for adjacent terminal	V
Rated impulse voltage / Pollution severity	kV
Short-duration withstand current	A
Pollution severity	
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-2

IEC	UL	CSA	EN 50019
10	AWG 16...8	AWG 16...8	

1200 A (10 mm²)

B6

IEC 60947-7-2

IEC	UL	CSA	EN 50019
35	AWG 8...2	AWG 8...2	

4200 A (35 mm²)

B8

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Tightening torque range (fixing screw)	Nm
Stripping length / blade size	mm / -

Rated connection

...10 / 1.5...10

...10 / 1.5...10

1.2...2.4 (M 4)

2.0...4.0 (M 5)

14 / 5.5 x 1.0

Rated connection

...35 / 6...35

...16 / 10...35

4.0...5.0 (M 6)

2.0...4.0 (M 5)

16 / 6.5 x 1.2

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version	Type	Qty.	Order No.
	EK 2	20	0323100000

Type	Qty.	Order No.
SAKE 35	20	0144400000

Information

Accessories

Rail support

Type

SH 2

Qty.

10

Order No.

0494920000

Type

SH 2

Qty.

10

Order No.

0494920000

Marking systems

For detailed information on other accessories and applications see "Accessories"

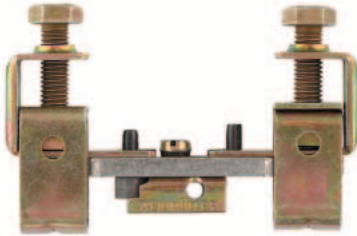
Type

Qty.

Order No.

Modular PE terminals

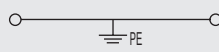
SAKE 70

70 mm²

18 x 94 x 59.5

/ 70

10 ... 70



IEC 60947-7-2

IEC	UL	CSA	EN 50019
70	AWG 6... 0	AWG 6... 0	

B10

**Rated connection****Additional connection**

...70 / 10...70

...70 / 10...70

6.0...12 (M 8)

2.0...4.0 (M 5)

25

A copper TS 32 must be used when connecting conductors of 50 mm² or over.

Type	Qty.	Order No.
SAKE 70/32	10	0213200000

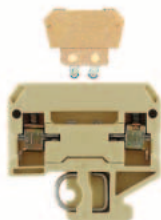
Type	Qty.	Order No.
SH 2	10	0494920000

A copper TS 32 rail must be used for connecting conductors >= 50 mm².

Disconnect terminals

SAKR-D

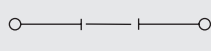
4 mm²



6.5 x 42 x 40.5

10 / 4

0.13 ... 4



IEC 60947-7-1 / VDE 0100-537

IEC	UL	CSA	EN 50019
250	300	300	
10	10	10	
4	AWG 26...12	AWG 22...12	
	6 / 3		
	A3 / V2		



Rated connection

Additional connection

0.5...4 / 1.5...4

0.5...4 / 0.5...2.5

0.5...1.0 (M 3)

8 / 3.5 x 0.6

Tightening torque for the test sockets 0.5 ... 0.7 Nm

Type	Qty.	Order No.
SAKR D 2STB2.3	50	0413160000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4V 2STB	50	1304860000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

DKT 4

4 mm²



6 x 65 x 56.5

10 / 4

0.13 ... 4



Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Type	Qty.	Order No.
DKT 4	100	0687360000

Disconnect terminals

TS 32 / KRG

SAKR

4 mm²

SAKR with socket

4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6.5 x 42 x 40.5
10 / 4
0.13 ... 4

6.5 x 42 x 40.5
10 / 4
0.13 ... 4

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1 / VDE 0100-537

IEC	UL	CSA	EN 50019
400	300	300	
10	10	10	
4	AWG 26...12	AWG 26...12	
	6 / 3		
	A3 / 5VA		

IEC 60947-7-1 / VDE 0100-537

IEC	UL	CSA	EN 50019
400	300	300	
10	10	10	
4	AWG 26...12	AWG 26...12	
	6 / 3		
	A3 / 5VA		



Rated connection Additional connection

0.5...4 / 1.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

Rated connection Additional connection

0.5...4 / 1.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Tightening torque for the test sockets 0.5 ... 0.7 Nm

Tightening torque for the test sockets 0.5 ... 0.7 Nm

Information

Order data

Version

yellow
blue

Type Qty. Order No.

SAKR KRG 100 0412120000

SAKR 2STB KRG 100 0412220000

Information

Accessories

Cross-connection, screwable


2-pole
3-pole
4-pole
10-pole
(Q)

Type Current [A] Qty. Order No.

QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type Current [A] Qty. Order No.

QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw

Type Current [A] Qty. Order No.

QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type Current [A] Qty. Order No.

QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Socket / Test plug

Connecting sleeve
Cross-connection saddle

Type Current [A] Qty. Order No.

STB 6/D3.7/2.3/M3 SAKR	100	0379400000
PS 2.3 RT	20	0180400000

Type Current [A] Qty. Order No.

STB 6/D3.7/2.3/M3 SAKR	100	0379400000
PS 2.3 RT	20	0180400000

End plate

Connecting sleeve
Cross-connection saddle

Width [mm]

AP SAKR KRG	1.5	20	0211320000
AP SAKR KRG	1.5	20	0211320000

Width [mm]

AP SAKR KRG	1.5	20	0211320000
AP SAKR KRG	1.5	20	0211320000

Partition / Partition disc

Connecting sleeve
Cross-connection saddle

Width [mm]

TW SAK2.5 HP/TF/GE/1	1	20	0297100000
TW SAK2.5 HP/TF/GE/1	1	20	0297100000

Width [mm]

TW SAK2.5 HP/TF/GE/1	1	20	0297100000
TW SAK2.5 HP/TF/GE/1	1	20	0297100000

Cover / fixing screw (plastic)

Connecting sleeve
Cross-connection saddle

Width [mm]

Cover			
Fixing screw (plastic)			

Width [mm]

Cover			
Fixing screw (plastic)			

Marking systems

DEK 6,5

DEK 6,5

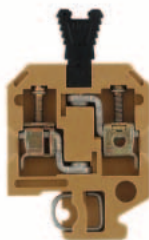
Detailed information on all versions in chapter accessories.

QB 25 blank, see chapter accessories. To use twin ferrules ZH 0,5 to ZH 1,5 is possible.

QB 25 blank, see chapter accessories. To use twin ferrules ZH 0,5 to ZH 1,5 is possible.

Disconnect terminals

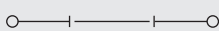
SAKC 4

4 mm²

6.5 x 40 x 51.5

25 / 6

0.33 ... 6



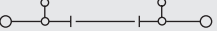
SAKC 10

10 mm²

12 x 65 x 52.5

27 / 10

0.33 ... 10



IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
25	25	25	
4	AWG 22...12	AWG 22...10	
	6 / 3		
	A4 / 5VA		



Rated connection

Additional connection

0.5...6 / 1.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

12 / 3.5 x 0.6

IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	600	
27	25	25	
10	AWG 22...8	AWG 20...10	
	6 / 3		
	B6 / 5VA		



Rated connection

Additional connection

0.5...10 / 1.5...10

0.5...10 / 0.5...10

1.2...2.4 (M 4)

12 / 5.5 x 1.0

Tightening torque for the test sockets 0.5 ... 0.7 Nm

Tightening torque for the test sockets 1.2 Nm. Tightening torque for 10 mm² stranded with 1.6 Nm.

Type	Qty.	Order No.
SAKC 4 KRG	100	0340720000
SAKC4 2 STB 7 order no. 0340620000		

Type	Qty.	Order No.
SAKC 10 2STB	50	0324120000
SAKC 10 STB/RE	50	0324020000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QL 2 SAKA10	36	50	0135500000
QL 3 SAKA10	36	50	0135600000
QL 4 SAKA10	36	50	0135700000
QL 10 SAKA10	36	20	0338500000
VH 13.6/7/4.2 SAKA10	50		0299700000
BFSC M4X20	100		0362800000
SS M4 D 128-A 4	100		0136400000

STB 7/D4/2.3/M3 ZB/SAKC

100

VH 13.6/7/4.2 SAKA10

50

PS 2,3 RT

20

STB 17/D6/4/M4 SAKC10

50

Width [mm]

AP SAK4-10 KRG

1.5

PS 4 F.STB 4

20

Width [mm]

AP SAK4-10 KRG/BL

1.5

AP SAKB/C/T KRG

3

Width [mm]

TW SAK4-10 KRG

2.5

TW SAKB-C-T

3

TW SAK4-10 KRG/BL

2.5

Width [mm]

20

DEK 6,5

Dummy plug and pull out tool see chapter accessories

DEK 6,5

Pull out force look under Accessories.

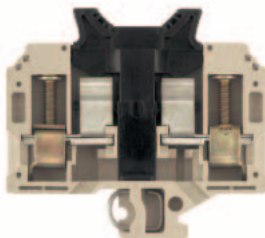
Fuse terminals

TS 32 / PA

KSKM 1

10 mm²

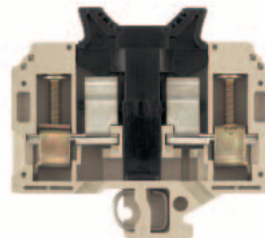
5 x 20



KSKM 2

10 mm²

1 x 1/4

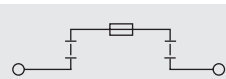


When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

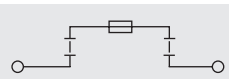
B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

13 x 69 x 63
6.3 / 16
0.33 ... 16



13 x 69 x 63
13 / 16
0.33 ... 16



Technical data

Rated data

Rated voltage for adjacent terminal	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 250
UL 600

6.3
10

10 AWG 22... 8

B6 / V-0

IEC 250
UL 600

13
15

10 AWG 22... 8

B6 / V-0



Rated connection Additional connection

0.5...16	
0.5...10	
1.2...2.4 (M 4)	
12 / 5.5 x 1.0	



Rated connection

0.5...16	
0.5...10	
1.2...2.4 (M 4)	
12 / 5.5 x 1.0	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

0.5...16

0.5...10

1.2...2.4 (M 4)

12 / 5.5 x 1.0

2 clampable conductors of equal cross-section	
Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

0.5...16

0.5...10

Information	

Type	Qty.	Order No.
KSKM 1/32 G20	20	9509570000

Type	Qty.	Order No.
KSKM 2/32 GZ 1X1/4	20	9509580000

Order data

Version

without LED	

Type

Qty.

Order No.

Information

Accessories

Cross-connection

	2-pole
	3-pole
	4-pole
	10-pole

Type

Current [A]

Qty.

Order No.

Type

Current [A]

Qty.

Order No.

Fuse cartridges

Rated voltage 250V	

G 20/0.1A/F

10

0430300000

G 20/0.2A/F

10

0430400000

G 20/0.25A/F

10

0430500000

G 20/0.5A/F

10

0430600000

G 20/0.63A/F

10

0439000000

G 20/1A/F

10

0430700000

G 20/1.6A/F

10

0430800000

G 20/2A/F

10

0430900000

G 20/2.5A/F

10

0431000000

G 20/3.15A/F

10

0431100000

G 20/4A/F

10

0431200000

G 20/5A/F

10

0431300000

Fuse cartridges

Rated voltage 440V	

Contact sleeve

SBL/1912 PLATED

10

0446100000

SBL/2111 PLATED

10

0446200000

Marking systems

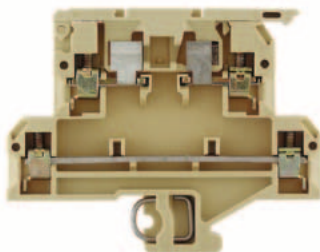
DEK 5

DEK 5

Fuse 1 x 1/4 aren't by Weidmüller available.

Fuse terminals

KDKS 1

4 mm²

8 x 73.5 x 55.6 ○ — □ — ○
6.3 / 4
0.33 ... 4 ○ — — — ○

IEC 60947-7-3 / VDE 0611-6

IEC	UL	CSA	EN 50019
500	300		
6.3	10		
4	AWG 22... 12		
	6 / 3		
	A3 / V2		

mA

Rated connection

0.5...4 / 1.5...4

0.5...4 / 0.5...4

0.6...0.8 (M 3)

8 / 3.5 x 0.6

0.5...1.5

0.5...1.5 / 0.5...1.5

Type	Qty.	Order No.
KDKS 1/32	50	9503300000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA8 IS	50	0461100000	
QB 3 WI RA8 IS	50	0461200000	
QB 4 WI RA8 IS	50	0461300000	

G 20/0.1A/F	10	0430300000
G 20/0.2A/F	10	0430400000
G 20/0.25A/F	10	0430500000
G 20/0.5A/F	10	0430600000
G 20/1A/F	10	0430700000
G 20/1.6A/F	10	0430800000
G 20/2A/F	10	0430900000
G 20/2.5A/F	10	0431000000
G 20/3.15A/F	10	0431100000
G 20/4.00A/F	10	0431200000
G 20/5.00A/F	10	0431300000
G 20/6.30A/F	10	0431400000

DEK 8

Fuse terminals

TS 32 / KRG

SAKS 2

10 mm²



SAKS 4

10 mm²

D 01-fuses



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

27.6 x 80 x 75
10 / 16
0.33 ... 16

24 x 75 x 66
16 / 16
0.33 ... 16

Technical data

Rated data

Rated voltage for adjacent terminal	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-3 / VDE 0611-6

IEC	UL	CSA	EN 50019
500		600	
10		25	
10		AWG 22...8	
		6 / 3	
		B6 / 5VA	

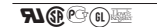
IEC 60947-7-3 / VDE 0611-6

IEC	UL	CSA	EN 50019
400		600	
16		30	
10	AWG 22...8	AWG 22...8	
		6 / 3	
		B6 / 5VA	



Clamped conductor (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -



Rated connection

0.5...16 / 0.5...10
0.5...10 / 0.5...10
1.2...2.4 (M 4)
14 / 5.5 x 1.0

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

For short-circuit use up to 25A.

Tightening torque 1.6 Nm from 10 mm² stranded wire.

Information

For short-circuit use up to 25A.

Tightening torque 1.6 Nm from 10 mm² stranded wire.

Order data

Version	without LED
---------	-------------

Type	Qty.	Order No.
SAKS 2	20	0206820000

Type	Qty.	Order No.
SAKS 4	20	0321320000

Information

For short-circuit use up to 25A.

Tightening torque 1.6 Nm from 10 mm² stranded wire.

Accessories

Cross-connection

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Washers
	Fixing screw

Type	Current [A]	Qty.	Order No.
QL 2 SAKS2	47	20	0207800000
QL 3 SAKS2	36	20	0207900000
QL 4 SAKS2	36	20	0208000000
QL 10 SAKS2	36	20	0338900000
SS M4 D 128-A 4	100	100	0136400000
BFSC M4X9T	100	100	0103300000

Type	Current [A]	Qty.	Order No.
QL 2 SAKS4	47	20	0328000000
QL 3 SAKS4	36	20	0328100000
QL 4 SAKS4	36	20	0328200000
QL 10 SAKS4	36	20	0339000000
SS M4 D 128-A 4	100	100	0136400000
BFSC M4X9T	100	100	0103300000

Screw cap

SK	SK
----	----

Colour
black

Colour
black

Gauge pieces

P 16/16 GR SAKS2	grey	100	0209000000
P 16/20 BL SAKS2	blue	100	0209100000

Colour
grey

Colour

Fuse

Rated voltage 500V

E 16/10A RT TNDZ	25	0208500000
E 16/16A GR TNDZ	25	0208600000
E 16/20A BL TNDZ	25	0208700000
E 16/25A GE TNDZ	25	0208800000

E 14/10A RT	10	0328400000
E 14/16A GR	10	0328500000
E 14/4A RS	10	0137400000
E 14/4A BR	10	0137500000

Marking systems

For detailed information on other accessories and applications see "Accessories"

DEK 5

DEK 5

Fuse terminals

SAKS 4 USA

10 mm²

1 1/4 x 1/4



24 x 75 x 73

30 / 16

0.5 ... 16



SAKS 5

16 mm²

D 02 - fuse



28 x 80 x 66

63 / 16

1.5 ... 16



IEC 60947-7-3 / VDE 0611-6

IEC	UL	CSA	EN 50019
400	600	600	
30	30	30	
10	AWG 20...8	AWG 22...8	
	6 / 3		
	B6 / 5VA		

**Rated connection**

0.5...16 / 1.5...10

0.5...10 / 0.5...10

1.2...2.4 (M 4)

14 / 5.5 x 1.0

IEC	UL	CSA	EN 50019
400	600	600	
63	40	63	
16	AWG 14...6	AWG 14...6	
	6 / 3		
	B7 / 5VA		

Tightening torque 1.6 Nm from 10 mm² stranded wire.

Tightening torque 1.6 Nm for stranded wire.

Type	Qty.	Order No.
SAKS 4 USA	20	0162220000

Type	Qty.	Order No.
SAKS 5 380AC	20	0359420000

Type	Current [A]	Qty.	Order No.
QL 2 SAKS4	47	20	0328000000
QL 3 SAKS4	36	20	0328100000
QL 4 SAKS4	36	20	0328200000
QL 10 SAKS4	36	20	0339000000
SS M4 D 128-A 4	100		0136400000
BFSC M4X9T	100		0103300000

Type	Current [A]	Qty.	Order No.
QL 2 SAKS2	47	20	0207800000
QL 3 SAKS2	36	20	0207900000
QL 4 SAKS2	36	20	0208000000
QL 10 SAKS2	36	20	0338900000
SS M4 D 128-A 4	100		0136400000
BFSC M4X9T	100		0103300000

Colour

SK E14 SAKS4 USA black 1 2012790000

Colour

SK E18 SAKS5 black 20 0359310000

Colour**Colour**

P 18/20 D02 BL SAKS5 blue 50 0361800000

P 18/25 D02 GE SAKS5 yellow 50 0361900000

P 18/35 D02 SW SAKS5 black 50 0362000000

P 18/50 D02 WS SAKS5 white 50 0362100000

Fuse inserts and gauge rings for Weidmüller fuse terminals

Fuse inserts

Technical data

for terminal type

SAKS 1
SAKS 7
ASK 1
WSI 6



G fuse inserts 5 x 20 without indicator acc. to IEC 60127-2 (VDE 0820 T.2 BI 1)

Size (mm)
5 x 20
Breaking capacity 1500 A
(at 250 V, 50 Hz, cos φ 0,7)

250

Rated voltage (V)	Rated current (A)	Type
0.1	(F)	G 20/0.10A/F
0.2	(F)	G 20/0.20A/F
0.25	(F)	G 20/0.25A/F
0.5	(F)	G 20/0.50A/F
0.63	(F)	G 20/0.63A/F
1.0	(F)	G 20/1.00A/F
1.6	(F)	G 20/1.60A/F
2.0	(F)	G 20/2.00A/F
2.5	(F)	G 20/2.50A/F
3.15	(F)	G 20/3.15A/F
4.0	(F)	G 20/4.00A/F
5.0	(F)	G 20/5.00A/F
6.3	(F)	G 20/6.30A/F

Order data

Qty.	Order No.
10	0430300000
10	0430400000
10	0430500000
10	0430600000
10	0439000000
10	0430700000
10	0430800000
10	0430900000
10	0431000000
10	0431100000
10	0431200000
10	0431300000
10	0431400000

(M) = medium-delayed action (F) = fast

SAKS 1
SAKS 7
WSI 6



G fuse inserts 5 x 25 with indicator acc. to DIN 41576¹⁾

5 x 25 mm. K.)
Breaking capacity 80 A
(at 250 V, 50 Hz, cos φ = 1

250

0.25	(M)	G 25/0.25A/M
0.5	(M)	G 25/0.50A/M
0.8	(M)	G 25/0.80A/M
1	(M)	G 25/1.00A/M
10	(M) ²⁾	G 25/10.0A/M
2	(F)	G 25/2.00A/F
4	(F)	G 25/4.00A/F
6.3	(F)	G 25/6.30A/F

10	0546900000
10	0510300000
10	0646400000
10	0265800000
10	0193100000
10	0192700000
10	0192800000
10	0192900000

(M) = medium-delayed action (F) = fast

SAKS 3³⁾
SAKS 6



Fuse inserts 1 1/4" x 1/4" without indicator acc. to BS 88

33 kA Breaking capacity 33 kA fast
E 0,5 A
E 1 A
E 2 A
E 3 A
E 5 A
E 7 A
E 10 A

440

0,5		GZ 0.5A/F
1		GZ 1.0A/F
2		GZ 2.0A
3		GZ 3.0A
5		GZ 5.0A
7		GZ 7.0A
10		GZ 10.0A
12,5		GZ 12.5A FF

10	0533800000
10	0525500000
10	0294500000
10	0295700000
10	0294600000
10	0295800000
10	0293900000
10	0245400000

(F) = fast (M) = medium-delayed action

SAKS 2



D fuse inserts E 16 with indicator acc. to DIN 49360 (diazed)

E 10 A
E 16 A
E 20 A
E 25 A

500

10	E 16/10A RT
16	E 16/16A GR
20	E 16/20A BL
25	E 16/25A GE

25	0208500000
25	0208600000
25	0208700000
25	0208800000

(F) = fast (M) = medium-delayed action

SAKS 4⁴⁾



D fuse inserts E 14 Size D 01 and E 18 size D 02 with indicator acc. to DIN 49522 (neozed)⁵⁾

E 14/2
E 14/4
E 14/6
E 14/10
E 14/16

400

2	E 14/2A RS
4	E 14/4A BR
6	E 14/6A GN
10	E 14/10A RT
16	E 14/16A GR

10	0137400000
10	0137500000
10	0328300000
10	0328400000
10	0328500000

SAKS 5



E 18/20
E 18/25
E 18/35
E 18/50
E 18/63

400

20	E 18/20A BL
25	E 18/25A GE
35	E 18/35A SW
50	E 18/50A WS
63	E 18/63A KU

10	0361300000
10	0361400000
10	0361500000
10	0361600000
10	0361700000

(F) = fast (M) = medium-delayed action

Note: ¹⁾ The SIBA company also supplies 5 x 25 G fuse inserts with indicators in a shipbuilding model for 450 V AC.

²⁾ 5 x 30 (500 V AC) fuse inserts for SAKS 3 are available from the WICKMANN company

³⁾ The LINDNER company also supplies neozed fuse cartridges in an additional shipbuilding mode for 440 V AC.

⁴⁾ Fuse cartridges with the dimensions 1"x1/4" ≤ 25.4x6.35 mm and 13/32"x1 1/2" ≤ 10.3x38.1 mm ar not included in product line.

⁵⁾ Only for SAKS 1 and SAKS 7.

Fuse inserts and gauge rings for Weidmüller fuse terminals

Gauge rings

Technical data

For terminal type	Gauge ring type	Amp.	Colour	Typ	Qty.	Order No.
SAKS 4 and 4/35	P 14/2	2	Pink	P 14/2D01 RS	50	0138000000
	P 14/4	4	Brown	P 14/4D01 BR	50	0138100000
	P 14/6	6	Green	P 14/6D01 GN	50	0328600000
	P 14/1	10	Red	P 14/10D01 RT	50	0328700000
SAKS 5 and 5/35	P 18/20	20	Blue	P 18/20D02 BL	50	0361800000
	P 18/25	25	Yellow	P 18/25D02 GE	50	0361900000
	P 18/35	35	Black	P 18/35D02 SW	50	0362000000
	P 18/50	50	White	P 18/50D02 WS	50	0362100000
SAKS 2 and 2/35	P 16/10	10	Red	P 16/10 RT	100	0208900000
	P 16/16	16	Grey	P 16/16 GR	100	0209000000
	P 16/20	20	Blue	P 16/20 BL	100	0209100000

Order data

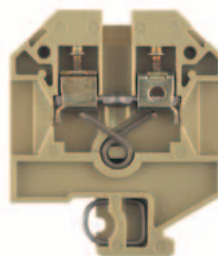
Spring Loaded Terminal

TS 32

RSF 3

4 mm²

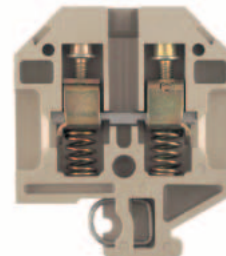
Material PA 6.6



RSF 1

10 mm²

Material KrG



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

8 x 50 x 60	
32 / 4	
0.5 ... 4	

11 x 50 x 60	
57 / 10	
0.5 ... 10	

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
630	600	600	
32	20	25	
4	AWG 22...12	AWG 22...12	
	6 / 3		
	/ V2		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
500		300	
57		50	
10		AWG 14...8	
	6 / 3		
	A5 / 5VA		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

IEC 60947-7-1

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4	
0.5...1.0 (M 3)	
12 / 3.5 x 0.6	

IEC 60947-7-1

Rated connection	Additional connection
0.5...10 / 0.5...10	
1.5...10	
1.2...2.4 (M 4)	
15 / 5.5 x 1.0	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Type	Qty.	Order No.
RSF 3 PA	50	0497560000

Type	Qty.	Order No.
RSF 1 KRG	50	0270320000

Information

Order data

Version

Type	Qty.	Order No.
RSF 3 PA	50	0497560000

Type	Qty.	Order No.
RSF 1 KRG	50	0270320000

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 13.5/4.9/3.3 SAK4	100		0248500000
KISC M3X20.5/10 EK4	100		0303000000
SS M3 D 128-A 3	50		0164400000

Type	Current [A]	Qty.	Order No.
QL 2 RSF1+2/SAK10ZU16	50		0267400000
QL 3 RSF1+2	50		0267500000
QL 4 RSF1+2	50		0267600000
QL 10 RSF1+2	20		0341700000

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve

	Cross-connection saddle
	Connecting sleeve

	Cross-connection saddle
	Connecting sleeve

Socket / Test plug

	Socket
	Test plug

	Socket
	Test plug

	Socket
	Test plug

End plate

	blue
--	------

Width [mm]	
AP RSF3	3 10

Width [mm]	
AP RSF1 KRG	3 10

Partition / Partition disc

	blue
--	------

Width [mm]	
TW AST1/PA HP/DBR/0.5	0.5 20

Width [mm]	
TW AST1/PA HP/DBR/0.5	0.5 20

Cover / fixing screw (plastic)

	Cover
--	-------

Width [mm]		
ADP 2/HP2 1M	36	0485300000

Width [mm]		
ADP 2/HP2 1M	36	0485300000

Marking systems

	Fixing screw (plastic)
--	------------------------

DEK 5		
-------	--	--

DEK 5		
-------	--	--

Detailed information on all versions in chapter accessories.

--	--	--

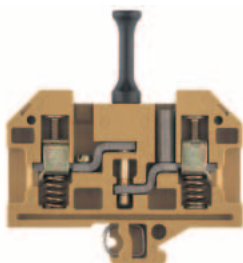
--	--	--

Spring Loaded Terminal

RSF 2

6 mm²

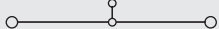
Material KrG



11 x 77 x 73

41 / 16

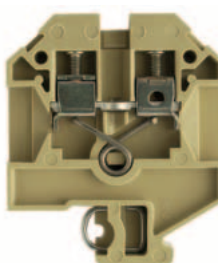
0.75 ... 16



RSF 3

4 mm²

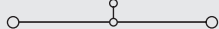
Material KrG



8 x 50 x 60

32 / 4

0.5 ... 4



IEC 60947-7-1 / VDE 0100-537

IEC	UL	CSA	EN 50019
500		300	
41		30	
6		AWG 14...8	
	6 / 3		
	/ 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
630	600	600	
32	20	25	
4	AWG 22...12	AWG 22...12	
	6 / 3		
	/ 5VA		

Rated connection**Additional connection**

0.75...16 / 0.75...10

1.2...2.4 (M 4)

12 / 5.5 x 1.0

Rated connection**Additional connection**

0.5...4 / 0.5...4

0.5...4

0.5...1.0 (M 3)

12 / 3.5 x 0.6

Type	Qty.	Order No.
RSF 2	20	0623320000

Type	Qty.	Order No.
RSF 3	50	0497520000

Type	Current [A]	Qty.	Order No.
QL 2 RSF1+2/SAK10ZU16	50	0267400000	
QL 3 RSF1+2	50	0267500000	
QL 4 RSF1+2	50	0267600000	
QL 10 RSF1+2	20	0341700000	
BFSC M4X6	100	0149700000	

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 13.5/4.9/3.3 SAK4	100		0248500000
KISC M3X20.5/10 EK4	100		0303000000
SS M3 D 128-A 3	50		0164400000
VL 2 SAK6N/SAKT	50		0194700000
VH 21/5/3.5 SAK16-35	50		0309600000
BFSC M3X30	50		0296200000

STB 17/D6/4/M4 SAKC10	50	0147100000
PS 4 F, STB 4	20	0299600000

STB 14/D5/2.3/M3 SAK2.5	50	0168600000
PS 2.3 RT	20	0180400000

Width [mm]		
AP RSF2 KRG	3	10

Width [mm]		
AP RSF3	3	10

Width [mm]		
TW AST1/PA HP/DBR/0.5	0.5	20

Width [mm]		
TW AST1/PA HP/DBR/0.5	0.5	20

Width [mm]		
TSCH 1	2	100

Width [mm]		
ADP 2/HP2 1M	36	0485300000

Width [mm]		
DEK 5		

Width [mm]		
DEK 5		

Modular disconnect test terminals

TS 32 / KRG

SAKA 10

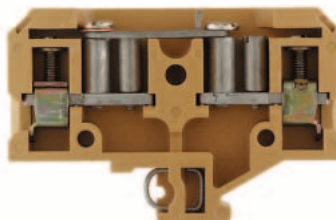
10 mm²

SAKB 10

10 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B



Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

12 x 82 x 55.5	
47 / 10	○—○— —○—○—○
0.5 ... 10	

10 x 65 x 52.5	
57 / 10	○— —○— —○—○—○
0.5 ... 10	

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
500		600	
47		35	
10		AWG 18...8	
		6 / 3	
		B6 / 5VA	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
500		600	
57		45	
10		AWG 18...8	
		6 / 3	
		B6 / 5VA	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Tightening torque range disconnector	Nm
Stripping length / blade size	mm / -

Rated connection	Additional connection
0.5...10 / 1.5...10	
0.5...10 / 0.5...10	
1.2...2.4 (M 4)	
12 / 5.5 x 1.0	

Rated connection	Additional connection
0.5...10 / 1.5...10	
0.5...10 / 0.5...10	
1.2...2.4 (M 4)	
12 / 5.5 x 1.0	

Information

Tightening torque 1.6 Nm for 10 mm² stranded wire.Tightening torque 1.6 Nm for 10 mm² stranded wire.

Order data

Version

Without socket	
with open back for cross-connection	
with 1 socket	
with 2 sockets	
with 4 sockets	

Type	Qty.	Order No.
SAKA 10	25	0134120000

Type	Qty.	Order No.
SAKB 10	50	0134920000

Information

Accessories

Cross-connection

ZQV: pluggable cross-connection	2-pole
	3-pole
	4-pole
	10-pole / 32-pole
Connecting sleeve for cross-conn. QL	
Fixing screw for cross-conn. QL	

Type	Current [A]	Qty.	Order No.
QL 2 SAKA10	47	50	0135500000
QL 3 SAKA10	36	50	0135600000
QL 4 SAKA10	36	50	0135700000
QL 10 SAKA10	36	20	0338500000
VH 23/6/4.2 SAKA10	50		0348700000
BFSC M4X30	50		0267100000

Type	Current [A]	Qty.	Order No.
QL 2 SAKB10	47	100	0114100000
QL 3 SAKB10	36	50	0114300000
QL 4 SAKB10	36	50	0114500000
QL 10 SAKB10	36	20	0338400000
BFSC M4X9T		100	0103300000

End plate / partition

End plate	
Partition	
Partition disc	

Type	Width [mm]
AP SAKA KRG	3
TW SAK2.5-35/32 KRG	3

Type	Width [mm]
AP SAKB/C/T KRG	3
TW SAKB-C-T	3

Cross-connection slider

2-pole	
3-pole	
4-pole	
Connecting sleeve for QVS	
Fixing screw for QVS	

Type	Width [mm]

Type	Width [mm]

Testing/Checking

Test plug	
Socket	
Socket	

PS 4 F.STB 4	20	0299600000
STB 13.5/D6/4/M4 SAKA10	50	0135200000

PS 4 F.STB 4	20	0299600000
STB 16/D7/4/M4 SAK35	50	0140200000

Other accessories

Lockout device	
Shorting plug, 2-pole	

DEK 5	
DEK 5	

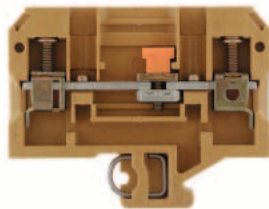
DEK 5	
DEK 5	

For detailed information on other accessories and applications see "Accessories"

Modular disconnect test terminals

SAKT 1/LT

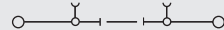
6 mm²



8 x 65 x 52.5

57 / 10

0.13 ... 10



IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
41	25	25	
6	AWG 26...8	AWG 26...8	
	6 / 3		
	A5 / 5VA		



Rated connection

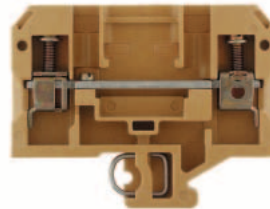
0.5...10 / 1.5...10
0.5...6 / 0.5...6
0.8...1.6 (M 3.5)

12 / 4.0 x 0.8

Tightening torque 1.6 Nm for 10 mm² stranded wire.

SAKT 1/DU1

6 mm²



8 x 65 x 52.5

57 / 10

0.13 ... 10



IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
41	25	25	
6	AWG 26...8	AWG 26...8	
	6 / 3		
	A5 / 5VA		



Rated connection

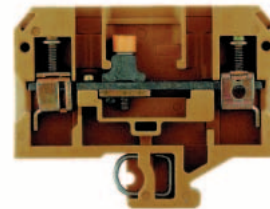
0.5...10 / 1.5...10
0.5...6 / 0.5...6
0.8...1.6 (M 3.5)

12 / 4.0 x 0.8

Tightening torque 1.6 Nm for 10 mm² stranded wire.

SAKT 1/QT

6 mm²



8 x 65 x 52.5

57 / 10

0.13 ... 10



IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
41	25	25	
6	AWG 26...8	AWG 26...8	
	6 / 3		
	A5 / 5VA		



Rated connection

0.5...10 / 1.5...10
0.5...6 / 0.5...6
0.8...1.6 (M 3.5)

12 / 4.0 x 0.8

Tightening torque 1.6 Nm for 10 mm² stranded wire.

Type	Qty.	Order No.
SAKT 1/LT	50	0269120000
SAKT 1/LT STB14/4	50	0437920000

Type	Qty.	Order No.
SAKT 1/DU2	50	0550420000
SAKT 1/DU1	50	0195620000

Type	Qty.	Order No.
SAKT 1/QT2	50	0494820000
SAKT 1/QT1	50	0269320000

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 12/4.9/3.3 SAK6N	100	0249000000	
KISC M3X20 SAK10 CU5	100	0377100000	
Width [mm]			
AP SAKB/C/T KRG	3	20	0146720000
TW SAKB/C/T1	1.5	20	0242960000
TSCH 2	0.6	100	0353660000
QVS 2 SAKT1+2	20	0307300000	
QVS 3 SAKT1+2	20	0329300000	
QVS 4 SAKT1+2	20	0307400000	
VH 19/6/4.2 SAKT1	50	0318000000	
BS 25 O.IH SAKT1	50	0334700000	
PS 4 F.STB 4	20	0299600000	
STB 14/D6/4/M3 SAK10	50	0169900000	
SSP 3 SAKT1	100	0531760000	
QS 2/8/4	20	0270960000	
DEK 6,5			
To safe the test sockets use the SDIZ-blade (see chapter Tools) or bits with pilots!			

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 12/4.9/3.3 SAK6N	100	0249000000	
KISC M3X20 SAK10 CU5	100	0377100000	
Width [mm]			
AP SAKB/C/T KRG	3	20	0146720000
TW SAKB/C/T1	1.5	20	0242960000
TSCH 2	0.6	100	0353660000
QVS 2 SAKT1+2	20	0307300000	
QVS 3 SAKT1+2	20	0329300000	
QVS 4 SAKT1+2	20	0307400000	
VH 19/6/4.2 SAKT1	50	0318000000	
BS 25 O.IH SAKT1	50	0334700000	
PS 4 F.STB 4	20	0299600000	
STB 14/D6/4/M3 SAK10	50	0169900000	
SSP 3 SAKT1	100	0531760000	
QS 2/8/4	20	0270960000	
DEK 6,5			
To safe the test sockets use the SDIZ-blade (see chapter Tools) or bits with pilots!			

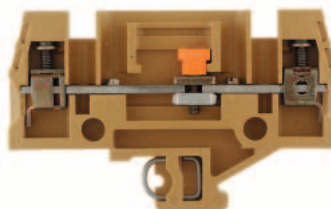
Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 12/4.9/3.3 SAK6N	100	0249000000	
KISC M3X20 SAK10 CU5	100	0377100000	
Width [mm]			
AP SAKB/C/T KRG	3	20	0146720000
TW SAKB/C/T1	1.5	20	0242960000
TSCH 2	0.6	100	0353660000
QVS 2 SAKT1+2	20	0307300000	
QVS 3 SAKT1+2	20	0329300000	
QVS 4 SAKT1+2	20	0307400000	
VH 19/6/4.2 SAKT1	50	0318000000	
BS 25 O.IH SAKT1	50	0334700000	
PS 4 F.STB 4	20	0299600000	
STB 14/D6/4/M3 SAK10	50	0169900000	
SSP 3 SAKT1	100	0531760000	
QS 2/8/4	20	0270960000	
DEK 6,5			
To safe the test sockets use the SDIZ-blade (see chapter Tools) or bits with pilots!			

Modular disconnect test terminals

TS 32 / KRG

SAKT 2/LT

6 mm²



SAKT 4/LT

4 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

8 x 82 x 52.5
46 / 10
0.5 ... 10

8 x 57.2 x 42.5
41 / 6
0.13 ... 6

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
41	25	25	
6	AWG 22... 8	AWG 26... 8	
	6 / 3		
	A5 / 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
32	20	20	
4	AWG 22... 12	AWG 26... 10	
	6 / 3		
	A3 / 5VA		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Tightening torque range disconnector	Nm
Stripping length / blade size	mm / -

IEC 60947-7-1

Rated connection	Additional connection
0.5...10 / 1.5...6	
0.5...6 / 0.5...6	
0.8...1.6 (M 3.5)	
12 / 4.0 x 0.8	

IEC 60947-7-1

Rated connection	Additional connection
0.5...6 / 1.5...4	
0.5...4 / 0.5...4	
0.4...0.7 (M 2.5)	
10 / 3.5 x 0.6	

Information

Tightening torque 1.6 Nm for 10 mm² stranded wire.

Order data

Version

Without socket	
with open back for cross-connection	
with 1 socket	
with 2 sockets	
with 4 sockets	

Type	Qty.	Order No.
SAKT 2/LT O.STB	50	0445420000
SAKT 2/LT STB	50	0330620000
SAKT 2/LT 4STB	50	0437720000

Type	Qty.	Order No.
SAKT 4/LT O.STB	50	0254120000
SAKT 4/LT 1STB2.0	50	0254220000
SAKT 4/LT STB2.0	50	0310320000

Information

Accessories

Cross-connection

ZQV: pluggable cross-connection	2-pole
	3-pole
	4-pole
	10-pole / 32-pole
Connecting sleeve for cross-conn. QL	
Fixing screw for cross-conn. QL	

Type	Current [A]	Qty.	Order No.
QL 2 SAK6N	57	50	0194300000
QL 3 SAK6N	57	50	0194400000
QL 4 SAK6N	57	50	0194500000
QL 10 SAK6N	57	20	0338300000
VH 12/4.9/3.3 SAK6N	100		0249000000
KISC M3X20 SAK10 CU5	100		0377100000

Type	Current [A]	Qty.	Order No.
QL 2 SAK2.5	41	100	0155900000
QL 3 SAK2.5	41	100	0156000000
QL 4 SAK2.5	41	50	0156100000
QL 10 SAK2.5	41	20	0338100000
VH 8/4.9/3.3 SAK2.5	100		0266700000
KISC M3X20 SAK10 CU5	100		0377100000

End plate / partition

End plate	
Partition	
Partition disc	

Type	Width [mm]
AP SAKB/C/T KRG	3
TW SAKB/C/T1	1.5
TSCH 2	0.6

Type	Width [mm]
TW AST1/PA HP/DBR/0.5	0.5
	20

Cross-connection slider

2-pole	
3-pole	
4-pole	
Connecting sleeve for QVS	
Fixing screw for QVS	

Type	Width [mm]
QVS 2 SAKT1+2	20
QVS 3 SAKT1+2	20
QVS 4 SAKT1+2	20
VH 19/6/4.2 SAKT1	50
BS 25 O.IH SAKT1	50

Type	Width [mm]
VH 16/5/3.5 SAK10-35	50
BFSC M3X22 SAKT4	50
PS 2.3 RT	20
STB 8.5/5/2.3/M3 SAK2.5	50

Testing/Checking

Test plug	
Socket	
Socket	

Type	Width [mm]
PS 4 F.STB 4	20
STB 14/D6/4/M3 SAK10	50

Type	Width [mm]
SSP 3 SAKT1	100
QS 2/8/4	20

Other accessories

Lockout device	
Shorting plug, 2-pole	

Type	Width [mm]
SSP 4 SAKT4	20
DEK 6,5	

Type	Width [mm]
DEK 6,5	
To safe the test sockets use the SDIZ-blade (see chapter Tools) or bits with pilots	

Marking systems

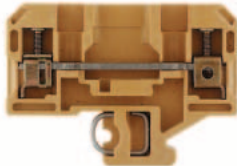
For detailed information on other accessories and applications see "Accessories"	
--	--

To safe the test sockets use the SDIZ-blade (see chapter Tools) or bits with pilots

Modular disconnect test terminals

SAKT 4/DU

4 mm²



6 x 57.2 x 42.5

41 / 6

0.13 ... 6



IEC 60947-7-1

IEC	UL	CSA	EN 50019
400	300	300	
32	20	20	
4	AWG 22... 12	AWG 26... 12	
	6 / 3		
	A3 / 5VA		



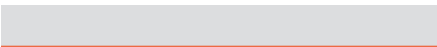
Rated connection

0.5...6 / 1.5...4

0.5...4 / 0.5...4

0.4...0.7 (M 2.5)

10 / 3.5 x 0.6



Type	Qty.	Order No.
SAKT 4/DU O.STB	50	0246320000

Type	Current [A]	Qty.	Order No.
QL 2 SAK2.5	41	100	0155900000
QL 3 SAK2.5	41	100	0156000000
QL 4 SAK2.5	41	50	0156100000
QL 10 SAK2.5	41	20	0338100000
VH 12/4.9/3.3 SAK6N	100		0249000000
KISC M3X15/6 SAK2.5 CU5	100		0377200000
Width [mm]			
TW AST1/PA HP/DBR/0.5	0.5	20	0474700000
TSCH 2	0.6	100	0353660000
QVS 2/4 SAKT4	20		1319260000
VH 16/5/3.5 SAK10-35	50		0309700000
BFSC M3X22 SAKT4	50		1319900000
PS 2.3 RT	20		0180400000
STB 8.5/D4.5/2/M3 SAKT4	50		0244600000
STB 8.5/5/2.3/M3 SAK2.5	50		0280600000
SSP 4 SAKT4	20		1319360000

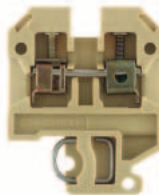
To safe the test sockets use the SDIZ-blade (see chapter Tools) or bits with pilots

Feed-through terminals for thermocouples

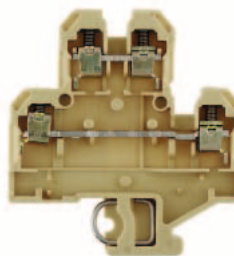
Thermocouple-terminals
TS 32/PA

Busbars made from thermocouple
materials according to DIN IEC 584

SAK 2.5 TC



DK 4 Q/TC

**B**

Width/length/height with TS15x5.5	mm
max. current / max. conductor	A/mm ²
max. clamping range	mm ²

6 x 36.5 x 49.5	
/ 2.5	
0.5 ... 2.5	○—○

6 x 54 x 59.5	
/ 4	
0.5 ... 4	○—○

Technical data

Measure/Approvals

Width/length/height (mm)	with TS 32
Insulation stripping length/clamping screw/screwdriver blade	

6/36.5/49.5	
10 mm/M 2.5/3.5 x 0.6	

6/54/59.5	
9 mm/M 3/3.5 x 0.6	

Technical data/VDE

Insulation stripping length/clamping screw/screwdriver blade	mm ²
--	-----------------

2.5	
-----	--

4	
---	--

Tightening torque range

Nm	0.4...0.6
----	-----------

	0.4...0.6
--	-----------

	0.4...1
--	---------

Ordering data

Version	Type
---------	------

	Qty.	Order No.
--	------	-----------

	Qty.	Order No.
--	------	-----------

NiCr

100

0107260000

Ni

100

0107160000

CuNi

100

0189860000

Fe

100

0190060000

Cu

100

0189960000

NiCr/Ni

K

100

1338260000

Cu/CuNi

T

100

1338160000

Fe/CuNi

J

100

1338060000

End plate



PA

Type	Width [mm]	Qty.	Order No.
------	------------	------	-----------

AP

1.5

20

0279560000

Type	Width [mm]	Qty.	Order No.
------	------------	------	-----------

AP

1.5

20

1397160000

Partition



PA

Type	Width [mm]	Qty.	Order No.
------	------------	------	-----------

TW

1.5

20

0302860000

Type	Width [mm]	Qty.	Order No.
------	------------	------	-----------

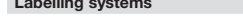
WTW EN

3.0

20

1058800000

Labelling systems



Labelling tags

Type	Width [mm]	Qty.	Order No.
------	------------	------	-----------

DEK 6

Type	Width [mm]	Qty.	Order No.
------	------------	------	-----------

DEK 6

Detailed information on other accessories and their use
can be found in the "Accessories" section.

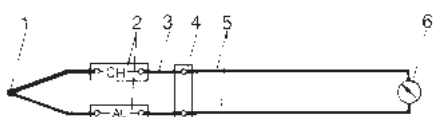
Further versions on request.

Further versions on request.

Feed-through terminals for thermocouples

Weidmüller's **thermocouple-treminals** are specially designed for transmitting the smallest voltages in temperature measuring circuits. Special busbars ensure that no false signals occur in the terminal when temperature differences exist in the positive and negative path. This high measuring precision is necessary for, e.g. test beds, air craft engines, for complicated chemical processes, controls, etc.

I. Configuration of a temperature measuring circuit



- | | |
|--------------------------|-----------------------------------|
| 1 Thermocouple (sensor) | 4 Reference point |
| 2 Thermocouple terminals | 5 Supply conductors (to and from) |
| 3 Compensation conductor | 6 Measuring device |

The thermocouple terminals displayed in this measurement circuit are used to thermoelectrically transmit thermal e.m.f. of the thermocouple to the reference point and indicating device via the thermocouple.

II. Symbols

Thermocouples according to IEC 584 DIN 43710

Terminal	Busbar material trade name
a) Type J	
Fe (positive leg)	
CuNi (negative leg)	
b) Type T	
Cu (positive leg)	
CuNi (negative leg)	
c) Type K	
NiCr (positive leg)	
Ni (negative leg)	

Modular terminals with screwless connections

with push-on connection
TS 32 / PA

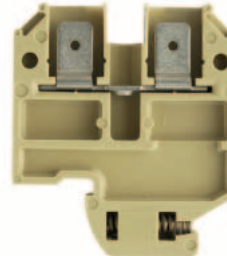
AST 1

2.5 mm²



AST 3

2.5 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6.5 x 58 x 46
20 F6.3 F6.3
F2.8 F2.8 F6.3 F6.3
F2.8 F2.8

6.5 x 40 x 46
20 6.3 6.3
2.8 2.8

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1 / IEC 61210

IEC 60947-7-1 / IEC 61210

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

IEC UL CSA EN 50019

IEC UL CSA EN 50019

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

6 / 3

6 / 3

Information

For tab connection use a insulated sleeve.

For tab connection use a insulated sleeve.

Order data

Version

Type Qty. Order No.

Type Qty. Order No.

slotted
Unslotted
slotted blue
Unslotted blue

AST 1 6.3/2.8 50 0478260000

AST 3 6.3 100 0236760000

Information

Accessories

Cross-connection


2-pole
3-pole
4-pole
(Q)
10-pole

Type Current [A] Qty. Order No.

Type Current [A] Qty. Order No.

Q 2 SAK4 41 50 0336700000
Q 3 SAK4 41 50 0336800000
Q 4 SAK4 41 50 0336900000
Q 10 SAK4 41 20 0368800000

Q 2 SAK4 41 50 0336700000
Q 3 SAK4 41 50 0336800000
Q 4 SAK4 41 50 0336900000
Q 10 SAK4 41 20 0368800000

Plug adapter

2-pole
3-pole
4-pole
5-polig
8-pole

STA 2.5/2 100 0165860000
STA 2.5/3 50 0165960000
STA 2.5/4 50 0190360000
STA 2.5/5 50 0166060000
STA 2.5/8 50 0166160000

End plate / partition

Width [mm]

Width [mm]

End plate
Partition
Partition disc

AP AST1+5 DB 1.5 20 0266400000
TW AST1/PA HP/DBR/0.5 0.5 20 0474700000
TSCH 1 2 100 0319160000

AP SAK2.5/35 + AST3+4 1.5 20 0460560000
TW SAKS2 HP/DBR/2 2 20 0607000000
TSCH 1 2 100 0319160000

Testing/Checking

for testing PS
wired terminal strips StB

PS 2.3 RT 20 0180400000
STB 14/D5/2.3/M3 SAK2.5 50 0168600000

Insulating sleeve

2,8
6,3

IH 2.8 DB 100 0386060000
IH 6.3 WEM GE 100 0386260000

Marking systems

DEK 6,5

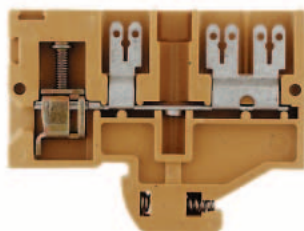
DEK 6

For detailed information on other accessories and applications see "Accessories"

Modular terminals with screwless connections

AST 5

4 mm²

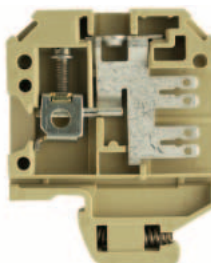


6.5 x 58 x 46
20 / 6
0.2 ... 6

6.3
2.8
6.3
2.8
6.3
2.8

SAK 4 S

4 mm²



6.5 x 40 x 51.5
20 / 6
0.13 ... 6

6.3
2.8
6.3
2.8

SAK 4 SS

4 mm²



6.5 x 40 x 51.5
20

6.3
2.8
6.3
2.8
6.3
2.8

with push-on connection
TS 32 / PA

B

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
800	300	300	
20	13	16	
4	AWG 22...12	AWG 24...12	
	6 / 3		
	A4 / V2		



Rated connection	Additional connection
0.5...6 / 1.5...2.5	
0.5...4 / 0.5...4	
0.5...1.0 (M 3)	
12 / 3.5 x 0.6	

For tab connection use a insulated sleeve.

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
500	300	300	
20	13	13	
4	AWG 26...12	AWG 26...12	
	6 / 3		
	A4 / V2		



Rated connection	Additional connection
0.33...6 / 1.5...4	
0.5...4 / 0.5...4	
0.5...1.0 (M 3)	
12 / 3.5 x 0.6	

For tab connection use a insulated sleeve.

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
500	600	300	
20	13	13	
4	AWG 18...14	AWG 18...14	
	6 / 3		
	/ V2		



Rated connection	Additional connection
0.33...6 / 1.5...4	
0.5...4 / 0.5...4	
0.5...1.0 (M 3)	
12 / 3.5 x 0.6	

For tab connection use a insulated sleeve.

Type	Qty.	Order No.
AST 5 SF 6.3/2.8	50	0479260000
AST 5 SF 6.3	50	0334560000

Type	Qty.	Order No.
SAK 4 S 6.3/2.8	100	0401260000

Type	Qty.	Order No.
SAK 4 SS 6.3/2.8	100	0479660000
SAK 4 SS 6.3/PA	100	0352960000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Type	Current [A]	Qty.	Order No.
QL 2 SAK4	32	100	0130600000
QL 3 SAK4	32	100	0130700000
QL 4 SAK4	32	50	0130800000
QL 10 SAK4	32	20	0338200000

Type	Current [A]	Qty.	Order No.
QL 2 SAK4	32	100	0130600000
QL 3 SAK4	32	100	0130700000
QL 4 SAK4	32	50	0130800000
QL 10 SAK4	32	20	0338200000

Width [mm]			
AP AST1+5 KRG	3	20	0266420000
TW SAKS2 HP/DBR/2	2	20	0607000000
TSCH 1	2	100	0319160000
PS 2.3 RT	20		0180400000
STB 14/D5/2.3/M3 SAK2.5	50		0168600000
IH 2.8 DB	100		0386060000
IH 6.3 WEM GE	100		0386260000
DEK 6,5			

Type	Width [mm]	Qty.	Order No.
AP SAK4-10	1.5	20	0117960000
TW 4 SAK4-10	1.5	20	0130160000

Type	Width [mm]	Qty.	Order No.
AP SAK4-10 KRG	1.5	20	0117920000
TW SAK4-10 KRG	2.5	20	0130120000

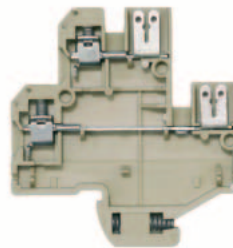
Width [mm]			
IH 2.8 DB	100		0386060000
IH 6.3 WEM GE	100		0386260000
DEK 6,5			

Modular terminals with screwless connections

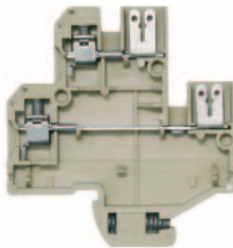
with push-on connection
TS 32 / PA

DK 4 S

4 mm²



DK 4 S 2.8



4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 54 x 59.5
20 / 4
0.33 ... 4

6 x 54 x 59.5
10 / 4
0.33 ... 4

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1 / IEC 61210
IEC 400 300 300
10 10 10
4 AWG 22...12 AWG 22...12
6 / 3
A3 / V2

IEC 60947-7-1 / IEC 61210
IEC 400 300 300
10 10 10
4 AWG 22...12 AWG 22...12
6 / 3
A3 / V2

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

0.5...4 / 1.5...4
0.5...4 / 0.5...2.5
0.5...0.8 (M 3)
8 / 3.5 x 0.6

0.5...4 / 1.5...4
0.5...4 / 0.5...2.5
0.5...0.8 (M 3)
8 / 3.5 x 0.6

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Information

For tab connection use a insulated sleeve.

For tab connection use a insulated sleeve.

Order data

Version

slotted
Unslotted
slotted blue
Unslotted blue

Type **Qty.** **Order No.**
DK 4S SF 6.3/2.8 100 **0631260000**

Type **Qty.** **Order No.**
DK 4S SF 4X2.8 100 **0631160000**

Information

Accessories

Cross-connection

2-pole
3-pole
4-pole
10-pole
(Q)

Type **Current [A]** **Qty.** **Order No.**
Q 2 AKZ4 32 50 **0336400000**
Q 3 AKZ4 32 50 **0336500000**
Q 4 AKZ4 32 50 **0336600000**
Q 10 AKZ4 32 20 **0368600000**

Type **Current [A]** **Qty.** **Order No.**
Q 2 AKZ4 32 50 **0336400000**
Q 3 AKZ4 32 50 **0336500000**
Q 4 AKZ4 32 50 **0336600000**
Q 10 AKZ4 32 20 **0368600000**

Plug adapter

2-pole
3-pole
4-pole
5-polig
8-pole

End plate / partition

End plate
Partition
Partition disc

Width [mm]
AP DK4S 20 **0631360000**

Width [mm]
AP DK4S 20 **0631360000**

Testing/Checking

for testing PS

T SCH 6 DKI S4 5 100 **0190260000**

T SCH 6 DKI S4 5 100 **0190260000**

wired terminal strips StB

STB 8.5/D4/2.3/M2.5 AKZ 50 **0215700000**

STB 8.5/D4/2.3/M2.5 AKZ 50 **0215700000**

Insulating sleeve

2,8
6,3

IH 2.8 DB 100 **0386060000**
IH 6.3 WEM GE 100 **0386260000**

IH 2.8 DB 100 **0386060000**

Marking systems

DEK 6

DEK 6

For detailed information on other accessories and applications see "Accessories"

Modular terminals with screwless connections

with Termi-Point/Wire-Wrap connection
TS 32 / PA

SAK 2.5 T 1x1

2.5 mm²

DK 4 T

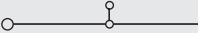
4 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 36.5 x 67
8 / 6
0.33 ... 6



6 x 50 x 77.5
10 / 6
0.5 ... 6



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / VDE 41611-4

IEC	UL	CSA	EN 50019
250		300	
8		10	
2.5	AWG 22... 12		
	4 / 3		
	A3 / V2		

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
250			
10			
4	4 / 3		
	A3 / V2		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

IEC 60947-7-1 / VDE 41611-4

Rated connection	Additional connection
0.5...6 / 0.5...2.5	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
12 / 3.5 x 0.6	

IEC 60947-7-1 / IEC 61210

Rated connection	Additional connection
0.5...6 / 1.5...4	
0.5...4 / 0.5...2.5	
0.6...0.8 (M 3)	
8 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Type	Qty.	Order No.
SAK 2.5 SW 1X1	100	0108560000

Type	Qty.	Order No.
DK 4 SW 1X1	50	0536560000

Information

Order data

Version

right	
horizontal right	
vertical right	
2 x vertical	
left	
vertical left	

Type	Qty.	Order No.
SAK 2.5 SW 1X1	100	0108560000

Type	Qty.	Order No.
DK 4 SW 1X1	50	0536560000

Accessories

Cross-connection output-side (screwable)

(Q)	2-pole
	3-pole
	4-pole
	10-pole

Type	Current [A]	Qty.	Order No.
Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Type	Current [A]	Qty.	Order No.
AP SAK2.5	1.5	20	0279560000
TW SAK2.5	2.5	20	0302860000
TSCH 1	2	100	0319160000

End plate / partition

End plate	
End plate blue	
Partition	
Partition disc	

Type	Current [A]	Qty.	Order No.
AP DK4	1.5	20	0359260000
AP DK4 BL	1.5	20	0359280000
TW SAK2 HP/DBR/2	2	20	0607000000
TSCH 4 AKZ4	6	100	0363360000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS		50	0482700000
QB 3 WI RA6 IS		50	0482800000
QB 4 WI RA6 IS		50	0482900000

External cross-connection

2-pole	
3-pole	
4-pole	

Type	Width [mm]
PS 2.3 RT	20
STB 8.5/2.3/M3 SAK2.5	50
PS 2.3 RT	20

Type	Width [mm]
PS 2.3 RT	20
STB 8.5/D4/2.3/M2.5 AKZ	50
PS 2.3 RT	20

Cover

Plombierschraube	
------------------	--

DEK 6	
DEK 6	

DEK 6	
DEK 6	

Testing/Checking

for testing	PS
wired terminal strips	StB

PS 2.3 RT	20	0180400000
STB 8.5/2.3/M3 SAK2.5	50	0280600000
PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ		

Modular terminals with screwless connections

with solder connection
TS 32 / PA

DK 4 T 0.8x1.6

4 mm²



DK 4 T / DK 4 QT 0.8x2.4

4 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 50 x 77.5

10 / 6

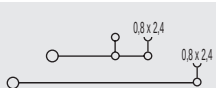
0.5 ... 6



6 x 50 x 77.5

10 / 6

0.5 ... 6



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
250			
10			
4			
	4 / 3		
		A3 / V2	
			PC

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
250			
10			
4			
	4 / 3		
		A3 / V2	
			PC

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection

0.5...6 / 1.5...4

0.5...4 / 0.5...2.5

0.6...0.8 (M 3)

8 / 3.5 x 0.6

Additional connection

0.5...6 / 1.5...4

0.5...4 / 0.5...2.5

0.6...0.8 (M 3)

8 / 3.5 x 0.6

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

right	
horizontal right	
vertical right	
2 x vertical	
left	
vertical left	

Type

Type	Qty.	Order No.
DK 4 ST WA 1.6	50	0370460000
DK 4 ST SE 1.6	50	0370360000

Type

Type	Qty.	Order No.
DK 4Q ST WA 2.4	50	1398760000
DK 4 ST SE 2.4	50	0527760000

Information

Accessories

Cross-connection output-side (screwable)

(Q)	2-pole
	3-pole
	4-pole
	10-pole

Type

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Type

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

End plate / partition

End plate	
End plate blue	
Partition	
Partition	
Partition disc	

Type

AP DK4	1.5	20	0359260000
AP DK4 BL	1.5	20	0359280000
TW SAKS2 HP/DBR/2	2	20	0607000000
TSCH 4 AKZ4	6	100	0363360000

Type

Type	Current [A]	Qty.	Order No.
AP DK4	1.5	20	0359260000
AP DK4 BL	1.5	20	0359280000
TW SAKS2 HP/DBR/2	2	20	0607000000
TSCH 4 AKZ4	6	100	0363360000

External cross-connection

2-pole	
3-pole	
4-pole	

Width [mm]

QB 2 WI RA6 IS	50	0482700000
QB 3 WI RA6 IS	50	0482800000
QB 4 WI RA6 IS	50	0482900000

Width [mm]

QB 2 WI RA6 IS	50	0482700000
QB 3 WI RA6 IS	50	0482800000
QB 4 WI RA6 IS	50	0482900000

Cover

Cover	
Plombierschraube	

Type

PS	
STB 2.3 RT	20

Type

PS	
PS 2.3 RT	20

Testing/Checking

for testing	PS
wired terminal strips	STB

Type

PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

Type

PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

Marking systems

DEK 6

DEK 6

For detailed information on other accessories and applications see "Accessories"

Modular terminals with screwless connections

SAKRT

4 mm²

SAK 2.5 L

2.5 mm²

SAK 2.5 LL

1.5 mm²

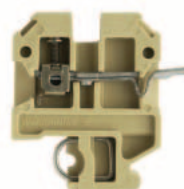
solder connection both sides



6.5 x 42 x 40.5

8 / 4

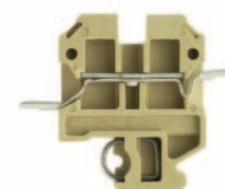
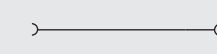
0.5 ... 4



6 x 44 x 46.5

17.5 / 6

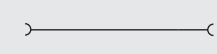
0.33 ... 6



6 x 54 x 46.5

17.5 / 3.3

0.13 ... 3.3



IEC 60947-7-1 / VDE 41611-4 / VDE 0100-537

IEC	UL	CSA	EN 50019
250			
8			
4			
	4 / 3		
	A3 / V2		

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250		300	
17.5		10	
2.5		AWG 22... 12	
	4 / 3		
	A3 / V2		

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250		300	
17.5		10	
1.5		AWG 26... 12	
	4 / 3		
	/ V2		

Rated connection

Additional connection

0.5...4 / 1.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

Rated connection

Additional connection

0.5...6 / 0.5...2.5	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
12 / 3.5 x 0.6	

Rated connection

Additional connection

Type

Qty.

Order No.

SAKR ST SE 2.4	100	0545060000
SAKR WS 1X1	100	0587460000

Type

Qty.

Order No.

SAK 2.5 SL	100	0351460000

Type

Qty.

Order No.

SAK 2.5 LL	100	0323660000

Type

Current [A]

Qty.

Order No.

AP SAKR BE	1.5	20	0211360000
TW SAKS2 HP/DBR/2	2	20	0607000000

Type

Current [A]

Qty.

Order No.

Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Type

Current [A]

Qty.

Order No.

AP SAK2.5	1.5	20	0279560000
AP SAK2.5 BL	1.5	20	0279580000
TW SAK2.5	2.5	20	0302860000

Width [mm]

Width [mm]

Width [mm]

TSCH 1	2	100	0319160000

QB 2 WI RA6 IS	50	0482700000
QB 3 WI RA6 IS	50	0482800000
QB 4 WI RA6 IS	50	0482900000

AD 4 AKZ4

BFSC M3X22 PA/RT

AD 4 AKZ4

BFSC M3X22 PA/RT

PS 2.3 RT	20	0180400000
STB 8.5/2.3/M3 SAK2.5	50	0280600000

PS 2.3 RT

STB 8.5/2.3/M3 SAK2.5

DEK 6		

with solder connection
TS 32 / PA

B

Modular terminals with screwless connections

with solder connection
TS 32 / PA

SAKR L

4 mm²

SAKR L STB 6

4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6.5 x 50 x 40.5
10 / 4
0.33 ... 4

6.5 x 50 x 40.5
10 / 4
0.5 ... 4

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1 / IEC 60068-2-20 / VDE 0100-537

IEC	UL	CSA	EN 50019
250	300	300	
10	10	10	
4	AWG 22...12	AWG 22...12	
		4 / 3	
		A3 / V2	

IEC 60947-7-1 / IEC 60068-2-20 / VDE 0100-537

IEC	UL	CSA	EN 50019
250			
10			
4			
		4 / 3	
		A3 / V2	



Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

Rated connection

Rated connection	Additional connection
0.5...4 / 1.5...4	
0.5...4 / 0.5...2.5	
0.5...1.0 (M 3)	
8 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Information	Information
	The tightening torque is 0.5-0.7 Nm for disconnect terminals with sockets.

Order data

Version

beige
blue

Type	Qty.	Order No.
SAKR LS	100	0412460000

Type	Qty.	Order No.
SAKR LS 2STB	100	0518160000
SAKR SL 2STB BL	100	0572680000

Accessories

Cross-connection, screwable


2-pole
3-pole
4-pole
10-pole
Connecting sleeve
Fixing screw
Fuse cartridges

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw

Type	Current [A]	Qty.	Order No.

Type	Current [A]	Qty.	Order No.

Socket / Test plug

Socket

Type	Current [A]	Qty.	Order No.
STB 6/D3.7/2.3/M3 SAKR	100	0379400000	

Type	Current [A]	Qty.	Order No.
STB 6/D3.7/2.3/M3 SAKR	100	0379400000	

Test plug

Type	Current [A]	Qty.	Order No.
PS 2.3 RT	20	0180400000	

Type	Current [A]	Qty.	Order No.
PS 2.3 RT	20	0180400000	

End plate

beige

Width [mm]			
AP SAKR BE	1.5	20	0211360000
AP SAKR BL	1.5	20	0211380000

Width [mm]			
AP SAKR BE	1.5	20	0211360000
AP SAKR BL	1.5	20	0211380000

blue

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000

Partition / Partition disc

beige

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000

blue

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000

Partition disc

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000

Cover / fixing screw (plastic)

Cover

Width [mm]			
DEK 6,5			

Width [mm]			
DEK 6,5			

Fixing screw (plastic)

Width [mm]			
DEK 6,5			

Width [mm]			
DEK 6,5			

Detailed information on all versions in chapter accessories.

QB 25 blank, see chapter accessories. To use twin ferrules ZH 0.5 to ZH 1.5 is possible.

Modular terminals with screwless connections

with push-on connection
TS 32 / KrG

AST 1

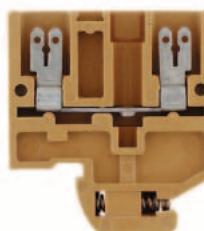
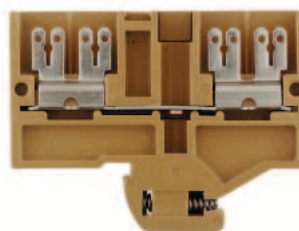
2.5 mm²

AST 3

2.5 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B



6.5 x 58 x 46	6,3	6,3	6,3	6,3
20	2,8	2,8	2,8	2,8

6.5 x 40 x 46	6,3	6,3	6,3	6,3
20	2,8	2,8	2,8	2,8

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
800	600	300	
20	13	16	
	2,5		
		6 / 3	
		/ 5VA	

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
800			
20	13	16	
	2,5		
		6 / 3	
		/ 5VA	

Order data

Version

slotted	
Unslotted	
slotted blue	
Unslotted blue	

Information

Type	Qty.	Order No.
AST 1 6.3/2.8 KRG	50	0478220000
AST 1 6.3 KRG	50	0266320000

Type	Qty.	Order No.
AST 3 6.3/2.8 KRG	100	0442420000
AST 3 6.3 KRG	100	0298020000
AST 3 6.3/2.8 KRG/BL	n.a.	0442470000

Accessories

Cross-connection

	2-pole
	3-pole
	4-pole
	10-pole

Plug adapter

2-pole	STA 2.5/2	100	0165860000
3-pole	STA 2.5/3	50	0165960000
4-pole	STA 2.5/4	50	0190360000
5-polig	STA 2.5/5	50	0166060000
8-pole	STA 2.5/8	50	0166160000

End plate / partition

End plate	AP AST1+5 KRG	3	20	0266420000
Partition	TW SAKS2 HP/DBR/2	2	20	0607000000
Partition disc	TSCH 1	2	100	0319160000

Testing/Checking

for testing	PS
wired terminal strips	StB

Insulating sleeve

2,8	IH 2.8 DB	100	0386060000
6,3	IH 6.3 WEM GE	100	0386260000

Marking systems

DEK 6,5	
---------	--

For detailed information on other accessories and applications see "Accessories"

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Type	Width [mm]	Current [A]	Qty.	Order No.
STA 2.5/2	100	0165860000		
STA 2.5/3	50	0165960000		
STA 2.5/4	50	0190360000		
STA 2.5/5	50	0166060000		
STA 2.5/8	50	0166160000		

Type	Width [mm]	Current [A]	Qty.	Order No.
AP AST3+4 KRG	3	20	0298120000	
TW SAKS2 HP/DBR/2	2	20	0607000000	
TSCH 1	2	100	0319160000	

Type	Width [mm]	Current [A]	Qty.	Order No.
PS 2.3 RT	20	0180400000		
STB 14/D5/2.3/M3 SAK2.5	50	0168600000		

Type	Width [mm]	Current [A]	Qty.	Order No.
PS 2.3 RT	20	0180400000		
STB 14/D5/2.3/M3 SAK2.5	50	0168600000		

Type	Width [mm]	Current [A]	Qty.	Order No.
IH 2.8 DB	100	0386060000		
IH 6.3 WEM GE	100	0386260000		

Type	Width [mm]	Current [A]	Qty.	Order No.
IH 2.8 DB	100	0386060000		
IH 6.3 WEM GE	100	0386260000		

Modular terminals with screwless connections

AST 4

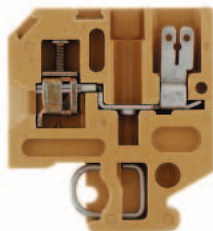
2.5 mm²

AST 5

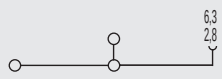
4 mm²

SAK 4 S

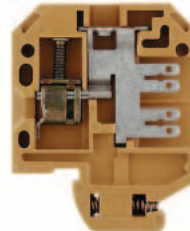
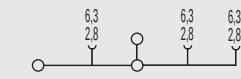
4 mm²



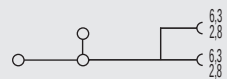
6.2 x 40 x 46
20 / 4
0.2 ... 4



6.5 x 58 x 46
20 / 6
0.2 ... 6



6.5 x 40 x 51.5
20 / 6
0.13 ... 6



IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
800	300	300	
20	13	16	
2.5	AWG 22...12	AWG 24...12	
	6 / 3		
	A3 / 5VA		



Rated connection

Additional connection

0.5...4 / 1.5...2.5

0.5...2.5 / 0.5...2.5

0.4...0.7 (M 2.5)

9 / 3.5 x 0.6

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
800	300	300	
20	13	16	
4	AWG 22...12	AWG 24...12	
	6 / 3		
	A4 / 5VA		



Rated connection

Additional connection

0.5...6 / 1.5...2.5

0.5...4 / 0.5...4

0.5...1.0 (M 3)

12 / 3.5 x 0.6

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
500	300	300	
20	13	13	
4	AWG 26...12	AWG 26...12	
	6 / 3		
	A4 / 5VA		



Rated connection

Additional connection

0.33...6 / 1.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

12 / 3.5 x 0.6

For tab connection use a insulated sleeve.

For tab connection use a insulated sleeve.

For tab connection use a insulated sleeve.

Type	Qty.	Order No.
AST 4 SF 6.3/2.8 KRG	100	0439120000
AST 4 SF 6.3 KRG	100	0321220000

Type	Qty.	Order No.
AST 5 SF 6.3/2.8 KRG	50	0479220000
AST 5 SF 6.3 KRG	50	0334520000

Type	Qty.	Order No.
SAK 4 S 6.3/2.8/KRG	100	0401220000
SAK 4 S 6.3 KRG	100	0479520000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Type	Current [A]	Qty.	Order No.
QL 2 SAK4	32	100	0130600000
QL 3 SAK4	32	100	0130700000
QL 4 SAK4	32	50	0130800000
QL 10 SAK4	32	20	0338200000

Width [mm]			
AP AST3+4 KRG	3	20	0298120000
TW SAKS2 HP/DBR/2	2	20	0607000000
TSCH 1	2	100	0319160000

Width [mm]			
AP AST1+5 KRG	3	20	0266420000
TW SAKS2 HP/DBR/2	2	20	0607000000
TSCH 1	2	100	0319160000

Width [mm]			
AP SAK4-10 KRG	1.5	20	0117920000
TW SAK4-10 KRG	2.5	20	0130120000

Width [mm]			
PS 2.3 RT	20	0180400000	
STB 14/D5/2.3/M3 SAK2.5	50	0168600000	

Width [mm]			
PS 2.3 RT	20	0180400000	
STB 14/D5/2.3/M3 SAK2.5	50	0168600000	

Width [mm]			
IH 2.8 DB	100	0386060000	
IH 6.3 WEM GE	100	0386260000	

Width [mm]			
DEK 6			

Width [mm]			
DEK 6,5			

Modular terminals with screwless connections

with push-on connection
TS 32 / KrG

SAK 4 SS

4 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6.5 x 40 x 51.5
20 6.3
2.8 6.3
6.3 2.8 6.3
2.8 6.3

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC	UL	CSA	EN 50019
500	600	300	
20	13	13	
4	AWG 18... 14	AWG 18... 14	
	6 / 3		
	/ 5VA		



Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Rated connection

Additional connection

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Information

For tab connection use a insulated sleeve.

Order data

Version

slotted
Unslotted
slotted blue
Unslotted blue

Type	Qty.	Order No.
SAK 4 SS 6.3/2.8 KRG	100	0479620000
SAK 4 SS 6.3/KRG	100	0352920000
SAK 4 SS 6.3/2.8 KRG/BL	100	0479670000
SAK 4 SS 6.3 KRG/BL	100	0352970000

Information

Accessories

Cross-connection


2-pole
3-pole
4-pole
(Q)
10-pole

Type	Current [A]	Qty.	Order No.
QL 2 SAK4	32	100	0130600000
QL 3 SAK4	32	100	0130700000
QL 4 SAK4	32	50	0130800000
QL 10 SAK4	32	20	0338200000

Plug adapter

2-pole
3-pole
4-pole
5-polig
8-pole

Type	Current [A]	Qty.	Order No.
AP SAK4-10 KRG	1.5	20	0117920000
TW SAK4-10 KRG	2.5	20	0130120000

End plate / partition

End plate
Partition
Partition disc

Width [mm]			
AP SAK4-10 KRG	1.5	20	0117920000
TW SAK4-10 KRG	2.5	20	0130120000

Testing/Checking

for testing PS

wired terminal strips StB

Insulating sleeve

2,8
6,3

IH 2.8 DB	100	0386060000
IH 6.3 WEM GE	100	0386260000

Marking systems

DEK 6,5

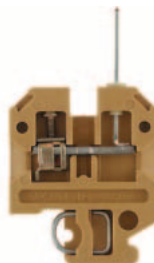
For detailed information on other accessories and applications see "Accessories"

Modular terminals with screwless connections

with Termi-Point/Wire-Wrap connection
TS 32 / KrG

SAK 2.5 T 1x1

2.5 mm²



SAK 2.5 T 0.8x1.6

2.5 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 36.5 x 67
8 / 6
0.5 ... 6

6 x 36.5 x 67
8 / 6
0.33 ... 6

Termi-Point/Wire-Wrap connection
TS 32 / KrG

B

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1 / VDE 41611-4

IEC	UL	CSA	EN 50019
250		300	
8		10	
2.5	AWG 22... 12		
	4 / 3		
	A3 / 5VA		

IEC 60947-7-1 / VDE 41611-4

IEC	UL	CSA	EN 50019
250		300	
8		10	
2.5	AWG 22... 12		
	4 / 3		
	A3 / 5VA		

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Rated connection	Additional connection
0.5...6 / 0.5...2.5	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
12 / 3.5 x 0.6	

Rated connection	Additional connection
0.5...6 / 0.5...2.5	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
12 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Information

Order data

Version

right
horizontal right
vertical right
2 x vertical
left
vertical left

Type Qty. Order No.

SAK 2.5 SW 1X1/KRG 100 0108520000

Type Qty. Order No.

SAK 2.5 ST WA 1.6/KRG 100 0485920000

SAK 2.5 TS SE 1.6/KRG 100 0478820000

Information

Accessories

Cross-connection output-side (screwable)

(Q)
2-pole
3-pole
4-pole
10-pole

Type Current [A] Qty. Order No.

Q 2 SAK2.5 41 50 0337000000

Type Current [A] Qty. Order No.

Q 2 SAK2.5 41 50 0337000000

Q 3 SAK2.5 41 50 0337100000

Q 4 SAK2.5 41 50 0337200000

Q 10 SAK2.5 41 20 0368700000

End plate / partition

End plate
End plate blue
Partition
Partition
Partition disc

AP SAK2.5 1.5 20 0279560000

AP SAK2.5 KRG 1.5 20 0279520000

TW SAK2.5 2.5 20 0302860000

TW SAK2.5 KRG 2.5 20 0302820000

TSCH 1 2 100 0319160000

TSCH 1 2 100 0319160000

External cross-connection

2-pole
3-pole
4-pole

Width [mm]

Width [mm]

Cover

Cover
Plombierschraube

Testing/Checking

for testing PS

PS 2.3 RT 20 0180400000

PS 2.3 RT 20 0180400000

wired terminal strips STB

STB 8.5/2.3/M3 SAK2.5 50 0280600000

STB 8.5/2.3/M3 SAK2.5 50 0280600000

Marking systems

DEK 6

DEK 6

For detailed information on other accessories and applications see "Accessories"

Modular terminals with screwless connections

with Termi-Point/Wire-Wrap connection
TS 32 / KrG

SAK 2.5 T / TT 0.8x2.4

2.5 mm²



6 x 36.5 x 67
8 / 6
0.33 ... 6

0.8x2.4

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / VDE 41611-4

IEC	UL	CSA	EN 50019
250		300	
8		10	
2.5	AWG 22... 12		
	4 / 3		
		A3 / 5VA	



Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

right	SAK 2.5 ST WA 2.4	100	0687020000
horizontal right			
vertical right			
2 x vertical	SAK 2.5 TT SE 2.4/KRG	100	0485020000
left			
vertical left			

Information

Accessories

Cross-connection output-side (screwable)

	2-pole	Q 2 SAK2.5	41	50	0337000000
	3-pole	Q 3 SAK2.5	41	50	0337100000
	4-pole	Q 4 SAK2.5	41	50	0337200000
(Q)	10-pole	Q 10 SAK2.5	41	20	0368700000

End plate / partition

End plate	AP SAK2.5 KRG	1.5	20	0279520000
End plate blue				
Partition	TW SAK2.5 KRG	2.5	20	0302820000

External cross-connection

Partition	TSCH 1	2	100	0319160000
Width [mm]				

Cover

Cover				
Plombierschraube				

Testing/Checking

for testing	PS	PS 2.3 RT	20	0180400000
wired terminal strips	StB	STB 8.5/2.3/M3 SAK2.5	50	0280600000

Marking systems

DEK 6

For detailed information on other accessories and applications see "Accessories"

Modular terminals with screwless connections

with solder connection
TS 32 / KrG

SAK 2.5 LS

2.5 mm²

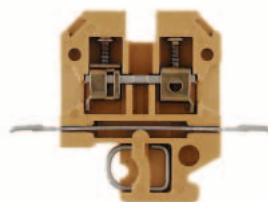
with screen shield

SAK 2.5 L

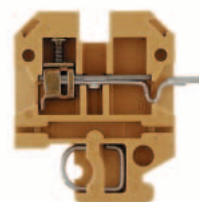
2.5 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²



6 x 60 x 46.5
32 / 6
0.33 ... 6



6 x 44 x 46.5
17.5 / 6
0.33 ... 6

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
250		300	
24		10	
2.5		AWG 22...12	
		4 / 3	
		A3 / 5VA	

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250		300	
17.5		10	
2.5		AWG 22...12	
		4 / 3	
		A3 / 5VA	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

IEC 60947-7-1

Rated connection	Additional connection
0.5...6 / 0.5...2.5	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
12 / 3.5 x 0.6	

IEC 60947-7-1 / IEC 60068-2-20

Rated connection	Additional connection
0.5...6 / 0.5...2.5	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
12 / 3.5 x 0.6	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

IEC 60947-7-1

Rated connection	Additional connection
0.5...6 / 0.5...2.5	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
12 / 3.5 x 0.6	

Information

IEC 60947-7-1

IEC 60947-7-1

Order data

Version

yellow	
blue	

Type	Qty.	Order No.
SAK 2.5+LS KRG	100	0309120000

Type	Qty.	Order No.
SAK 2.5 SL KRG	100	0351420000
SAK 2.5 SL KRG/BL	100	0351470000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Type	Current [A]	Qty.	Order No.
Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

Type	Current [A]	Qty.	Order No.
STB 8.5/5/2.3/M3 SAK2.5		50	0280600000
PS 2.3 RT		20	0180400000

Type	Current [A]	Qty.	Order No.
AP SAK2.5 KRG	1.5	20	0309220000
AP SAK2.5 KRG BL	1.5	20	0309270000

End plate

	yellow
	blue

Width [mm]			
AP SAK2.5 L KRG	1.5	20	0309220000
AP SAK2.5 L KRG BL	1.5	20	0309270000

Width [mm]			
TW SAKS2 HP/DBR/2	2	20	0607000000
TW SAK2.5 HP/TF/GE/1	1	20	0297100000

Cover / fixing screw (plastic)

	Cover
	Fixing screw (plastic)

AD 4 AKZ4	50	0303400000
BFSC M3X22 PA/RT	100	0128900000

DEK 6		

Detailed information on all versions in chapter accessories.

with solder connection
TS 32 / KrG

B

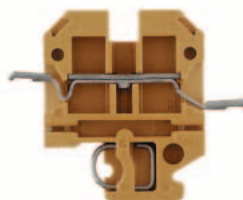
Modular terminals with screwless connections

with solder connection
TS 32 / KrG

SAK 2.5 LL

1.5 mm²

solder connection both sides



SAKR LL mit STB 6

1.5 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 54 x 46.5

17.5 / 3.3

0.13 ... 3.3

6.5 x 58 x 40.5

10 / 1.5

0.5 ... 1.5

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250		300	
17.5		10	
1.5		AWG 26...12	
		4 / 3	
		/ 5VA	

IEC 60947-7-1 / IEC 60068-2-20 / VDE 0100-537

IEC	UL	CSA	EN 50019
250		300	
10		10	
1.5		AWG 22...12	
		4 / 3	
		/ 5VA	

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Rated connection

Rated connection

Additional connection

Additional connection

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Tightening torque for the test sockets 0.5 ... 0.7 Nm

Information

Order data

Version yellow
blue

Type	Qty.	Order No.
SAK 2.5 LL KRG	100	0323620000
SAK 2.5 LL KRG/BL	100	0323670000

Type	Qty.	Order No.
SAKR LL 2STB/KRG	100	0294220000

Accessories

Cross-connection, screwable

 2-pole
3-pole
4-pole
10-pole
(Q)

Type	Current [A]	Qty.	Order No.
Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Type	Current [A]	Qty.	Order No.
PS 2.3 RT		20	0180400000
PS 2.3 RT		20	0180400000
AP SAK2.5L KRG	1.5	20	0309220000
AP SAK2.5L KRG BL	1.5	20	0309270000

Cross-connection saddle
 Cross-connection saddle
Connecting sleeve
Fixing screw

Type	Current [A]	Qty.	Order No.
TW SAK2.5 HP/TF/GE/1	1	20	0297100000
TSCH 1	2	100	0319160000
AD 4 AKZ4	50	100	0303400000

Type	Width [mm]	Qty.	Order No.
AP SAKR BE	1.5	20	0211360000
AP SAKR BL	1.5	20	0211380000
TW AST1/PA HP/DBR/0.5	0.5	20	0474700000

End plate yellow
blue

Width [mm]			
DEK 6			
DEK 6,5			

Width [mm]			
DEK 6			
DEK 6,5			

Partition / Partition disc dark brown
for tropical applications

Width [mm]			
DEK 6			
DEK 6,5			

Width [mm]			
DEK 6			
DEK 6,5			

Cover / fixing screw (plastic) Cover
Fixing screw (plastic)

Width [mm]			
DEK 6			
DEK 6,5			

Width [mm]			
DEK 6			
DEK 6,5			

Marking systems

Width [mm]			
DEK 6			
DEK 6,5			

Width [mm]			
DEK 6			
DEK 6,5			

Detailed information on all versions in chapter accessories.

B

Bolt-type screw terminal - SAKG

TS 32 / KRG

SAKG 28 I

35 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

yellow
blue

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole

Connecting sleeve
Fixing screw
Fuse cartridges

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw

Socket / Test plug

Socket
Test plug

End plate

dark brown
for tropical applications

Partition / Partition disc

dark brown
for tropical applications

Partition disc

Cover / fixing screw (plastic)

Cover
Fixing screw (plastic)

Marking systems

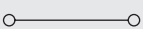
Detailed information on all versions in chapter accessories.



28 x 70 x 63.5

150 / 50

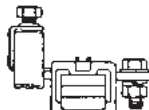
6 ... 50



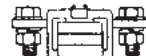
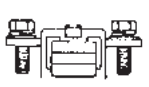
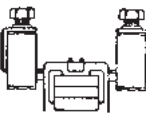
The Weidmüller SAKG range offers the following connection variants:

- clamping yoke/flat lug as a combination, Version I.
- flat lug, Version II.
Two types of threading are provided here.
a) screw set with lock nut
b) with thread in busbar
- clamping yoke connection, Version III. The stripped conductor can be connected without further preparation.

Versions



Version I

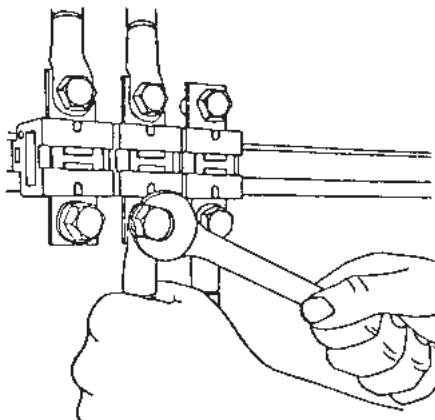
Version II
without threadVersion II G
with thread

Version III

Cables with cable lugs are connected to SAKG terminals of Version I and to SS stud terminals.

Fitting instructions for SAKG terminals

When tightening the clamping screw, it is recommended that the conductor be held against the direction of tightening to prevent deformation of the mounting rail and so as not to place the terminal foot under undue torsional forces.



Cover

To ensure shock protection following connections of conductors, AH covers can be clipped onto the terminal.

Bolt-type screw terminal - SAKG

TS 32 / KRG

SAKG 28 II

35 mm²

SAKG 28 II G

35 mm²

TS 32 / KRG

B

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

28 x 70 x 53
150 / 50
6 ... 50



28 x 70 x 51.4
150 / 50
6 ... 50



Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	115	110	
35	AWG 6...2	AWG 6...1	
	8 / 3		
	/ 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000		600	
125		110	
35		AWG 6...1	
	8		
	/ 5VA		



Rated connection

3.0...6.0 (M 6)

Rated connection

3.0...6.0 (M 6)

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Additional connection

Additional connection

2 clampable conductors of equal cross-section

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²

Information

Information

Order data

Version

yellow
blue

Type	Qty.	Order No.
SAKG 28 II	10	0170320000

Type	Qty.	Order No.
SAKG 28 II/GW	10	0185020000

Accessories

Cross-connection, screwable



2-pole
3-pole
4-pole
10-pole
Connecting sleeve
Fixing screw
Fuse cartridges

Type	Current [A]	Qty.	Order No.
QL 2 SAKG28	10	0551200000	
QL 3 SAKG28	5	0407600000	
QL 4 SAKG28	5	0407700000	

Type	Current [A]	Qty.	Order No.
QL 2 SAKG28	10	0551200000	
QL 3 SAKG28	5	0407600000	
QL 4 SAKG28	5	0407700000	

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw

Type	Current [A]	Qty.	Order No.
TW SAKG28 HP/DBR/2	2	10	0151400000
TW SAKG28 HP/TF/GE/2	2	10	0164600000

Type	Current [A]	Qty.	Order No.
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000

Socket / Test plug

Socket
Test plug

Width [mm]			
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000

Width [mm]			
TW SAKG28 HP/DBR/2	2	10	0151400000
TW SAKG28 HP/TF/GE/2	2	10	0164600000

End plate

dark brown
for tropical applications

Width [mm]			
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000

Width [mm]			
TW SAKG28 HP/DBR/2	2	10	0151400000
TW SAKG28 HP/TF/GE/2	2	10	0164600000

Partition / Partition disc

dark brown
for tropical applications
Partition disc

Width [mm]			
TW SAKG28 HP/DBR/2	2	10	0151400000
TW SAKG28 HP/TF/GE/2	2	10	0164600000

Width [mm]			
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000

Cover / fixing screw (plastic)

Cover
Fixing screw (plastic)

AH 28 SAKG28	5	0326660000
DEK 5		

AH 28 SAKG28	5	0326660000
DEK 5		

Detailed information on all versions in chapter accessories.

Bolt-type screw terminal - SAKG

TS 32 / KRG

SAKG 28 III

35 mm²

SAKG 32 I

50 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B



Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

28 x 70 x 63.5	
150 / 50	○ — ○
6 ... 50	

32 x 87 x 84	
192 / 70	○ — ○
10 ... 70	

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
125	95	135	
35	AWG 6...2	AWG 8...2	
	8 / 3		
	B9 / 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
150	165	170	
50	AWG 6...3/0	AWG 1...2/0	
	8 / 3		
	B11 / 5VA		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

FCC

Rated connection	Additional connection
6...16 / 6...50	
10...35 / 6...35	
4.0...6.0 (M 6)	
15	

Rated connection	Additional connection
10...16 / 10...70	
10...70 / 10...35	
6.0...12 (M 8)	
26	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

	yellow
	blue

Type	Qty.	Order No.
SAKG 28 III	10	0170820000

Type	Qty.	Order No.
SAKG 32 I	10	0286620000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000
TW SAKG28 HP/DBR/2	2	10	0151400000
TW SAKG28 HP/TF/GE/2	2	10	0164600000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG32+70	150	5	0194000000
QL 3 SAKG32+70	150	5	0441500000
QL 4 SAKG32+70	150	5	0441600000

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

Socket / Test plug

	Socket
	Test plug

End plate

	dark brown
	for tropical applications

Width [mm]			
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000

Width [mm]			
TW SAKG28 HP/DBR/2	2	10	0151400000
TW SAKG28 HP/TF/GE/2	2	10	0164600000

Cover / fixing screw (plastic)

	Cover
	Fixing screw (plastic)

AH 28 SAKG28	5	0326660000

AH 32 SAKG32	5	0326760000

Marking systems

DEK 5	

DEK 5	

DEK 5	

Bolt-type screw terminal - SAKG

SAKG 32 II

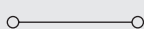
50 mm²



32 x 80 x 53

192 / 70

10 ... 70



SAKG 32 II G

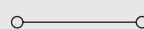
50 mm²



32 x 80 x 53

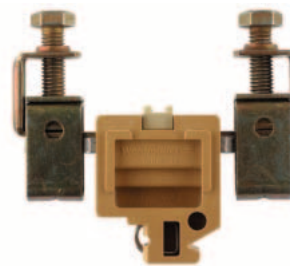
192 / 70

10 ... 70



SAKG 32 III

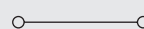
50 mm²



32 x 94 x 84.5

192 / 70

10 ... 70



TS 32 / KRG

B

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
150	200	170	
50	AWG 6...3/0	AWG 1...2/0	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

6.0...12 (M 8)

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
150	200	170	
50	AWG 6...3/0	AWG 1...2/0	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

6.0...12 (M 8)

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
150	165	185	
50	AWG 6...3/0	AWG 1...2/0	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

10...16 / 10...70

10...70 / 10...35

6.0...12 (M 8)

26

Type	Qty.	Order No.
SAKG 32 II	10	0170420000

Type	Qty.	Order No.
SAKG 32 II/GW	10	0185120000

Type	Qty.	Order No.
SAKG 32 III	10	0286720000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG32+70	150	5	0194000000
QL 3 SAKG32+70	150	5	0441500000
QL 4 SAKG32+70	150	5	0441600000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG32+70	150	5	0194000000
QL 3 SAKG32+70	150	5	0441500000
QL 4 SAKG32+70	150	5	0441600000

Type	Current [A]	Qty.	Order No.
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000
TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

Width [mm]			
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000

Width [mm]			
EP 1 SAKG28/32 HP/DBR	2	10	0205100000
EP 1 SAKG28/32 HP/TF/GE	2	10	0205200000

Width [mm]			
EP 2 SAKG46/32 HP/DBR	2	10	0205300000
EP 2 SAKG46/32 HP/TF/GE	2	10	0205400000

AH 32 SAKG32

5

AH 32 SAKG32

5

0326760000

AH 32 SAKG32

5

0326760000

DEK 5

DEK 5

DEK 5

Bolt-type screw terminal - SAKG

TS 32 / KRG

SAKG 70 II G

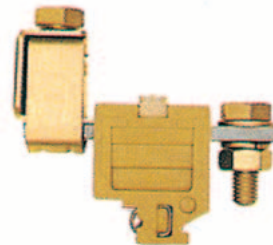
70 mm²

SAKG 40 I

95 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B



Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

32 x 84 x 51.4
192 / 95
16 ... 95

40 x 94 x 84.5
232 / 95
10 ... 95

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000		600	
192		200	
70		AWG 2/0...4/0	
		8 / 3	
		/ 5VA	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	195	250	
95	...4/0	AWG 2/0...4/0	
		8 / 3	
		B12 / 5VA	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection	Additional connection
10...16 / 10...95	
10...95	
6.0...12 (M 8)	

Rated connection	Additional connection
10...16 / 10...95	
10...95 / 10...35	
10...20 (M 10)	
25	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

10...16 / 10...95	
10...95	

10...16 / 10...95	
10...95	

Information

Order data

Version	
	yellow

Type	Qty.	Order No.
SAKG 70 II/GW	10	0150420000

Type	Qty.	Order No.
SAKG 40 I	10	0286820000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole

Type	Current [A]	Qty.	Order No.
QL 2 SAKG32+70	150	5	0194000000
QL 3 SAKG32+70	150	5	0441500000
QL 4 SAKG32+70	150	5	0441600000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG40	232	5	0194100000
QL 3 SAKG40	232	5	0263500000
QL 4 SAKG40	232	5	0409800000

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

	Fixing screw
	Fuse cartridges

	Fixing screw
	Connecting sleeve

Socket / Test plug

	Socket
	Test plug

	Test plug
	Socket

	Test plug
	Socket

End plate

	dark brown
	for tropical applications

Width [mm]	
EP 1 SAKG28/32 HP/DBR	2 10
EP 1 SAKG28/32 HP/TF/GE	2 10

Width [mm]	
EP 2 SAKG46/32 HP/DBR	2 10
EP 2 SAKG46/32 HP/TF/GE	2 10

Cover / fixing screw (plastic)

	Cover
	Fixing screw (plastic)

	Fixing screw (plastic)
	Cover

	Cover
	Fixing screw (plastic)

Marking systems

	DEK 5
	DEK 5

	DEK 5
	DEK 5

	DEK 5
	DEK 5

Detailed information on all versions in chapter accessories.

Bolt-type screw terminal - SAKG

SAKG 40 II

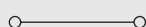
95 mm²



40 x 90 x 53

232 / 95

10 ... 95



SAKG 40 II GW

95 mm²



40 x 90 x 53

232 / 95

10 ... 95



SAKG 40 III

95 mm²



40 x 98 x 84.5

232 / 95

10 ... 95



TS 32 / KRG

B

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	230	250	
95	...4/0	AWG 2/0...4/0	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

...16 / 10...95

10...95

10...20 (M 10)

Type	Qty.	Order No.
SAKG 40 II	10	0170520000

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	230	250	
95	...4/0	AWG 2/0...4/0	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

...16 / 10...95

10...95

10...20 (M 10)

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
232	195	230	
95	...4/0	AWG 2/0...4/0	
	8 / 3		
	/ 5VA		



Rated connection

Additional connection

10...16 / 10...95

10...95 / 10...95

10...20 (M 10)

25

Type	Qty.	Order No.
SAKG 40 II	10	0170520000

Type	Qty.	Order No.
SAKG 40 II/GW	10	0185220000

Type	Qty.	Order No.
SAKG 40 III	10	0286920000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG40	232	5	0194100000
QL 3 SAKG40	232	5	0263500000
QL 4 SAKG40	232	5	0409800000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG40	232	5	0194100000
QL 3 SAKG40	232	5	0263500000
QL 4 SAKG40	232	5	0409800000

Type	Current [A]	Qty.	Order No.
EP 2 SAKG46/32 HP/DBR	2	10	0205300000
EP 2 SAKG46/32 HP/TF/GE	2	10	0205400000
TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

Width [mm]			
EP 2 SAKG46/32 HP/DBR	2	10	0205300000
EP 2 SAKG46/32 HP/TF/GE	2	10	0205400000

Width [mm]			
EP 2 SAKG46/32 HP/DBR	2	10	0205300000
EP 2 SAKG46/32 HP/TF/GE	2	10	0205400000

Width [mm]			
EP 2 SAKG46/32 HP/DBR	2	10	0205300000
EP 2 SAKG46/32 HP/TF/GE	2	10	0205400000

AH 40 SAKG40	5	0326860000

AH 40 SAKG40	5	0326860000

AH 40 SAKG40	5	0326860000

DEK 5

DEK 5

DEK 5

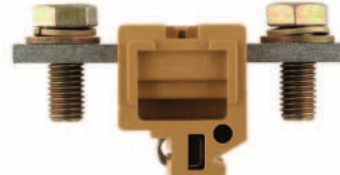
Bolt-type screw terminal - SAKG

TS 32 / KRG

SAKG 46 II

150 mm²

SAKG 46 II GW

150 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

46 x 106 x 57
309 / 150
16 ... 150

46 x 106 x 57
309 / 150
16 ... 150

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
309	285	365	
150	AWG 4/0...300	kcmil 300	
		8 / 3	
		/ 5VA	

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
309	285	365	
150	AWG 4/0...300	kcmil 300	
		8 / 3	
		/ 5VA	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

FCC ID

Rated connection	Additional connection
10...16 / 10...150	
10...150	
14...31 (M 12)	

FCC ID

Rated connection	Additional connection
10...16 / 10...150	
10...150	
14...31 (M 12)	

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Type	Qty.	Order No.
SAKG 46 II	5	0170620000

Type	Qty.	Order No.
SAKG 46 II/GW	5	0185320000

Information

Order data

Version

yellow
blue

Type	Qty.	Order No.
SAKG 46 II	5	0170620000

Type	Qty.	Order No.
SAKG 46 II/GW	5	0185320000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
QL 2 SAKG46	309	5	0247000000
QL 3 SAKG46	309	5	0444400000
QL 4 SAKG46	309	5	0444500000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG46	309	5	0247000000
QL 3 SAKG46	309	5	0444400000
QL 4 SAKG46	309	5	0444500000

Cross-connection saddle

	Cross-connection saddle
	Connecting sleeve
	Fixing screw

Socket / Test plug

	Socket
	Test plug

End plate

	dark brown
	for tropical applications

Width [mm]
EP 2 SAKG46/32 HP/DBR 2
EP 2 SAKG46/32 HP/TF/GE 2

Width [mm]
EP 2 SAKG46/32 HP/DBR 2
EP 2 SAKG46/32 HP/TF/GE 2

Partition / Partition disc

	dark brown
	for tropical applications

Width [mm]
TW SAKG46 HP/DBR/2
TW SAKG46 HP/TF/GE/2

Width [mm]
TW SAKG46 HP/DBR/2
TW SAKG46 HP/TF/GE/2

Cover / fixing screw (plastic)

	Cover
	Fixing screw (plastic)

AH 46 SAKG46	5	0326960000

AH 46 SAKG46	5	0326960000

Marking systems

DEK 5

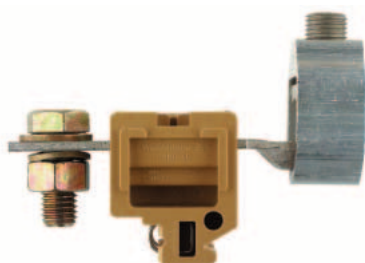
DEK 5

Detailed information on all versions in chapter accessories.

Bolt-type screw terminal - SAKG

SAKG 46/AL

150 mm²



46 x 109 x 74
353 / 240
35 ... 240

SAKG 54 II

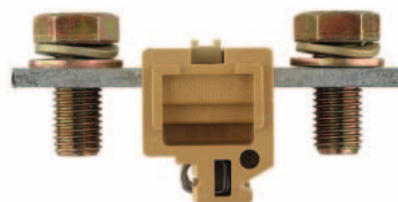
240 mm²



54 x 122 x 60.5
415 / 240
70 ... 240

SAKG 54 II GW

240 mm²



54 x 122 x 60.5
415 / 240
70 ... 240

TS 32 / KRG

B

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000			
269			
150			
	8 / 3		
	/ 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
415	380	600	
240	...500	kcmil 300...500	
	8 / 3		
	/ 5VA		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000	600	600	
415	380	600	
240	...500	kcmil 300...500	
	8 / 3		
	/ 5VA		

Rated connection

50...240 / 35...185
50...240
14...31 (M 12)
23

Additional connection

25...60 (M 16)

Rated connection

25...60 (M 16)

Rated connection

25...60 (M 16)

Type	Qty.	Order No.
SAKG 46 I/AL	5	1287920000

Type	Qty.	Order No.
SAKG 54 II	5	0170720000

Type	Qty.	Order No.
SAKG 54 II/GW	5	0185420000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG32+70	150	5	0194000000
QL 3 SAKG32+70	150	5	0441500000
QL 4 SAKG32+70	150	5	0441600000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG54	415	5	0264400000
QL 3 SAKG54	415	5	0408000000
QL 4 SAKG54	415	5	0247400000

Type	Current [A]	Qty.	Order No.
QL 2 SAKG54	415	5	0264400000
QL 3 SAKG54	415	5	0408000000
QL 4 SAKG54	415	5	0247400000

Width [mm]			
EP 2 SAKG46/32 HP/DBR	2	10	0205300000
EP 2 SAKG46/32 HP/TF/GE	2	10	0205400000

Width [mm]			
EP 2 SAKG46/32 HP/DBR	2	10	0205300000
EP 2 SAKG46/32 HP/TF/GE	2	10	0205400000

Width [mm]			
EP 2 SAKG46/32 HP/DBR	2	10	0205300000
EP 2 SAKG46/32 HP/TF/GE	2	10	0205400000

Width [mm]			
TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

Width [mm]			
TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

Width [mm]			
TW SAKG46 HP/DBR/2	2	10	0177100000
TW SAKG46 HP/TF/GE/2	2	10	0179900000

AH 46 SAKG46	5	0326960000
--------------	---	------------

DEK 5		
-------	--	--

DEK 5		
-------	--	--

Stud terminal - KST

TS 32 / PA

KST 5

10 mm²

KST 6

16 mm²

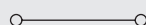


When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

24 x 60 x 55
57 / 10



22 x 60 x 60
76 / 16



Technical data

Rated data w. partition, Wemid

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC UL CSA EN 50019

1000	600	600	
57	50	65	
10	AWG 12... 6	AWG 8... 2	
	8 / 3		
	/ V2		

IEC UL CSA EN 50019

1000	600	600	
76	65	80	
16	AWG 12... 6	AWG 12... 6	
	8 / 3		
	/ V2		



EN 50124



EN 50124

Rated data w. partition, Epoxy resin

Rated voltage / Rated impulse voltage	V/kV
---------------------------------------	------

EN 50124

Clamped cable lug

DIN 46234 / 1 cable lug per side	mm ²
DIN 46234 / 2 cable lug per side	mm ²
DIN 46234 / 1 cable lug per side	mm ²
DIN 46234 / 2 cable lug per side	mm ²
Tightening torque range	Nm

1000	600	600	
76	65	80	
16	AWG 12... 6	AWG 12... 6	
	8 / 3		
	/ V2		

1000	600	600	
76	65	80	
16	AWG 12... 6	AWG 12... 6	
	8 / 3		
	/ V2		

Information

EN 50124

EN 50124

Order data

Version

TS 35 x 7.5
TS 35 x 15/2.3

Type	Height	Qty.	Order No.
KST 5/32 M5X18	55	25	9503370000

Type	Height	Qty.	Order No.
KST 6/32 M6X22	60	25	9501310000

Information

EN 50124

EN 50124

Accessories

Cross-connection

2-pole
3-pole

Type	Current [A]	Qty.	Order No.

Type	Current [A]	Qty.	Order No.
QL 2 KST6		5	9501350000

Partition

right
left

W/L/H TS 35 [mm]			
TW KST5-12 RE/NO 160/HM	10	1718530000	
TW KST5-12 LI/NO 160/HM	10	1752800000	

W/L/H TS 35 [mm]			
TW KST5-12 RE/NO 160/HM	10	1718530000	
TW KST5-12 LI/NO 160/HM	10	1752800000	

Marking systems

DEK 5

For detailed information on other accessories and applications see "Accessories"

Stud terminal - KST

KST 8

35 mm²

KST 10

70 mm²

KST 12

95 mm²



24 x 60 x 72

125 / 35



34 x 60 x 82

192 / 70



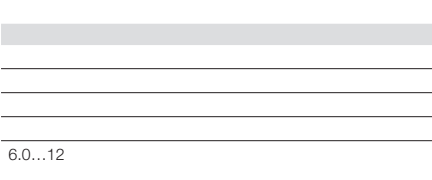
34 x 60 x 82

232 / 95



IEC	UL	CSA	EN 50019
1000	600	600	
125	115	130	
35	AWG 12... 2	AWG 12... 2	
	8 / 3		
	/ V2		

EN 50124



6.0...12



Type	Height	Qty.	Order No.
KST 8/32 M8X30	72	25	9501320000

Type	Current [A]	Qty.	Order No.
QL 2 KST8	5		9501360000

W/L/H TS 35 [mm]	
TW KST5-12 RE/NO 160/HM	10
TW KST5-12 LI/NO 160/HM	10

DEK 5

KST 10

70 mm²



34 x 60 x 82

192 / 70



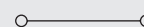
KST 12

95 mm²



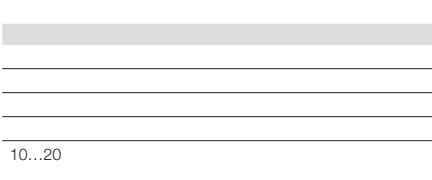
34 x 60 x 82

232 / 95



IEC	UL	CSA	EN 50019
1000	600	600	
192	175	200	
70	AWG 12... 2/0 AWG 12... 2/0		
	8 / 3		
	/ V2		

EN 50124

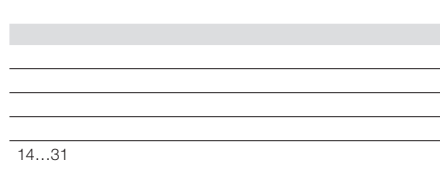


10...20



IEC	UL	CSA	EN 50019
1000	600	600	
232	200	250	
95	AWG 12... 3 AWG 12... 3/0		
	8 / 3		
	/ V2		

EN 50124



14...31



Type	Height	Qty.	Order No.
KST 10/32 M10X39	82	20	9501330000

Type	Current [A]	Qty.	Order No.
QL 2 KST10	5		9501370000

W/L/H TS 35 [mm]	
TW KST5-12 RE/NO 160/HM	10
TW KST5-12 LI/NO 160/HM	10

DEK 5

Type	Height	Qty.	Order No.
KST 12/32 M12X37	82	20	9501340000

Type	Current [A]	Qty.	Order No.
QL 2 KST12	5		9501380000

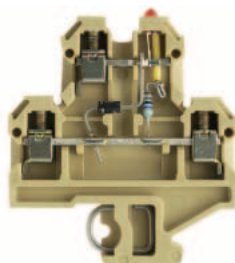
W/L/H TS 35 [mm]	
TW KST5-12 RE/NO 160/HM	10
TW KST5-12 LI/NO 160/HM	10

Modular terminals with electronic components

DK 4 LD/3

4 mm²

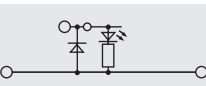
DC voltage indicator



6 x 50 x 56.5

10 / 4

0.33 ... 4



IEC 60947-7-1

IEC	UL	CSA	EN 50019
24			
10			
4			
1 / 3			
A3 / V2			



24 / 5

Rated connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Additional connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

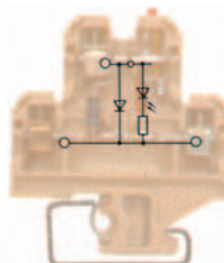
0.5...1.0 (M 3)

9 / 3.5 x 0.6

DK 4 LD/4

4 mm²

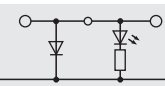
DC voltage indicator



6 x 50 x 56.5

10 / 4

0.33 ... 4



IEC 60947-7-1

IEC	UL	CSA	EN 50019
24			
10			
4			
1 / 3			
A3 / V2			



24 / 5

Rated connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

9 / 3.5 x 0.6

DK 4 LD/5

4 mm²

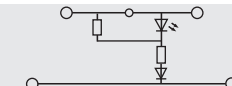
AC voltage indicator



6 x 50 x 56.5

10 / 4

0.33 ... 4



IEC 60947-7-1

IEC	UL	CSA	EN 50019
48			
10			
4			
1 / 3			
A3 / V2			



48 / 5

Rated connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Type	Spannung	Qty.	Order No.
DK 4/32 LD ROT 24VDC	24 VDC	25	0210160000
DK 4/32 LD 1D GR 24VDC	24 VDC	25	0210360000

Type	Spannung	Qty.	Order No.
DK 4/32 LD 1D ROT 24VDC	24 VDC	25	0209760000
DK 4/32 LD 1D GR 24VDC	24 VDC	25	0209960000

Type	Spannung	Qty.	Order No.
DK 4/32 LD 1D 230VAC	230 VAC	25	1111460000
DK 4/32 LD 1D 48VAC CSA	48 VAC	25	0632860000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]		Order No.
QB 2 WI RA6 IS	27	50
QB 3 WI RA6 IS	27	50
QB 4 WI RA6 IS	27	50

Current [A]		Order No.
QB 2 WI RA6 IS	27	50
QB 3 WI RA6 IS	27	50
QB 4 WI RA6 IS	27	50

Current [A]		Order No.
QB 2 WI RA6 IS	27	50
QB 3 WI RA6 IS	27	50
QB 4 WI RA6 IS	27	50

AP DK4 20 0359260000

AP DK4 20 0359260000

AP DK4 20 0359260000

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

PS 2.3 RT 20 0180400000

PS 2.3 RT 20 0180400000

PS 2.3 RT 20 0180400000

VH 10/4/2.8 AKZ4 50 0446600000

VH 10/4/2.8 AKZ4 50 0446600000

VH 10/4/2.8 AKZ4 50 0446600000

VL 2 AKZ4/DK4 50 0446700000

VL 2 AKZ4/DK4 50 0446700000

VL 2 AKZ4/DK4 50 0446700000

BFSC M2.5X14 SAKD2.5N 100 0266800000

BFSC M2.5X14 SAKD2.5N 100 0266800000

BFSC M2.5X14 SAKD2.5N 100 0266800000

TSCH 4 AKZ4 100 0363360000

TSCH 4 AKZ4 100 0363360000

TSCH 4 AKZ4 100 0363360000

DEK 6

DEK 6

DEK 6

B

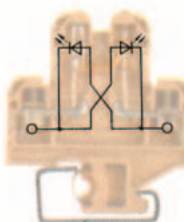
Modular terminals with electronic components

With electronic components TS 32 / PA

DK 4 LD I

4 mm²

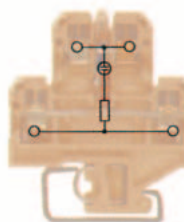
Current direction indicator



DK 4 GL

4 mm²

AC voltage indicator

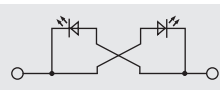


When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

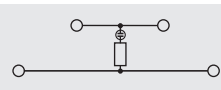
B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 50 x 53.5
10 / 4
0.33 ... 4



6 x 50 x 56.5
10 / 4
0.33 ... 4



Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC	UL	CSA	EN 50019
250			
10			
4			
	/ 3		
	A3 / V2		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
230			
10			
4			
	1 / 3		
	A3 / V2		



Electronic built-in components

Diode current / diode voltage V / A
voltage LED / current LED / polarity V / mA / -
Resistance / Varistor -/V

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...1.0 (M 3)	
9 / 3.5 x 0.6	

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...1.0 (M 3)	
9 / 3.5 x 0.6	

Information

Information

Information

Order data

Version

Terminal components
see circuit diagram above

Type	Spannung	Qty.	Order No.
DK 4/32 2LD I20MA	250 VAC	25	1164760000

Type	Spannung	Qty.	Order No.
DK 4/32 GL 330K 230VAC	230 VAC	25	0509560000
DK 4/32 GL 100K 115VAC	115 VAC	25	0569560000

Information

Information

Information

Accessories

Cross-connection, screwable

 2-pole
3-pole
4-pole
(Q)
10-pole

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

External cross-connection

2-pole
3-pole
4-pole

Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50
QB 3 WI RA6 IS	27	50
QB 4 WI RA6 IS	27	50

Current [A]	Qty.	Order No.
QB 2 WI RA6 IS	27	50
QB 3 WI RA6 IS	27	50
QB 4 WI RA6 IS	27	50

End plate

beige

AP DK4	20	0359260000
--------	----	------------

AP DK4	20	0359260000
--------	----	------------

Socket

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
-------------------------	----	------------

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
-------------------------	----	------------

Test plug

PS 2.3 RT	20	0180400000
-----------	----	------------

PS 2.3 RT	20	0180400000
-----------	----	------------

Connecting sleeve

VH 10/4/2.8 AKZ4	50	0446600000
------------------	----	------------

VH 10/4/2.8 AKZ4	50	0446600000
------------------	----	------------

Cross-connection saddle

VL 2 AKZ4/DK4	50	0446700000
---------------	----	------------

VL 2 AKZ4/DK4	50	0446700000
---------------	----	------------

Fixing screw / Partition disc

BFSC M2.5X14 SAKD2.5N	100	0266800000
-----------------------	-----	------------

BFSC M2.5X14 SAKD2.5N	100	0266800000
-----------------------	-----	------------

Fixing screw / Partition disc

TSCH 4 AKZ4	100	0363360000
-------------	-----	------------

TSCH 4 AKZ4	100	0363360000
-------------	-----	------------

Marking systems

DEK 6		
-------	--	--

DEK 6		
-------	--	--

For detailed information on other accessories and applications see "Accessories"

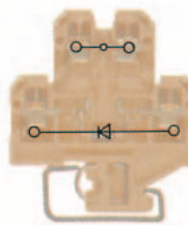
Modular terminals with electronic components

With electronic components TS 32 / PA

DK 4 D/1

4 mm²

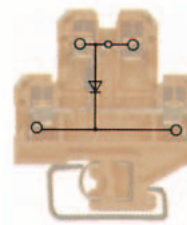
Diode terminal, e.g. as protection against polarity reversal



DK 4 D/2

4 mm²

suppressor circuit for relay and magnetic valve (DC)



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 50 x 56.5
10 / 4
0.33 ... 4

6 x 50 x 56.5
10 / 4
0.33 ... 4

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 380
UL 10
CSA 4
EN 50019

IEC 380
UL 10
CSA 4
EN 50019

Electronic built-in components

Diode current / diode voltage V / A
voltage LED / current LED / polarity V / mA / -
Resistance / Varistor -V

1000 / 1
/ 1000

1000 / 1
/ 1000

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...0.8 (M 3)
9 / 3.5 x 0.6

0.5...4 / 0.5...4
0.5...4 / 0.5...4
0.5...0.8 (M 3)
9 / 3.5 x 0.6

Information

Order data

Version

Terminal components
see circuit diagram above

Type Spannung Qty. Order No.

Type Spannung Qty. Order No.

DK 4/32 1D CSA GET.SCH. 380 V 25 0544660000

DK 4/32 1D CSA A1 380 V 25 0484060000

DK 4/32 1D CSA A1 380 V 25 0484080000

Information

Accessories

Cross-connection, screwable


2-pole
3-pole
4-pole
(Q)
10-pole

Type Current [A] Qty. Order No.

Type Current [A] Qty. Order No.

Q 2 AKZ4 32 50 0336400000

Q 2 AKZ4 32 50 0336400000

Q 3 AKZ4 32 50 0336500000

Q 3 AKZ4 32 50 0336500000

Q 4 AKZ4 32 50 0336600000

Q 4 AKZ4 32 50 0336600000

External cross-connection

2-pole
3-pole
4-pole

Current [A]

Current [A]

QB 2 WI RA6 IS 27 50 0482700000

QB 2 WI RA6 IS 27 50 0482700000

QB 3 WI RA6 IS 27 50 0482800000

QB 3 WI RA6 IS 27 50 0482800000

QB 4 WI RA6 IS 27 50 0482900000

QB 4 WI RA6 IS 27 50 0482900000

End plate

beige

Socket

Test plug

Connecting sleeve

Cross-connection saddle

Fixing screw / Partition disc

Fixing screw
Partition disc

VL 2 AKZ4/DK4 50 0446700000

VL 2 AKZ4/DK4 50 0446700000

BFSC M2.5X14 SAKD2.5N 100 0266800000

BFSC M2.5X14 SAKD2.5N 100 0266800000

TSCH 4 AKZ4 100 0363360000

TSCH 4 AKZ4 100 0363360000

Marking systems

DEK 6

DEK 6

For detailed information on other accessories and applications see "Accessories"

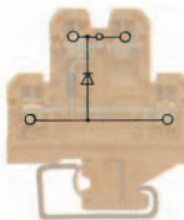
Modular terminals with electronic components

With electronic components TS 32 / PA

DK 4 D/3

4 mm²

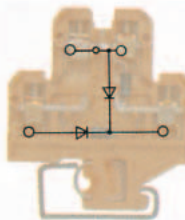
suppressor circuit for relay and magnetic valve (DC)



DK 4 D/4

4 mm²

Diodes terminal for lamp-test-circuits



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 50 x 56.5

10 / 4

0.33 ... 4

6 x 50 x 56.5

10 / 4

0.33 ... 4

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC UL CSA EN 50019

380

10

4

/ 3

A3 / V2

PC

IEC UL CSA EN 50019

380

10

4

/ 3

A3 / V2

PC

Electronic built-in components

Diode current / diode voltage V / A
voltage LED / current LED / polarity V / mA / -
Resistance / Varistor -V

Rated connection Additional connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...0.8 (M 3)

9 / 3.5 x 0.6

Rated connection Additional connection

0.5...4 / 0.5...4

0.5...4 / 0.5...4

0.5...0.8 (M 3)

9 / 3.5 x 0.6

Information

Order data

Version

Terminal components
see circuit diagram above

Type Spannung Qty. Order No.

DK 4/32 1D CSA A2 380 V 25 0467960000

DK 4/32 1D CSA A2 380 V 25 0467980000

Type Spannung Qty. Order No.

DK 4/32 2D CSA GET.SCH. 380 V 25 0642760000

Information

Accessories

Cross-connection, screwable

2-pole
3-pole
4-pole
(Q)
10-pole

Type Current [A] Qty. Order No.

Q 2 AKZ4 32 50 0336400000

Q 3 AKZ4 32 50 0336500000

Q 4 AKZ4 32 50 0336600000

Type Current [A] Qty. Order No.

Q 2 AKZ4 32 50 0336400000

Q 3 AKZ4 32 50 0336500000

Q 4 AKZ4 32 50 0336600000

External cross-connection

2-pole
3-pole
4-pole

Current [A]

QB 2 WI RA6 IS 27 50 0482700000

QB 3 WI RA6 IS 27 50 0482800000

QB 4 WI RA6 IS 27 50 0482900000

Current [A]

QB 2 WI RA6 IS 27 50 0482700000

QB 3 WI RA6 IS 27 50 0482800000

QB 4 WI RA6 IS 27 50 0482900000

End plate

beige

AP DK4 20 0359260000

AP DK4 20 0359260000

Socket

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

STB 8.5/D4/2.3/M2.5 AKZ 50 0215700000

Test plug

PS 2.3 RT 20 0180400000

PS 2.3 RT 20 0180400000

Connecting sleeve

VH 10/4/2.8 AKZ4 50 0446600000

VH 10/4/2.8 AKZ4 50 0446600000

Cross-connection saddle

VL 2 AKZ4/DK4 50 0446700000

VL 2 AKZ4/DK4 50 0446700000

Fixing screw / Partition disc

BFSC M2.5X14 SAKD2.5N 100 0266800000

BFSC M2.5X14 SAKD2.5N 100 0266800000

Fixing screw

Fixing screw
Partition disc

TSCH 4 AKZ4 100 0363360000

TSCH 4 AKZ4 100 0363360000

Marking systems

DEK 6

DEK 6

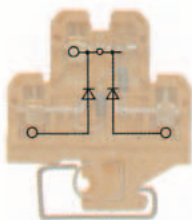
For detailed information on other accessories and applications see "Accessories"

Modular terminals with electronic components

DK 4 D/5

4 mm²

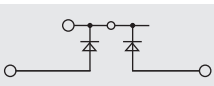
Diodes terminal for lamp-test-circuits



6 x 50 x 56.5

10 / 4

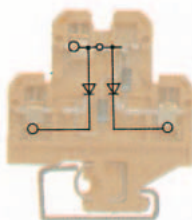
0.33 ... 4



DK 4 D/6

4 mm²

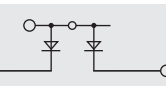
Diodes terminal for lamp-test-circuits



6 x 50 x 56.5

10 / 4

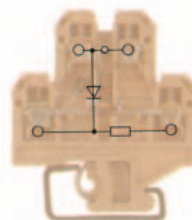
0.33 ... 4



DK 4 D/7

4 mm²

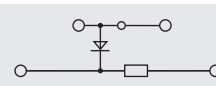
Diodes terminal for lamp-test-circuits with multiplier



6 x 50 x 56.5

10 / 4

0.33 ... 4



B

IEC	UL	CSA	EN 50019
380			
10			
4			
/ 3			
A3 / V2			

1000 / 1

/ 1000

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Type	Spannung	Qty.	Order No.
DK 4/32 2D CSA A2	380 V	25	0523760000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
AP DK4	20	100	0359260000
STB 8.5/D4/2.3/M2.5 AKZ	50	100	0215700000
PS 2.3 RT	20	100	0180400000

Type	Current [A]	Qty.	Order No.
VH 10/4/2.8 AKZ4	50	100	0446600000
VL 2 AKZ4/DK4	50	100	0446700000
BFSC M2.5X14 SAKD2.5N	100	100	0266800000

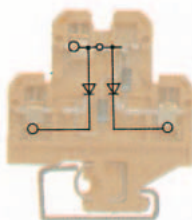
Type	Current [A]	Qty.	Order No.
TSCH 4 AKZ4	100	100	0363360000

Type	Current [A]	Qty.	Order No.
DEK 6			

DK 4 D/6

4 mm²

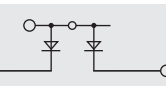
Diodes terminal for lamp-test-circuits



6 x 50 x 56.5

10 / 4

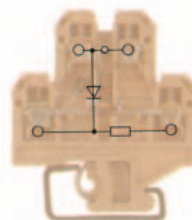
0.33 ... 4



DK 4 D/7

4 mm²

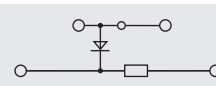
Diodes terminal for lamp-test-circuits with multiplier



6 x 50 x 56.5

10 / 4

0.33 ... 4



IEC	UL	CSA	EN 50019
380			
10			
4			
/ 3			
A3 / V2			

1000 / 1

/ 1000

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Type	Spannung	Qty.	Order No.
DK 4/32 2D A1	380 V	25	0663960000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Type	Current [A]	Qty.	Order No.
AP DK4	20	100	0359260000
STB 8.5/D4/2.3/M2.5 AKZ	50	100	0215700000
PS 2.3 RT	20	100	0180400000

Type	Current [A]	Qty.	Order No.
VH 10/4/2.8 AKZ4	50	100	0446600000
VL 2 AKZ4/DK4	50	100	0446700000
BFSC M2.5X14 SAKD2.5N	100	100	0266800000

Type	Current [A]	Qty.	Order No.
TSCH 4 AKZ4	100	100	0363360000

IEC	UL	CSA	EN 50019
24			
10			
4			
/ 3			
A3 / V2			

1000 / 1

/ 1

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Type	Spannung	Qty.	Order No.
DK 4/32 1D 1K5	24 V	25	0685260000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

||
||
||

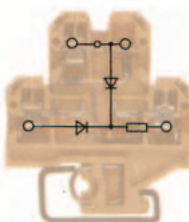
Modular terminals with electronic components

With electronic components TS 32 / PA

DK 4 D/8

4 mm²

Diodes terminal for lamp-test-circuits with multiplier

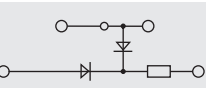


When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

B

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

6 x 50 x 56.5
10 / 4
0.33 ... 4



Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC	UL	CSA	EN 50019
24			
10			
4			/ 3
		A3 / V2	
			(PC)
			/ 1

Electronic built-in components

Diode current / diode voltage	V / A
voltage LED / current LED / polarity	V / mA / -
Resistance / Varistor	-V

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Information

Information

Order data

Version

Terminal components	LED red
see circuit diagram above	LED green
	Neon lamp
	Neon lamp

Type	Spannung	Qty.	Order No.
DK 4/32 2D 1K5	24 V	25	0159160000

Information

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
	10-pole

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

External cross-connection

	2-pole
	3-pole
	4-pole

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

End plate

	beige
--	-------

AP DK4	20	0359260000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

Socket

--	--

PS 2.3 RT	20	0180400000
VH 10/4/2.8 AKZ4	50	0446600000

Test plug

--	--

VL 2 AKZ4/DK4	50	0446700000
BFSC M2.5X14 SAKD2.5N	100	0266800000

Connecting sleeve

--	--

DEK 6		
For detailed information on other accessories and applications see "Accessories"		

Cross-connection saddle

--	--

VL 2 AKZ4/DK4	50	0446700000
TSCH 4 AKZ4	100	0363360000

Fixing screw / Partition disc

	Fixing screw
--	--------------

BFSC M2.5X14 SAKD2.5N	100	0266800000
TSCH 4 AKZ4	100	0363360000

Partition disc

	Partition disc
--	----------------

DEK 6		
For detailed information on other accessories and applications see "Accessories"		

Modular terminals with electronic components

With electronic components
TS 32 / PA

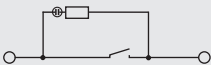
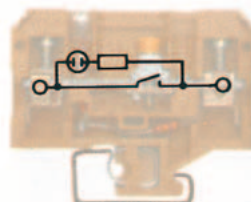
SAKT 1 GL

10 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

8 x 65 x 52.5
27 / 10
0.5 ... 10



B

Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC 60947-7-1

IEC	UL	CSA	EN 50019
230			
27			
10			
	/ 5VA		

Electronic built-in components

Diode current / diode voltage V / A
voltage LED / current LED / polarity V / mA / -
Resistance / Varistor -/V

Clampable conductors (H05V/H07V)

Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Rated connection Additional connection

0.5...10	
0.5...6	
0.8...1.6 (M 3.5)	
12 / 4.0 x 0.8	

Information

Tightening torque 1.6 Nm for 10 mm² stranded wire.

Order data

Version

Terminal components
see circuit diagram above
LED red
LED green
Neon lamp
Neon lamp

Type Spannung Qty. Order No.

SAKT 1/32 GL 230VAC 230 VAC 25 0333620000

Information

Accessories

Cross-connection, screwable

2-pole
3-pole
4-pole
(Q)
10-pole

Type Current [A] Qty. Order No.

Type	Current [A]	Qty.	Order No.
QB 2 SAKT1	50	0205700000	
QB 3 SAKT1	50	0205800000	
QB 4 SAKT1	50	0205900000	

External cross-connection

2-pole
3-pole
4-pole

Current [A]

QB 2 SAKT1	50	0205700000
QB 3 SAKT1	50	0205800000
QB 4 SAKT1	50	0205900000

End plate

beige

Current [A]

QB 2 SAKT1	50	0205700000
QB 3 SAKT1	50	0205800000
QB 4 SAKT1	50	0205900000

Socket

Current [A]

QB 2 SAKT1	50	0205700000
QB 3 SAKT1	50	0205800000
QB 4 SAKT1	50	0205900000

Test plug

Current [A]

QB 2 SAKT1	50	0205700000
QB 3 SAKT1	50	0205800000
QB 4 SAKT1	50	0205900000

Connecting sleeve

Current [A]

QB 2 SAKT1	50	0205700000
QB 3 SAKT1	50	0205800000
QB 4 SAKT1	50	0205900000

Cross-connection saddle

Current [A]

QB 2 SAKT1	50	0205700000
QB 3 SAKT1	50	0205800000
QB 4 SAKT1	50	0205900000

Fixing screw / Partition disc

Fixing screw
Partition disc

Current [A]

QB 2 SAKT1	50	0205700000
QB 3 SAKT1	50	0205800000
QB 4 SAKT1	50	0205900000

Marking systems

Current [A]

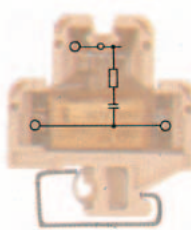
QB 2 SAKT1	50	0205700000
QB 3 SAKT1	50	0205800000
QB 4 SAKT1	50	0205900000

For detailed information on other accessories and applications see "Accessories"

Modular terminals with electronic components

With electronic components TS 32 / PA

DK 4 RC

4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

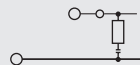
B

Width/Length/Height with TS32 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

18 x 50 x 56.5

10 / 4

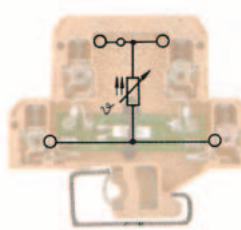
0.33 ... 4



DKT 4 PT 100

4 mm²

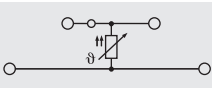
Diodes terminal for central control systems



6 x 65 x 56.5

10 / 4

0.33 ... 4



Technical data

Rated data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/
Plug gauge IEC 60-947-1 / flammability class acc. UL 94
Approvals

IEC	UL	CSA	EN 50019
230			
10			
4			
	/ 3		
	A3 / V2		

Electronic built-in components

Diode current / diode voltage V / A
voltage LED / current LED / polarity V / mA / -
Resistance / Varistor -V

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
9 / 3.5 x 0.6	

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...2.5	
0.4...0.7 (M 2.5)	
6 / 3.5 x 0.6	

Information

Order data

Version

Terminal components
see circuit diagram above

Type	Spannung	Qty.	Order No.
DK 4/32 RC 220R/220NF	230 V	5	0692160000

Information

Accessories

Cross-connection, screwable

2-pole
3-pole
4-pole
(Q)
10-pole

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000

External cross-connection

2-pole
3-pole
4-pole

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

Current [A]			
QB 2 WI RA6 IS	27	50	0482700000
QB 3 WI RA6 IS	27	50	0482800000
QB 4 WI RA6 IS	27	50	0482900000

End plate

beige

AP DK4	20	0359260000
--------	----	------------

Socket

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
-------------------------	----	------------

Test plug

PS 2.3 RT	20	0180400000
-----------	----	------------

Connecting sleeve

Cross-connection saddle

Fixing screw / Partition disc

Fixing screw
Partition disc

TSCH 4 AKZ4	100	0363360000
-------------	-----	------------

TSCH 4 AKZ4	100	0363360000
-------------	-----	------------

Marking systems

DEK 6

For detailed information on other accessories and applications see "Accessories"

Terminal Blocks

Modular feed-through terminals

TS 35 + TS 32 / PA

C.2 - C.4

Fuse terminals

TS 35 + TS 32 / PA

C.5

Modular feed-through terminals

TS 35 + TS 32 / PA

SAK 2.5/EN

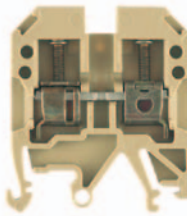
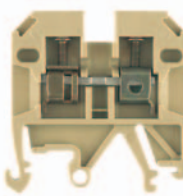
2.5 mm²

SAK 4/EN

4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

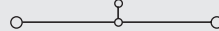
width x length x height, min. height	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²



6.1 x 41.5 x 42.5

41 / 6

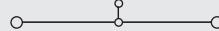
0.13 ... 6



6.5 x 42 x 47.5

41 / 6

0.13 ... 6



IEC 60947-7-1

EEx e II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
24	25	25	21
2.5	AWG 22...12	AWG 26...10	2.5
	8 / 3		
	/ V2		



KEMA 97ATEX1798 U

Rated connection

0.5...6 / 0.5...4

0.5...4 / 0.5...4

0.4...0.6 (M 2.5)

10 / 3.5 x 0.6

Additional connection

IEC 60947-7-1

EEx e II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
32	30	36	28
4	AWG 22...12	AWG 26...10	4
	8 / 3		
	A4 / V2		



KEMA 97ATEX1798 U

Rated connection

0.5...6 / 0.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

12 / 3.5 x 0.6

Additional connection

0.5...1.5

0.5...1.5

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

KEMA 97ATEX1798 U

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

To use twin ferrules is the rated voltage 690 V.

Order data

Version	
	beige
	blue

Type	Qty.	Order No.
SAK 2.5/EN	100	0218660000
SAK 2.5/EN BL	100	0218680000

Type	Qty.	Order No.
SAK 4/EN	100	0467460000
SAK 4/EN BL	100	0467480000

Accessories

Cross-connection, screwable	
	2-pole
	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
Q 2 SAK2.5	41	50	0337000000
Q 3 SAK2.5	41	50	0337100000
Q 4 SAK2.5	41	50	0337200000
Q 10 SAK2.5	41	20	0368700000

Type	Current [A]	Qty.	Order No.
Q 2 SAK4	41	50	0336700000
Q 3 SAK4	41	50	0336800000
Q 4 SAK4	41	50	0336900000
Q 10 SAK4	41	20	0368800000

Cross-connection saddle	
	Cross-connection saddle
	Connecting sleeve
	Fixing screw

Type	Current [A]	Qty.	Order No.
VL 2 SAK4		50	0197000000
VH 19/5/3.5 SAK4-16		50	0285100000
BFSC M3X25		100	0292500000

Type	Current [A]	Qty.	Order No.
STB 8.5/5/2.3/M3 SAK2.5	50	0280600000	
PS 2.3 RT		20	0180400000

Socket / Test plug	
	Socket
	Test plug

Type	Current [A]	Qty.	Order No.
STB 8.5/5/2.3/M3 SAK2.5	50	0280600000	
PS 2.3 RT		20	0180400000

Type	Current [A]	Qty.	Order No.
AP SAK4-10	1.5	20	0117960000
AP SAK4-10 BL	1.5	20	0117980000

End plate	
	beige
	blue

Type	Width [mm]	Qty.	Order No.
AP SAK2.5/35 + AST3+4	1.5	20	0460560000
AP SAK2.5/35 BL	1.5	20	0460580000

Type	Width [mm]	Qty.	Order No.
TW 4 SAK4-10	1.5	20	0130160000
TW 4 SAK4-10 BL	1.5	20	0130180000
TSCH 1	2	100	0319160000

Cover / fixing screw (plastic)	
	Cover
	Fixing screw (plastic)

Type	Width [mm]	Qty.	Order No.
AD 3 SAK2.5	50	0297900000	
BFSC M3X22 PA/RT		100	0128900000

Type	Width [mm]	Qty.	Order No.
DEK 6			

Detailed information on all versions in chapter accessories.

DEK 6

Modular feed-through terminals

SAK 6/EN

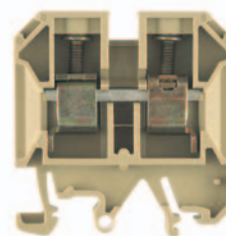
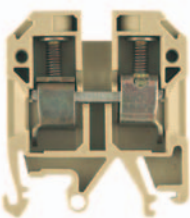
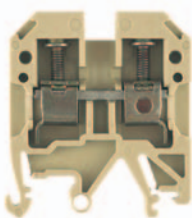
6 mm²

SAK 10/EN

10 mm²

SAK 16/EN

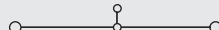
16 mm²



8 x 40 x 47.5

57 / 10

0.33 ... 10



IEC 60947-1

EEx e II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
41	40	47	36
6	AWG 22...8	AWG 26...6	6
	8 / 3		
	A5 / V2		



KEMA 97ATEX1798 U

Rated connection

Additional connection

0.5...10 / 0.5...6

0.5...10 / 0.5...6

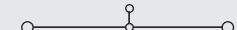
0.8...1.6 (M 3.5)

12 / 4.0 x 0.8

10 x 41.5 x 47.5

76 / 16

1.5 ... 16



IEC 60947-7-1

EEx e II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
57	60	65	50
10	AWG 14...6	AWG 16...6	10
	8 / 3		
	B6 / V2		



KEMA 97ATEX1798 U

Rated connection

Additional connection

1.5...10 / 1.5...16

1.5...16 / 1.5...10

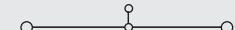
2.0...2.4 (M 4)

12 / 5.5 x 1.0

12 x 50 x 53.5

76 / 16

2.5 ... 16



IEC 60947-7-1

EEx e II 2 G D

IEC	UL	CSA	EN 50019
1000	600	600	750
76	80	87	66
16	AWG 12...6	AWG 16...6	16
	8 / 3		
	B6 / V2		



KEMA 97ATEX1798 U

Rated connection

Additional connection

2.5...16 / 4...16

4...16 / 4...16

2.0...2.4 (M 4)

15 / 5.5 x 1.0

To use twin ferrules is the rated voltage 690 V.

Tightening torque 2 Nm for 10 and 16 mm² stranded and AWG 6/7 wire.

Installation of the QL side by side use a TW/AP.

Type	Qty.	Order No.
SAK 6/EN	100	0212860000
SAK 6/EN BL	100	0212880000

Type	Qty.	Order No.
SAK 10/EN	100	0337660000
SAK 10/EN BL	100	1784410000

Type	Qty.	Order No.
SAK 16/EN	50	0339760000
SAK 16/EN BL	50	1784390000

Type	Current [A]	Qty.	Order No.
Q 2 SAK6N	57	50	0456700000
Q 3 SAK6N	57	50	0456800000
Q 4 SAK6N	57	50	0456900000
Q 10 SAK6N	57	20	0457000000

Type	Current [A]	Qty.	Order No.
Q 2 SAK10	57	50	0457100000
Q 3 SAK10	57	50	0457200000
Q 4 SAK10	57	50	0457300000
Q 10 SAK10	57	20	0457400000

Type	Current [A]	Qty.	Order No.
Q 2 SAK16	76	50	0457500000
Q 3 SAK16	76	50	0457600000
Q 4 SAK16	76	50	0457700000
Q 10 SAK16	76	20	0457800000

VL 2 SAK6N/SAKT	50	0194700000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

VL 2 SAK6N/SAKT	50	0194700000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

VL 2 SAK16/SAKA	50	0135800000
VH 19/5/3.5 SAK4-16	50	0285100000
BFSC M3X25	100	0292500000

STB 14/D6/4/M3 SAK10	50	0169900000
PS 4 F, STB 4	20	0299600000

STB 14/D6/4/M3 SAK10	50	0169900000
PS 4 F, STB 4	20	0299600000

STB 14/D6/4/M3 SAK10	50	0169900000
PS 4 F, STB 4	20	0299600000

Width [mm]
AP SAK4-10
AP SAK4-10 BL

Width [mm]
AP SAK4-10
AP SAK4-10 BL

Width [mm]
AP SAK16
AP SAK16 BL

Width [mm]
TW 4 SAK4-10
TW 4 SAK4-10 BL

Width [mm]
TW 4 SAK4-10
TW 4 SAK4-10 BL

Width [mm]

TSCH 1	2	100	0319160000
AD 4 SAK6N	50	0196600000	

AD 4 SAK10	50	0178600000
BFSC M3X22 PA/RT	100	0128900000

AD 4 SAK16	50	0518200000
BFSC M3X22 PA/RT	100	0128900000

DEK 8

DEK 5

Modular feed-through terminals

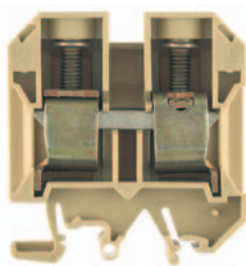
TS 35 + TS 32 / PA

SAK 35/EN

35 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

width x length x height, min. height	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²



18 x 58 x 63.5

150 / 50

2.5 ... 50

EEEx e II 2 G D

IEC	UL	CSA	EN 50019
800	600	600	550
125	105	145	109
35	AWG 12...2	AWG 12...2	35
	8 / 3		
	B8 / V2		

KEMA 97ATEX1798 U

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Installation of the QL side by side use a TW/AP.

Order data

Version

beige	
blue	

Information

Type	Qty.	Order No.
SAK 35/EN	20	0339860000
SAK 35/EN BL	20	1784400000

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type	Current [A]	Qty.	Order No.
QL 2 SAK35	99	20	0123600000
QL 3 SAK35	99	20	0123700000
QL 4 SAK35	99	20	0123800000
QL 10 SAK35	99	20	0338600000
VH 17/8/5 SAK35	50		0267000000
BFSC M4X30	50		0267100000
SS M4 D 128-A 4	100		0136400000

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Socket / Test plug

Socket	
Test plug	

STB 16/D7/4/M4 SAK35	50	0140200000
PS 4 F STB 4	20	0299600000

End plate

beige	
blue	

Width [mm]		
AP SAK35/TW SAK16	1.5	10
AP SAK35/TW SAK16 BL	1.5	10

Partition / Partition disc

beige	
blue	

Width [mm]		
TW SAK35	1.5	20

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

AD 4 SAK35	50	0178700000
BFSC M4X32 PA/RT	100	0129100000

Marking systems

DEK 5

Detailed information on all versions in chapter accessories.

Fuse terminals

TS 35 + TS 32 / PA

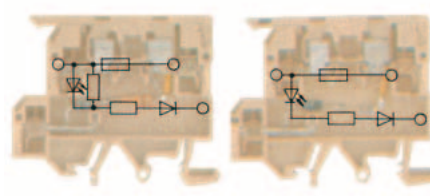
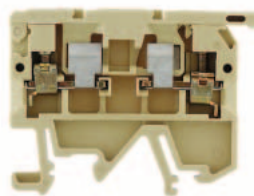
ASK 1

4 mm²

KDKS 1 LED

4 mm²

With or without LED



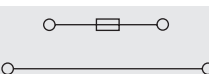
When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

x 58 x 34
6.3 / 4
0.13 ... 4



8 x 62.75 x 55.5
6.3 / 4
0.5 ... 4



Technical data

Rated data

Rated voltage for adjacent terminal	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC UL CSA EN 50019

IEC UL CSA EN 50019

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection Additional connection

Rated connection

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

0.5...4

0.5...4

Information

The rated cross-section is reduced to max. 2.5 mm² when using cross-connection bridges.

Order data

Version

500V ac/dc
400V ac/dc
250V ac/dc
with neon lamp 230V ac/dc
with LED 230V ac
with LED 230V dc
with neon lamp 115V ac/dc
with LED 115V ac
with LED 115V dc
with LED 60V ac
with LED 60V dc
mit lamp 48V ac/dc
with LED 48V ac
with LED 48V dc
with LED 24V ac
with LED + - 24V dc
mit lamp 24V ac/dc
500V ac/dc

Type Qty. Order No.

Type Qty. Order No.

Information

Accessories

Cross-connection

	2-pole
	3-pole
	4-pole
(Q)	10-pole

Type Current [A] Qty. Order No.

Type Current [A] Qty. Order No.

End plate / partition

(behind last terminal)

Width [mm]

Width [mm]

Marking systems

For detailed information on other accessories and applications see "Accessories"

AP ASK1 20 0380360000

AP KDKS1 EN 20 9503340000

C

Content

Modular terminals for high-temperature applications

TS 32 / Ceramic D.2 - D.3

Nuclear power terminal blocks

Overview D.4 - D.5

TS 32 / EP D.6 - D.10

Modular terminals for high-temperature applications

TS 32 / Ceramic

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

white

Information

Accessories

Cross-connection, screwable

	2-pole
(Q)	3-pole
	4-pole
	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Cross-connection saddle

Cross-connection saddle	
Connecting sleeve	
Fixing screw	

Socket / Test plug

Socket	
Test plug	

End plate

white	
blue	

Partition / Partition disc

white	
blue	

Partition disc

Cover / fixing screw (plastic)

Cover	
Fixing screw (plastic)	

Marking systems

Detailed information on all versions in chapter accessories.

SAKK 4 Sn

4 mm²

Tin Plated for high continuous temperatures - max. 250 °C



SAKK 4 Ni

4 mm²

Nickel Plated for fire rated application - max. 750°C for 3 hours



8 x 40 x 53

41 / 6

0.33 ... 6

EEx e II  II 2 G D

IEC 60947-7-1

800

32

4

8 / 3

A4 / 5VB

SIRA 03ATEX3425 U

Rated connection

0.5...6

0.5...4 / 0.5...4

0.5...1.0 (M 3)

10 / 3.5 x 0.6

Additional connection

0.5...6

0.5...4 / 0.5...4

0.5...1.0 (M 3)

10 / 3.5 x 0.6

IEC 60947-7-1

800

32

4

8 / 3

A4

SIRA 03ATEX3425 U

Rated connection

0.5...6

0.5...4 / 0.5...4

0.5...1.0 (M 3)

10 / 3.5 x 0.6

Additional connection

0.5...6

0.5...4 / 0.5...4

0.5...1.0 (M 3)

10 / 3.5 x 0.6

Type

SAKK 4 KER/WS	50	1598080000
---------------	----	------------

Type

SAKK 4	50	9502600000
--------	----	------------

Width [mm]

AP SAKK4/10 KER/WS	10	9502630000
--------------------	----	------------

Width [mm]

AP SAKK4/10 KER/WS	10	9502630000
--------------------	----	------------

Width [mm]

Width [mm]

Width [mm]

Width [mm]

DEK 6,5

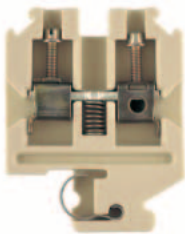
DEK 6,5

Modular terminals for high-temperature applications

SAKK 10 Sn

10 mm²

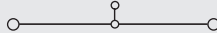
Tin Plated for high continuous temperatures - max. 250 °C



11.5 x 40 x 53

76 / 16

1.5 ... 16



IEC 60947-7-1			
IEC	UL	CSA	EN 50019
800		275	
57		50	
10		10	
8 / 3			
B6 / 5VB			

SIRA 03ATEX3425 U

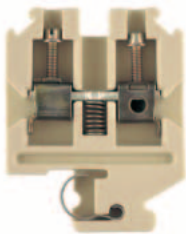
Rated connection	Additional connection
1.5...16 / 1.5...16	
1.5...16 / 1.5...10	
2.0...2.4 (M 4)	
12 / 5.5 x 1.0	

Don't use a mechanic or automatic screw driver to fix the wire.

SAKK 10 Ni

10 mm²

Nickel Plated for fire rated application - max. 750°C for 3 hours



11.5 x 40 x 53

76 / 16

1.5 ... 16

IEC 60947-7-1			
IEC	UL	CSA	EN 50019
800		275	
57		50	
10		10	
8 / 3			
B6			

SIRA 03ATEX3425 U

Rated connection	Additional connection
1.5...16 / 1.5...16	
1.5...16 / 1.5...10	
2.0...2.4 (M 4)	
12 / 5.5 x 1.0	

Don't use a mechanic or automatic screw driver to fix the wire.

Type	Qty.	Order No.
SAKK 10 KER/WS	50	1598090000

Type	Qty.	Order No.
SAKK 10	50	9502610000

Type	Current [A]	Qty.	Order No.
QL 2 SAKK 10 TIN	100	9509470000	
QL 3 SAKK 10 TIN	50	9509480000	
QL 4 SAKK 10 TIN	50	9509490000	
QL 10 SAKK 10 TIN	20	9509500000	
VH 12.5 SAKK10	50	9509510000	
BS(M3X20) SAKK 4&10	100	9503280000	

Type	Current [A]	Qty.	Order No.
QL 2 SAKK 10	100	9502650000	
QL 3 SAKK 10	50	9502660000	
QL 4 SAKK 10	50	9502670000	
QL 10 SAKK 10	20	9502680000	
VH 12.5 SAKK 10	50	9502690000	
BS(M3X20) SAKK 4&10	100	9503280000	

Width [mm]	
AP SAKK4/10 KER/WS	10

Width [mm]	
AP SAKK4/10 KER/WS	10

Width [mm]	

Width [mm]	

Width [mm]	

Width [mm]	

Width [mm]	

Width [mm]	

Width [mm]	

Width [mm]	

DEK 5

DEK 5

End barrier MEW 1/32 order no. 0445600000; Locking pin SST3 order no. 0152700000

End barrier MEW 1/32 order no. 0445600000; Locking pin SST3 order no. 0152700000

Nuclear power terminal blocks

Terminal Blocks for the Containment Areas of Nuclear Power Generating Stations

NEQ
Nuclear Environmental Qualification
Test Report

REPORT NO. 42542-1 REVISION B
WYLE JOB NO. 42542
CUSTOMER P. O. NO. 91.8048/999/QW
PAGE 1 OF 1317 PAGE REPORT ▲
DATE August 26, 1993
SPECIFICATION(S) See references
In Paragraph 5.8

1.0 CUSTOMER Weidmüller
ADDRESS Klingenbergsstraße 16, Postfach 3030, 5940 Detmold, Germany

2.0 TEST SPECIMEN Terminal Blocks

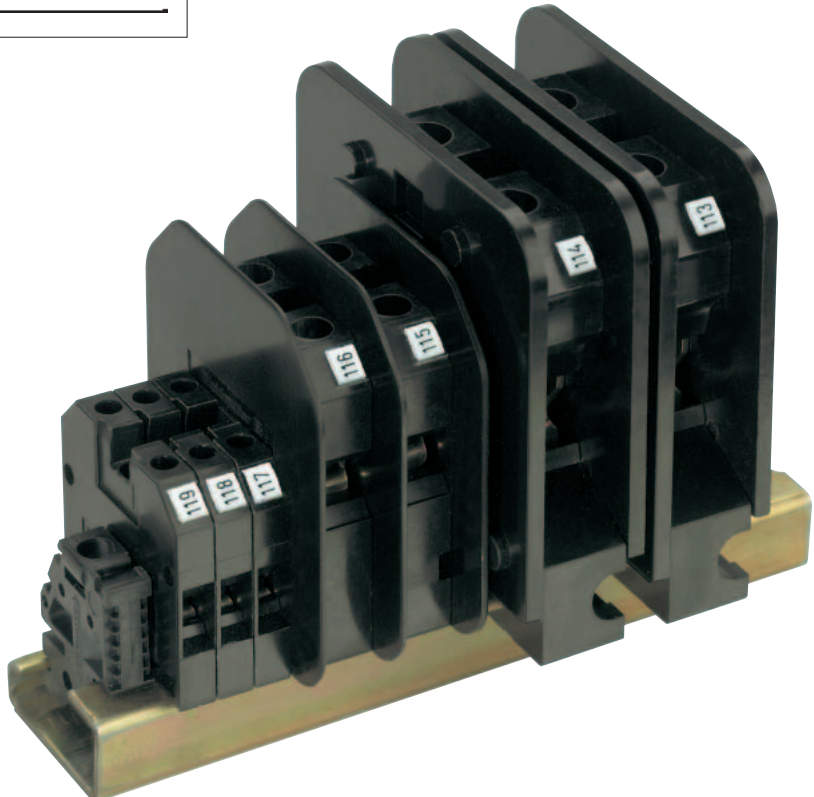
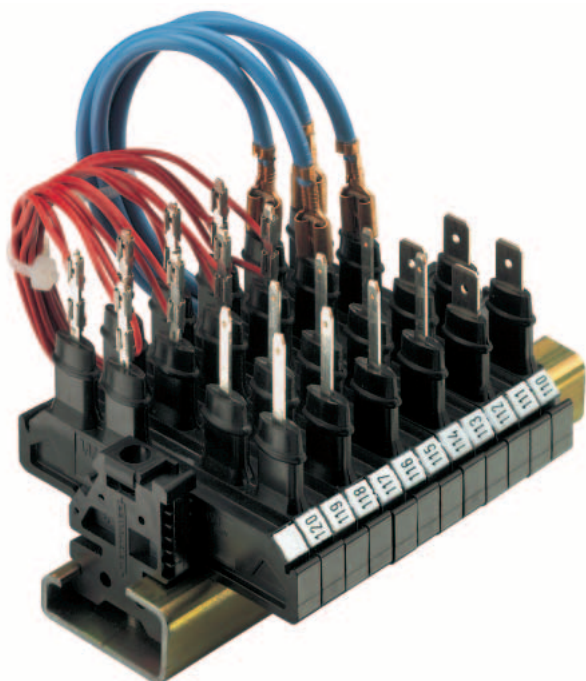
3.0 MANUFACTURER Weidmüller

4.0 SUMMARY

A Nuclear Environmental Qualification Test Program was performed on 67 test groups of various Weidmüller terminal blocks in accordance with Wyle Laboratories Nuclear Environmental Qualification Plan, 42341-00, Revision A. The test program was performed October 2, 1992 through June 23, 1993.

(1ka)

STATE OF ALABAMA COUNTRY OF MADISON Alabama Professional Engineer Reg. No. 16011 Joseph T. Hargrove, P.E. GULF COAST REGIONAL ENGINEERING NOTARIAL PAPER Notary Public in and for the State of Alabama & Name My Commission expires July 7, 1993	Alabama Professional Engineer Reg. No. 16011 Joseph T. Hargrove, P.E. GULF COAST REGIONAL ENGINEERING NOTARIAL PAPER Notary Public in and for the State of Alabama & Name My Commission expires July 7, 1993
The information contained in this report is the result of complete and accurate test data and is to the best of my knowledge true and correct in all respects.	
PREPARED BY <u>P. Hargrove, Jr. 8/27/93</u> APPROVED BY <u>D. E. Smith, Dept. Manager WYLE Q.A. 8/27/93</u>	
WYLE LABORATORIES SCIENTIFIC SERVICES & SYSTEMS GROUP HUNTSVILLE, ALABAMA	



Nuclear power terminal blocks

High standards are set for products used in containment areas of nuclear power generating stations. Years of radioactive radiation must not lead to failure. Signals must be transmitted faultlessly in the case of accidents, for example, steam escaping after a coolant pipe burst.

In particular, steam enveloping the terminal blocks could lead to problems. Unsuitable terminal blocks cause leakage currents, which lead to signal distortions. That is why only products which have been approved in accordance with IEEE Class 1 E are allowed to be installed in containment areas.

The special feature of the tests carried out using Weidmüller's terminal blocks is that not only was the insulation resistance measured following an accident simulation, but that the leakage current was recorded during the LOCA test (Loss of Coolant Accident).

Weidmüller also offers for these applications a choice of products made from the special epoxy resin material EP with inorganic filler, which meets the demands for high standards.

The comprehensive test results produced by the Wyle Laboratories enable the regulatory body to judge Weidmüller's products for containment areas Class 1 E (accident simulation test profile 4) and for general use (accident simulation test profile 1) in nuclear generating stations.

Basis: **IEEE 323 – 1983**
“Qualifying class 1 E
Equipment for Nuclear Power
Generating Stations”

IEE 344 – 1987
“Recommended Practices for
Seismic Qualification of Class
1 E Equipment for Nuclear
Power Generating Stations”

Agency: Wyle Laboratories, Huntsville,
Alabama, USA

Period: 1992 – 1993

The basis for the qualification statement are the standards laid down in the IEEE that comprise the following product cycles:

1. Functional Test/Initial Values

- Insulation resistance
- Volume resistances

2. Radioactive Aging

- Total dose: 220 Mrad
- Dose rate: 1 Mrad/h
- Volume resistance after contamination

3. Thermal aging equivalent to 40 years of operation at ambient temperature

- 32 °C = 90 °F outside of containment area
- 65 °C = 150 °F within the containment area
- Accelerated aging
- Insulation resistance after contamination

4. Earthquake Simulation

- 5 OBE, 1 SSE test in 3 axes
- Monitoring of the electrical functions

5. Accident Simulation

- Inside and outside of the containment area
- Monitoring of leakage currents for different applications during the accident simulation
- Insulation resistance after contamination

6. Functional Test/Final Values

- Volume resistance
- Optical inspection

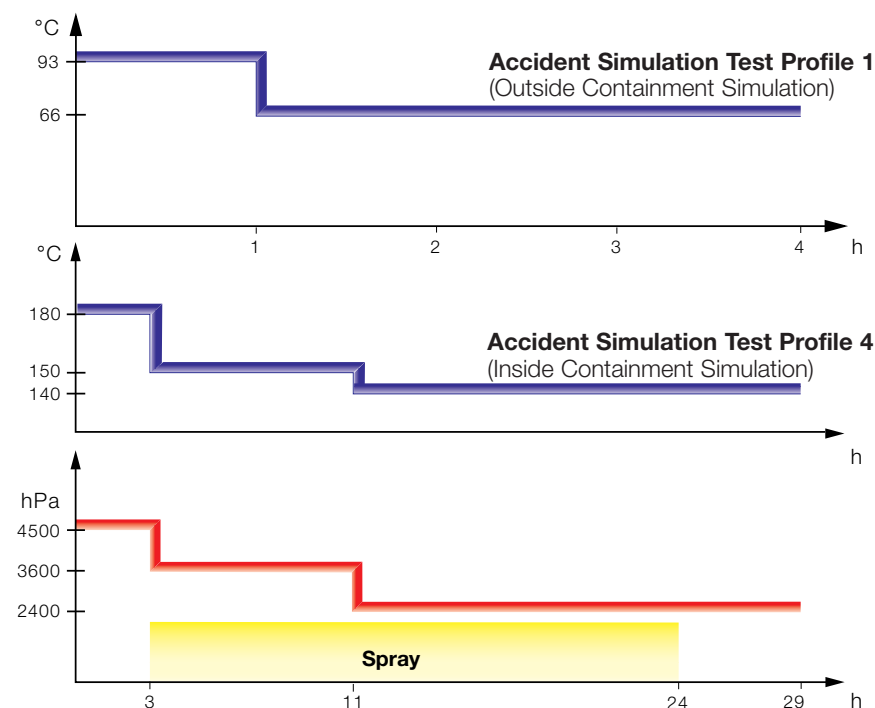
As well as the special terminal blocks for the containment areas, which correspond to the standards according to Class 1 E, Weidmüller has subjected a range of standard terminal blocks to intensive tests in accordance with test profile 1. They all fully meet the demands set for terminal blocks for outside of restricted areas.

Accident Simulation Test Profile 1 Typical PWR Outside Containment Simulation

During the 4-hour test, saturated steam is fed to the temperature control. This simulation is carried out at atmospheric pressure.

Accident Simulation Test Profile 4 Typical PWR Inside Containment Simulation

During the 29-hour test, saturated steam is fed to the temperature control. In the period from the 3rd to 24th hour, the test circuit that is coated with a chemical spray is alternatively coated with a demineralizing spray. This simulation is carried out at an increased pressure of a maximum of 4500 hPa (4.5 bar).



Modular terminals for nuclear power stations

SAKH 10

10 mm²

SAKH 35

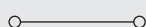
35 mm²



14 x 57 x 76.5

57 / 16

1.5 ... 16



18 x 125 x 90

150 / 50

4 ... 50



IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000			
57			
10			
	8 / 3		
	B6 / V-0		

IEC 60947-7-1

IEC	UL	CSA	EN 50019
1000			
125			
35			
	8 / 3		
	B8 / V-0		

Rated connection

1.5...16...16

2.5...10 / 1...10

1.2...2.4 (M 4)

12 / 5.5 x 1.0

Rated connection

4...16 / 16...50

4...50 / 4...35

4.0...5.0 (M 6)

/ 6.5 x 1.2

Type	Qty.	Order No.
SAKH 10 EP/SW	50	0126700000
SAKH 10 CUN/EP/SW	50	1104700000

Type	Qty.	Order No.
SAKH 35 EP/SW	20	1596240000
SAKH 35/M.AP CUN/EP/SW	20	1593540000

Type	Current [A]	Qty.	Order No.

Type	Current [A]	Qty.	Order No.

Width [mm]		
AP SAKH6-10 EP/SW	4	20

Width [mm]		

Width [mm]		
TW SAK4-10 EP/SW	2,5	20

Width [mm]		

DEK 5

DEK 6,5

Modular terminals for nuclear power stations

TS 32 / EP

KMVF LI 6.3 EP/SW

2.5 mm

KMVF RE 6.3 EP/SW

2.5 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS32	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

6 x 70 x 54
20



$$\begin{array}{r} 6 \times 70 \times 54 \\ 20 \end{array}$$

Technical data

Rated data	
Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	
Clampable conductors (H05V/H07V)	
Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -
2 clampable conductors of equal cross-section	
Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

IEC	UL	CSA	EN 50019		
800					
16					
2.5					
	8 / 3				
	/ V-0				
Rated connection		Additional connection			
0.5...2.5					

IEC	UL	CSA	EN 50019		
800					
16					
2.5					
	8 / 3				
	/ V-0				
Rated connection		Additional connection			
0.5...2.5					

Order data

Version	black
Information	

Type	Qty.	Order No.
KMVF LI 6.3 EP/SW	50	0249100000

Type	Qty.	Order No.
KMVF RE 6.3 EP/SW	50	0249200000

Accessories

	Cross-connection, screwable	2-pole 3-pole 4-pole 10-pole
(Q)	Connecting sleeve	
	Fixing screw	
	Fuse cartridges	
Cross-connection saddle	Cross-connection saddle	
	Connecting sleeve	
	Fixing screw	
Socket / Test plug	Socket	
	Test plug	
End plate	black	
	blue	
Partition / Partition disc	black	
	blue	
	Partition disc	
Cover / fixing screw (plastic)	Cover	
	Fixing screw (plastic)	
Marking systems	Detailed information on all versions in chapter accessories.	

Content

Mini Modular Terminals

Mini Modular Terminals	
TS 15 / PA	E.2 - E.3
Modular PE terminals	
TS 15 / PA	E.4 - E.6
Fuse terminals	
TS 15 / PA	E.7
With push-on connection	
TS 15 / PA	E.8 - E.9
With solder connection	
TS 15 / PA	E.10 - E.13
With Termi-Point / Wire-Wrap connection	
TS 15 / PA	E.14 - E.15

Mini Modular Terminals

Modular feed-through terminal
Modular disconnect test terminal

TS 15/PA

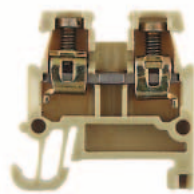
Please observe the installation instructions and the rated data for accessories in the "Technical appendix" section when using these terminals in EEx e applications.

width x length x height on TS15x5.5	mm
max. current / max. conductor	A/mm ²
max. clamping range	mm ²

AKZ 1.5

1.5 mm²

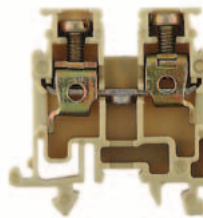
Modular feed-through terminal (V2)



AKZ 2.5

2.5 mm²

Modular feed-through terminal (V2)



Technical specification

Rated data

Rated voltage (to adjacent terminal for PE) V

Rated current A

Rated cross-section mm²

Rated surge voltage / Pollution severity kV/-

IEC 60-947-1 gauge / UL 94 combustibility class

Approvals

Clamped conductors (H05V/H07V)

solid / multistrand

fine strand / fine strand w. wire end ferrule

Tightening torque, clamping screw Nm

Stripping length / Blade size mm / -

2 clamped conductors, equal cross-section H05V/H07V

solid / multistrand

fine strand / fine strand w. wire end ferrule

Note

5.1 x 24.8 x 25

24 / 2.5

0.21 ... 2.5



EEEx e II 2 G D

IEC 60947-7-1



EEEx e II 2 G D

5.1 x 25.5 x 26.5

32 / 4

0.13 ... 4



EEEx e II 2 G D

IEC 60947-7-1



EEEx e II 2 G D



SIRA 02ATEX3001 U

Rated connection

0.5...2.5 / 1.5...1.5

0.5...1.5 / 0.5...1.5

0.4...0.6 (M 2.5)

7 / 3.0 x 0.5

0.5...1

0.5...1 / 0.5...0.75

0.5...1.5

0.5...1.5 / 0.5...1.5

Ordering data

Model

dark beige, Wemid (PA)
blue, Wemid (PA)
green/yellow, Wemid (PA)

Note

Type

AKZ 1.5

AKZ 1.5 BL

Qty

100

100

Order No.

0340460000

0340480000

Type

AKZ 2.5

AKZ 2.5 BL

Qty

100

100

Order No.

0697160000

0697180000

Accessories

Screwed cross-connection



2-pole

3-pole

4-pole

10-pole

End cover plate/Partition plate

End cover plate dark beige, Wemid
blue, Wemid
Partition plate dark beige, Wemid
blue, Wemid

Type

Q 2 AKZ1.5

Q 3 AKZ1.5

Q 4 AKZ1.5

Q 10 AKZ1.5

Current [A]

24

24

24

24

Qty

50

50

50

50

Order No.

0368200000

0368300000

0368400000

0368500000

Type

Q 2 AKZ1.5

Q 3 AKZ1.5

Q 4 AKZ1.5

Q 10 AKZ1.5

Current [A]

24

24

24

24

Qty

50

50

50

50

Order No.

0368200000

0368300000

0368400000

0368500000

End bracket

dark beige

Width [mm]

AP AKZ1.5

AP AKZ1.5 BL

Qty

50

50

Order No.

0340560000

0340580000

Width [mm]

AP AKZ2.5

AP AKZ2.5 BL

Qty

50

50

Order No.

0697360000

0697380000

Testing / Checking

Socket
Test plug

Width [mm]

TW AKZ 2.5

TW AKZ 2.5 BL

Width [mm]

AP EW 15

AP EW 15 BL

Width [mm]

EW 15

EW 15 BL

Width [mm]

PS 2.3 RT

PS 2.3 RT BL

Labelling systems

(see selection in chapter M)

Labelling tags

Width [mm]

DEK 5

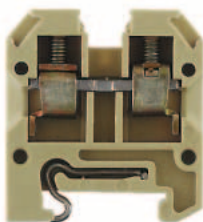
Detailed information on other accessories and their use can be found in the "Accessories" section.

Mini Modular Terminals

AKZ 4

4 mm²

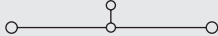
Modular feed-through terminal (V2)



6.1 x 27 x 30.5

41 / 6

0.13 ... 6



IEC 60947-7-1

EEEx e II 2 G D



IEC	UL	CSA	EN 50019
400	300	300	275
32	27	10	21
4	AWG 22 ... 12	AWG 24...12	4
	6 / 3		
	A3 / V2		



SIRA 02ATEX3001 U

Rated connection

0.5...6 / 1.5...4

0.5...4 / 0.5...4

0.6...0.8 (M 3)

8 / 3.5 x 0.6

0.5...1.5

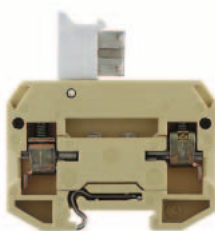
0.5...1.5 / 0.5...1.5

Twin wire end ferrules ZH 0.5 - ZH 1.5

SAKR

2.5 mm²

Modular disconnect test terminal



6.5 x 42 x 45

10 / 4

0.13 ... 4



IEC 60947-7-2

IEC	UL	CSA	EN 50019
400			
10			
4			
	6 / 3		
	A3 / V2		

Rated connection

0.5...4 / 1.5...4

0.5...4 / 0.5...4

0.5...1.0 (M 3)

7 / 3.0 x 0.5

0.5...1.5

0.5...1.5 / 0.5...1.5

QB 25, see chapter accessories.

Twin wire end ferrules ZH 0.5 - ZH 1.5

Type	Qty	Order No.
AKZ 4	100	0294360000
AKZ 4 BL	100	0294380000

Type	Qty	Order No.
SAKR 15	100	0412760000
SAKR 15 2STB	100	0412860000

Type	Current [A]	Qty	Order No.
Q 2 AKZ4	24	50	0336400000
Q 3 AKZ4	24	50	0336500000
Q 4 AKZ4	24	50	0336600000
Q 10 AKZ4	24	50	0368600000

Type	Current [A]	Qty	Order No.
QB 2 insulated		50	0482700000
QB 3 insulated		50	0482800000
QB 4 insulated		50	0482900000

Width [mm]		
AP AKZ4	1.5	20
AP AKZ4 BL	1.5	20
TW AKZ4	0.5	50

Width [mm]		
AP (1.5)		20

Width [mm]		
EW 15	9.5	50

Width [mm]		
EW 15	9.5	50

Width [mm]		
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

Width [mm]		
PS 2.3		20

Width [mm]		
DEK 6		

Width [mm]		
DEK 6.5		

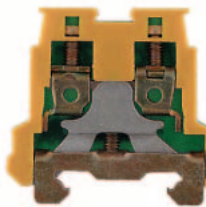
Mini modular terminals

Modular PE terminals TS 15 / PA

AKE 2.5

2.5 mm²

Protective earth terminals



AKE 4 MS

4 mm²

PE terminal



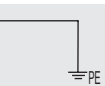
When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS 15	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

5.1 x 28 x 28	
/ 4	
0.13 ... 4	



7 x 27.5 x 30	
/ 4	
0.5 ... 4	



Technical data

Rated data

Rated cross-section mm²

Rated voltage for adjacent terminal V

Rated impulse voltage / Pollution severity kV

Short-duration withstand current A

Pollution severity

Plug gauge IEC 60-947-1 / flammability class acc. UL 94

Approvals

IEC 60947-7-2 EEx e II Ex II 2 G D

IEC	UL	CSA	EN 50019
2.5	AWG 22... 12	AWG 26... 12	2.5
250			
4			
	300 A (2.5 mm ²)		
	3		
	A3 / V2		

SIRA 02ATEX3001 U

IEC 60947-7-2

IEC	UL	CSA	EN 50019
4		AWG 22... 14	
	480 A (4 mm ²)		
	3		
	A3		

SIRA 02ATEX3001 U

Clampable conductors (H05V/H07V)

Solid / stranded mm²

Flexible / flexible w. wire end ferrule mm²

Tightening torque range (clamping screw) Nm

Tightening torque range (fixing screw) Nm

Stripping length / blade size mm / -

Rated connection

0.5...4 / 1.5...2.5

0.5...2.5 / 0.5...2.5

0.4...0.6 (M 2.5)

0.4...0.6 (M 2.5)

7 / 3.0 x 0.5

Rated connection

0.5...4 / 1.5...4

0.5...4 / 0.5...4

0.8...1.6 (M 3.5)

0.8...1.6 (M 3.5)

9 / 3.5 x 0.6

2 clampable conductors of equal cross-section

Solid / stranded mm²

Flexible / flexible w. wire end ferrule mm²

Information

Order data

Version

green/yellow

Type

AKE 2.5

Qty.

100

Order No.

1303360000

Type

AKE 4 MS

Qty.

50

Order No.

0211200000

Information

Accessories

Rail support

Type

Qty.

Order No.

Type

Qty.

Order No.

Marking systems

DEK 5

For detailed information on other accessories and applications see "Accessories"

Mini modular terminals

AKE 4

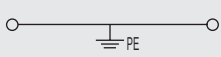
4 mm²

PE terminal



7 x 32 x 34.5

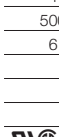
/ 4
0.13 ... 4



IEC 60947-7-2 EEx e II 2 G D

IEC	UL	CSA	EN 50019
4	AWG 22... 12	AWG 26... 12	4
500			
6			

480 A (4 mm ²)
3
A3 / V2



SIRA 02ATEX3001 U

Rated connection

0.5...4 / 1.5...4

0.5...4 / 0.5...2.5

0.5...1.0 (M 3)

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Additional connection

Type	Qty.	Order No.
AKE 4	100	0380260000

Type	Qty.	Order No.
DEK 6,5		

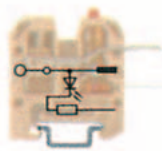
Mini modular terminals

With electronic components TS 15 / PA

AKZ 4 LD

4 mm²

DC voltage indicator



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS35x7.5	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

6 x 35.5 x 30	mm
10 / 4	
0.5 ... 4	

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC	UL	CSA	EN 50019
24			
10			
4			
	1 / 3		
	A3 / V2		

Electronic built-in components

Diode current / diode voltage	V / A
voltage LED / current LED / polarity	V / mA / -
Resistance / Varistor	-V

Rated connection	Additional connection
0.5...4 / 0.5...4	
0.5...4 / 0.5...4	
0.5...0.8 (M 3)	
8 / 3.5 x 0.6	

Information

Conductor for solder connection max. 1.5 mm²

Order data

Version

Terminal components	LED red
see circuit diagram above	LED green
	Neon lamp
	Neon lamp

Type	Spannung	Qty.	Order No.
AKZ 4 LD 24VDC	24 VDC	25	8022520000

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q / QB)	10-pole

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Current [A]

External cross-connection

2-pole
3-pole
4-pole

End plate

beige

AP AKZ4	20	0294460000
---------	----	------------

Socket

--

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
-------------------------	----	------------

Test plug

--

PS 2.3 RT	20	0180400000
-----------	----	------------

Connecting sleeve

--

VH 10/4/2.8 AKZ4	50	0446600000
------------------	----	------------

Cross-connection saddle

--

VL 2 AKZ4/DK4	50	0446700000
---------------	----	------------

Fixing screw / Partition disc

Fixing screw

BFSC M2.5X14 SAKD2.5N	100	0266800000
-----------------------	-----	------------

Partition disc

Partition disc

DEK 6

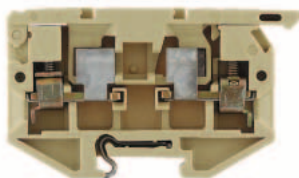
For detailed information on other accessories and applications see "Accessories"

Mini modular terminals

Fuse terminals
TS 15 / PA

ASK 1/15

4 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS 15	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

8 x 58 x 34
6.3 / 4
0.13 ... 4

Technical data

Rated data

	IEC	UL	CSA	EN 50019
Rated voltage for adjacent terminal	V	500	300	300
Rated current	A	6.3	10	6.3
Rated cross-section	mm ²	4	AWG 22...12	AWG 26...12
Rated impulse voltage / Pollution severity	kV/-		6 / 3	
Plug gauge IEC 60-947-1 / flammability class acc. UL 94			A3 / V2	
Approvals				



Clamped conductor (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

Type	Qty.	Order No.
ASK 1/15	100	0376860000

Information

Accessories

Cross-connection



2-pole
3-pole
4-pole
10-pole
(Q)

Type	Current [A]	Qty.	Order No.
QB 2 WI RAB IS	50	0461100000	
QB 3 WI RAB IS	50	0461200000	
QB 4 WI RAB IS	50	0461300000	

Screw cap

SK
SK

Colour

Gauge pieces

Colour

Fuse cartridges

Rated voltage 500V

Type	Current [A]	Qty.	Order No.

Fuse cartridges

Rated voltage 400V

Type	Current [A]	Qty.	Order No.

Marking systems

DEK 6,5
Contact Sleeve order no. 0553300000; AP ASK 1 order no. 0380360000

For detailed information on other accessories and applications see "Accessories"

Mini modular terminals

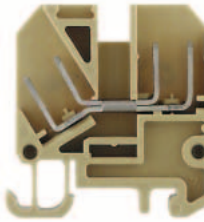
with push-on connection
TS 15 / PA

AKZ 4 SS SE 6.3/2.8

2.5 mm²

AKZ 4 SS WA 2x2.8

1 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS 15 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

6 x 28.45 x 30.5
8 / 2.5 6,3
0.2 ... 2.5 2,8

6 x 28.5 x 30.5
8 / 1 2,8
0.2 ... 1 2,8

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC	UL	CSA	EN 50019
400	150	300	
8	10	10	
2.5	AWG 22... 12	AWG 24... 12	
	6 / 3		
	/ V2		

IEC	UL	CSA	EN 50019
400	150	300	
8	10	10	
1	AWG 22... 12	AWG 24... 12	
	6 / 3		
	/ V2		



Rated connection Additional connection

Rated connection Additional connection

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Type	Qty.	Order No.
AKZ 4 SS SE 6.3/2.8	100	0324560000

Type	Qty.	Order No.
AKZ 4 SS WA 2X2.8	100	0362460000

Information

Information

Information

Order data

Version

slotted	
Unslotted	
slotted blue	
Unslotted blue	

Type	Qty.	Order No.
AKZ 4 SS SE 6.3/2.8	100	0324560000

Type	Qty.	Order No.
AKZ 4 SS WA 2X2.8	100	0362460000

Accessories

Cross-connection

	2-pole
	3-pole
	4-pole
	10-pole
(Q)	

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4SS	20	50	0369000000
Q 3 AKZ4SS	20	50	0369100000
Q 4 AKZ4SS	20	50	0369200000
Q 10 AKZ4SS	20	20	0369300000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4SS	20	50	0369000000
Q 3 AKZ4SS	20	50	0369100000
Q 4 AKZ4SS	20	50	0369200000
Q 10 AKZ4SS	20	20	0369300000

Plug adapter

2-pole	
3-pole	
4-pole	
5-polig	
8-pole	

Type	Current [A]	Qty.	Order No.
PS 2.3 RT	20	0180400000	
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
IH 2.8 DB	100	0386060000	
IH 6.3 WEM GE	100	0386260000	

Type	Current [A]	Qty.	Order No.
PS 2.3 RT	20	0180400000	
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000	
IH 2.8 DB	100	0386060000	
IH 6.3 WEM GE	100	0386260000	

End plate / partition

End plate	1.5	20	0294460000
Partition	0.5	50	0348260000
Partition disc			

Width [mm]		
AP AKZ4	1.5	20
TW AKZ4	0.5	50

Width [mm]		
AP AKZ4	1.5	20
TW AKZ4	0.5	50

Testing/Checking

for testing	PS
wired terminal strips	StB

PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000

Insulating sleeve

2,8	
6,3	

IH 2.8 DB	100	0386060000
IH 6.3 WEM GE	100	0386260000

IH 2.8 DB	100	0386060000
IH 6.3 WEM GE	100	0386260000

Marking systems

For detailed information on other accessories and applications see "Accessories"

DEK 6

DEK 6

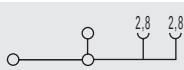
Mini modular terminals

AKZ 4 S WA 2x2.8

4 mm²

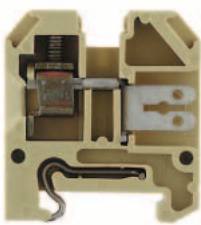


6 x 27 x 30
8 / 4
0.2 ... 4

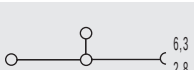


AKZ 4 SF SE 6.3/2.8

4 mm²



6 x 27 x 30
8 / 4
0.2 ... 4



IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
400	150	300	
8	20	10	
4	AWG 22...12	AWG 24...12	
	6 / 3		
	A3 / V2		



Rated connection

Additional connection

0.5...4 / 1.5...4
0.5...4 / 0.5...2.5
0.6...0.8 (M 3)

8 / 3.5 x 0.6

IEC 60947-7-1 / IEC 61210

IEC	UL	CSA	EN 50019
400		300	
8		10	
4	AWG 24...12		
	6 / 3		
	A3 / V2		



Rated connection

Additional connection

0.5...4 / 1.5...4
0.5...4 / 0.5...2.5
0.6...0.8 (M 3)

8 / 3.5 x 0.6

Type	Qty.	Order No.
AKZ 4 S WA 2X2.8	100	0324460000

Type	Qty.	Order No.
AKZ 4 SF SE 6.3/2.8	100	0158760000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Width [mm]		
AP AKZ4	1.5	20
TW AKZ4	0.5	50

Width [mm]		
AP AKZ4	1.5	20
TW AKZ4	0.5	50

PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
IH 2.8 DB	100	0386060000

PS 2.3 RT	20	0180400000
STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
IH 2.8 DB	100	0386060000
IH 6.3 WEM GE	100	0386260000

DEK 6		

DEK 6		

Mini modular terminals

with solder connection
TS 15 / PA

AKZ 1.5L VS

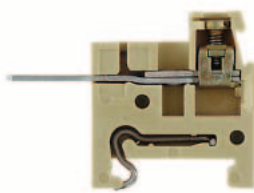
1.5 mm²

AKZ 4 L

4 mm²

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

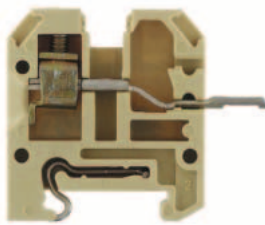
Width/Length/Height with TS 15	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²



5 x 34.5 x 25.5

16 / 2.5

0.2 ... 2.5



6 x 35.5 x 30

16 / 4

0.2 ... 4

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250		150	
16		10	
1.5		AWG 24...16	
	4 / 3		
	A1 / V2		

SE

Rated connection

0.5...2.5...1.5

0.5...1.5 / 0.5...1.5

0.4...0.6 (M 2.5)

7 / 3.0 x 0.5

Additional connection

0.5...4 / 1.5...4

0.5...4 / 0.5...2.5

0.6...0.8 (M 3)

8 / 3.5 x 0.6

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250	300	300	
16	20	10	
4	AWG 22...12	AWG 24...12	
	4 / 3		
	A3 / V2		

UL

Rated connection

0.5...4 / 1.5...4

0.5...4 / 0.5...2.5

0.6...0.8 (M 3)

8 / 3.5 x 0.6

Additional connection

Type	Qty.	Order No.
AKZ 1.5L VS	100	0340160000
AKZ 4L SL VS	100	0334860000

Type	Qty.	Order No.
AKZ 4L SL VS BL	100	0334880000

Order data

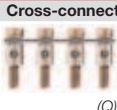
Version

beige
blue

Information

Accessories

Cross-connection, screwable



2-pole

3-pole

4-pole

10-pole

(Q) Connecting sleeve

Fixing screw

Fuse cartridges

Cross-connection saddle

Cross-connection saddle

Connecting sleeve

Fixing screw

Socket / Test plug

Socket

Test plug

End plate

beige

blue

Partition / Partition disc

beige

blue

Partition disc

Cover / fixing screw (plastic)

Cover

Fixing screw (plastic)

Marking systems

Type	Current [A]	Qty.	Order No.
Q 2 AKZ1.5	50	0368200000	
Q 3 AKZ1.5	24	50	0368300000
Q 4 AKZ1.5	24	50	0368400000
Q 10 AKZ1.5	24	20	0368500000

Type	Current [A]	Qty.	Order No.
VL 2 AKZ4/DK4		50	0446700000
VH 10/4/2,8 AKZ4		50	0446600000
BFSC M2.5X14 SAKD2.5N		100	0266800000

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
PS 2.3 RT	20	0180400000

AP AKZ1.5W	1.5	20	0329660000

TW AKZ4 HP/DBR/0.5	0.5	50	0166800000

TSCH 4 AKZ4	6	100	0363360000
AD 4 AKZ4		50	0303400000

BFSC M2.5X18 PA/RT	100	0303300000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

VL 2 AKZ4/DK4	50	0446700000
VH 10/4/2,8 AKZ4	50	0446600000
BFSC M2.5X14 SAKD2.5N	100	0266800000

STB 8.5/D4/2.3/M2.5 AKZ	50	0215700000
PS 2.3 RT	20	0180400000

AP AKZ4	1.5	20	0294460000

TW AKZ4	0.5	50	0348260000
TSCH 4 AKZ4	6	100	0363360000

AD 4 AKZ4	50	0303400000
BFSC M2.5X18 PA/RT	100	0303300000

DEK 5			

DEK 5			
Detailed information on all versions in chapter accessories.			

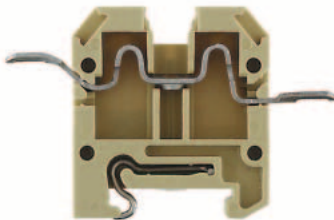
Mini modular terminals

AKZ 4 LL VS

1.5 mm²

ADK 1

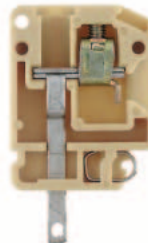
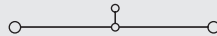
4 mm²



6 x 44 x 30

16 / 1.5

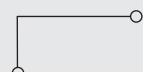
0.2 ... 1.5



6 x 22 x 36.5

16 / 4

0.13 ... 4



IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250	300	300	
16	20	10	
1.5	AWG 22...12	AWG 24...12	
	4 / 3		
	/ V2		

IEC	UL	CSA	EN 50019
400	300	300	
16	10	15	
4	AWG 26...12	AWG 26...12	
	6 / 3		
	A3 / V2		



Rated connection

Additional connection

0.5...1.5 / 0.5...1.5

0.5...1.5

Rated connection

Additional connection

0.5...4 / 1.5...2.5

0.5...4 / 0.5...2.5

0.5...1.0 (M 3)

9 / 3.5 x 0.6

Type	Qty.	Order No.
AKZ 4 LL VS	100	0346460000

Type	Qty.	Order No.
ADK 1/1.5	100	0303860000
ADK 1/1.5 BL	100	0303880000

Type	Current [A]	Qty.	Order No.
Q 2 AKZ4	32	50	0336400000
Q 3 AKZ4	32	50	0336500000
Q 4 AKZ4	32	50	0336600000
Q 10 AKZ4	32	20	0368600000

Type	Current [A]	Qty.	Order No.
PS 2.3 RT		20	0180400000
PS 2.3 RT		50	0476260000

Type	Width [mm]	Qty.	Order No.
VL 2 AKZ4/DK4	50	0446700000	
VH 10/4/2.8 AKZ4	50	0446600000	
BFSC M2.5X14 SAKD2.5N	100	0266800000	

Type	Width [mm]	Qty.	Order No.
PS 2.3 RT		20	0180400000
PS 2.3 RT		50	0476260000

Type	Width [mm]	Qty.	Order No.
TW AKZ4	0.5	50	0348260000

Type	Width [mm]	Qty.	Order No.
TW ADK1 HP/DBR/0.5	0.5	50	0442300000

Type	Width [mm]	Qty.	Order No.
AD 4 AKZ4	50	0303400000	
BFSC M2.5X18 PA/RT	100	0303300000	

Type	Width [mm]	Qty.	Order No.
DEK 6			
DEK 6			

Mini modular terminals

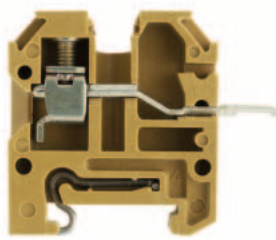
with solder connection
TS 15 / PA & KRG

AKZ 4 L KRG

4 mm²

AL 1

1 mm²



When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS 15	mm
Max. current / max. cond. cross-section	A/mm ²
Max. clamping range	mm ²

6 x 35.5 x 30	
16 / 4	○ — ○ — ○
0.2 ... 4	

6.5 x 32 x 21	
13.5 / 1	○ — ○ — ○
0.5 ... 1	

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
250	300	300	
16	20	10	
4	AWG 22...12	AWG 24...12	
		4 / 3	
		A3 / 5VA	

IEC 60947-7-1 / IEC 60068-2-20

IEC	UL	CSA	EN 50019
400			
13.5			
1			
	6 / 3		
	/ 5VA		

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

Rated connection

0.5...4 / 1.5...4

0.5...4 / 0.5...2.5

0.6...0.8 (M 3)

8 / 3.5 x 0.6

Additional connection

Rated connection

0.5...1

0.5...1

Additional connection

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

beige
blue

Type

AKZ 4L SL VS KRG

100

0334820000

Type

AL 1

100

0137320000

Information

Accessories

Cross-connection, screwable

	2-pole
	3-pole
	4-pole
(Q)	10-pole
	Connecting sleeve
	Fixing screw
	Fuse cartridges

Type

Q 2 AKZ4

Type

VL 2 AKZ4/DK4

50

0446700000

Q 3 AKZ4

VH 10/4/2.8 AKZ4

50

0446600000

Q 4 AKZ4

BFSC M2.5X14 SAKD2.5N

100

0266800000

Q 10 AKZ4

STB 8.5/D4/2.3/M2.5 AKZ

50

0215700000

PS 2.3 RT

20

0180400000

Cross-connection saddle

Cross-connection saddle
Connecting sleeve
Fixing screw

Socket / Test plug

Socket
Test plug

End plate

beige
blue

Partition / Partition disc

beige
blue

Partition disc

Cover / fixing screw (plastic)

Cover
Fixing screw (plastic)

Marking systems

DEK 6

DEK 6,5

Detailed information on all versions in chapter accessories.

Mini modular terminals

AKA 2.5

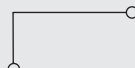
2.5 mm²



6 x 20 x 31

20 / 2.5

0.13 ... 2.5



IEC	UL	CSA	EN 50019
400	300	300	
20	20	10	
2.5	AWG 20...12	AWG 24...12	
	6 / 3		
	A3 / V-0		



Rated connection

0.5...2.5 / 1.5...2.5

0.5...2.5 / 0.5...1.5

0.4 (M 2.5)

9 / 3.5 x 0.6

Additional connection

Type	Qty.	Order No.
AKA 2.5	100	0300720000
AKA 2.5 BL	100	0300770000

Type	Current [A]	Qty.	Order No.

Width [mm]		
AP AKA2.5	100	0162520000
AP AKA2.5 KRG/BL	50	0162570000

Width [mm]		

DEK 6

Mini modular terminals

with Termi-Point/Wire-Wrap connection
TS 15 / PA

When using ATEX certified components in hazardous area applications the installation instructions and the rated data for accessories in the technical appendix must be considered.

Width/Length/Height with TS 15 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm²

AKZ 1.5 T

1.5 mm²

AKZ 4 T

4 mm²

Technical data

Rated data

Rated voltage	V
Rated current	A
Rated cross-section	mm ²
Rated impulse voltage / Pollution severity	kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL 94	
Approvals	

Clampable conductors (H05V/H07V)

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²
Tightening torque range (clamping screw)	Nm
Stripping length / blade size	mm / -

2 clampable conductors of equal cross-section

Solid / stranded	mm ²
Flexible / flexible w. wire end ferrule	mm ²

Information

Order data

Version

right
horizontal right
vertical right
2 x vertical
left
vertical left

Information

Accessories

Cross-connection output-side (screwable)

(Q)	2-pole
	3-pole
	4-pole
	10-pole

End plate / partition

End plate
End plate blue
Partition
Partition
Partition disc

External cross-connection

2-pole
3-pole
4-pole

Cover

Cover
Plombierschraube

Testing/Checking

for testing	PS
wired terminal strips	StB

Marking systems

For detailed information on other accessories and applications see "Accessories"

5 x 24.8 x 44.9

8 / 2.5

0.2 ... 2.5

6 x 27

10 / 4

0.2 ... 4

IEC 60947-7-1 / VDE 41611-4

IEC UL CSA EN 50019

125 300 300

8 10 10

1.5 AWG 26...14 AWG 24...16

3 / 3

A1 / V2

IEC 60947-7-1 / VDE 41611-4

IEC UL CSA EN 50019

250 300 300

10 10 10

4 AWG 26...14 AWG 24...12

4 / 3

A3 / V2

FCC

Rated connection

0.5...2.5 / 1.5

0.5...1.5 / 0.5...1.5

0.4...0.6 (M 2.5)

7 / 3.0 x 0.5

FCC

Rated connection

0.5...4 / 1.5...4

0.5...4 / 0.5...2.5

0.6...0.8 (M 3)

8 / 3.5 x 0.6

IEC

Type

Qty. Order No.

AKZ 1.5 SW 1X1 100 0357960000

IEC

Type

Qty. Order No.

AKZ 4 SW 1X1 100 0445860000

IEC

Type

Qty. Order No.

AP AKZ1.5 1.5 50 0340560000

IEC

Type

Qty. Order No.

AP AKZ4 1.5 20 0294460000

IEC

Width [mm]

Width [mm]

IEC

Width [mm]

Width [mm]

IEC

Width [mm]

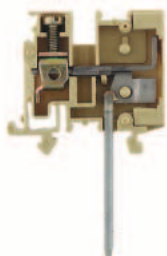
IEC

Width [mm]

Width [mm]

Mini modular terminals

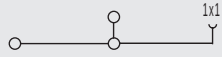
AKZ 2.5K

2.5 mm²

5 x 29 x 46

8 / 5.3

0.13 ... 5.3



IEC	UL	CSA	EN 50019
250	300	300	
8	10	10	
2.5	AWG 22... 12	AWG 26... 10	
	4 / 3		
	A2 / V2		



Rated connection

Additional connection

0.5...2.5 / 1.5...2.5

0.5...2.5 / 0.5...2.5

0.4...0.6 (M 2.5)

7 / 3.0 x 0.5

Type	Qty.	Order No.
AKZ 2.5 K SW U/V 1X1	100	0108960000

Type	Current [A]	Qty.	Order No.
AP AKZ2.5K	3	50	0697260000
TW AKZ2.5	0.5	20	0318560000
Width [mm]			
PS 2.3 RT	20	50	0180400000
STB 8.5/D4/2.3/M2.5 AKZ		50	0215700000
DEK 5			

Content

For direct mounting

Screw connection	F.2 - F.5
Screw connection, ATEX approval	F.6 - F.7

For direct mounting

Screw connection

MK 2/12

2.5 mm²

MK 3/2 ... 12

2.5 mm²



Width x height / ø fixing hole mm
(length and mounting size: see order data)
Max. clamping range mm²

15.0 x 15.0 / 3.20

0.21 ... 4.0

15.0 x 16.1 / 3.45

0.21 ... 4.0

Technical data

Rating data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated surge voltage / pollution severity kV/-
Plug gauge acc. to IEC 60-947-1/ flammability class UL 94
Approvals

IEC-60-947-7-1

IEC	UL	CSA
125	300	300
24	10	10
2.5	24..12 AWG	24..12 AWG
	2.5 / 3	
	A2 / V2	

IEC-60-947-7-1

IEC	UL	CSA
400	300	300
24	25	25
2.5	22..12 AWG	22..12 AWG
	6 / 3	
	A2 / 5VA	

Clamping conductor H05V/H07V

Solid / stranded mm²
Flexible / flexible with wire end ferrules mm²
Tightening torque range Nm
Stripping length / clamping screw / blade size mm

0.5...4 / 1.5...2.5
0.5...2.5 / 0.5...1.5
0.4...0.45
5 mm / M 2.5 / 3.5 x 0.6 mm

0.5...4 / 1.5...2.5
0.5...2.5 / 0.5...1.5
0.4...0.45
5 mm / M 2.5 / 3.5 x 0.6 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	86.00 / 80.0	50	0241260000
	14-pole			
	16-pole			

Type	Length/mounting size mm	Qty	Order no.
MK 3/2	17.40 / 18.5	100	0273820000
MK 3/3	26.50 / 18.5	50	0273920000
MK 3/4	35.75 / 18.5	50	0274020000
MK 3/5	45.00 / 18.5	50	0274120000
MK 3/6	54.25 / 37.0	50	0274220000
MK 3/7	63.50 / 37.0	50	0274320000
MK 3/8	72.75 / 55.5	25	0274420000
MK 3/9	82.00 / 55.5	25	0274520000
MK 3/10	91.25 / 74.0	20	0274620000
MK 3/12	110.00 / 92.5	20	0243520000

Type	Length/mounting size mm	Qty	Order no.
BSTb 28/12 bottom	50	0245700000	
BSTb 28/12 top	50	0278500000	
BSTb 28/12	50	0245600000	
BSTb 28/12	50	0245900000	
BSTb 28/8	50	0290200000	
BSTb 28/6	50	0290000000	
BSTb 28/4	50	0289800000	
BSTb 28/12	50	0245800000	
BSTb 28/8	50	0284700000	
BSTb 28/6	50	0289500000	
BSTb 28/4	50	0289300000	

Notes

Accessories

Split rivet	Type	Qty	Order no.
	SN	500	0200100000

Type	Qty	Order no.
MF 2/12	50	0241760000

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

Tag strip

printed

Tag strip

not printed

For direct mounting

Screw connection

MK 5/2 o. DE

2.5 mm²

KS 2 ... 10

2.5 mm²



Width x height / ø fixing hole mm
(length and mounting size: see order data)
Max. clamping range mm²

18.0 x 14.2 / 4.2

0.21 ... 4.0

25.0 x 17.5 / 4.2

0.21 ... 4.0

Technical data

Rating data

Rated voltage V
Rated current A
Rated cross-section mm²
Rated surge voltage / pollution severity kV/-
Plug gauge acc. to IEC 60-947-1/ flammability class UL 94
Approvals

IEC

UL

CSA

500
24
2.5
6 / 3
A2 / 5 VA

300
20
22..12 AWG
6 / 3
A2 / 5VA

300
25
24...12 AWG
A2 / 5VA

Clamping conductor H05V/H07V

Solid / stranded mm²
Flexible / flexible with wire end ferrules mm²
Tightening torque range Nm
Stripping length / clamping screw / blade size mm

0.5...4 / 1.5...2.5
0.5...2.5 / 0.5...1.5
0.4...0.45
5 mm / M 2.5 / 3.5 x 0.6 mm

0.5...4 / 1.5...2.5
0.5...2.5 / 0.5...1.5
0.5...0.7
8 mm / M 3 / 4.0 x 0.8 mm

Notes

Order data

Version

Type	Length/mounting size mm	Qty	Order no.
MK 5/2	40 / 32	100	0243820000

Type	Length/mounting size mm	Qty	Order no.
KS 2	42 / 32	100	0134420000

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

KS 4	66 / 56	50	0140320000
KS 6	90 / 80	50	0140620000
KS 10	138 / 128	20	0141620000

Notes

Accessories

Split rivet

Type **Qty** **Order no.**

Type **Qty** **Order no.**

Cover

D2

D4

D2 MK 5/2

D2 KS2 TP

100 **0143500000**

Tag strip

printed

0244060000

D4 KS4 TP	50	0140500000
D6 KS6 TP	50	0140800000
D10 KS 10 TP	20	0141800000

50 **0143200000**

Tag strip

not printed

ELSb 2
ELSb 4
ELSb 6
ELSb 10

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	0143000000
ELSo 10	50	0143100000

For direct mounting

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	22..12 AWG	22..12 AWG
	6 / 3	
	A3 / 5VA	

EN 60068-2-27

0.5...4 / 1.5...4

0.5...4 / 0.5...4

0.5...0.7

8 mm / M 3 / 4.0 x 0.8 mm

Type	Length/mounting 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

Type	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

For direct mounting

Screw connection

BK 2...12/E

4.0 mm²

MK 3/2...12/E

2.5 mm²

ATEX approval



Width x height / ø fixing hole mm
(length and mounting size: see order data)
Max. clamping range mm²

22 x 20 / 3.40

0.33 ... 4.0

15 x 16.1 x 3.45

0.214

Technical data

Rating data

Rated voltage V

Rated current A

Rated cross-section mm²

Rated surge voltage / pollution severity kV/-

Plug gauge acc. to IEC 60-947-1/ flammability class UL 94

Approvals

IEC **UL** **CSA** **EN 50019**

400 300 300 275

32.0 10 10 21

4.0 22 ...2 AWG 22 ...12 AWG 4.0

6 / 3

A3 / 5VA

SIRA 01ATEX3274U

IEC **UL** **CSA** **EN 50019**

400 300 300 275

24 25 25 15

2.5 22 ...12 AWG 22 ...12 AWG 2.5

6 / 3

A2 / 5VA

SIRA 01ATEX3248U

Clamping conductor H05V/H07V

Solid / stranded mm²

Flexible / flexible with wire end ferrules mm²

Tightening torque range Nm

Stripping length / clamping screw / blade size mm

Notes

0.5...4 / 1.5...4

0.5...4 / 0.5...4

0.5...0.7

8 mm / M 3 / 4.0 x 0.8 mm

0.5...4 / 1.5...2.5

0.5...2.5/ 0.5...1.5

0.4...0.6

5 mm / M 2.5/ 3.5x 0.6 mm

Order data

Version

Type	Length/mounting size mm	Qty	Order no.
BK 2/E	20 / -	100	7906040000
BK 3/E	31 / 11.0	100	7906060000
BK 4/E	38 / 18.0	100	7906080000
BK 6/E	52 / 32.0	50	7906090000
BK 7/E			
BK 8/E			
BK 9/E			
BK 10/E			
BK 11/E			
BK 12/E	92 / 72.5	25	7906100000

Type	Length/mounting size mm	Qty	Order no.
MK 3/2/E	17.40 / 18.50	100	7906110000
MK 3/3 E	26.50 / 18.50	100	7906120000
MK 3/4/E	35.75 / 18.50	50	7906130000
MK 3/5/E	45.00 / 18.50	50	7906140000
MK 3/6/E	54.25 / 37.00	50	7906150000
MK 3/7/E	63.50 / 37.00	25	7906160000
MK 3/8/E	72.75 / 55.50	25	7906170000
MK 3/9/E	82.00 / 55.50	25	7906180000
MK 3/10/E	91.25 / 74.00	25	7906190000
MK 3/11/E	100.50 / 74.00	25	7906200000
MK 3/12/E	110.00 / 92.50	25	7906210000

Notes

Accessories

Split rivet

Type **Qty** **Order no.**

SN 500 **0200100000**

Type **Qty** **Order no.**

Tag strip

printed	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
not printed	BSTo 28/3	50	0203700000
	BSTo 28/4	50	0197200000
	BSTo 28/6	50	0197400000
	BSTo 28/12	50	0198700000

For direct mounting

MK 6/2 ... 6/E

6.0 mm²



23 x 22 / 3.40

0.21 ... 6

IEC	UL	CSA	EN 50019
690	300	300	420
41.0	30	40	26
6.0	22..10 AWG	22..10 AWG	6.0
	8 / 3		
	A3 / V0		



SIRA 01ATEX3249U

0.5...6 / 1.5...6

0.5...6 / 0.5...4

1.2...2.0

9 mm / M 4 / 4.0 x 0.8 mm

Type	Length/mounting 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

Type	Qty	Order no.
BSTb 28/6	50	0304600000

Content

Overview

G.2 - G.3

For 10 x 3 mm busbars

Clamping yoke G.4 - G.5
Busbarholders G.6 - G.7

Mounting directly on metal plate

Clamping yoke G.8
Busbar holder, Spacer G.9

Mounting on TS 35

FM 4-foot / Clamping yoke holder G.10

For C-profiles

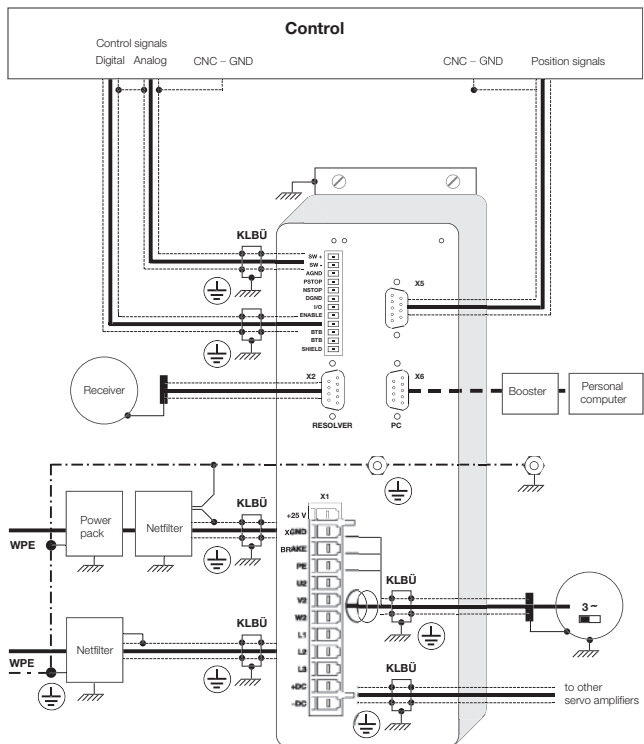
Clamping yoke G.11

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 cross-section ($> 6 \text{ mm}^2$).
 - 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 busbars
10 x 3

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** – respectively if necessary

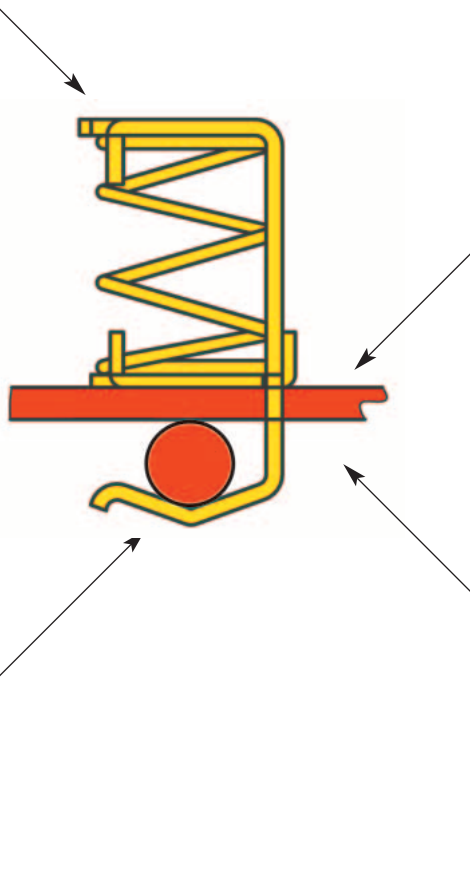
Full range

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



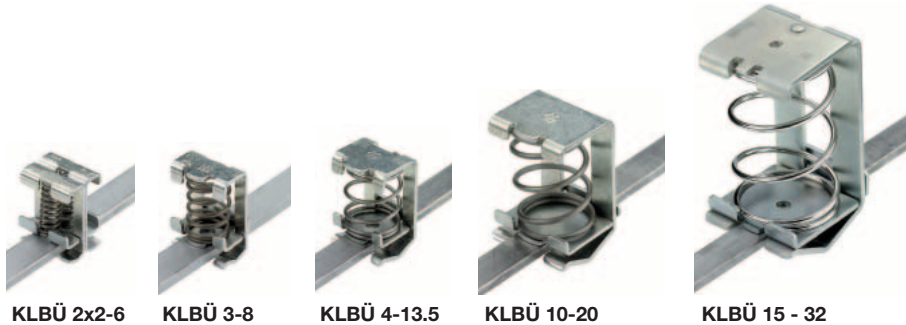
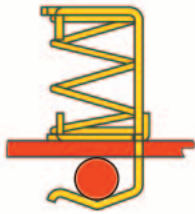
Many options available

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

For 10 x 3 mm busbars

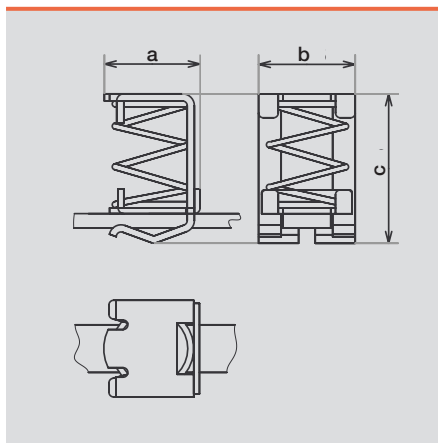
Clamping yoke

Cable fastened
against the busbar from below



G

KL Bü



Order data

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

Marking on the product:



Marking EN 50019:



Marking EX-RL 94/9/EC:

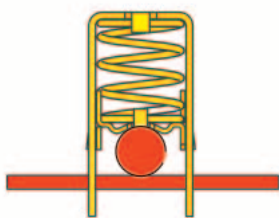


EC type testing certificate: DMT 02 ATEX E 024 U

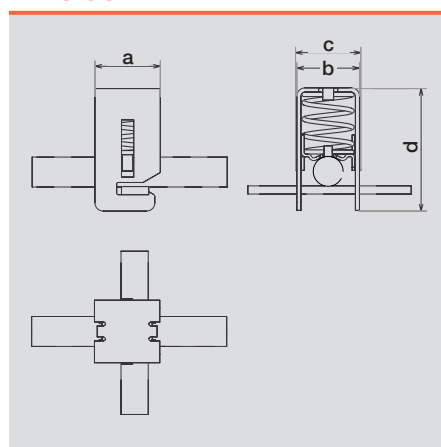
For 10 x 3 mm busbars

Clamping yoke

Cable fastened onto the busbar from above



KL Bü CO



Order data

Type	for cable diameter	Dimensions (a x b x c x d) mm	Qty	Order no.
KL Bü CO 1	3.0 ... 10.0 mm	18.0 x 12.0 x 13.2 x 32.0	10	1753311001
KL Bü CO 2	4.0 ... 15.0 mm	18.0 x 20.0 x 21.1 x 41.6	10	1752131001
KL Bü CO 3	10.0 ... 20.0 mm	25.0 x 23.0 x 24.0 x 45.0	10	1749151001
KL Bü CO 4	15.0 ... 28.0 mm	25.0 x 31.0 x 32.0 x 56.0	10	1749161001
KL Bü CO 5	20.0 ... 37.0 mm	32.0 x 40.0 x 42.7 x 64.5	10	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

Marking on the product:



Marking EN 50019:



Marking EX-RL 94/9/EC:



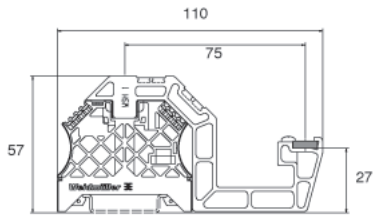
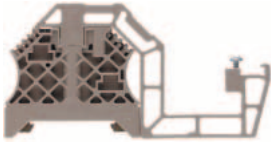
EC type testing certificate: DMT 02 ATEX E 024 U

For 10 x 3 mm busbars

Busbar holders

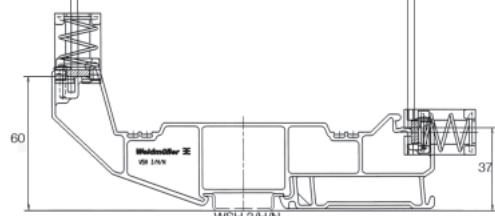
Insulated mounting on TS 35

Type WSH 1

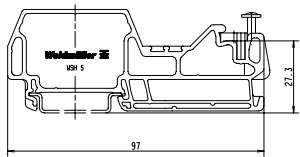


Horizontal mounting only

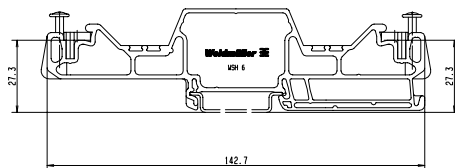
Type WSH 3/H/N



Type WSH 5



Typ WSH 6



WSH

Order data

Type	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

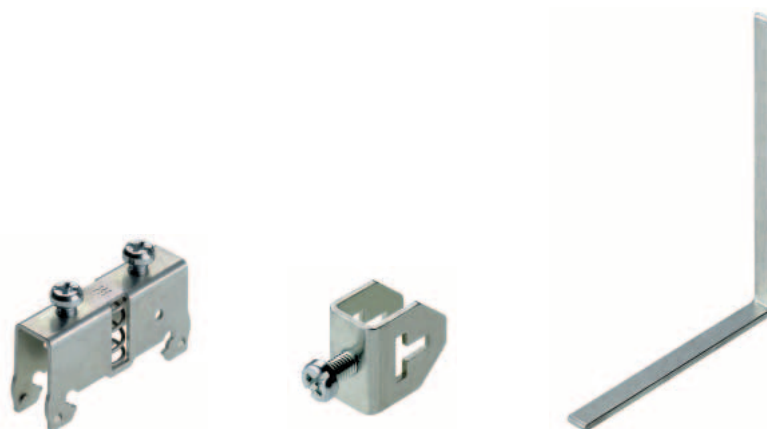
EC type testing certificate: DMT 02 ATEX E 024 U

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

For 10 x 3 mm busbars

Busbar holders

Conductive mounting on TS 35



TS 35 Clip
BS 35/WSH 2

Busbar connector
BFEH 1/WSH

Angled rail
SMSE WSH U1MT

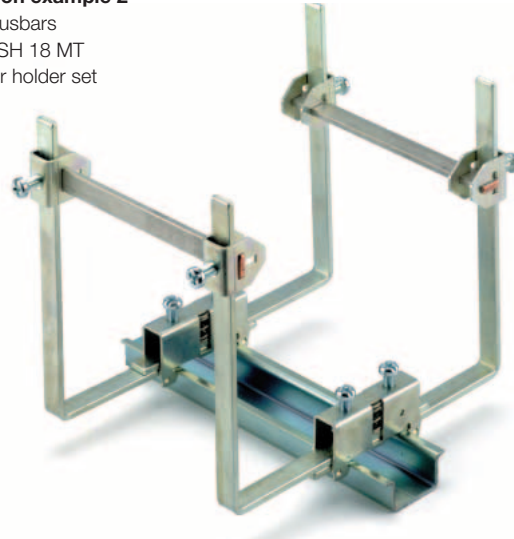
Installation example 1

- One busbar
- 2 x WSH 19 MT busbar holder set



Installation example 2

- Two busbars
- 2 x WSH 18 MT busbar holder set



WSH

Order data

	Dimensions (l x w x h) mm	Qty	Order no.
TS 35 clip BS 35/WSH 2	52.0 x 37.0 x 13.0	10	1760720000
Busbar connector BFEH 1/WSH	20.0 x 31.0 x 13.5	10	1082400000
Angle rail SMSE WSH U1MT	134.0 x 13.0 x 134.0	10	1083900000
Busbar holder sets	Contents (parts loose in plastic bag)		
	BS 35/WSH 2 BFEH 1/WSH SMSE WSH U1MT	Qty	Order no.
WSH 18 MT	1 ea. 2 ea. 2 ea.	10	1083100000
WSH 19 MT	1 ea. 1 ea. 1 ea.	10	1083200000
WSH 20 MT	1 ea. 1 ea. 1 ea. (straight)	10	1752950000

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
SSch 10x3x1000 Fe, Zn, 8B	1000.0 mm	Fe, Zn, 8B	1	1746130000

Mounting directly on metal plate

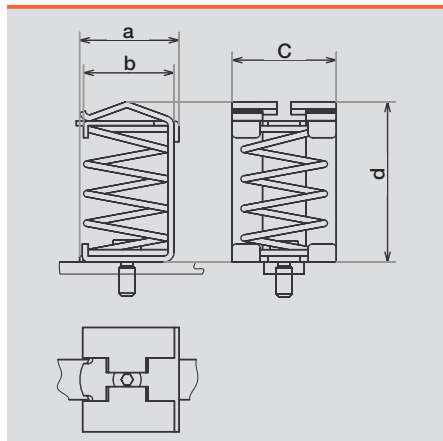
Clamping yoke



Drilling template KL Bü 15 – 32 SC

G

KL Bü SC



Order data

Type	For cable diameter	Thread length	Dimensions (a x b x c x d) mm	Qty	Order no.
KL Bü 3 - 8 SC	3,0 ... 8,0 mm	5,65 mm	13,5 x 11,5 x 18,0 x 26,0	10	1692261001
KL Bü 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
KL Bü 10 - 20 SC	10,0 ... 20,0 mm	5,30 mm	24,8 x 23,0 x 26,0 x 40,0	10	1712321001
KL Bü 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 KL Bü	1	1742630000

Marking on the product:



Marking EN 50019:

Ex e II

Marking EX-RL 94/9/EC:

II 2 G D

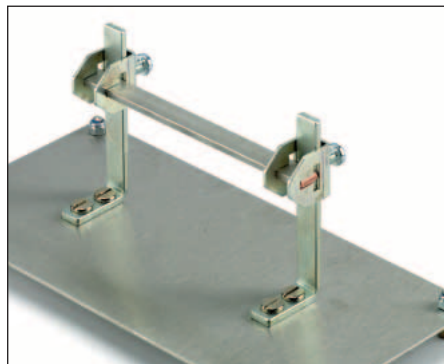
EC type testing certificate: DMT 02 ATEX E 024 U



Mounting directly on metal plate

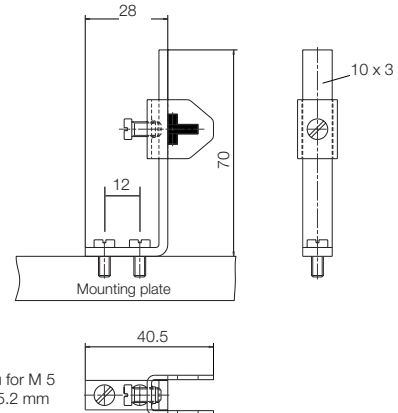
Busbar holder / Spacer

Busbar holder

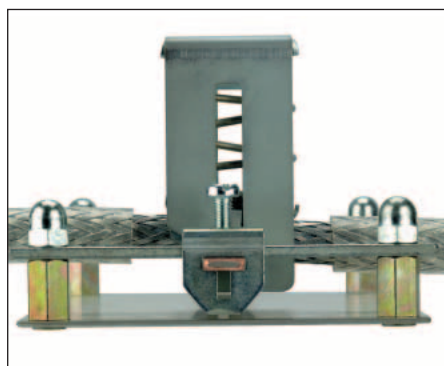


Set (WSH 4 MT) consisting of:

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



Spacer



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



WSH 4 MT / SP

Order data

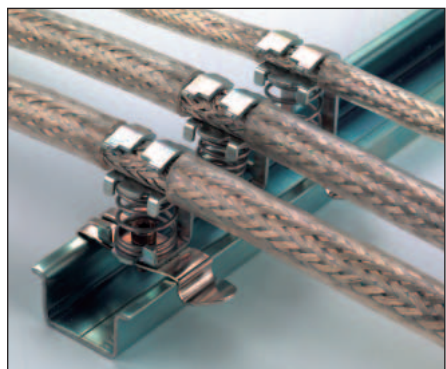
Busbar holder	Qty	Order no.	
WSH 4 MT	10	1079900000	
<hr/>			
Type	Length	Qty	Order no.
SP 15 set of 2	15 mm	1	3896100000
SP 20 set of 2	20 mm	1	3896200000
SP 30 set of 2	30 mm	1	3896300000

EC type testing certificate: DMT 02 ATEX E 024 U

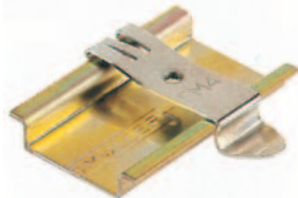
Mounting on TS 35

FM 4-foot / Clamping yoke holder

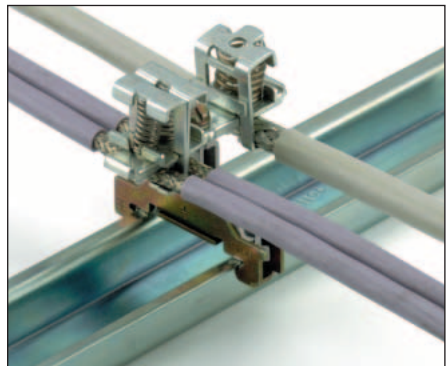
FM 4-foot



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



Clamping yoke holder

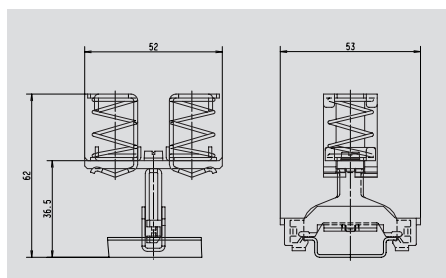


BS 35 II (without KLBÜ) **BS 35 II / KLBÜ 3 - 8** **BS 35 II / KLBÜ 3-8 / 2x2-6**

FM 4 / BS 35 II

Order data

FM 4-foot	Qty	Order no.
FM 4	40	0687900000
<hr/>		
Clamping yoke	For cable diameter	Qty
BS 35 II	without KLBÜ	10
BS 35 II / KLBÜ 3-8	3.0 ... 8.0 mm	10
BS 35 II / KLBÜ 4-13.5	4.0 ... 13.5 mm	10
BS 35 II / KLBÜ 3-8/2x2-6	3.0 ... 8.0 mm / 2.0 ... 6.0 mm	10
BS 35 II / KLBÜ 2x3-8/2x2-6	3.0 ... 8.0 mm / 2.0 ... 6.0 mm	10



Marking on the product:



Marking EN 50019:

EEx e II

Marking EX-RL 94/9/EC:

II 2 G D

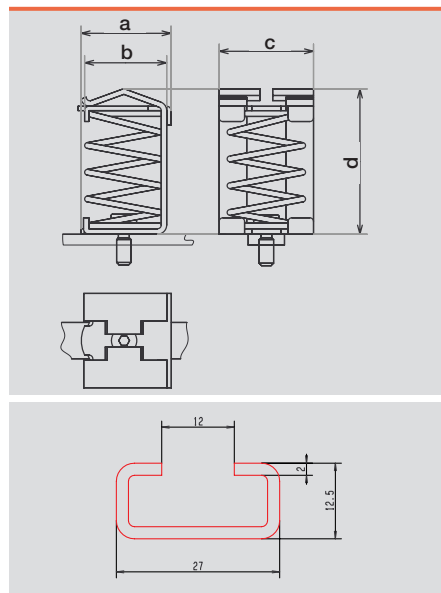
EC type testing certificate: DMT 02 ATEX E 024 U

For C-profiles

Clamping yoke



KL Bü CPF



Order data

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

C-rail
TS 27 x 12.5M / ST / F.ZN

Qty
10 m
Order no.
1802690000

Marking on the product:

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

Content

Busbar systems

Busbars, Busbar holders	H.2 - H.3
Tension clip, uninsulated / insulated	H.4 - H.5

Mounting rail system

Overview	H.6 - H.7
Mounting rails TS15, TS 32, TS 35	H.8 - H.9
End holders	H.10
Mounting rail supports, Mounting feet	H.11

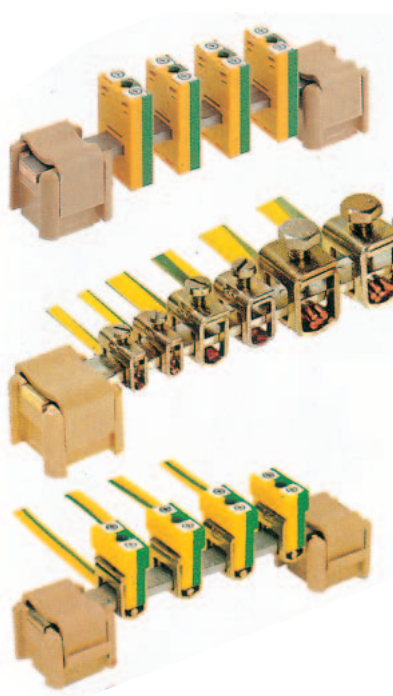
Busbar systems

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.

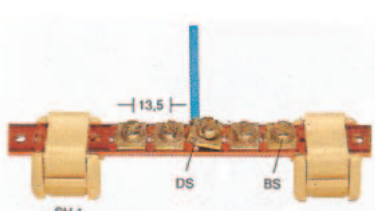
Busbars, unperforated



SSch

Type	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

Type	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

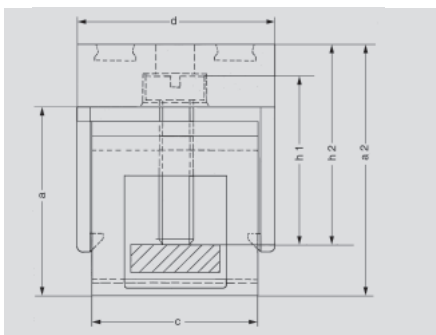
Pressure piece	Qty	Order no.
DKSUE	100	0280100000
Clamping screw	Qty	Order no.
BFSC M5x8	100	0296700000

Connection data NSch/ESch

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

Busbar systems

Clamping yoke, insulated



For 10 x 3 mm busbars



Connection cross-section:
Solid 0.5 ... 6.0 mm²
Flexible 0.5 ... 4.0 mm²
Stranded -
Clamping screw M 3
Stripping length 16 mm

ZB / ZBE

Type	Colour	a	Dimensions [mm]	Qty	Order no.		
		width	c	h1			
ZB 4, bright	-	11.7	5.6	16.0	10.0	50	0316500000
Insulating cap	Blue					50	0475480000
Insulating cap	Green/yellow					50	0475460000

For swivelling on retrospectively



Connection cross-section:
Solid 1.0 ... 10 mm²
Flexible 1.5 ... 10 mm²
Stranded -
Clamping screw M 4
Stripping length 19 mm

Also for busbar 10x5 mm available



Connection cross-section:
Solid 1.5 ... 10 mm²
Flexible 2.5 ... 10 mm²
Stranded -
Clamping screw M 4
Stripping length 19 mm

ZB 10, bright	-	19.5	8.2	19.5	19.0	50	1261300000
---------------	---	------	-----	------	------	----	------------



Connection cross-section:
Solid 2.5 ... 16 mm²
Flexible 2.5 ... 16 mm²
Stranded 16 ... 25 mm²
Clamping screw M 4
Stripping length 16 mm

ZB 16, bright	-	17.0	10.0	16.0	17.0	50	0316600000
Insulating cap	Blue					50	0502980000
Insulating cap	Green/yellow					50	0502960000



Connection cross-section:
Solid -
Flexible 16 ... 35 mm²
Stranded 16 ... 50 mm²
Clamping screw M 6
Stripping length 19 mm

ZB 35, bright	-	21.0	14.4	18.4	20.5	20	0266500000
Insulating cap	Blue					50	0502780000
Insulating cap	Green/yellow					50	0502760000

For 6 x 6 mm busbars



Connection cross-section:
Solid 0.5 ... 6.0 mm²
Flexible 0.5 ... 4.0 mm²
Stranded -
Clamping screw M 3
Stripping length 16 mm

Type	Colour	a	Dimensions [mm]	Qty	Order no.		
		width	c	h1			
ZB 4/6, bright	-	14.7	5.6	12.5	10.0	50	0556700000
Insulating cap	Blue					50	0565380000

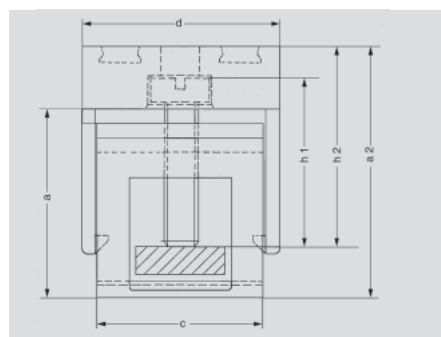


Connection cross-section:
Solid 2.5 ... 16 mm²
Flexible 2.5 ... 16 mm²
Stranded 16 ... 25 mm²
Clamping screw M 4
Stripping length 12 mm

ZB 16/6, bright	-	19.0	10.0	12.5	17.0	50	0556800000
Insulating cap	Blue					50	0565580000
Insulating cap	Green/yellow					50	0565560000

Busbar systems

Clamping yoke, insulated



For busbars 10 x 3 mm



Connection cross-section:	
Solid	0.5 ... 6.0 mm ²
Flexible	0.5 ... 4.0 mm ²
Stranded	-
Clamping screw	M 3
Stripping length	16 mm

For swivelling on retrospectively



Connection cross-section:	
Solid	1.0 ... 10 mm ²
Flexible	1.5 ... 10 mm ²
Stranded	-
Clamping screw	M 4
Stripping length	19 mm



Connection cross-section:	
Solid	2.5 ... 16 mm ²
Flexible	2.5 ... 16 mm ²
Stranded	16 ... 25 mm ²
Clamping screw	M 4
Stripping length	16 mm



Connection cross-section:	
Solid	-
Flexible	16 ... 35 mm ²
Stranded	16 ... 50 mm ²
Clamping screw	M 6
Stripping length	19 mm

Tension spring connection



Connection cross-section:	
Solid	0.5 ... 4.0 mm ²
Flexible	0.5 ... 2.5 mm ²
Stranded	-

Stripping length 10 mm

For 6 x 6 mm busbar



Connection cross-section:	
Solid	0.5 ... 6.0 mm ²
Flexible	0.5 ... 4.0 mm ²
Stranded	-
Clamping screw	M 3
Stripping length	16 mm



Connection cross-section:	
Solid	2.5 ... 16 mm ²
Flexible	2.5 ... 16 mm ²
Stranded	16 ... 25 mm ²

Clamping screw	M 4
Stripping length	12 mm

ZB / ZBE / ZF

Type	Colour	a2	Dimensions [mm]	Qty	Order no.
		width	d	h2	
ZB 4 G GN/GE	Green/yellow	27.0	7.6	19.7	50 0322160000
ZB 4 G BL	Blue	27.0	7.6	19.7	50 0322180000
ZB 4 G SW	Black	27.0	7.6	19.7	50 0322110000
ZB 4K GN/GE	Green/yellow	18.5	6.0	19.0	50 0475360000
ZB 4K BL	Blue	18.5	6.0	19.0	50 0475380000
ZBE 6K GN/GE	Green/yellow	27.0	8.0	22.5	50 0525960000
ZBE 6K BL	Blue	27.0	8.0	22.5	50 0525980000
ZBE 6K SW	Black	27.0	8.0	22.5	50 0525910000
ZB 16K GN/GE	Green/yellow	24.0	10.0	19.2	50 0502860000
ZB 16K BL	Blue	24.0	10.0	19.2	50 0502880000
ZB 16K SW	Black	24.0	10.0	19.2	50 0502810000
ZB 35K GN/GE	Green/yellow	25.0	14.4	32.0	20 0502660000
ZB 35K BL	Blue	25.0	14.4	32.0	20 0502680000
ZB 35K SW	Black	25.0	14.4	32.0	20 0502610000
ZF 4 S	Beige	22.0	6.1	24.5	50 1814680000
ZF 4 S BL	Blue	22.0	6.1	24.5	50 1814660000
ZF 4 S GN/GE	Green/yellow	22.0	6.1	24.5	50 1814670000
Type	Colour	a2	Dimensions [mm]	Qty	Order no.
		width	d	h2	
ZB 4/6K GN/GE	Green/yellow	21.2	6.0	25.0	50 0565460000
ZB 4/6K BL	Blue	21.2	6.0	25.0	50 0565480000
ZB 16/6K GN/GE	Green/yellow	26.0	9.7	25.0	50 0569660000
ZB 16/6K BL	Blue	26.0	9.7	25.0	50 0569680000

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

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.

H

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.

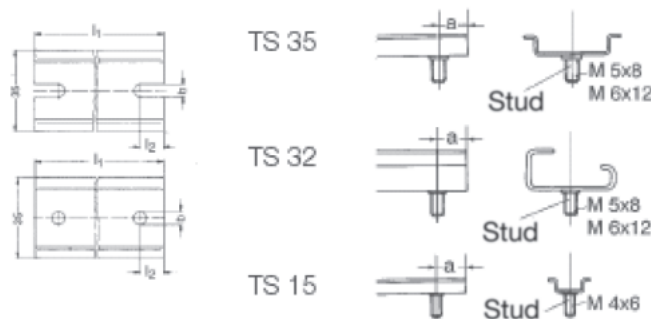
If a mounting rail is used as a PEN busbar, the following criteria must be observed:

- 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 l2).

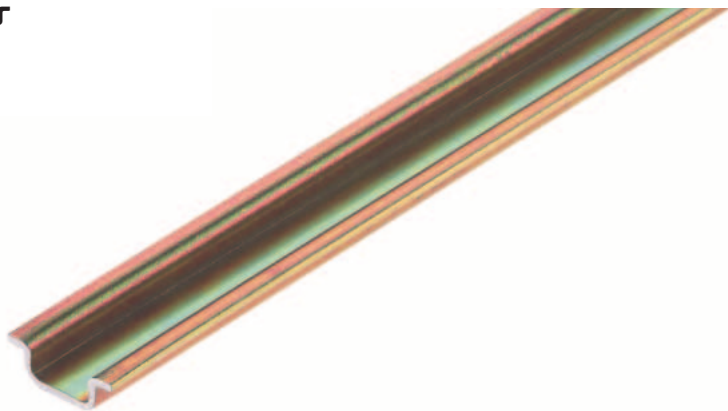
Possible diameters are 3.5 / 5.6 / 5.5 / 7 mm.

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

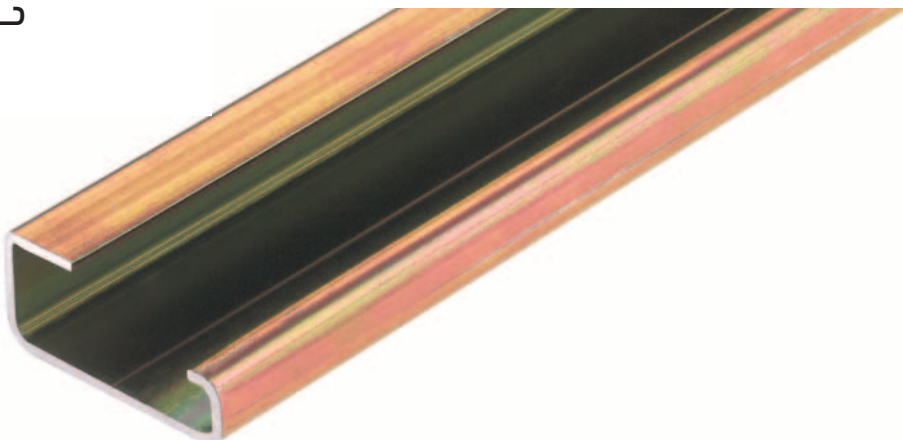


Mounting rails

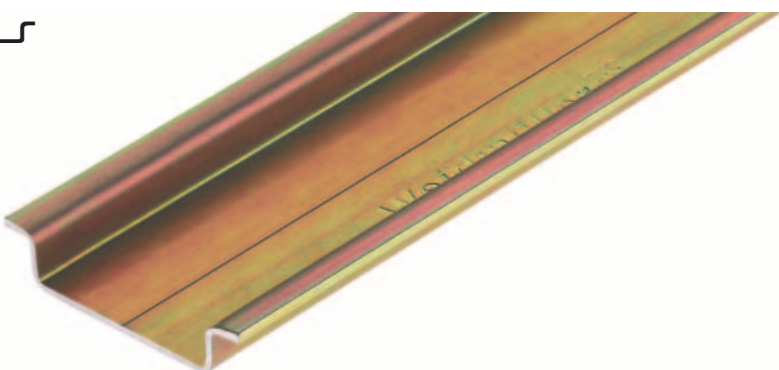
TS 15 ↘



TS 32 ↘

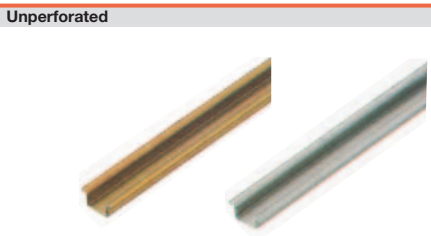


TS 35 ↘



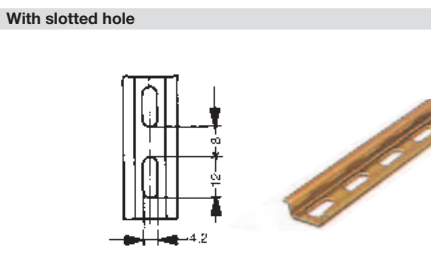
Mounting rail systems

TS15 mounting rail



TS 15 x 5

Aluminium, bright	Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 15x5 2M/AL/BK	16 mm ²	1 mm	2 m	10 m	0134700000
(max. tolerable rated current for PEN function = 76 A)					
Steel, galvanised / yellow passivated					
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 PEN function = 76 A)					
Steel, galvanised / yellow passivated					
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

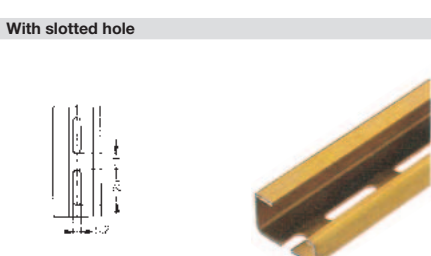
H

TS 32 mounting rail



TS 32 x 15

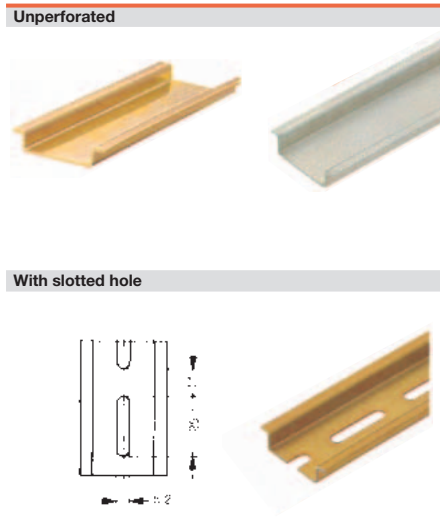
Aluminium, bright	Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 32X15 2M/AL/BK	70 mm ²	1,5 mm	2 m	2 m	0169300000
(max. tolerable rated current for PEN function = 192 A)					
Steel, galvanised / yellow passivated					
TS 32X15 2M/ST/ZN	35 mm ²	1,5 mm	2 m	2 m	0122800000
TS 32X15 1M/ST/ZN	35 mm ²	1,5 mm	1 m	10 m	0122810000



Steel, galvanised / yellow passivated	Short-circuit strength	Material thickness	Length	Qty	Order no.
TS 32X15/LL 2M/ST/ZN	35 mm ²	1,5 mm	2 m	2 m	0514400000
TS 32X15/LL 1M/ST/ZN	35 mm ²	1,5 mm	1 m	10 m	0514410000

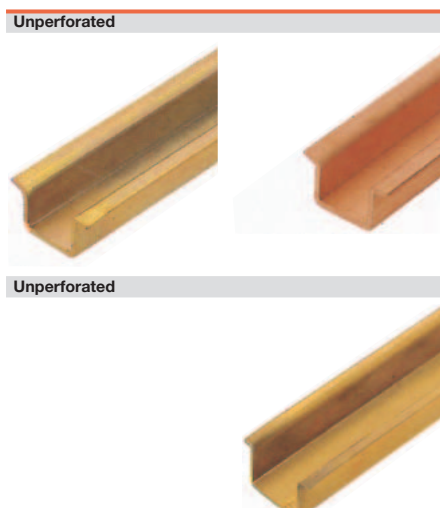
Mounting rail systems

TS 35 mounting rail



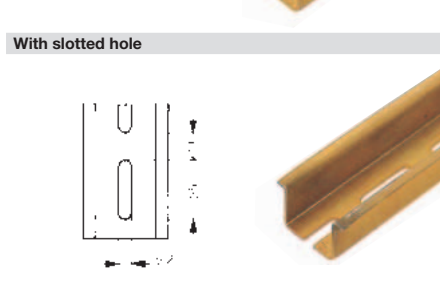
TS 35 x 7,5

Material	Short-circuit strength	Material thickness	Length	Qty	Order no.
Aluminium, bright TS 35X7.5 2M/AL/BK	35 mm ² (max. tolerable rated current for PEN function = 125 A)	1 mm	2 m	2 m	0330800000
Steel, galvanised / yellow passivated					
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 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

Material	Short-circuit strength	Material thickness	Length	Qty	Order no.
Copper, bright TS 35X15/2.3 2M/CU/BK	150 mm ² (max. tolerable rated current for PEN function = 309 A)	2.3 mm	2 m	2 m	0270100000
Steel, galvanised / yellow passivated					
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 (max. tolerable rated current for PEN function = 192 A)	2.3 mm	2 m	2 m	1848290000
Steel, galvanised / yellow passivated 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



Material	Short-circuit strength	Material thickness	Length	Qty	Order no.
Steel, galvanised / yellow passivated 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

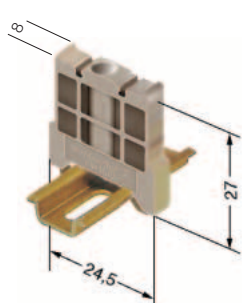
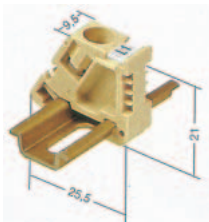


Material	Length	Qty	Order no.
PVC RAL 7035 TSK 35X15 2M PVC/GR	2 m	2 m	0514300000

Mounting rail systems

End holders

For TS 15 mounting rail

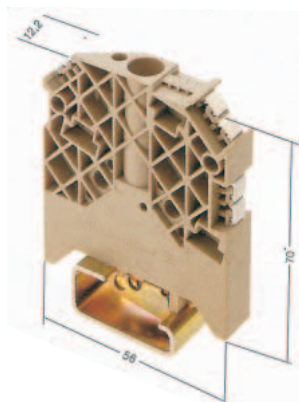
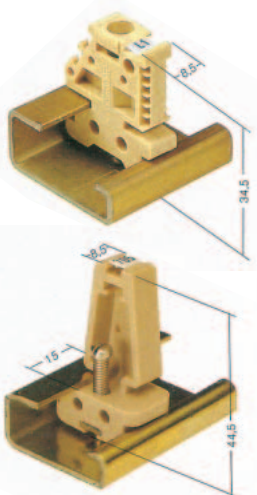


Polyamide 66, screwable	Colour	Torque	Qty	Order no.
EWK AKA 2.5	Beige	0.4 Nm	50	0348660000
EW 15	Beige	0.4 Nm	50	0382860000

Polyamide with fibreglass, screwable	Colour	Torque	Qty	Order no.
EW 15/2	Dark beige	0.4 Nm	50	1071900000

Polyamide 66, screwless	Colour	Torque	Qty	Order no.
ZEW 15	Beige	-	20	7920340000

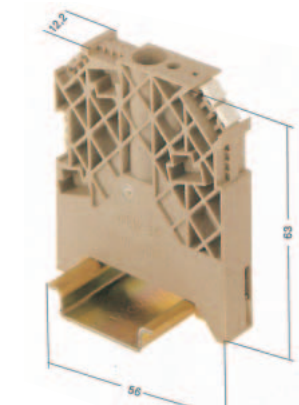
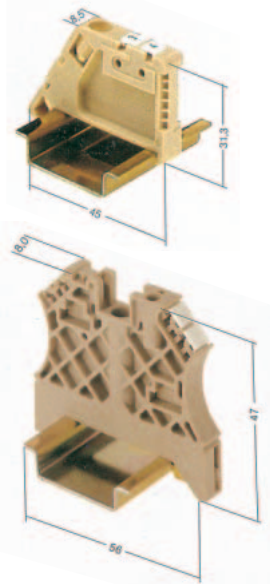
For mounting rail TS 32



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, screwable	Colour	Torque	Qty	Order no.
WEW 32/1	Dark beige	0.9 Nm	50	1067600000

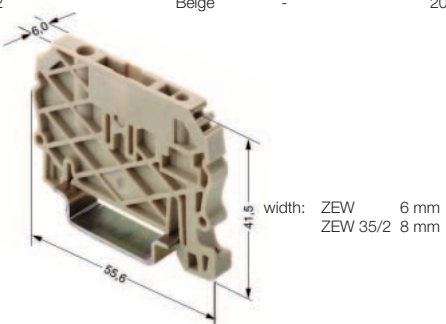
For mounting rail TS 35



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, screwable	Colour	Torque	Qty	Order no.
WEW 35/1	Dark beige	1.2 Nm	50	1059000000
WEW-35/2	Dark beige	0.5 Nm	100	1061200000

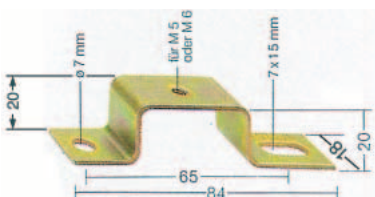
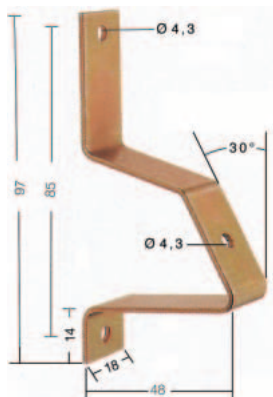
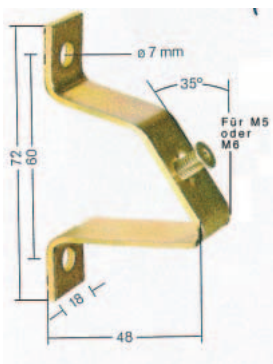
Polyamide 66, screwless	Colour	Torque	Qty	Order no.
ZEW	Beige	-	20	9540000000
ZEW 35/2	Beige	-	20	8630740000



Mounting rail systems

Mounting rail supports / Mounting feet

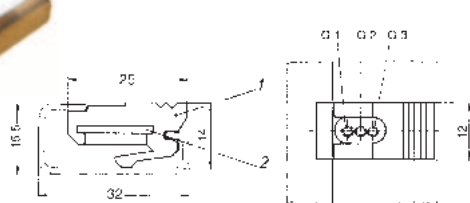
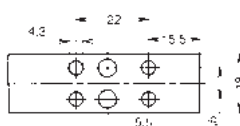
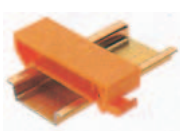
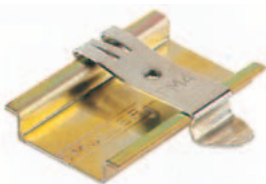
Mounting rail supports



	Thread	Qty	Order no.
TSTW 5/M5	M5	10	0178100000
TSTW 5/M5 verzinkt	M5	10	1779100000
TSTW 6/M6	M6	10	0164000000
TSTW D 4.3	Hole ø 4,3 mm	10	1610110000

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

Mounting feet



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 09	50	0295900000
FKSC M6x8 09	50	0642600000
FKSC M6x12 09	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.

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 orange for TS 35			
MOFU 35/LO/1	With holes	20	0646260000
MOFU 35		20	0405660000

Sliding nut for TS 34		Colour		
MB M3/M5	M3 and M5	Cream	20	0503500000
MB M5/M3	M5 and M3	Black	20	0553400000
MB MG3/M4	M3 and M4	Grey	20	0504000000

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.

Content

Accessories

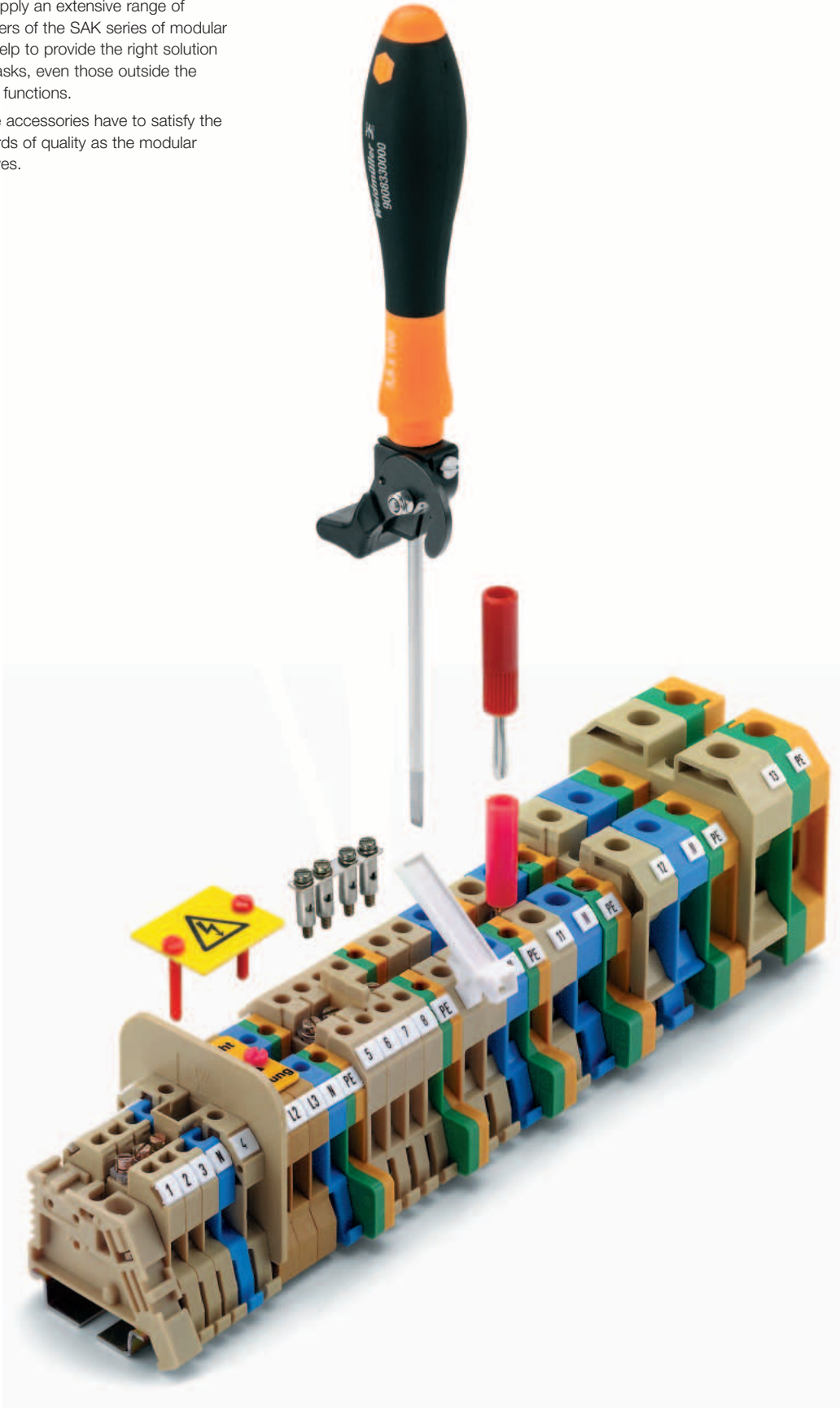
Overview	I.2	- I.3
Visual separation – side covers	I.4	- I.5
Colour coding options	I.6	- I.7
Potential distribution	I.8	- I.13
Testing/Checking	I.14	- I.15
Protective covers	I.16	- I.18
Accessories for modular disconnect test terminals	I.20	- I.21

Overview

The extra functions

Weidmüller can supply an extensive range of accessories for users of the SAK series of modular terminals. These help to provide the right solution for all manner of tasks, even those outside the scope of standard functions.

And of course, the accessories have to satisfy the same high standards of quality as the modular terminals themselves.



Overview

Visual separation – side covers

page I.4



To guarantee protection against fingers coming into contact with live parts when working with modular terminals, open sides are blocked off with end cover plates and partition plates.

But in addition, end cover plates and partition plates are available in various colours and so can be used to create a visual distinction between different circuits.

Colour coding options

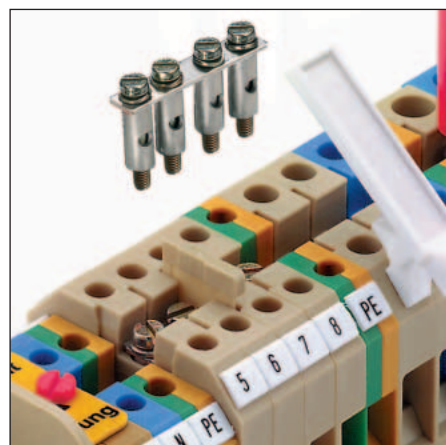
page I.6



Another helpful feature of the accessories for modular terminals with screw connections are the different colours available.

Potential distribution

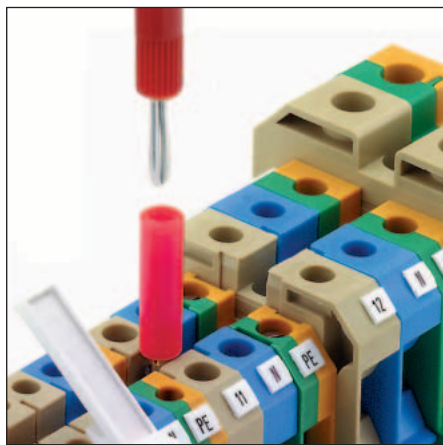
page I.8



Some 60% of all modular terminals are cross-connected. Weidmüller can supply a wide range of solutions.

Testing / Checking

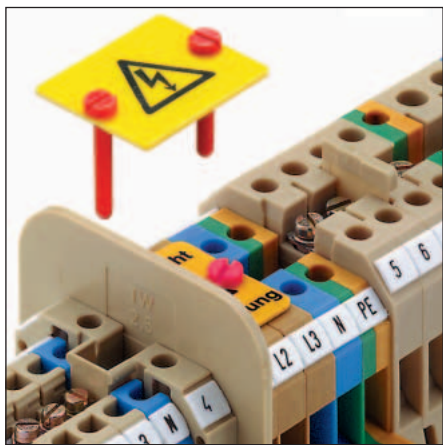
page I.14



Weidmüller test plugs and sockets guarantee that the necessary tests can be carried out on the installation.

Protective covers

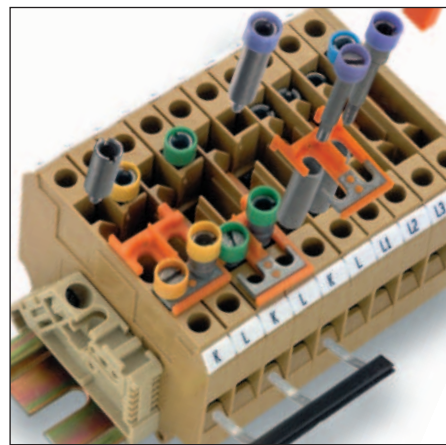
page I.16



Electrical installations must be safe at all times. Therefore, Weidmüller can supply a large range of protective cover strips and plates, plus labelling systems.

Accessories for modular disconnect test terminals

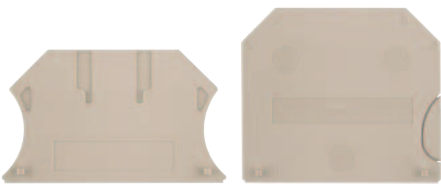
page I.20



Special applications call for special solutions.

Visual separation – side covers

End cover plates

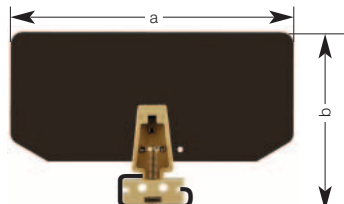


Apart from a few exceptions, the last terminal of a terminal strip must be covered with an AP end cover plate. And end cover plates are also required within a terminal strip containing terminals of different sizes.

The overall dimensions of the end cover plates match the sizes of the associated terminals. The end cover plate is held in place by an end bracket.

AP end cover plates

End clamp plates



For a and b dimensions (mm) see table

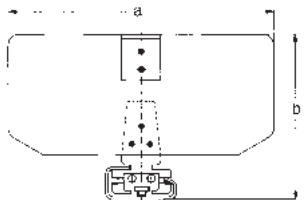
EP end clamp plates for SAKG

Material Thickness	a	b	Order No.	for terminal type:
for mounting on TS 32				
HP	2	120	75.5	0205100000 SAKG 28, 32 II, 70
HPT*	2	120	75.5	0205200000
HP	2	160	90.5	0205300000 SAKG 32 I + III, 40, 46, 54
HPT*	2	160	90.5	0205400000
for mounting on TS 35				
HP	2	120	75.5	0180500000 SAKG 32 II, 70
HPT*	2	120	75.5	0180600000
HP	2	160	90.5	0180700000 SAKG 32 I + III, 40, 46, 54
HP T*	2	160	90.5	0180800000
T* = suitable for tropical applications				

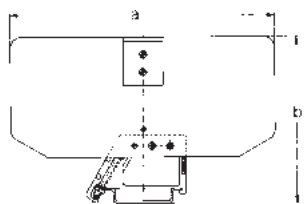
Visual separation – side covers

End clamp plates

End clamp plate with mounting bracket EP ... /32



End clamp plate with mounting bracket EP ... /35



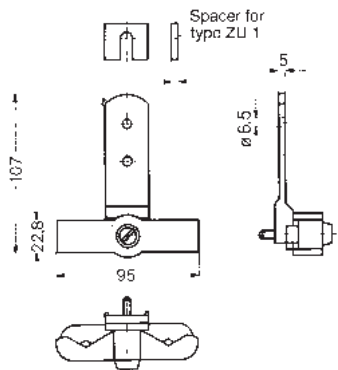
EP end clamp plates

Type	a	b	Order No.
EP 1	120	75.5	0271800000
EP 2	160	90.5	0271900000
EP 1/35	120	76.5	1381600000
EP 2/35	160	91.5	0182000000

for terminal type:

SAKG 28 and SAKG 70
SAKG 32, 40, 46 and 54
SAKG 32 and SAKG 70
SAKG 32, 40, 46 and 54

Strain relief clip



Strain relief clip for gripping cables up to 30 mm dia. Attach the strain relief clip between TS and mounting surface using the TS fixing screw. Fit the spacer to suit with the second fixing screw.

ZU 1

Material	Qty	Order No.
ZU 1	2	0240600000

Colour coding options

End cover plates



Protection against contact with live parts

Apart from a few exceptions, the last terminal of a terminal strip must be covered with an AP end cover plate. And end cover plates are also required within a terminal strip containing terminals of different sizes.

This guarantees protection against contact with live parts. The modular terminals are finger-touch safe (to DIN VDE 0106-100).

Visual separation

Coloured end cover plates are frequently used to create a visual distinction between different circuits.

Guaranteeing the operating voltage

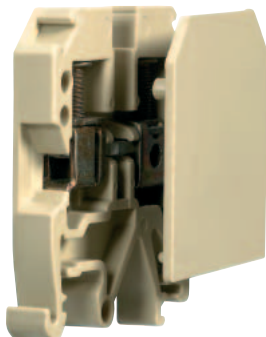
End cover plates can also be used to maintain the necessary clearance and creepage values and thus guarantee the operating voltage for the application. For example, if cross-connection sets are positioned directly adjacent one another.

Matching profiles

The overall dimensions of the end cover plates match the sizes of the associated terminals.

Installation

Spigots on the end cover plate enable it to be simply clipped into the corresponding modular terminal. The matching holes in the modular terminal ensure that the end cover plate is positioned exactly to match the profile of the terminal.



Visual separation – side covers

Type	Colour	Qty	Order No.	Type	Colour	Qty	Order No.
AP SAK4-10 DB	dark beige	20	0105100000	AP SAK35 KRG	dark beige	10	0303620000
AP SAK4-10 OR	orange	20	0105160000	AP AKZ2.5 BL	blue	50	0697380000
AP ASK1 OR	orange	20	0105360000	AP RSF2 KRG	dark beige	10	0301420000
AP DKT4 PA	beige	20	0687560000	AP SAK2.5	beige	20	0279560000
AP AKZ2.5K	beige	50	0697260000	AP SAK2.5 KRG	dark beige	20	0279520000
AP AKZ2.5	beige	50	0697360000	AP DLD2.5 BL	blue	20	1317680000
AP DKIT4	beige	20	0635060000	AP AKZ1.5W	beige	20	0329660000
AP SAK4-10 RT	red	20	0117900000	AP SAKT2 KRG	dark beige	20	0329120000
AP SAK4-10 KRG/BL	blue	20	0117970000	AP AST3+4 KRG	dark beige	20	0298120000
AP SAK4-10 BL	blue	20	0117980000	AP DK4Q BL	blue	20	1397180000
AP SAKH 4EX	black	20	0408730000	AP SAK2.5L KRG	dark beige	20	0309220000
AP SAKH6-10 EP/SW	black	20	0131700000	AP RSF3	beige	10	0270460000
AP DUSA4/35	beige	20	0401360000	AP RSF1 KRG	dark beige	10	0270420000
AP SAKB/C/T BE	beige	20	0146760000	AP AST1+5 KRG	dark beige	20	0266420000
AP SAKD2.5N BL	blue	20	0150980000	AP AST1+5	beige	20	0266460000
AP AKA2.5 KRG/BL	blue	50	0162570000	AP SAK16 KRG	dark beige	20	0271120000
AP SAK4-10 KRG/DB	dark beige	20	0177600000	AP SAKT4 KRG	dark beige	20	0244920000
AP SAKS1+3 KRG/DB	dark beige	20	0191300000	AP SAK16	beige	20	0271160000
AP SAKR BE	beige	20	0211360000	AP SAK4-10	beige	20	0117960000
AP 70 SAK70 KRG	dark beige	10	0340920000	AP SAK4-10 KRG	dark beige	20	0117920000
AP SAKR BL	blue	20	0211380000	AP SAK4-10 I	beige	20	0117910000
AP AKZ1.5	beige	50	0340560000	AP ASK1 DB	dark beige	20	1753320000
AP SAK70/35	beige	10	0340960000	AP 100 GR	grey	20	1773410000
AP AST1+5 DB	dark beige	20	0266400000	AP DLI2.5 DB	dark beige	20	1783550000
AP ASK1	beige	20	0380360000	AP DLD2.5/PE DB	dark beige	20	1783800000
AP SAK16 BL	blue	20	0271180000	AP VL1.5 DB	dark beige	20	1784150000
AP DK4	beige	20	0359260000	AP VL1.5/PE DB	dark beige	20	1784160000
AP SAK2.5 GE	yellow	20	0279560000	AP DLD2.5 DB	dark beige	20	1784210000
AP SAK2.5 OR	orange	20	0279540000	AP 110 GR	grey	10	1790080000
AP SAK2.5 KRG BL	blue	20	0279570000	AP SAKR BE RS-SET	beige	5	1820200000
AP SAK2.5 BL	blue	20	0279580000	AP SAK4-10 GR 7042	grey	20	1853970000
AP AKZ4 BL	blue	20	0294480000	AP 2 DSG1.5T	beige	1	2119490000
AP SAK95 KRG	blue	10	0550920000	AP PPT/35	black	10	3835120000
AP DSK1.5	beige	20	0532960000	AP RV	beige	1	4145220000
AP SAK35 KRG/BL	blue	10	0303670000	AP OSC 10/16	beige	10	9154850000
AP DK4S	beige	20	0631360000	AP OSC 4	beige	10	9154860000
AP SAK35/TW SAK16 BL	blue	10	0303680000	AP STA2.5 0.5MM	beige	1	2012770000
AP SAK2.5L KRG BL	blue	20	0309270000	AP KDKS1 1.5	beige	20	9503330000
AP ADK1	beige	50	0476260000	AP KDKS1 EN	beige	20	9503340000
AP AKZ1.5 BL	blue	50	0340580000	AP KSKM	beige	20	9509630000
AP SAK2.5/35 + AST3+4	beige	20	0460560000	AP SAK4-10 GE	yellow	1	2076890000
AP TOP4SF-FF	beige	20	0483460000	AP SAK16 GE	yellow	1	2076900000
AP DK4 BL	blue	20	0359280000	AP SAK35/TW SAK16 GE	yellow	1	2076910000
AP ASK1 RT	red	20	0380350000	AP AST3+4/35 GE	yellow	1	2077060000
AP ASK1 BL	blue	20	0380380000	AP AKZ4 GE	yellow	50	2077070000
AP DLD2.5/PE	beige	20	1595960000	AP SAK2.5/35	beige	1	2144900000
AP VL1.5/PE	beige	20	1633320000	AP ATA1	beige	1	2093550000
AP VL1.5	beige	20	1633260000	AP SAK4 KRG M.FU	dark beige	20	0460020000
AP MAK2.5	beige	20	1615280000	AP DK4/380 Q	beige	20	0438560000
AP DLD2.5	beige	20	1313260000	AP SAKB/C/T BE	beige	1	4140450000
AP ST5 PPO/SW	black	10	0447240000	AP SAKB/C/T1 DB	dark beige	1	4173520000
AP ST5 PA/BE	beige	10	0447260000	AP MAK2.5 DB	dark beige	20	7917000000
AP SAK2.5/35 DB	dark beige	20	0460490000	AP SAKK4/10 KER/WS	white	10	9502630000
AP TW/SS.../35	beige	10	1333200000	AP KDKS1 1.5 DB	dark beige	20	9532470000
AP SAK2.5/35 BL	blue	20	0460580000				
AP SAKS1+3 KRG	dark beige	20	0191320000				
AP SAKD2.5N	beige	20	0150960000				
AP SAKR KRG	dark beige	20	0211320000				
AP TAL	beige	20	0212260000				
AP SAKA KRG	dark beige	20	0134220000				
AP SAK95 KRG/BL	blue	10	0550970000				
AP SAKH6-10 KRG	dark beige	20	0131720000				
AP SAKB/C/T KRG	dark beige	20	0146720000				
AP AKA2.5	beige	100	0162520000				
AP DK4Q DB	dark beige	20	0631300000				
AP DK4S BL	blue	20	0631380000				
AP AKZ4	blue	20	0294460000				
AP AKZ4 KRG	dark beige	20	0294420000				
AP SAK35/TW SAK16	beige	10	0303660000				

Colour coding options

Colour coding options



The colours listed here are available as standard. Other types of terminals in custom colours can be supplied on request, provided a minimum quantity is ordered.

Type	Colour	Qty	Order No.
SAK 2.5 AL BLUE (E)	blue	100	6253140000
SAK 2.5 BL	blue	100	0279680000
SAK 2.5 BL RS-SET	blue	10	1817860000
SAK 2.5 KRG/BL	blue	100	0279670000
SAK 2.5 OR	orange	100	1326360000
SAK 2.5 SW 1X1	black	100	0108560000
SAK 2.5 SW 1X1/KRG	black	100	0108520000
SAK 2.5/35 BL	blue	100	0380480000
SAK 2.5/35 DBL	blue	100	1799920000
SAK 2.5/35 GE	yellow	100	1821480000
SAK 2.5/35 KRG/BL	blue	100	0380470000
SAK 2.5/35 OR	orange	100	0380440000
SAK 2.5/35 RT	red	100	1799910000
SAK 2.5/35 SW	black	100	1799900000
SAK 2.5/35 SW 1X1	black	100	0514060000
SAK 2.5/EN BL	blue	100	0218680000
SAK 2.5/EN BR	brown	100	1858450000
SAK 2.5/EN SW	black	100	1858440000
SAK 2.5/EN WS	white	100	1858460000
SAK 2.5/TC AL BL	blue	100	0107180000
SAK 2.5/TC CH BL	blue	100	0107280000
SAK 35/35 BL	blue	20	0380780000
SAK 35/EN BL	blue	20	1784400000
SAK 4 BL	blue	100	0128380000
SAK 4 BL RS-SET	blue	10	1817780000
SAK 4 EP/SW	black	100	0128300000
SAK 4 KRG BL	blue	100	0128370000
SAK 4 OR	orange	100	0105060000
SAK 4 SS/35 6.3 GR	grey	100	0646930000
SAK 4/35 BL	blue	100	0443680000
SAK 4/35 KRG/BL	blue	100	0443670000
SAK 4/35 OR	orange	100	1323660000
SAK 4/35/AP GG	grn/yell	100	0443650000
SAK 4/EN BL	blue	100	0467480000
SAK 4/EN BR	brown	100	9130990000
SAK 4/EN GE	yellow	100	9129930000
SAK 4/EN GN	green	100	9129950000
SAK 4/EN GR	grey	100	9129960000
SAK 4/EN GR 7042	grey	100	1853950000
SAK 4/EN OR	orange	100	0467400000
SAK 4/EN RT	red	100	9129920000
SAK 4/EN SW	black	100	9130980000
SAK 4/EN WS	white	100	1773340000
SAK 6/35 BL	blue	100	0380580000
SAK 6/35 GN/GE	yellow	100	1866850000
SAK 6/35 KRG/BL	blue	100	0380570000
SAK 6/EN BL	blue	100	0212880000
SAK 6/EN GE	yellow	100	1772820000
SAK 6/EN OR	orange	100	1772810000
SAK 6/EN RT	red	100	0212840000
SAK 6/EN SW	black	100	0212810000
SAK 6/EN WS	white	100	1773350000
SAK 6N BL	blue	100	0193280000
SAK 10 BL	blue	100	0110080000
SAK 10 KRG/BL	blue	100	0110070000
SAK 10 OR	orange	100	0110040000
SAK 10/35 BL	blue	100	0443780000
SAK 10/35 KRG/BL	blue	100	0443770000
SAK 10/EN BL	blue	100	1784410000
SAK 10/EN GR RAL 7042	grey	100	1853960000
SAK 10/EN OR	orange	100	1772830000
SAK 10/EN SW	black	100	1773900000
SAK 16 BL	blue	50	0271080000
SAK 16/35 BL	blue	50	0380680000
SAK 16/EN BL	blue	50	1784390000
SAK 70 KRG/BL	blue	10	0340870000
SAK 95/35 KRG/BL	blue	10	0662270000
SAKC 4/2STB7 BL	blue	100	0340670000
SAKD 2.5/35 BL	blue	100	0268880000
SAKD 2.5N BL	blue	100	0215580000
SAKH 6 EP/SW	black	50	0126600000

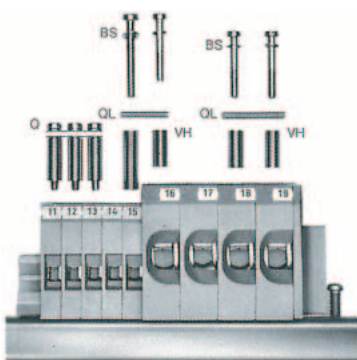
Potential distribution

Cross-connection systems

Cross-connections across more than 10 modular terminals

The SAKD 2.5 N, SAK 2.5, SAK 4 and SAK 6 N terminals include the option of setting up a cross-connection with more than 10 poles, e.g. 20-pole: 2 No. Q 10 + 1 No. QL 2.

The end fixing screws are removed from the Q 10 links by unscrewing them from the VH sleeves. The QL 2 is positioned between these and the two fixing screws screwed into their VH sleeves again. This arrangement allows 20 poles to be cross-connected.



Q pre-assembled cross-connectors

The pre-assembled cross-connector has the appropriate number of cross-connection links, cross-connection sleeves and fixing screws to match the number of poles required already installed in a captive arrangement. Such pre-assembled cross-connectors merely have to be inserted into the appropriate terminals during installation. These cross-connectors can be supplied in 2-, 3-, 4- and 10-pole versions.

QL cross-connection links

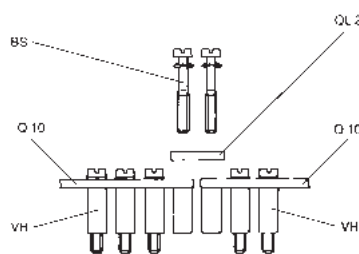
Cross-connection links are used to provide cross-connections with equal potential across several modular terminals. The cross-connection links are made from copper or brass with an electroplated tin coating, and can be supplied in lengths to suit 2, 3, 4 and 10 poles, to match the respective terminal width. The electrical connection between the cross-connection link and the busbar of the modular terminal is by way of a connecting sleeve.

BS fixing screws

A steel fixing screw is used to connect the cross-connection link to the connecting sleeve on the busbar under a modular terminal. It is the purpose of the steel screw to provide a secure mechanical fixing between the cross-connection and the busbar. Two types of screw are used: form A has a full-length thread, and form B has a plain shaft below the head with a captive washer.

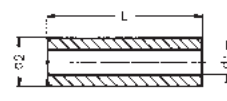
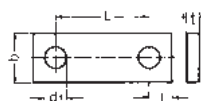
VH connecting sleeves

The length of the connecting sleeve is matched to the size of the terminal. The sleeves are made from tin-coated copper or brass. One connecting sleeve must be used for every terminal to be cross-connected.



Potential distribution

Cross-connection systems

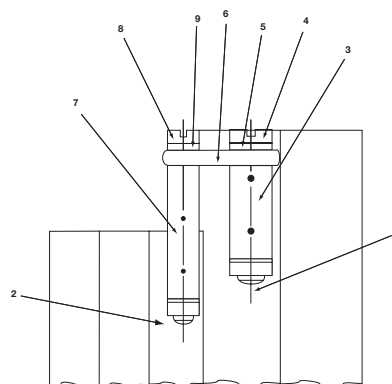
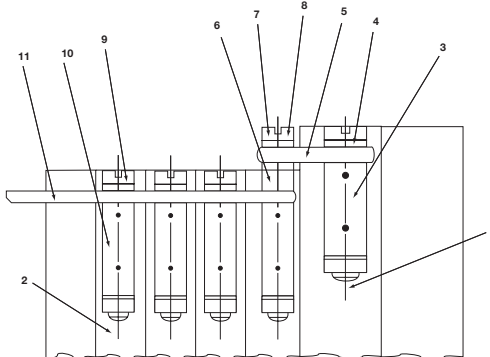


Q			QL			VH			BS											
Type	A	Rated current of modular terminals	Pre-assembled cross-connection			Cross-connection links			Continuous current rating of cross-connection	Connecting sleeves without thread			Fixing screws							
			Type	Poles	Order No.	Type	Dimensions	Order No.		b	t	L	d1	I	Length	Order No.	L	d2	d1	Order No.
SAK 2.5	24 A	Q 2	0370000000	QL 2	0155900000	6	0.6	6	3.4	2.4	32 A	VH 8	0266700000	8	4.9	3.2	0359000000	B	3x15	
		Q 3	3710000000	QL 3	0156000000						32 A									
		Q 4	3720000000	QL 4	0156100000						32 A									
		Q 10	0368700000	QL 10	0338100000						32 A									
SAK 4	32 A	Q 2	0336700000	QL 2	0130600000	6	0.6	6.5	3.4	2.5	41 A	VH 13.5	0248500000	13.5	5	3.2	0303000000	B	3x20	
		Q 3	0336800000	QL 3	0130700000						41 A									
		Q 4	0336900000	QL 4	0130800000						41 A									
		Q 10	0368800000	QL 10	0338200000						36 A									
SAK 6 N	41 A	Q 2	0456700000	QL 2	0194300000	6	1	8	3.4	3	41 A	VH 12	0249000000	12	5	3.2	0303000000	B	3x20	
		Q 3	0456800000	QL 3	0194400000						41 A									
		Q 4	0456900000	QL 4	0194500000						41 A									
		Q 10	0457000000	QL 10	0338300000						41 A									
SAK 10	57 A	Q 2	0457100000	QL 2	0470300000	6	2	10	3.4	3.5	57 A	VH 12	0249000000	12	5	3.2	0303000000	B	3x20	
		Q 3	0457200000	QL 3	0470400000						57 A									
		Q 4	0457300000	QL 4	0470500000						57 A									
		Q 10	0457400000	QL 10	0470600000						57 A									
SAK 16	76 A	Q 2	0457500000	QL 2	0470700000	6	2	12	3.4	4	76 A	VH 12	0249000000	12	5	3.2	0303000000	B	3x20	
		Q 3	0457600000	QL 3	0470800000						76 A									
		Q 4	0457700000	QL 4	0470900000						76 A									
		Q 10	0457800000	QL 10	0471000000						76 A									
SAK 35 N	125 A			QL 2	0564900000	8	3	16	4.5	5	99 A	VH 17	0267000000	17	8	5	0267100000	A	4x30	
				QL 3	0565000000						99 A									
				QL 4	0565100000						99 A									
				QL 10	0565200000						99 A									
SAK 35	125 A			QL 2	0123600000	8	3	18	4.5	5	99 A	VH 17	0267000000	17	8	5	0267100000	A	4x30	
				QL 3	0123700000						99 A									
				QL 4	0123800000						99 A									
				QL 10	0338600000						99 A									
SAK 70	192 A			QL 2	0345300000	14	4	22	5.5	7	180 A	VH 30.5	0345500000	30.5	11	5.5	0345600000	A	5x45	
				QL 3	0167000000						180 A									
SAK 95	232 A			QL 2	0551200000	14	4	28	6	7	180 A	VH 35	0551100000	35	11	5.5	0630200000	B	5x50	
				QL 3	0407600000						180 A									
				QL 4	0407700000						180 A									
SAKS 1	6,3 A			QL 2	0191400000	6	2	12.9	3.4	3	47 A									
SAKS 3	10 A			QL 3	0191500000						47 A									
SAKS 6	10 A			QL 4	0191600000						47 A									
SAKS 7	10 A			QL 10	0338800000						36 A									
SAKS 4	16 A			QL 2	0328000000	10	4	24	4.8	5	47 A									
				QL 3	0328100000						47 A									
				QL 4	0328200000						47 A									
				QL 10	0339000000						36 A									
SAKS 2	10 A			QL 2	0207800000	10	4	27.6	4.8	6.5	47 A									
SAKS 5	63 A			QL 3	0207900000						47 A									
				QL 4	0208000000						47 A									
				QL 10	0338900000						36 A									
DK 4 Q	41 A	Q 2	0336400000	QL 2	0297200000	4	0.8	6.1	2.8	2.5	32 A	VH 5	0296800000	5	4	2.7	0400100000	B	2.5x11	
DKB 4 Q/10	41 A	Q 3	0336500000	QL 3	0297300000						32 A									

Potential distribution

Cross-connection systems

Cross-connections between terminals of different sizes to increase the cross-section



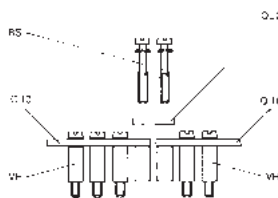
Terminal	Position	Type	Order No.	Current
from SAK 16	—	—	—	—
	1	—	—	—
	sleeve	3	VH 12	0249000000
	screw	4	BS M 3 x 20	0303000000
to SAK 6 N	—	2	—	—
	cross-connection link	5	QL 2	0470300000
	sleeve	6	VH 4,5	0303200000
	screw	7	BS M 3 x 25	0292500000
	washer	8	SS M 3	0164400000
	screw	9	BS M 3 x 20	0303000000
	sleeve	10	VH 12	0249000000
	cross-connection link	11	QL 2	0194300000
	cross-connection link	11	QL 3	0194400000
	cross-connection link	11	QL 4	0194500000
	cross-connection link	11	QL 10	0338300000
to SAK 2.5	—	2	—	—
	cross-connection link	5	QL 2	0470300000
	sleeve	6	VH 12	0249000000
	screw	7	BS M 3 x 30	0296200000
	retaining screw	8	SS M 3	0164400000
	screw	9	BS M 3 x 15	0359000000
	sleeve	3	VH 12.5	0308000000
	sleeve	3	VH 8	0266700000
	cross-connection link	11	QL 2	0155900000
	cross-connection link	11	QL 3	0156000000
	cross-connection link	11	QL 4	0156100000
	cross-connection link	11	QL 10	0338100000
from SAK 10	—	1	—	—
	screw	4	BS M 3 x 20	0303000000
to SAK 4	—	2	—	—
	sleeve	3	VH 13.5	0248500000
	cross-connection link	5	QL 2	1443000000
	screw	7	BS M 3 x 20	0303000000
	screw	9	BS M 3 x 20	0303000000
	sleeve	10	VH 13.5	0248500000
	cross-connection link	11	QL 2	0130600000
	cross-connection link	11	QL 3	0130070000
	cross-connection link	11	QL 4	0130800000
	cross-connection link	11	QL 10	0338200000
to SAK 2.5	—	2	—	—
	cross-connection link	5	QL 2	0193400000
	sleeve	1	VH 13	0304000000
	screw	4 + 7	BS M 3 x 20	0303000000
	screw	9	BS M 3 x 15	0359000000
	sleeve	10	VH 8	0266700000
	cross-connection link	11	QL 2	0155900000
	cross-connection link	11	QL 3	0156000000
	cross-connection link	11	QL 4	0156100000
	cross-connection link	11	QL 10	0338100000
	sleeve	3	VH 13	0304000000
	sleeve	3	VH 6.5	0286400000

Terminal	Position	Type	Order No.	Current
from SAK 35	—	1	—	—
	sleeve	3	VH 17	0267000000
	screw	4	BS M 4 x 30	0267100000
	washer	5	SS M 4	0136400000
to SAK 10 N	—	2	—	—
	cross-connection link	5	QL 2	0207400000
	sleeve	6	VH 4,5	0303200000
	screw	8	BS M 3 x 35	0309800000
	washer	9	SS M 3	0164400000
to SAK 6 N	—	2	—	—
	cross-connection link	6	QL 2	0207400000
	sleeve	7	VH 27	0309400000
	screw	8	BS M 3 x 35	0309800000
	retaining screw	9	SS M 3	0164400000
from SAK 35 N	—	1	—	—
	sleeve	3	VH 17	0267000000
	screw	4	BS M 4 x 30	0267100000
	retaining screw	5	SS M 4	0136400000
to SAK 10	—	2	—	—
	cross-connection link	6	QL 2	0207400000
	sleeve	7	VH 27	0309400000
	screw	8	BS M 3 x 35	0309800000
	retaining screw	9	SS M 3	0164400000
to SAK6 N	—	2	—	—
	cross-connection link	6	QL 2	0135500000
	sleeve	7	VH 27	0309400000
	screw	8	BS M 3 x 35	0309800000
	retaining screw	9	SS M 3	0164400000
from SAK 10	—	1	—	—
	sleeve	3	VH 12.5	0300800000
	screw	4	BS M 3 x 20	0303000000
	retaining screw	5	SS M 3	included
to SAK 35 N	—	1	—	—
	sleeve	3	VH 13	0304000000
	screw	4	BS M 3 x 20	0303000000
	washer	5	SS M 3	included
to SAK 2.5	—	2	—	—
	cross-connection link	6	QL 2	0130600000
	sleeve	7	VH 16	0309700000
	screw	8	BS M 3 x 20	0303000000
	retaining screw	9	SS M 3	included

Potential distribution

Screw-in cross-connectors (Q)

In this type of cross-connection the cross-connection link, connecting sleeves and fixing screws are pre-assembled in a captive arrangement. However, all the individual parts are also available separately on request. During installation, these pre-assembled cross-connectors are simply inserted into the cross-connection slot in the middle of the terminal and screwed tight. Any number of poles can be achieved by linking two cross-connections. For example, a 20-pole cross-connection by joining together two 10-pole cross-connections with the cross-connection link of a 2-pole cross-connection (see figure below).



Technical specification

continuous current, 2-pole/multi-pole	A
thread size	
tightening torque	Nm

Ordering data

2-pole
3-pole
4-pole
10-pole
24-pole

Q ... AKZ 4SS



Q ... DLI 2.5



Technical specification

32 / 32
M 2.5
0.4 ... 0.6

Ordering data

Type	Qty	Order No.
Q...2 AKZ 4SS	0369000000	
Q...3 AKZ 4SS	0369100000	
Q...4 AKZ 4SS	0369200000	
Q...10 AKZ 4SS	0369300000	

for terminal

AKZ 4SS

24 / 24
M 2.5
0.4 ... 0.6

Ordering data

Type	Qty	Order No.
Q...2 DLI 2.5	1312500000	
Q...3 DLI 2.5	1312600000	
Q...4 DLI 2.5	1312700000	
Q...10 DLI 2.5	1313100000	

for terminal

DLI 2.5
DLA 2.5
DLD 2.5

Q ... AKZ 1.5



Q ... AKZ 4



Technical specification

continuous current, 2-pole/multi-pole	A
thread size	
tightening torque	Nm

Ordering data

2-pole
3-pole
4-pole
10-pole
24-pole

Technical specification

24 / 24
M 2.5
0.4 ... 0.6

Ordering data

Type	Qty	Order No.
Q...2 AKZ 1.5	50	0368200000
Q...3 AKZ 1.5	50	0368300000
Q...4 AKZ 1.5	50	0368400000
Q...10 AKZ 1.5	20	0368500000

for terminal

AKZ 1.5
AKZ 2.5

Technical specification

32 / 32
M 2.5
0.4 ... 0.6

Ordering data

Type	Qty	Order No.
Q...2 AKZ 4	50	0336400000
Q...3 AKZ 4	50	0336500000
Q...4 AKZ 4	50	0336600000
Q...10 AKZ 4	20	0338600000

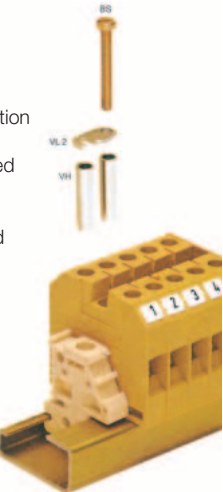
for terminal

AKZ 4

Potential distribution

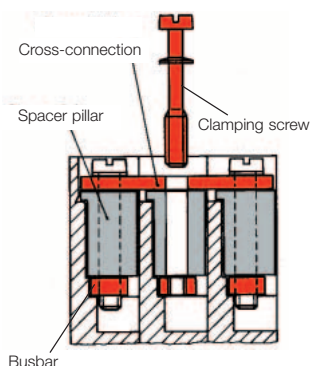
Removable cross-connection links

Removable cross-connection links are intended for 2-pole, easily disconnected cross-connections. They are fitted together with a VH connecting sleeve and a BS fixing screw.



Spacer pillars

The DS spacer pillars are made from a tempered insulating material and are used so that individual current paths can be disconnected by removing the fixing screw. The current in the cross-connection is fed via the fixing screw in this arrangement. Therefore, we prescribe the use of screws made from CuNi 60 (a copper-nickel alloy). The use of an end bracket with a screw holder avoids losing fixing screws that have been removed.



Rail holder

For an insulated terminal rail arrangement in fully insulated installations.

VL 2

Removable cross-connection links



for terminal

	Type	Qty	Order No.
SAK 4	VL 2	50	0197000000
SAK 6 N	VL 2	50	0194700000
SAK 10	VL 2	50	0135900000
SAK 16	VL 2	50	0135800000
SAK 35	VL 2	50	0124000000

VH

Connecting sleeves



Type

Type	Qty	Order No.
VH 19	50	0285100000
VH 24,5	50	0298700000

BS

Fixing screws



Spacer pillars type DS



for terminal

	Type	Qty	Order No.
SAK 2.5	DS 9*	100	0330930000
	BS M3x15 CuNi	100	0377200000
SAK 4	DS 14*	100	0207530000
	BS M3x20 CuNi	100	0377100000
SAK 6 N	DS 12.5*	100	0207730000
	BS M3x20 CuNi	100	0377100000
SAK 10 and SAK 16	DS 12.5*	100	0207630000
	BS M3x20 CuNi	100	0377100000

EW 35

End bracket for TS 35 with screw holder for fixing screws that have been removed.



EWK 2

End bracket for TS 32 with screw holder for fixing screws that have been removed.



SH 2

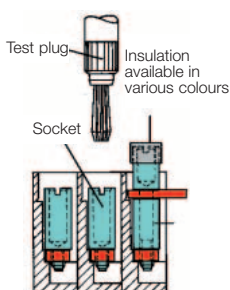


for terminal

	Type	Qty	Order No.
EK 2.5 N, EK 2.5/35, EK 4, EK 4/35, EK 6/35, EK 10, EK 10/35, EK 16, EK 16/35, EK 35, EK 35/35	SH2	10	0494920000

Testing/Checking

Test plugs/Sockets



Test plugs (PS) are used for measurement purposes or for the final checking of a finished terminal strip installation. Test plugs for sockets are available with 2.3 and 4 mm I.D.

The difference between these and a test adapter is that the test plug does not automatically clip into the terminal. This means that a secure connection to modular feed-through terminals up to 35 mm^2 is only possible in conjunction with a socket.

The **sockets (StB)** enable the PS test plug and the QS plug-in cross-connectors to be plugged in. The sockets are screwed into the busbar in the cross-connection slot in the middle of the terminal or screwed into the modular terminal instead of the clamping screw.

If a cross-connection has to provide a test option as well, then an StB 28.5 or 30.5, which has an insulating sleeve and can accommodate the PS 4 test plug, is screwed in instead of the fixing screw.

PS



Type	Qty	Ordner No.
2.3 mm dia./rated current 17.5 A PS 2.3	20	0180400000
4.0 mm dia./rated current 24 A PS 4	20	0299600000

PS 2 / PS 2 MC



Type	Qty	Ordner No.
PS 2 for 2 mm dia. sockets for soldered conductor cross-section 1.5 mm^2	20	0293800000
PS 2 MC for soldered conductor cross-section 0.75 mm^2 , can also be plugged directly into threaded hole in busbar for terminal types AKZ 4, AKB 4, AKZ 2.5, AKZ 1.5	20	0310000000

ZS 2.3/4



Type	Qty	Ordner No.
ZS 2.3/4 Adapter plug for connecting sockets with 2.3 and 4 mm I.D. Can also be plugged directly into threaded hole in busbar for terminal types SAK 2.5 and SAK 4.	20	0249600000

FZS 2/4 / FK 4



Type	Qty	Ordner No.
FZS 2/4 Flexible adapter plug for connecting sockets with 2.3 and 4 mm I.D.	20	1276300000
FK 4 Flexible coupling for connecting test plug to test adapter. The unconnected end of the conductor is protected against fraying by a wire end ferrule.	20	1678650000

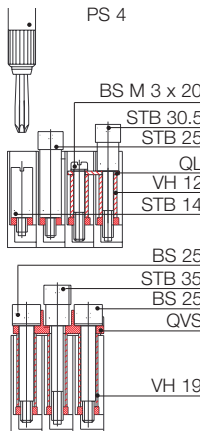
TA 1



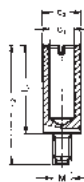
Type	Qty	Ordner No.
TA 1 The conductor is soldered on, or crimped on with the HTG 58 crimping pliers.	20	0535860000
HTG 58 conductor: max. 0.75 mm^2 remove shoulder stripping length: 14 mm	1	9012000000

Testing/Checking

The SAKR modular disconnect terminals are available already fitted with sockets (see "Modular disconnect terminals"). These sockets are provided with a slot for actuating with a screwdriver. Weidmüller can supply special screwdrivers with a shoulder for this purpose (chapter J).



StB 5.5...17



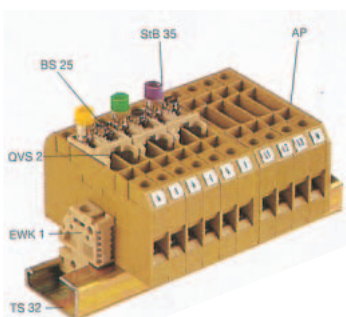
Type	for terminal type	L1	L2	d1	d2	M	Qty	Order No.
StB 5.5	SAKL 4/20 ¹⁾	5.5	11	2.3	3.7	3	100	0122700000
StB 6	AKZ 4, DK 4, SAKR ¹⁾	6	11.5	2.3	3.9	3	100	0379400000
StB 6	SAK 2.5 ¹⁾	6	13	2.3	3.9	2.5	50	0130200000
StB 7	SAKC4, SAK4 ¹⁾	7	14.5	2.3	4	3	100	0358500000
StB 7.5	SAK 10, SAKB 10 ¹⁾	7.5	17	4	6	4	50	0130000000
StB 8.5	AKZ 4 / DK 4 / SAKD 2.5 N	8.5	11.5	2.3	4	2.5	50	0215700000
StB 8.5	SAK 2.5	8.5	12	2.3	5	3	50	0280600000
StB 8.5	SAKT 4	8.5	12	2	4.5	3	50	0244600000
StB 13.5	SAKA 10 / SAKC 10	13.5	18.5	4	6	4	50	0135200000
StB 14	SAK 4	14	17.5	2.3	5	3	50	0168600000
StB 14	SAK6N, 10, 16 / SAKT 1, SAKT 2	14	19	4	6	3	50	0169900000
StB 16	SAK70, SAK 95	16	28	4	7	5	50	0385400000
StB 16	SAK 35, SAKB 10	16	23	4	7	4	50	0140200000
StB 17	SAKC 10	17	22	4	6	4	50	0147100000

StB for SAKT

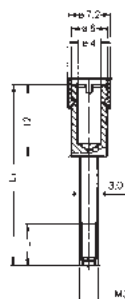
The type StB 25 socket accepts test plug PS 4 in type SAKT 1 and SAKT 2 disconnect terminals, or the QS plug-in cross connector.

The type StB 35 socket is used when simultaneous testing is necessary with a QVS cross-connection slider.

Complete with insulating sleeve to prevent contact with live parts and colour-coded test plug and plug-in cross-connection, 4 mm dia.



StB 28.5 / 30.5



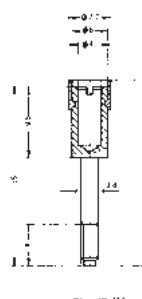
Type	Colourterminal type	L1	L2	L	Qty	Order No.
StB 30.5 black	SAK 4, SAK 6 N	30.5	31.7	7	50	0341000000
StB 30.5 grey	SAK 10, SAK 16	—	—	—	50	0341100000
StB 30.5 blue	—	—	—	50	0341200000	
StB 30.5 red	—	—	—	50	0341300000	
StB 30.5 green	—	—	—	50	0341400000	
StB 30.5 yellow	—	—	—	50	0341500000	
StB 30.5 violet	—	—	—	50	0341600000	
StB 28.5 black	SAK 2.5	28.5	29.7	9	50	0133400000

StB 25



Type	Colour	for terminal type	Qty	Order No.
StB 25	yellow	SAKT 1 and SAKT 2	50	0267200000
	green		50	0271200000
	violet		50	0271300000
	black		50	0271500000
	grey		50	0271400000
	blue		50	0343400000
	red		50	0343300000

StB 35



Type	Colour	for terminal type	Qty	Order No.
StB 35	yellow	SAKT 1 and SAKT 2	50	0389000000
	green		50	0388900000
	violet		50	0389100000
	black		50	0388500000
	grey		50	0388600000
	blue		50	0388700000
	red		50	0388800000

¹⁾ used instead of the clamping screw

Protective covers

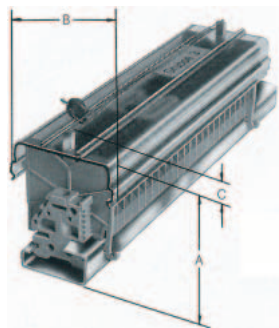
Protective covers

Several safety regulations, e.g. the German accident prevention code covering electrical systems and equipment (VBG 4) or the standard VDE 0106 part 100 (March 1983), call for live parts of electrical systems to be protected against direct contact by any part of the body.

In the case of modular terminals this protection must always be provided in the form of additional covers when cross-connectors or test sockets are fitted. Therefore, Weidmüller can supply cover strips with associated retaining plates which can be used with the more common sizes of terminal. The retaining plates can be fitted at the ends or within the terminal strip, and can be fitted to TS 32, TS 35 or TS 15 terminal rails.

Spacing of retaining plates:

The length of the ADP 1, 2 and 3 between retaining plates should not exceed about 500 mm. The cover strip is clipped into tabs on the side. Additional security is provided by a spigot on the retaining plate, which can also be sealed with lead. On terminal type SAK 95 the ADP 3 cover strip can be clipped directly onto the terminal. Transparent cover strips enable the terminals with their accessories and labelling to remain visible at all times. Additional labelling, e.g. for groups, can be added.



Overall dimensions

	A	A	A	A	B	C
for mounting on terminal rail	TS 32	TS 35 x 7.5	TS 35 x 15	TS 15		
ADP 1, HP 1	61	56	63		49	6
ADP 2, HP 2	77	72	79		62.5	6
ADP 3, HP 3	94	89	86		92	6
ADP 3, HP 4	73.5	68.5	75.5		92	6
ADP 1, HP 8				45	49	6
TSK 31.5, HP 7				35	31	6

Labelling material

"Lightning flash" symbol, self-adhesive, 20 labels per card

* only for PA 66 versions

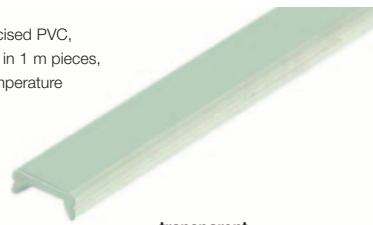
Allocation to some terminal types

SAK 2.5 N, EK 2.5 N, SAK 2.5, SAK 2.5/35	ADP 3	1	0485400000	not applicable
SAK 4, EK 4, SAK 4/35, EK 2.5/35, EK 4/35	ADP 3	1	0485400000	HP 4
SAK 6 N, EK 10, SAK 10, EK 6/35, SAK 6/35, EK 10/35	ADP 4	1	1430760000	not applicable
SAKR, SAKR-D, DK 4	ADP 1	1	0485200000	HP 8
SAK 16, EK 16, EK 35, SAK 35, SAKC 4, SAK 16/35	ADP 4	1	1430760000	not applicable
SAKC 10, SAK 70, SAKS 1, SAKS 2, SAK 35/35, SAK 70/35	ADP 3	20	0485400000	HP 3
SAKS 3, SAKS 4, SAKS 5				20
SAK 95	ADP 3	1	0485400000	not applicable
ASK 1, SAKA 10, SAKT 1, SAKB 10, SAKT 2,	ADP 3	1	0485400000	HP 4
AST*, SAK 2.5, SAK 4	ADP 4	1	1430760000	20
1000 mm long	ADP 1	1	0485200000	0258360000
300 mm long	ADP 4	10	1378160000	not applicable
	TSK 31.5	1	0347960000	HP 7
				20

ADP

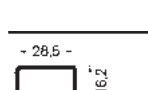
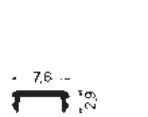
Cover strips

Unplasticised PVC,
supplied in 1 m pieces,
max. temperature
70°C



transparent

Type	Order No.
ADP 1	0485200000
ADP 2	0485300000
ADP 3	0485400000



HP

Retaining plates

PA 66, 2 mm thick



For fitting to TS 35 and
TS 32, with spigot for lead seal

Type	Order No.
HP 1	0485560000
HP 2	0485660000
HP 3	0485760000
HP 4	0485860000

Spigot for lead seal



For fitting to TS 15

Type	Order No.
HP 7	0258260000
HP 8	0258360000

Protective covers

Several German VDE standards, e.g. VDE 0106 part 100 (March 1983), specify that mains terminals must be covered. Weidmüller can supply a range of such covers printed with a warning "lightning flash" and the international warning symbol. The other side features a "lightning flash" symbol with the warning "Danger! Electricity". Plastic screws are used to fix the cover plates to the terminal strips. The cover plates are intended for 3- or 4-pole terminals.

Type BSK plastic screws are used to fix the plates.

BSK = PA 66

AD/WAD covers



AD 3 (3-pole)

Terminal type	Terminal width (mm)	Qty	Order No.	Screw	Qty	Order No.
SAK 2.5	6	50	0297900000	M 3 x 22	100	0128900000
AKZ 4	6	50	0297900000	M 2.5 x 18	100	0303300000
DK 4 Q	6	50	0297900000	M 2.5 x 18	100	0303300000
SAK 4	6.5	50	0297600000	M 3 x 22	100	0128900000
SAK 6 N	8	50	0297700000	M 3 x 22	100	0128900000
SAK 10	10	50	0178500000	M 3 x 22	100	0128900000
SAK 16	12	50	0297800000	M 3 x 22	100	0128900000
SAK 35 N	18	50	0273400000	M 4 x 32	100	0129100000
SAK 70	22	10	0344300000	M 5 x 45	50	0344400000
Screw for lead seal				M 3 x 20	100	0451300000

AD 3 (4-pole)

SAK 2.5	6	50	0303400000	M 3 x 22	100	0128900000
AKZ 4	6	50	0303400000	M 2.5 x 18	100	0303300000
DK 4 Q	6	50	0303400000	M 2.5 x 18	100	0303300000
SAK 4	6.5	50	0285300000	M 3 x 22	100	0128900000
SAK 6 N	8	50	0196600000	M 3 x 22	100	0128900000
SAK 10	10	50	0178600000	M 3 x 22	100	0128900000
SAK 16	12	50	0518200000	M 3 x 22	100	0128900000
SAK 35	18	50	0178700000	M 4 x 32	100	0129100000
SAK 35 N	16	50	0576700000	M 4 x 32	100	0129100000
Screw for lead seal				M 3 x 20	100	0451300000

TBS 2 / BST 2

for the SAK series

Protective covers

Details

Details

- For covering uninsulated cross-connections on SAK 2.5..SAK 16 terminals.
- Identification of functional groups.
- Easily fitted by inserting the insulating plate into the existing insulating plate slot in the terminal.
- Labelling strips are clipped into the insulating plates.
- Labelling of stable labelling strip with felt-tip pen for permanent labelling or pencil for temporary labelling.



Materials		Order No.
Type		
TBS 2, polyamide		
BST 2, unplasticised PVC		
Ordering data		
Type		
TBS insulating plate	1287860000	
BST 2 labelling strip (300 mm long)	1287700000	

AD

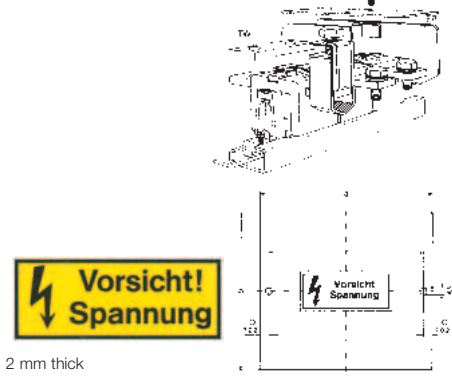
for SAKG

Cover plates

These can be assembled either with two end clamp plates or with one end clamp plate and one partition plate plus mounting bracket.

Cover plates with self-adhesive label

Dimensions of cover plates

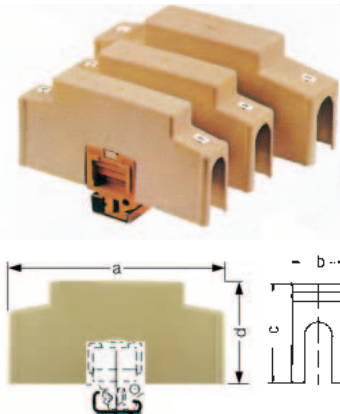


AH

for SAKG

Shrouding covers

For open-type terminals like type SAKG, shrouding covers are used – instead of other cover types – to provide the necessary protection against contact (required by German standard VBG 4). Shrouding covers are simply placed over the terminals.



Type	a	b	c	d	Order No.
dimensions in mm					
for SAKG 28	156	26	74	94	0326660000
for SAKG 32/70	156	30	74	94	0326760000
for SAKG 40	186	38	78	94	0326860000
for SAKG 46	196	46	78	94	0326960000

Protective covers

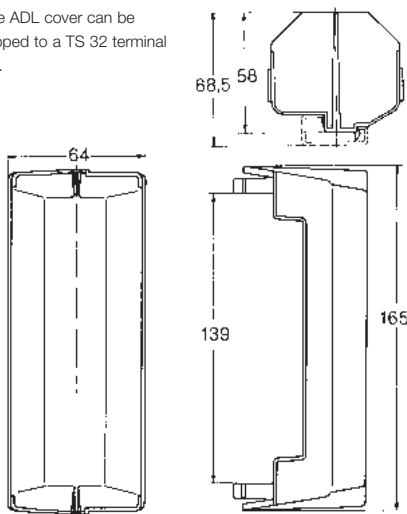
Cover strips for terminal strips

To protect against contact, dust and moisture, Weidmüller can supply cover strips which, for example, are useful in signal or lighting mast distribution boards.

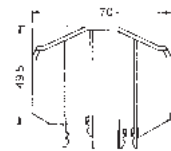
Weidmüller can supply fully assembled and labelled terminal strips to meet your specification.

ADL

The ADL cover can be clipped to a TS 32 terminal rail.

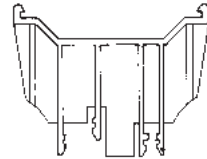


AD 250



HP

retaining plate
suitable for TS 32 and
TS 35 x 7.5
height for TS 32: 64.5 mm
height for TS 35 x 7.5: 63 mm



A selection of terminal types that can be fitted below this cover strip:

TS 32

SAKD 2.5 N ... SAK 10
EK 2.5 N ... EK 10
SAKR, ASK 1, SAKT 1, SAKT 4, SAKB 10
SAKS 1, SAKS 3

A selection of terminal types that can be fitted below this cover strip:

TS 32

SAKD 2.5 N ... SAK 10
EK 2.5 ... EK 10
SAKR, ASK 1, SAKT 1, SAKB 10
SAKS 1, SAKS 3

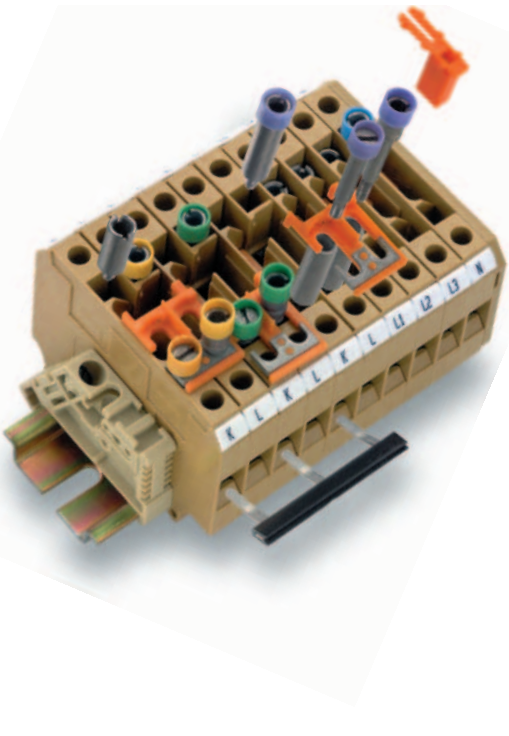
TS 35

WDU 2.5 bis WDU 10
WPE 2.5 bis WPE 10
WNT 2.5 bis WNT 10
ASK 1,
SAKS 1/35, SAKS 3/35

Type	Qty	Ordner No.
ADL	2	0210800000

Type	Qty	Ordner No.
AD 250 L = 250 mm	1	0634100000
HP EK1 32/2 AD 250	1	0634300000

Accessories for modular disconnect test terminals



QVS... cross-connection sliders

VH 19 connecting sleeves and BS 25 fixing screws (or StB 35 sockets) are required for fixing the QVS cross-connections to the individual terminals.

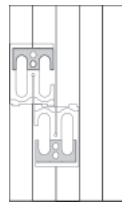
The fixing screws include an insulating sleeve for colour coding purposes and a guide for the screwdriver. The cross-connection sliders are designed so that the test plug sockets in the terminals remain accessible in every position.

The type QVS 2S 2-pole version is designed so that it can be slid even when a test plug has been inserted. If a test option is required when a QVS has been fitted, the fixing is best achieved with the StB 35 socket.

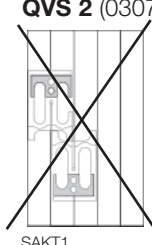
The clearance and creepage values required for the rated voltage of the terminal change when accessories are fitted.

StB sockets are screwed into the busbar for the modular terminals. They are used to accommodate PS 4 test plugs or QS 2 plug-in cross-connectors.

QVSK 2 (167036)



QVSK 2 (167036) **QVS 2** (030730)



Note:

QVS 2 units cannot be switched when installed like this

Rated voltages

for adjacent	rated voltage	for adjacent	rated voltage
QVS	63 V	StB 25	63 V
QL	250 V	StB 35	63 V

TW partition plates or TSch insulating plates must be used to maintain the rated voltage.

The **SSP 3** and **SSP 4** prevent the unintended making or breaking of circuits. They lock the disconnection slider in its respective position. The lockout device can be easily pressed from above into the terminal and is then only removable with a tool.

QVS 1

Cross-connection sliders



QVS QVS QVSK 2 QVS 2S

STB



Type	No. of poles	Qty	Order No.	Type	Colour	Qty	Order No.
QVS 2	2 poles	20	0307300000	STB 14		50	0169900000
QVSK 2	2 poles	20	1670360000	STB 25			
QVS 3	3 poles	20	0329300000	STB 25	yellow	50	0267200000
QVS 4	4 poles	20	0307400000	STB 25	green	50	0271200000
QVS 2S	2 poles	20	0358460000	STB 25	violet	50	0271300000
				STB 25	black	50	0271500000
				STB 25	grey	50	0271400000
				STB 25	blue	50	0343400000
				STB 25	red	50	0343300000
				STB 30.5			
				STB 30.5	yellow	50	0341500000
				STB 30.5	green	50	0341400000
				STB 30.5	violet	50	0341600000
				STB 30.5	black	50	0341000000
				STB 30.5	grey	50	0341100000
				STB 30.5	blue	50	0341200000
				STB 30.5	red	50	0341300000
				STB 35			
				STB 35	yellow	50	0389000000
				STB 35	green	50	0388900000
				STB 35	violet	50	0389100000
				STB 35	black	50	0388500000
				STB 35	grey	50	0388600000
				STB 35	blue	50	0388700000
				STB 35	red	50	0388800000

Accessories for modular disconnect test terminals

BS fixing screws

VH connecting sleeves

QL cross-connections

The QL cross-connections enable connections between adjacent modular terminals.

QL cross-connection links

QL cross-connection links are used as permanent, i.e. non-switchable, cross-connections on SAKT disconnect terminals. VH 12 connecting sleeves and BS M3 x 20 fixing screws (or StB 30.5 sockets) are required for fixing these in position. The clearance and creepage values required for the rated voltage of the terminal can change when accessories are fitted. This is especially true with cross-connections between neighbouring terminals with different potentials.

QB cross-connection comb

The QB can be inserted from above on the SAKT1/QT1 cross-connect/disconnect terminal. The connection or disconnection is then achieved by means of the integral disconnection slider.

QS 2 plug-in cross-connection

For 4 mm dia. sockets, for up to 44 A.

BS / VH



Type	Colour	Qty	Order No.
Fixing screws			
BS 25	yellow	50	0335700000
BS 25	green	50	0335600000
BS 25	violet	50	0335800000
BS 25	black	50	0335200000
BS 25	grey	50	0335300000
BS 25	blue	50	0335400000
BS 25	red	50	0335500000
BS 25	uninsulated	50	0334700000
BS M3 x 20		100	0377100000
CuNi 60 (copper alloy)			

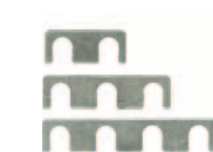
Connecting sleeves		
VH 12		100
E-Cu 57 (copper alloy)		
VH 19	50	0318000000
CuZn 39 (brass alloy)		

QL / Q



QL 2, QL 3, QL 4	Q 3
Cross-connection link (BS and VH also required)	Pre-assembled cross-connection

QB

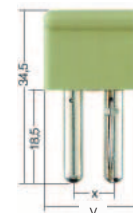


QB 2, QB 3, QB 4,

Type	No. of poles	Qty	Order No.
QL 2	2 poles	50	0194300000
QL 3	3 poles	50	0194400000
QL 4	4 poles	50	0194500000
QL 5	5 poles	50	0220500000
QL 6	6 poles	50	0220600000
QL 10	10 poles	20	0338300000
QL 15	15 poles	10	0221200000
E-Cu 57 (copper alloy)			

Type	No. of poles	Qty	Order No.
Q2	2 poles	50	0456700000
Q3	3 poles	50	0456800000
Q4	4 poles	50	0456900000
Q10	10 poles	20	0457000000

QS 2



Type	No. of poles	Qty	Order No.
WQV			
QS 2	2 poles	20	0270960000
x = 8 mm, y = 16 mm			
QS 2	2 poles	20	0270860000
x = 10 mm, y = 20 mm			
QS 2	2 poles	20	0270760000
x = 12 mm, y = 20 mm			

Content

Tools

Cutting tools	J.2
Cutting tools - Accessories	J.3
Stripping tools	J.4
Crimping tools	J.5 - J.6
Accessories	J.7 - J.12
Screwdrivers	J.13 - J.20
DMS manual / DMSI manual	J.21
Screwdrivers	J.22 - J.24

Tools

J

Cutting Tools

Cutting tools

- Cutting formation for different cable sizes increases the quality of the cuts for smaller cross-sections.

KT 8



KT 12



Cutting tool that does not damage the conductor; for cutting copper and aluminium cables with a diameter of up to 8 mm

- Not suitable for steel wires, steel-armoured cables, aluminium alloys and hard-drawn copper conductors!

Cutting tool that does not damage the conductor; for cutting copper and aluminium cables with a diameter of up to 12 mm

- Not suitable for steel wires, steel-armoured cables, aluminium alloys and hard-drawn copper conductors!

Technical data

Max. cutting performance copper cable

Solid (max. conductor cross-section)	mm ² / AWG
Stranded (max. conductor cross-section)	mm ² / AWG
Flexible (max. conductor cross-section)	mm ² / AWG
Flexible, Stranded (max. diameter)	mm
Sector line	

KT8

16 / 6
16 / 6
16 / 6
8

KT12

16 / 6
25 / 3
35 / 2
12

Max. cutting performance aluminium cable

Stranded (max. conductor cross-section)	mm ² / AWG
Stranded (max. diameter)	mm
Solid	mm ²

KT8

16 / 6
8
16

KT12

25 / 6
8
25

Data-/telephone-/ control cable

O.D. max.	mm
8	

KT8

8
12

KT12

215 / 66 / 28
300

Tool data

Length / width / height	mm
165 / 65 / 25	

KT8

165 / 65 / 25
180

KT12

215 / 66 / 28
300

Information

KT8

(tool closed)
(tool closed)

KT12

(tool closed)
(tool closed)

Order data

Version

Type	Qty.	Order No.
KT 8	1	9002650000

Type	Qty.	Order No.
KT 12	1	9002660000

Information

Accessories

Type	Qty.	Order No.

Type	Qty.	Order No.

Information

Cutting Tools

WAW 1

Notching tool



Tool for trimming poles from WQV 2.5 to WQV 35 cross connections used in Weidmueller W-Series terminals.

WAW 2

Notching tool



Tool for punching out the cross-connection windows of the Weidmüller W-Series
Disconnect terminal WTR 2.5
Fuse terminal WSI 6

KT ZQV

Cutting tool



Cutting tool that does not damage the edge; for cutting the cross-connections of the Weidmüller Z-series.

Technical data

Order data

Technical data

Order data

Technical data

Order data

Stripping tools

Stripping- and cutting tools

- For flexible and massive conductors with PVC-insulation
- Stripping length adjustable with shoulder
- automatic opening of the clamping jaws after stripping
- no splicing of the single conductor
- adjustable to different insulation thickness
- cable with double insulation in two processing steps without special adjustment
- Blade-device free from float and self-adjustable
- long durability
- optimised ergonomically design

Stripax® 16



Stripax®



Stripping and cutting tool for flexible and massive conductors with PVC-insulation of 6...16 mm² (~AWG 10... 6)

- Cutting of flexible and massive conductors up to 6 mm² (AWG 10)
- No damaging of the conductor due to special blade forms

Stripping and cutting tool for flexible conductors with PVC-insulation of 0.08...6mm² (~AWG 28...10)

- No damaging of the conductor due to special, self-adjustable stripping blades
- Processing of multi-conductors, with thin flat ribbon cables even multiple conductors in one operation

Technical data

Max. stripping performance copper cable

Cable model	
Conductor cross-section	mm ²
Conductor diameter	mm
Max. stripping length	mm
Adjustable depth of cut	mm

Stripax® 16

flexible & solid PVC conductors

6 ... 16

Stripax®

flexible & solid PVC conductors

0.08 ... 6

Cutting performance

Max. cutting performance	mm ²
6	6

Stripax®

flexible & solid PVC conductors

20

Tool data

Length	mm
Weight	g

Stripax®

flexible & solid PVC conductors

190

Information

Order data

Version

Type	Qty.	Order No.
stripax® 16	1	9005610000

Type	Qty.	Order No.
stripax®	1	9005000000

Information

Accessories

Information

Type	Qty.	Order No.
Spare stripping blades	1	9054080000
Cleaning brush	5	9005450000

Type	Qty.	Order No.
Cleaning brush	5	9005450000
Spare stripping blades	1	9054030000

Crimping tools

Crimping tool for wire and ferrules

- Positive blocking guarantees good-quality crimping.
- Release option in case of incorrect operation

PZ 6/5

Crimping tool for wire end ferrules from 0.25...6mm²



Crimping tool for wire end ferrules (according to DIN 46228 T. 1 and 4) with and without plastic collar of 0.25...6 mm² (~ AWG 24...10) and twin-wire end ferrules of 0.5...4.0mm²

- Crimp according to Euro-Norm EN 60947-1
- Five crimping stations corresponding to the conductor cross-section
- Approval according to VG 95211 (military designation VG 95 236 T 14 B 002)

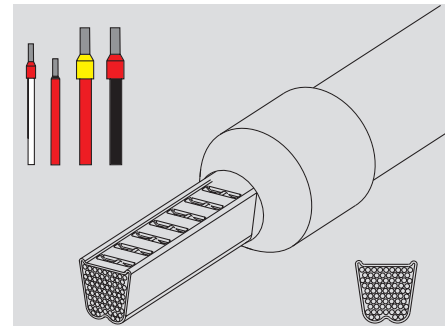
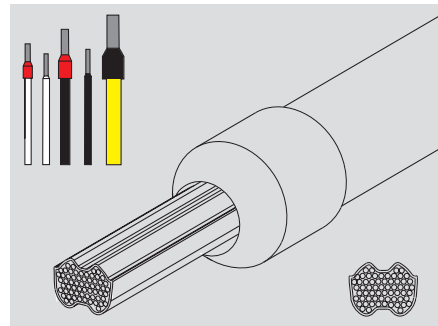
PZ 6 roto

Crimping tool for wire end ferrules from 0.14...6mm²



Crimping tool for wire end ferrules of 0,14...6 mm² with and without plastic collar according to DIN 46228 T 1 and 4 (~ AWG 26...10) and twin-wire end ferrules of 0,5...4 mm²

- Only one die for the whole cross-section
- Pivoted die for wire end ferrule-insertion
- Wire end ferrule insertion from the front or from the side



Technical data

Description of contact

Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	0.25 ... 6
Crimping range 2 (with multiple crimping positions)	0.25 ... 0.5
Crimping range 3 (with multiple crimping positions)	0.75 ... 1.5
Plug width	mm ²
	2.5

PZ 6/5

ferrules with/without plastic collar

0.25 ... 6
0.25 ... 0.5
0.75 ... 1.5
2.5

PZ 6 roto

ferrules with/without plastic collar

0.14 ... 6

Tool data

Length	mm
Weight	g

PZ 6/5

200
423

PZ 6 roto

200
428

Information

Order data

Version	Type	Qty.	Order No.
	PZ 6/5	1	9011460000

Type	Qty.	Order No.
PZ 6/5	1	9011460000

Type	Qty.	Order No.
PZ 6 roto	1	9014350000

Information

Accessories

Information and ordering data for wire end ferrules see chapter tools wire end ferrules

Information and ordering data for wire end ferrules see chapter tools wire end ferrules

Crimpen

Crimping tool for wire and ferrules

- Positive blocking guarantees good-quality crimping
- Release option in case of incorrect operation
- Wire end ferrule insertion from the side

PZ 16

Crimping tool for wire end ferrules from 6...16mm²



Crimping tool for wire end ferrules (acc. to DIN 46228 part 1 and 4) with and without plastic collar from 6...16 mm² (~ AWG 10...6)

- Three crimping stations corresponding to the conductor cross-sections
- Crimp according to Euro-Norm EN 60947-1
- Approval according to VG 95211 (military designation VG 95 236 T 14 B 002)

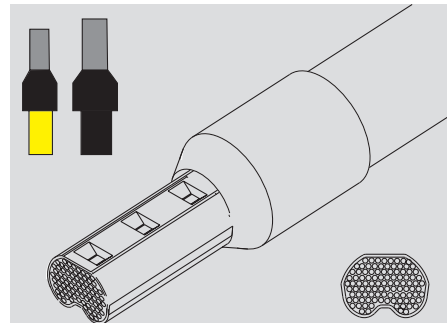
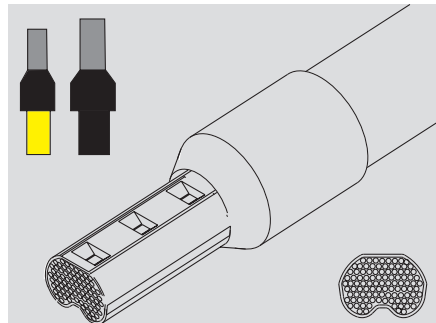
PZ 50

Crimping tool for wire end ferrules with 25, 35 and 50mm²



Crimping tool for wire end ferrules of 25, 35 and 50 mm² with and without plastic collar acc. to DIN 46228 part 1 and 4 (~ AWG 3...1)

- Three crimping stations corresponding to the conductor cross-sections
- Crimp according to Euro-Norm EN 60947-1
- Approval according to VG 95211 (military designation VG 95 236 T 14 B 002)



Technical data

Description of contact

Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	6 ... 16
Crimping range 2 (with multiple crimping positions)	6
Crimping range 3 (with multiple crimping positions)	10
Plug width	16
	mm

PZ 16

ferrules with/without plastic collar

6 ... 16
6
10
16

PZ 50

ferrules with/without plastic collar

25 ... 50
25
35
50

Tool data

Length	mm
Weight	g

200
418

260
700

Information

Order data

Version

Type	Qty.	Order No.
PZ 16	1	9012600000

Type	Qty.	Order No.
PZ 50	1	9006450000

Information

Accessories

Information

Information and ordering data for wire end ferrules see chapter tools wire end ferrules

Information and ordering data for wire end ferrules see chapter tools wire end ferrules

Accessories

Weidmüller stocks a comprehensive range of wire end ferrules and insulated cable lugs for immediate supply.

Wire end ferrules

Wire end ferrules ensure the long-term quality of electrical connections. Another advantage is their usefulness during installation. The wide range of products embraces wire end ferrules with or without plastic collars and twin wire end ferrules in all the colours normally required by users.



Insulated cable lugs

Insulated cable lugs ensure the long-term quality of electrical connections. Most of the products in the range (apart from the butt connectors) have a conical inlet.

This guarantees optimum entry of the conductor as the strands are automatically centred.



Accessories

Tools

Tools for insulated cable lugs

Tool	Order No.	Type of contact 0,5 - 1,5	1,5 - 2,5	4,0 - 6,0
CTI 6	9006120000	●	●	
CTI 6 S	9006210000	●	●	
HTI 15	9014400000	●	●	●
Station		red	blue	yellow

Crimping tools for ferrules

	PZ 1.5	stripax® plus 2.5	PZ 3	PZ 4	PZ 6 roto	PZ 6 HEX	PZ 6/5	PZ 16	PZ 50
	Order No.								
	9005990000	9020000000	0567300000	9012500000	9014350000	9013650000	9011460000	9012600000	9006450000
AEH mm ²									
H 0,25	●				●	●	●		
H 0,34	●				●	●	●		
H 0,5	●	● ¹	●	●	●	●	●		
H 0,75	●	● ¹	●	●	●	●	●		
H 1,0	●	● ¹	●	●	●	●	●		
H 1,5	●	● ¹	●	●	●	●	●		
H 2,5		● ¹	●	●	●	●	●		
H 4,0		●	●	●	●	●	●		
H 6,0		●			●	●	●	●	
H 10,0							●		
H 16,0							●		
H 25,0								●	
H 35,0								●	
H 50,0								●	

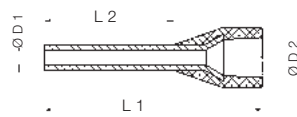
●¹ = ferrules in strip form only

Twin wire end ferrules are to be crimped according to the following table

Tool	Order No.	H 0,5	H 0,75	H 1,0	H 1,5	H 2,5	H 4,0	H 6,0	H 10,0	H 16,0
PZ 1.5	9005990000	●	●							
PZ 3	0567300000	●	●	●	●	●				
PZ 4	9012500000	●	●	●	●	●				
PZ 6 roto	9014350000	●	●	●	●	●				
PZ 6/5	9011460000		●	●	●	●	●			
Station		1,5 mm ²	1,5 mm ²	2,5 mm ²	2,5 mm ²	4 mm ²	6 mm ²			
PZ ZH16	9013600000						●	●	●	●

Accessories

Wire end ferrules with plastic collars



Nominal cross-section (mm²)	AWG	Dimensions (mm)				Stripping length mm	Qty
		L 1	L 2	D 1	D 2		
0.14	26	10	6	0.6	1.5	8	500
	26	12	8	0.6	1.5	10	500
0.25	24	10	6	0.8	1.8	8	500
	24	12	8	0.8	1.8	10	500
0.34	22	10	6	0.8	2	8	500
	22	12	8	0.8	2	10	500
0.5	20	10	6	1	2.6	8	500
	20	12	6	1	2.6	8	500
	20	14	8	1	2.6	10	500
	20	14	8	1	2.6	10	5000
	20	16	10	1	2.6	12	500
0.75	18	12	6	1.2	2.8	8	500
	18	14	8	1.2	2.8	10	500
	18	14	8	1.2	2.8	10	5000
	18	16	10	1.2	2.8	12	500
	18	18	12	1.2	2.8	14	500
1	17	12	6	1.4	3	8	500
	17	14	8	1.4	3	10	500
	17	14	8	1.4	3	11	5000
	17	16	10	1.4	3	12	500
	17	18	12	1.4	3	15	500
1.5	16	14	8	1.7	3.5	10	500
	16	14	8	1.7	3.2	10	5000
	16	14	8	1.7	3.2	10	500
	16	16	10	1.7	3.5	12	500
	16	18	12	1.7	3.5	15	500
2.5	14	14	8	2.2	4.2	10	500
	14	14	8	2.2	4	11	3000
	14	14	8	2.2	4	11	500
	14	18	12	2.2	4.2	14	500
	14	24	18	2.2	4.2	20	500
4	12	17	10	2.8	4.8	12	500
	12	20	12	2.8	4.8	14	500
	12	26	18	2.8	4.8	20	500
6	10	20	12	3.5	6.3	14	100
	10	26	18	3.5	6.3	20	100
10	7	22	12	4.5	7.6	15	100
	7	28	18	4.5	7.6	21	100
16	6	24	12	5.8	8.8	15	100
	6	28	18	5.8	8.8	21	100
25	3	30	16	7.3	11.2	18	50
	3	36	22	7.3	11.2	24	50
35	2	30	16	8.3	12.7	19	50
	2	30	18	8.3	12.7	21	50
	2	39	25	8.3	12.7	28	50
50 ...	1	36	20	10.3	15	26	50
	1	40	25	10.3	15	31	50
	2/0	37	20	12.7	16	26	25
	3/0	44	25	14.7	18	31	25
	4/0	50	30	16.5	21	36	25
	300 MCM	54	32	18.5	23.5	38	25

Weidmüller standard

Type	Colour	Order No.	Order No.	Ferrules in strip form	Ferrules on reels
H 0.14/10	● grey	9005180000			
H 0.14/12	● grey	9028240000			
H 0.25/10	● light blue	9025740000	9026050000		
H 0.25/12	● light blue	9025760000	9025780000		
H 0.34/10	● turquoise	9025750000	9026030000		
H 0.34/12	● turquoise	9025770000	9025790000		
H 0.34/12	● turquoise			9004390000	
H 0.5/10	● orange	9028260000			
H 0.5/12	● orange	0409500000			
H 0.5/14	● orange	0690700000	9026060000	9004270000	
H 0.5/14	● orange			9005810000	
H 0.5/16	● orange	9025870000	9028270000		
H 0.75/12	○ white	0409600000	9028280000		
H 0.75/14	○ white	0462900000	9026070000	9004290000	
H 0.75/14	○ white			9005820000	
H 0.75/16	○ white	9025860000	9028290000		
H 0.75/18	○ white	9025910000	9028300000		
H 1/12	● yellow	0409700000	9028310000		
H 1/14	● yellow	0463000000	9026080000	9004320000	
H 1/14	● yellow			9005830000	
H 1/16	● yellow	9025950000	9028320000		
H 1/18	● yellow	9025930000	9028340000		
H 1.5/14	● red	0463100000	9026090000		
H 1.5/14	● red			9005840000	
H 1.5/14	● red			9004340000	
H 1.5/16	● red	0635100000	9028350000		
H 1.5/24	● red	0565600000			
H 2.5/14 D	● blue	9019160000	9026100000		
H 2.5/14 D	● blue			9004360000	
H 2.5/14 D	● blue			9019170000	
H 2.5/24 D	● blue	9019180000			
H 4/17 D	● grey	9019190000	9026010000*		
H 4/20 D	● grey	9019200000			
H 4/26 D	● grey	9019210000			
H 6/20	● black	0533500000			
H 6/26	● black	0565700000			
H 10/22	● ivory	0534200000			
H 10/28	● ivory	0565800000			
H 16/24	● green	0565900000			
H 16/28	● green	0566000000			
H 25/30	● brown	0317000000			
H 25/36	● brown	0317100000			
H 35/30	● beige	0317200000			
H 35/39	● beige	0317300000			
H 50/36	● olive	0444200000			
H 70/40	● yellow	9028200000			
H 95/44	● red	9028210000			
H 120/50	● blue	9028220000			
H 150/54	● yellow	9028230000			

Standard 5x 100 ferrules

* Strip pack 5x 50 ferrules

Accessories

DIN



Type	Colour	Order No.	Order No.	Ferrules in strip form	Ferrules on reels	Strip pack
H 0.5/12 D	● white	9019000000				
H 0.5/14 D	● white	9019010000	9019400000	9004280000		
H 0.5/14 D	● white				9005860000	
H 0.5/16 D	● white	9019020000				
H 0.75/12 D	● grey	9019030000				
H 0.75/14 D	● grey	9019040000	9019410000	9004300000		
H 0.75/14 D	● grey				9005870000	
H 0.75/16 D	● grey	9019050000				
H 0.75/18 D	● grey	9019060000				
H 1/12 D	● red	9019070000				
H 1/14 D	● red	9019080000	9019420000	9004330000		
H 1/14 D	● red				9005880000	
H 1/16 D	● red	9019100000				
H 1/18 D	● red	9019110000				
H 1.5/14 D	● black	9019120000	9019430000			
H 1.5/14 D	● black			9005890000		
H 1.5/14 D	● black			9004350000		
H 1.5/16 D	● black	9019130000				
H 1.5/18 D	● black	9019140000				
H 1.5/24 D	● black	9019150000	9004140000			
H 2.5/14 D	● blue	9019160000	9026100000*			
H 2.5/14 D	● blue			9005850000		
H 2.5/14 D	● blue			9004360000		
H 2.5/18 D	● blue	9019170000				
H 2.5/24 D	● blue	9019180000				
H 4/17 D	● grey	9019190000	9026010000*			
H 4/20 D	● grey	9019200000				
H 4/26 D	● grey	9019210000				
H 6/20 D	● yellow	9019220000				
H 6/26 D	● yellow	9019230000				
H 10/22 D	● red	9019240000				
H 10/28 D	● red	9019250000				

Others



Type	Colour	Order No.	Order No.	Ferrules in strip form	Ferrules on reels	Strip pack
H 0.14/10 T	● brown	9028250000				
H 0.25/10 T	● yellow	9021010000	9021210000			
H 0.25/12 T	● yellow	9021020000	9021220000			
H 0.5/12 D	● white	9019000000				
H 0.5/14 D	● white	9019010000	9019400000	9004280000		
H 0.5/14 D	● white					9005860000
H 0.5/16 D	● white	9019020000				
H 0.75/12 T	● light blue	9021030000				
H 0.75/14 T	● light blue	9021040000	9021230000	9004310000		
H 0.75/14 T	● light blue					9005900000
H 0.75/16 T	● light blue	9021050000				
H 0.75/18 T	● light blue	9021060000				
H 1/12 D	● red	9019070000				
H 1/14 D	● red	9019080000	9019420000	9004330000		
H 1/14 D	● red					9005880000
H 1/16 D	● red	9019100000				
H 1/18 D	● red	9019110000				
H 1.5/14 D	● black	9019120000	9019430000			
H 1.5/14 D	● black			9005890000		
H 1.5/14 D	● black			9004350000		
H 1.5/16 D	● black	9019130000				
H 1.5/18 D	● black	9019140000				
H 1.5/24 D	● black	9019150000	9004140000			
H 2.5/14 T	● grey	9021070000	9021240000			
H 2.5/14 T	● grey					9005910000
H 2.5/14 T	● grey					9004370000
H 2.5/18 T	● grey	9021080000				
H 2.5/24 T	● grey	9021090000				
H 4/17 T	● orange	9021100000	9021250000*			
H 4/20 T	● orange	9021110000				
H 4/26 T	● orange	9021120000				
H 6/20 T	● green	9021130000				
H 6/26 T	● green	9021140000				
H 10/22 T	● brown	9021150000				
H 10/28 T	● brown	9021160000				

H 16/24 D	● blue	9019260000				
H 16/28 D	● blue	9019270000				
H 25/30 D	● yellow	9019280000				
H 25/36 D	● yellow	9019300000				

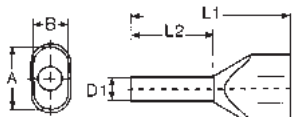
H 16/24 T	● white	9021170000				
H 16/28 T	● white	9021180000				
H 25/30 T	● black	9021190000				
H 25/36 T	● black	9021200000				

Standard 5x 100 ferrules
* Strip pack 5x 50 ferrules

Standard 5x 100 ferrules
* Strip pack 5x 50 ferrules

Accessories

Twin wire end ferrules with plastic collar



Nominal cross-section (mm²)	AWG	Dimensions (mm)				Stripping length mm	Qty
		L 1	L 2	D 1	A/B		
0.5	20	15	8	1.4	5/3	11	500
	20	16	10	1.4	5/3	13	500
	20	19	12	1.4	5/3	15	500
0.75	18	15	8	1.7	5.5/3	11	500
	18	17	10	1.7	5.5/3	13	500
	18	24	18	1.7	5.5/3	21	500
1	17	16	8	2.2	6.5/3.6	12	500
	17	15	8	2.0	5.8/3.2	12	500
	17	19	12	2.0	5.8/3.2	16	500
	17	25	18	2.0	5.8/3.2	22	500
1.5	16	16	8	2.2	6.5/3.6	11	500
	16	20	12	2.2	6.5/3.6	15	500
	16	26	18	2.2	6.5/3.6	21	100
2.5	14	19	10	2.8	8/4.5	13	500
	14	19	10	2.8	8/4.5	13	250
	14	21	12	2.8	8/4.5	15	500
	14	21	12	2.8	8/4.5	15	250
	14	27	18	2.8	8/4.5	21	500
4	12	22	12	3.5	9/5.2	15	100
	12	28	18	3.5	9/5.2	21	100
6	10	25	12	4.5	11.4/6.2	20	100
	10	29	18	4.5	11.4/6.2	24	100
10	7	24	12	5.8	13.4/7.6	17	100
	7	30	18	5.8	13.4/7.6	23	100
	7	24	12	6.5	13.4/7.6	17	100
	7	30	18	6.5	13.4/7.6	23	100
16	6	29	16	8.3	17.2/9.5	20	50
	6	38	25	8.3	17.2/9.5	29	50

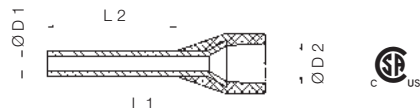
Weidmüller standard



Type	Colour	Order No.	Strip pack
H 0.5/15	orange	9037200000	9004440000*
H 0.5/16.5	orange	9037210000	
H 0.5/18.5	orange	9037220000	
H 0.75/15	white	9037230000	9018510000***
H 0.75/17	white	9037240000	9004900000*
H 0.75/24.5	white	9037250000	
H 1/15S	yellow	9018690000	9018650000*
H 1/15	yellow	9037260000	9018530000*
H 1/20	yellow	9037270000	9004910000*
H 1/25.6	yellow	9037280000	
H 1.5/16	red	9037290000	9004410000*
H 1.5/20	red	9037300000	9004920000*
H 1.5/25.6	red	9037310000	
H 2.5/18.5D	blue	9037500000	
H 2.5/18.5D	blue	9037510000	9004430000**
H 2.5/20.5D	blue	9037520000	9004740000**
H 2.5/26.5D	blue	9037530000	
H 4/22D	grey	9037530000	9004730000***
H 4/28D	grey	9037540000	
H 6/25	black	9037320000	9004930000***
H 6/29	black	9037330000	
H 10/26	ivory	9037340000	9004940000***
H 10/30	ivory	9037350000	
H 10/24 S	ivory	9018860000	
H 10/30 S	ivory	9018870000	
H 16/29	green	9037360000	
H 16/38	green	9037370000	

* 5 x 100 ** 5 x 50 *** 5 x 20

Wire end ferrules for short-circuit-proof and earthing-proof conductors



Nominal cross-section (mm²)	AWG	Dimensions (mm)				Stripping length mm	Qty
		L 1	L 2	D 1	D 2		
1,5	16	17.5	8	1.8	6.8	13	100
	16	19.5	10	1.8	6.8	15	100
2,5	14	17.5	8	2.3	7.6	14	100
	14	21.5	12	2.3	7.6	17	100
4	12	19.5	10	2.9	7.8	14	100
6	10	23	12	3.6	8.1	17	100
10	7	24	12	4.6	9.6	17	100
16	6	25.5	12	6	11.9	26	100

Strip pack

Type	Colour	Order No.
H 1.5/17.5XS	black	9006590000
H 1.5/19.5XS	black	9006630000
H 2.5/17.5XS	blue	9006670000
H 2.5/21.5XS	blue	9006710000
H 4/19.5XS	grey	9006750000
H 6/23XS	yellow	9006790000
H 10/24.5XS	red	9006830000
H 16/25.5XS	blue	9006870000

J

Accessories

DIN



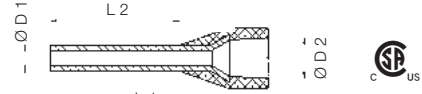
Type	Colour	Order No.	Order No.	Strip pack
H 0.5/15D	● white	9037380000	9004780000*	
H 0.5/16.5D	● white	9037390000		
H 0.5/18.4D	● white	9037400000		
H 0.75/15D	● grey	9037410000	9018520000*	
H 0.75/17D	● grey	9037420000	9004770000*	
H 0.75/24.5D	● grey	9037430000		
H 1/15D	● red	9037440000	9018540000*	
H 1/20D	● red	9037450000	9004760000*	
H 1/25.6D	● red	9037460000		
H 1.5/16D	● black	9037470000	9004420000*	
H 1.5/20D	● black	9037480000	9004750000*	
H 1.5/25.6D	● black	9037490000		
H 2.5/18.5D	● blue	9037500000		
H 2.5/18.5D	● blue		9004430000**	
H 2.5/20.5D	● blue	9037510000		
H 2.5/20.5D	● blue		9004740000**	
H 2.5/26.5D	● blue	9037520000		
H 4/22D	● grey	9037530000	9004730000***	
H 4/28D	● grey	9037540000		
H 6/25D	● yellow	9037550000	9004720000***	
H 6/29D	● yellow	9037560000		
H 10/26D	● red	9037570000	9004710000***	
H 10/30D	● red	9037580000		
H 10/24 DS	● red	9018880000		
H 10/30 DS	● red	9018890000		
H 16/29D	● blue	9037590000		
H 16/38D	● blue	9037600000		

Others



Type	Colour	Order No.	Order No.	Strip pack
H 0.5/15	● orange	9037200000		
H 0.5/16.5	● orange	9037210000		
H 0.5/18.5	● orange	9037220000		
H 0.75/15T	● light blue	9037610000	9018570000*	
H 0.75/17T	● light blue	9037620000	9005140000*	
H 0.75/24.5T	● light blue	9037630000		
H 1/15D	● red	9037440000	9018540000*	
H 1/20D	● red	9037450000	9004760000*	
H 1/25.6D	● red	9037460000		
H 1.5/16D	● black	9037470000	9004420000*	
H 1.5/20D	● black	9037480000	9004750000*	
H 1.5/25.6D	● black	9037490000		
H 2.5/18.5T	● grey	9037640000		
H 2.5/18.5T	● grey		9018580000**	
H 2.5/20.5T	● grey	9037650000		
H 2.5/20.5T	● grey		9005150000**	
H 2.5/26.5T	● grey	9037660000		
H 4/22T	● orange	9037670000	9018590000***	
H 4/28T	● orange	9037680000		
H 6/25T	● green	9037690000	9005160000***	
H 6/29T	● green	9037700000		
H 10/26T	● brown	9037710000	9005170000***	
H 10/30T	● brown	9037720000		
H 16/29T	● white	9037730000		
H 16/38T	● white	9037740000		

* 5 x 100 ** 5 x 50 *** 5 x 20



J

Wire end ferrules with plastic collars Special sizes

Nominal cross-section (mm²)	AWG	Dimensions (mm)				Stripping length mm	Qty	Type	Colour	Order No.	Order No.
		L 1	L 2	D 1	D 2						
0.5	0.5	20	14	8	1	2.9	10	500	H 0.5/14 S	● orange	9004560000
	0.5	20	14	8	1	2.9	10	500	H 0.5/14 DS	● white	9004590000
0.75	0.75	18	14	8	1.2	3.4	10	500	H 0.75/14 S	● white	9025960000
	0.75	18	14	8	1.2	3.4	10	500	H 0.75/14 TS	● light blue	9018550000
1	1	17	14	8	1.4	3.5	10	500	H 1/14 S	● yellow	9025970000
	1	17	14	8	1.4	3.5	10	500	H 1/14 DS	● red	9018560000
1.5	1.5	16	12	6	1.7	3.5	8	500	H 1.5/12 S	● red	9025690000
	1.5	16	14	8	1.7	3.9	10	500	H 1.5/14 S	● red	9025980000
	1.5	16	14	8	1.7	3.9	10	500	H 1.5/14 DS	● black	9025240000
2.5	2.5	14	12	6	2.2	4.2	8	500	H 2.5/12 DS	● blue	9028490000
	2.5	14	14	8	2.2	4	10	500	H 2.5/14 DS	● blue	1333100000
	2.5	14	16	10	2.2	4.2	13	500	H 2.5/16 DS	● blue	9036220000
	2.5	12	12	6	2.2	4.2	8	500	H 2.5/12 TS	● grey	9036200000
	2.5	14	14	8	2.2	4.2	10	500	H 2.5/14 TS	● grey	9426770000
	2.5	14	16	10	2.2	4.2	13	500	H 2.5/16 TS	● grey	9036210000
4.0	4.0	12	14	8	2.8	4.8	10	500	H 4.0/14 DS	● grey	9028520000
	4.0	12	15	8	2.8	4.8	12	500	H 4.0/15 TS	● orange	9036230000

*5 x 100 ferrules

Screwdrivers

Rechargeable torque screwdriver

DMS 3



DMS 3 Set



Tools

DMS 3 rechargeable torque screwdriver

- One-hand operation under all working conditions
- Switchable forward and reverse
- Two speeds: 200 and 400 rpm
- Precise torque settings from approx. 0.2 ... 3 Nm in 6 steps
- Consistent performance during battery discharge
- Grip swings easily from rod to pistol form
- Takes 1/4" bits held by ball-bearing clamping mechanism (form E6.3)
- Safety lock prevents inadvertent switch-on
- Easy changeover from battery drive to manual operation up to 15 Nm

- inclusive bits for slotted screw
Dimension of the blade:
0,5 x 3,0; 0,6 x 3,5; 0,8 x 4,0; 1,0 x 5,5
(Length: 70 mm)

Technical data

Screwdriver

Motor	2.4 V DC
Idling speed	200/400 rpm
Max. torque	3.0 Nm
Chuck	1/4" C6.3 DIN 3126
Length	239 mm
Weight	400 g

Battery

Type	2 Ni-Cd batteries each 1.2 V
Weight	122 g

Charger

Input	230 V AC, 50 Hz, 50 mA
Output	2.9 V AC, 1.4 A, 4.1 VA
Charging time	1 hour
Weight	700 g

Ordering data

Type	Qty	Order No.
DMS 3	1	9007440000
Screwdriver incl. battery		

Type	Qty	Order No.
DMS 3 set 1 (screwdriver incl. battery, 1 charger, bits, plastic carrying case)	1	9007470000
DMS 3 set 2 (as set1 with 1 additional battery)	1	9007480000

*) see figure

Accessories

Type	Qty	Order No.
Spare battery	1	9007450000
Charger	1	9007460000

Screwdrivers

Overview

Weidmüller screwdrivers come in four different grip sizes, and are the result of a consistent grip concept which takes into account both the human hand and the different requirements when working

- Perfect handling with all grip sizes
- Maximum torques
- Optimum transmission of axial force
- Complete range including all commercial dimensions



J SoftFinish-grip

With the SoftFinish zone for use in dry conditions and for general applications, Weidmüller offers a complete range of screwdrivers that enables far higher torques and at the same time substantially more comfort due to the soft material of the grip.

Product benefits:

- Made of special soft material which is kind to the skin, the SoftFinish zone enables maximum torques
- Perfect ergonomic grip design for comfortable screw driving and optimum handling
- Version with solid steel tip can be used for chiselling
- You can choose from long-life extremely stressable blades in standard sizes
- ChromTop blade tip offers maximum corrosion protection and greatest possible dimensional accuracy of the blade geometry in the screw head over many years

SoftFinish electric

VDE-insulated screwdriver according to DIN EN 60900, IEC 900 for work on live equipment

Product benefits:

- The protective insulation directly injected onto the screwdriver blade ensures electrical safety, even in critical applications
- Safe for working at up to 1500 volts DC and 1000 volts AC
- Each screwdriver is individually tested in a water bath at 10,000 volts according to DIN EN 60900
- Perfect ergonomic grip design for comfortable screw driving and optimum handling
- Made of special soft material which is kind to the skin, the SoftFinish zone prevents slipping in critical situations and at the same time enables maximum torques

Screwdrivers

Tools

Combined cutting and screw driving tool

that does not damage the edge; for cutting of copper cables with a diameter of up to 1.5 mm² solid and 2.5 mm² flexible.

swifty®



swifty®set



swifty®

- Cable cutting tool to mount on non-insulated screw drivers with a blade diameter of 3.5 mm
- Minimum manual force required
- Automatic opening of the cutter
- Ergonomically designed grip

swifty®set

- Efficient operation:
- Only one tool for cable-processing in IDC-technology
- Suitable for screw and tension clamps
- Readily available pocket size
- For right-handed and left-handed use
- One-hand operation

Technical data

Maximum cutting performance

Copper cable:

Solid cable (conductor cross-section)	mm ²	1.5
Flexible cable (conductor cross-section)	mm ²	2.5

Tool data

Length/width/height	mm	35 / 18 / 40
Weight	g	20

Ordering data

Type	Qty	Order No.
swifty® (without screwdriver)	1	9006020000

Type	Qty	Order No.
swifty®set (with screwdriver)	1	9006060000
Screwdriver (SD 0.6x3.5x100)	1	9008330000

Screwdrivers

Tools

VDE insulated Screwdriver

VDE-insulated screwdriver sets, for working on live parts up to 1000 V AC and 1500 V DC. DIN EN 60900, IEC 900, safety tested GS, checked individually. Blade made from high-alloy chromium-vanadium-molybdenum steel, through-hardened, browned



SDI S

VDE-insulated slot-head screwdriver, SDI DIN 7437, ISO 2380/2, output acc. to DIN 5264, ISO 2380/1, SoftFinish-grip



SDIK PH

VDE-insulated crosshead screwdriver type Phillips, SDIK PH DIN 7438, ISO 8764/2-PH, output acc. to DIN 5260-PH, ISO 8764/1-PH, SoftFinish-grip



SDIK PZ

VDE-insulated crosshead screwdriver type Pozidriv SDIK PZ DIN 7438, ISO 8764/2-PZ, output acc. to DIN 5260-PZ, ISO 8764/1-PZ, SoftFinish-grip



SDIT

VDE-insulated Torx®-screwdriver, SDIT SoftFinish-grip



SKI

VDE-insulated hexagon socket wrench, SKI SoftFinishh-grip



Hinweis

Screwdrivers

VDE insulated Screwdriver

VDE-insulated screwdriver sets Weidmüller SoftFinish electric for working on live parts up to 1000 V AC and 1500 V DC. DIN EN 60900, IEC 900, safety tested GS, individually Checked



SDIS 2,5-5,5/PH1/2

6-part set: VDE-insulated slot-head and cross-head PH Screwdriver set



SDI T8-30

6 part set: VDE-insulated TORX® screwdriver set



Type	Size / SW	A	B	C	Order No.
SDI 0,4x2,5x75	0,4	2,5	80		
SDI 0,5x3,0x100	0,5	3	100		
SDI 0,8x4,0x100	0,8	4	100		
SDI 1,0x5,5x125	1	5,5	125		
SDI PH 1			80		
SDI PH 2			100		
SDIS 2,5-5,5/PH1/2					9009730000

SDIT 8	60	
SDIT 10	80	
SDIT 15	80	
SDIT 20	80	
SDIT 25	80	
	100	
SDIS T8-30		9201950000

Hinweis

Screwdrivers

Tools

Uninsulated screwdriver

Weidmüller SoftFinish screwdriver for general uses, blade made from high-alloy chromium-vanadium-molybdenum steel, through-hardened, matt chrome finish.

SD S

Slot-head screwdriver with circular blade SD DIN 5265, ISO 2380/2, output acc. to DIN 5264, ISO 2380/1, point chromium top, SoftFinish-grip



Typ	Größe / SW	A	B	C	Best.-Nr.
SD 0,4x2,0x60	0,4	2	60		9037160000
SD 0,4x2,5x75	0,4	2,5	75		9009030000
SD 0,5x3,0x80	0,5	3	80		9008320000
SD 0,6x3,5x100	0,6	3,5	100		9008330000
SD 0,6x3,5x200	0,6	3,5	200		9010110000
SD 0,8x4,0x100	0,8	4	100		9008340000
SD 0,8x4,5x125	0,8	4,5	125		9009020000
SD 1,0x5,5x150	1	5,5	125		9008350000
SD 1,2x6,5x150	1,2	6,5	150		9009010000

SDK PH

Crosshead screwdriver Type Phillips, SDK PH DIN 5262, ISO 8764/2-PH, output acc. to DIN 5260-PH, ISO 8764/1-PH, point chromium top, SoftFinish-grip



SDK PH0	0	60	9008470000
SDK PH1	1	80	9008480000
SDK PH2	2	100	9008490000
SDK PH3	3	150	9008500000

SDK PZ

Crosshead screwdriver Type Pozidriv, SDK PZ DIN 5262, ISO 8764/2-PZ, output acc. to DIN 5260-PZ, ISO 8764/1-PZ, point chromium top, SoftFinish-grip



SDK PZ0	0	60	9008520000
SDK PZ Zubehör Nummer	1	80	9008530000
SDK PZ2	2	100	9008540000
SDK PZ3	3	150	9008550000

J

SDTR

Torx® TR-screw driver with drill hole in the blade point (Tamper Resistant), SD TR for screwing of Torx® and Torx®-TR safety screws (centre pin in profile), point chromium top, SoftFinish-grip



SDTR 8	8	60	9009190000
SDTR 10	10	80	9009180000
SDTR 15	15	80	9009170000
SDTR 20	20	100	9009160000
SDTR 25	25	100	9009150000
SDTR 30	30	115	9009140000

SK

Hexagon socket wrench SK DIN 3125, output acc. to DIN 3125, SoftFinish-grip



SK 5,0x125	5	125	9009130000
SK 5,5x125	5,5	125	9009120000
SK 6,0x125	6	125	9009110000
SK 7,0x125	7	125	9009100000
SK 8,0x125	8	125	9009090000
SK 9,0x125	9	125	9009080000
SK 10,0x125	10	125	9009070000
SK 11,0x125	11	125	9009060000
SK 12,0x125	12	125	9009050000
SK 13,0x125	13	125	9009040000

Hinweis

Screwdrivers

Uninsulated screwdriver

Set of interchangeable blades made from high-alloy chromium-vanadium-molybdenum steel, through-hardened, high-quality galvanised finish.

System 11+1 S-PH-PZ-SK

12-part set of interchangeable blades
for slot-head, cross-head PH/PZ and hexagon screws, SoftFinish-grip



Typ	Größe / SW	A	B	C	Best.-Nr.
SD	0.5	3	140		
SD	0.8	4	140		
SD	1	5	140		
SD	1.2	6	140		
PH 1	1		140		
PH 2	2		140		
PZ 1	1		140		
PZ 2	2		140		
SK	3	3	140		
SK	4	4	140		
SK	5	5	140		
System 11+1					9009750000

System 11+1 TW-TS-TR

12-part set of interchangeable blades for screwing of Torx®, Torq® and Tri-Wing® safety screws.



TR	10	140		
TR	15	140		
TR	20	140		
TR	25	140		
TR	30	140		
TS	6	140		
TS	8	140		
TW	1	140		
TW	2	140		
TW	3	140		
TW	4	140		
System 11+1 Secur.				9009760000

Set S 2.5/3.0/4.0/5.5/PH 1/2

12-part set of interchangeable blades
for slot-head, cross-head PH screwdriver set with circular blades



SD 0,4x2,5x75	0.4	2.5	75	
SD 0,5x3,0x80	0.5	3	80	
SD 0,8x4,0x100	0.8	4	100	
SD 1,5x5,5x125	1	5.5	125	
SD PH 1	1		80	
SD PH 2	2		100	
SDS 2,5-5,5/PH1/2				9009740000

Set TR 10/15/20/25/30/40

6-part set: Torx® screw driver with drill hole in the blade point



SD TR 30	8	60		
SD TR 10	10	80		
SD TR 15	15	80		
SD TR 20	20	100		
SD TR 25	25	100		
SD TR 30	30	150		
SDS TR8-30				9009720000

SD STK

Flat blade screwdriver with solid steel cap SD STK DIN 5265, ISO 2380/2, output acc. to DIN 5264, ISO 2380/1, can also be used as a chisel due to steel cap SoftFinish-grip



SD STK 10x175	1.6	10	175	
SD STK 8x150	1.2	8	150	9009700000

Hinweis

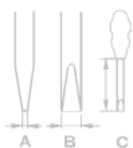
Screwdrivers

Tools

Wrench set Weidmüller

Allen key in PocketStar

Allen key made from high-alloy chromium-vanadium- steel, acc. to DIN ISO 2936 L (DIN 911), surface high-quality refined.



SK WSD S

9-part offset screwdriver set in Prostar, with MagicRing: holds standard screws in any position thanks to spring steel ring (beginning with size 3), with spherical head: for angled screwing up to 25°.



SK S

7-part allen key set



SK S

7-part allen key set with MagicRing and spherical head: holds standard screws in any position thanks to spring steel ring (beginning with size 3), with spherical head: for angled screwing up to 25°.



TR S

8-part Torx® TR-screw driver set

with drill hole in the blade point (Tamper Resistant), for screwing of Torx® and Torx®-TR safety screws (centre pin in profile)



Typ	Größe / SW	A	B	C	Best.-Nr.
	1,5				
	10				
	2				
	2,5				
	3				
	4				
	5				
	6				
	8				
SK WSD-S 1,5-10,0					9008850000
	2				
	2,5				
	3				
	4				
	5				
	6				
	8				
SK-S 2,0-8,0					9008860000
	2				
	2,5				
	3				
	4				
	5				
	6				
	8				
SK-S 2,0-8,0 MR					9008870000
	10				
	15				
	20				
	25				
	27				
	30				
	40				
	9				
TR-S 9-40					9008880000

Hinweis

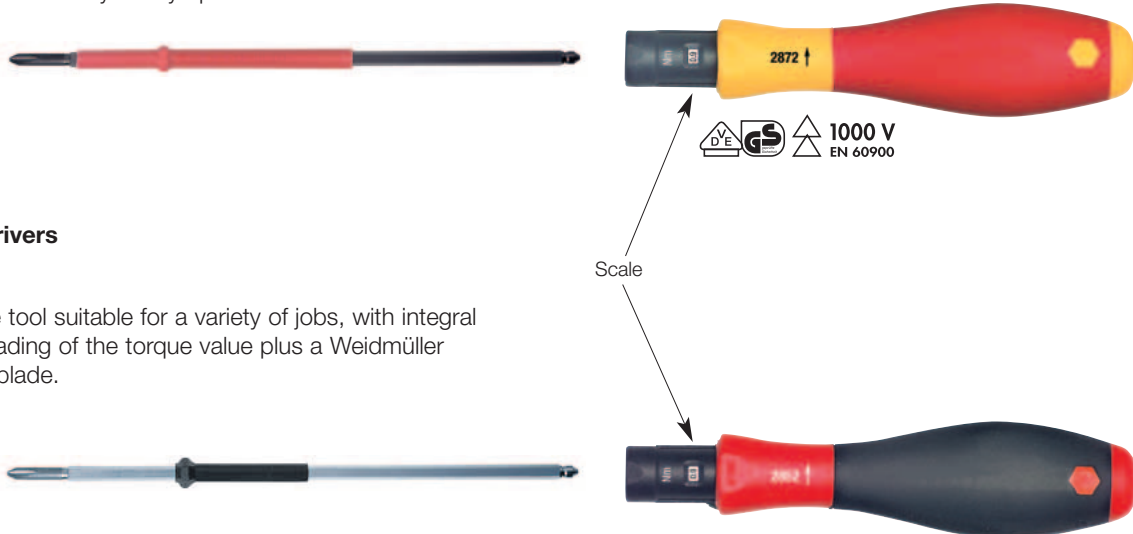
DMS manual / DMSI manual

Torque screwdrivers with insulation up to 1000V (VDE)

- **DMSI manual**

The “DMSI manual” with integral window scale combined with a Weidmüller 1000V insulated (VDE) interchangeable blade ensures controlled tightening of screws plus reliability in electrical applications.

Every 1000V insulated handle (VDE) and blade (VDE) is tested and provides the necessary safety up to 1000 V AC/1500 V DC.



Torque screwdrivers

- **DMS manual**

This is a versatile tool suitable for a variety of jobs, with integral scale for easy reading of the torque value plus a Weidmüller interchangeable blade.



Each model is available with two torque ranges:

- 0.5 to 1.7 Nm
- 2.0 to 8.0 Nm
- setting tool included

Advantages

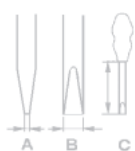
- Compact and especially lightweight design
- Torque set with special tool (included) to ensure the right setting
- Ergonomic handle size to match the torque range
- Every tool checked and given an ID no., 100% quality control with verification and product reference
- Audible, unmistakable click upon reaching the torque, no unnecessary effort
- Interchangeable blade made from high-quality wear-resistant tool steel
- All tools comply with the accuracy stipulations of:
EN ISO 6798, BS EN 26789, ASME B107.14M
- Operating accuracy: $\pm 6\%$ of set scale value

Screwdrivers

Tools

Screwdriver

Torque-screwdriver Weidmüller SoftFinish



DMS manual

Torque-screwdriver
EN ISO 6798, BS EN 26789, ASME B107.14M



WK K PZ

Interchangeable blades for torque-screwdriver
output according to DIN 5260-PZ, ISO 8764/1-PZ



WK K PH

Interchangeable blades for torque-screwdriver
output according to DIN 5260-PH, ISO 8764/1-PH



WK K S

Interchangeable blades for torque-screwdriver
output according to DIN 5264, ISO 2380/1



Type	Size / SW	A	B	C	Order No.
------	-----------	---	---	---	-----------

DMS manuell 2,0-8,0	2,0 - 8,0 Nm				9918380000
DMS manuell 0,5-1,7	0,5 - 1,7 Nm				9918370000

WK K PZ 0	max. 0,9 Nm	175	9918600000
WK K PZ 1	max. 3,8 Nm	175	9918610000
WK K PZ 2	max. 5,5 Nm	175	9918620000

WK K PH 0	max. 0,9 Nm	175	9918570000
WK K PH 1	max. 3,8 Nm	175	9918580000
WK K PH 2	max. 5,5 Nm	175	9918590000

WK S 0,4 x 2,5	max. 0,6 Nm	0,4	2,5	175	9918520000
WK S 0,5 x 3,0	max. 0,6 Nm	0,5	3	175	9918530000
WK S 0,6 x 3,5	max. 1,1 Nm	0,6	3,5	175	9918540000
WK S 0,8 x 4,0	max. 2,5 Nm	0,8	4	175	9918550000
WK S 1,0 x 5,5	max. 3,8 Nm	1	5,5	175	9918560000

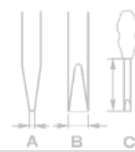
Hinweis

Adjusting tool is included in the scope of supply of the DMS manual

Screwdriver

Screwdriver

VDE insulated torque screwdriver Weidmüller SoftFinish electric for work on live parts up to 1000 Vac and 1500 Vdc.
DIN EN 60900, IEC 900, GS symbol, every one tested.



DMSI manual

VDE-insulated torque-screwdriver
EN ISO 6798, BS EN 26789, ASME B107.14M



WK SI

VDE-insulated interchangeable blades for VDE-insulated torque-screwdriver
output according to DIN 5264, ISO 2380/1



WK IK PH

VDE-insulated interchangeable blades for VDE-insulated torque-screwdriver
output according to DIN 5260-PH, ISO 8764/1-PH



WK IK PZ

VDE-insulated interchangeable blades for VDE-insulated torque-screwdriver
output according to DIN 5260-PZ, ISO 8764/1-PZ



Type	Size / SW	A	B	C	Order No.
------	-----------	---	---	---	-----------

DMSI manuell 0,5-1,7	0.5 - 1.7 Nm				9918390000
DMSI manuell 2,0-8,0	2.0 - 8.0 Nm				9918400000

WK SI 0,4 x 2,5	max. 0.6 Nm	0.4	2.5	175	9918410000
WK SI 0,5 x 3,0	max. 0.6 Nm	0.5	3	175	9918420000
WK SI 0,6 x 3,5	max. 1.1 Nm	0.6	3.5	175	9918430000
WK SI 0,8 x 4,0	max. 2.5 Nm	0.8	4	175	9918440000
WK SI 1,0 x 5,5	max. 3.8 Nm	1	5.5	175	9918450000

WK IK PH 0	max. 0.9 Nm	175	9918460000
WK IK PH 1	max. 3.8 Nm	175	9918470000
WK IK PH 2	max. 5.5 Nm	175	9918480000

WK IK PZ 0	max. 0.9 Nm	175	9918490000
WK IK PZ 1	max. 3.8 Nm	175	9918500000
WK IK PZ 2	max. 5.5 Nm	175	9918510000

Hinweis

DMSI scope of delivery contains adjustment tool

Section K – Marking Systems



**This section has been removed from the catalog
due to changes in technical information. Please
refer to our web site – www.weidmuller.com
for current literature on Marking Systems.**

We apologize for any inconvenience.

Weidmüller 

The Weidmüller logo consists of the company name "Weidmüller" in a bold, sans-serif font, followed by a stylized graphic element. The graphic element is a square with rounded corners, containing two parallel diagonal lines that intersect at the center, creating a shape reminiscent of a stylized 'W' or a gear.

Technical dictionary

General data

Certificates

W.2 - W.3

Electrical data

Rating the clearance and creepage distances W.4 - W.6
Current load curve W.7

General technical data

General information about CE marking W.8
EMV directives W.8 - W.9
Protection types W.10
Converting AWG conductors to mm² W.11
Gauge pin W.11

Materials

Insulation materials W.12 - W.13
Metals W.14
Current loading curves W.15

Connection types

W.16 - W.17

ATEX

W.18 - W.19

Specific data

Terminals

Regulations / definitions W.20
Assembling terminal strips W.21
Connecting terminals W.22
Use of aluminium conductors W.23
Definition of the various types W.24 - W.25
Ex terminals ATEX W.26 - W.29



Weidmüller quality and environmental management for the benefit of our customers



Product certificates create trust

Certification documents verify the quality of our products. They are issued following suitable tests by independent institutes and are the prerequisite for use in certain markets or fields of application.

The accredited test laboratory has its expertise endorsed

The reliability of technical data is of great importance for the user. In confirming the accredited status, officially approved authorities have certified the organisation in accordance with EN 45 001 as well as its expertise in defined assessment of terminals, plug-in connectors, relays and electronic equipment.

Certification as documentation of managed quality

Quality management in the Weidmüller companies is based on ISO 9000 ff. The corresponding certificates from acknowledged, accredited authorities also simplify your supplier appraisal procedures.

Verification of Weidmüller's quality also includes contracts with independent institutions covering the regular monitoring of production facilities, quality management and the laboratory.

**Excellent environmental management
testifies to our total commitment.**

Electrical data

Rating the clearance and creepage distances of electrical equipment

General information

Since April 1997, clearance and creepage distances have been rated according to the regulations of DIN VDE 0110-1, "Insulation coordination for equipment in low voltage systems".

DIN VDE 0110-1 contains the modified version of the IEC report 664-1 (see IEC 664-1/10.92).

The latest catalogue gives the rating data obtained for each product in compliance with the provisions of this standard, where applicable.

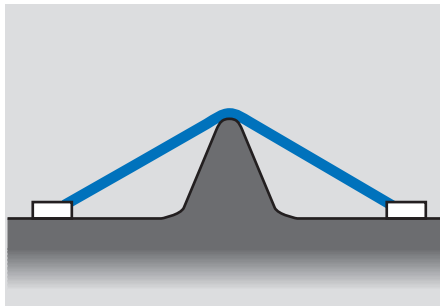
For the rating of clearance and creepage distances, application of the regulations for insulation coordination produces the following interrelationships:

Clearance distances

Clearance distances are rated in accordance with the following factors:

- Anticipated overvoltage
Rated impulse voltage
- Used
Overvoltage protection precaution
- Measures to prevent soiling
Degree of Pollution Severity

Diagram showing clearance distance

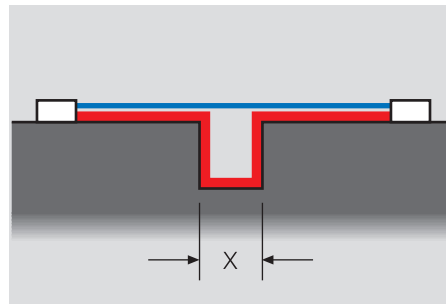
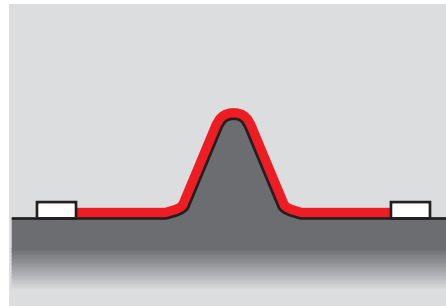


Creepage distance

Creepage distances are rated in accordance with the following factors:

- Intended
Rated voltage
- Used insulation materials
Insulation materials group
- Measures to prevent soiling
Degree of soiling

Diagram showing creepage distance



Grooves are taken into account when measuring creepage distances if their minimum width X is rated according to the following table:

Degree of soiling	Minimum width X in mm
1	0.25
2	1.0
3	1.5
4	2.5

If the corresponding clearance distance is less than 3 mm, the smallest groove width may be reduced to 1/3 of this clearance distance.

Electrical data

Rating the clearance and creepage distances of electrical equipment

Influential factors

Rated impulse voltage

The rated impulse voltage is derived from:

- Voltage conductor – earth**

(the rated voltage of the network, taking into account all networks)

- Overtoltage category**

Table 1: Rated impulse voltage for electrical equipment

Rated voltage of the power supply system *) in V		Rated impulse voltage in kV for			
Three-phase systems	One-phase systems with mid-point	Electrical equipment at the power supply of the installation (Overtoltage category IV)	Electrical equipment as part of the permanent installation (Overtoltage category III)	Electrical equipment for connection to the perman. installation (Overtoltage category II)	Specially protected electrical equipment (Overtoltage category I)
120 to 240	4.00	2.50	1.50	0.80	
230/400 277/480	6.00	4.00	2.50	1.50	
400/690	8.00	6.00	4.00	2.50	
1000	Values for project planning in each individual case. If no values are available, the values in the preceding line apply.				

*) acc. to IEC 38

Stipulating the overvoltage categories

according to national standard DIN VDE 0110-1 (for electrical equipment fed directly from the low voltage network)

Overtoltage category I

- Devices for connection to the permanent electrical installation of a building. Outside the device, measures have been taken either in the permanent installation, or between the permanent installation and the device, to limit the transient overvoltage to the relevant value.

Overtoltage category III

- Devices which are an integral part of the permanent installation, and other devices expected to have a higher degree of availability.
e.g. distribution boards, circuit breakers, distribution devices (including cables, busbars, distribution boxes, switches, sockets) in the permanent installation and devices for industrial use, and other devices such as stationary motors with continuous connection to the permanent installation.

Overtoltage category II

- Devices for connection to the permanent electrical installation of a building,
e.g. domestic appliances, portable tools.

Overtoltage category VI

- Devices for use at or near the power supply in the electrical installation of buildings, between the principal distribution and the mains,
e.g. electricity meters, overcurrent protection switches and centralised controllers.

Degrees of Pollution Severity

Degree of Pollution Severity 1

- No or only dry non-conductive soiling. Soiling has no influence.

Degree of Pollution Severity 2

- Only non-conductive soiling. Temporary conductivity must be expected occasionally as a result of condensation.

Degree of Pollution Severity 3

- Conductive soiling occurs, or dry non-conductive soiling which becomes conductive because of condensation.

Degree of Pollution Severity 4

- Soiling results in constant conductivity, e.g. caused by conductive dust, rain or snow.

Unless explicitly stated otherwise, the dimensioning of clearance and creepage distances, and hence the thus-derived rating data for electromechanical products (terminals, terminal strips, PCB connection terminals and plug-in connectors) is based on degree of soiling 3 and overvoltage category III, taking account of all network types.

Electrical data

Rating the clearance and creepage distances of electrical equipment

Influence factors

Rated voltage

The rated voltage is derived from the rated voltage of the power supply and the corresponding network type.

Table 3a:
Single phase 3 or 2 conductor a.c. or d.c. networks

Rated voltage of the power supply system (network)*)	Voltages for table 4	
	for insulation con- ductor-conductor ¹⁾	for insulation conductor – earth ¹⁾
	all systems	3-conductor systems, with mid-point earthing
V	V	V
12.5	12.5	–
24 / 25	25	–
30	32	–
42 / 48 / 50 ^{**)}	50	–
60	63	–
30-60	63	32
100 ^{**)}	100	–
110 / 120	125	–
150 ^{**)}	160	–
220	250	–
110-220 120-240	250	125
300 ^{**)}	320	–
220-440	500	250
600 ^{**)}	630	–
480-960	1000	500
1000 ^{**)}	1000	–

Table 3b:
Three-phase 4 or 3 conductor a.c. networks

Rated voltage of the power supply system (network) *)	Voltages for table 4		
	for insulation conductor – conductor	for insulation conductor – earth	
	all systems	three-phase 4- conductor sys- tems with earthed neutral ²⁾	three-phase 3-con- ductor systems; unearthed ¹⁾ or earthed conductor
V	V	V	V
60	63	32	63
110/120/127	125	80	125
150 ^{**)}	160	–	160
208	200	125	200
220/230/240	250	160	250
300 ^{**)}	320	–	320
380/400/415	400	250	400
440	500	250	500
480/500	500	320	500
575	630	400	630
600 ^{**)}	630	–	630
660/690	630	400	630
720/830	800	500	800
960	1000	630	1000
1000 ^{**)}	1000	–	1000

1) Conductor-earth insulation levels for unearthed or impedance earthed systems are the same as those for conductor-conductor insulation because, in practice, the operating voltage of every conductor to earth can match the conductor-conductor voltage. This is because the actual voltage to earth is defined by the insulation resistance and by the capacitive shunt resistance of every conductor to earth. This means that a low (but tolerated) insulation resistance of a conductor can effectively earth it and raise the other two to the value of the conductor-conductor voltage against earth.

2) For electrical equipment intended both for use in three-phase 4-conductor and in three-phase 3-conductor systems, both earthed and unearthed, only the values for the 3-conductor systems should be used.

* It is presumed that the value of the rated voltage of the electrical equipment is not below the value of the rated voltage of the power supply system.

**) Following jointly undertaken alterations, the meaning of the **) marking has not been adopted in Table 1. Its definition: the / - dash refers to a three-phase 4-conductor system. The lower value is the voltage 'external to neutral conductor', the higher value is the voltage 'external to external conductor'. If only one value is stated, it refers to three-phase 3-conductor systems and refers to the voltage 'external to external conductor'.

Tables 3a and 3b still refer to the values in Table 1 by using the **) marking.

Insulation material group

The insulation materials are divided into four groups depending on the comparative figures for creepage distance (CTI: comparative tracking index):

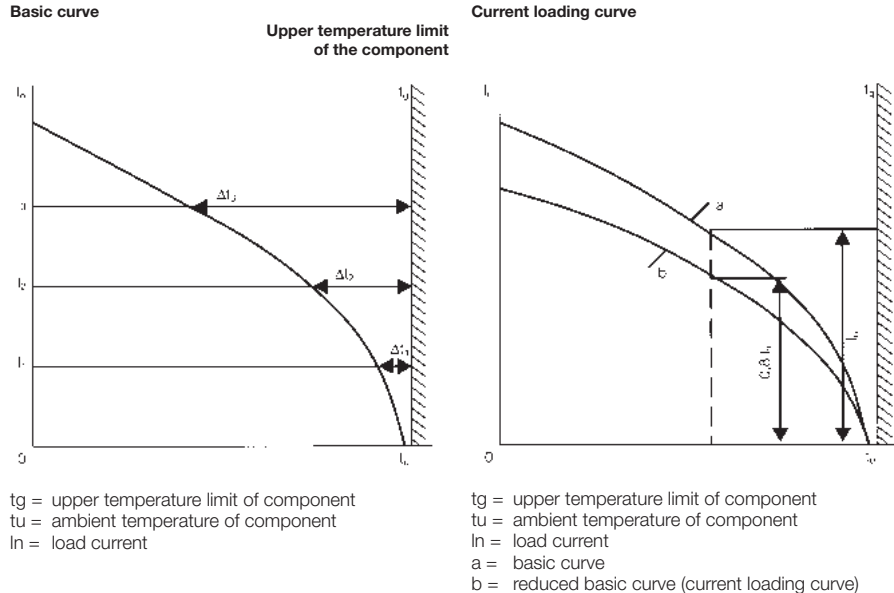
Insulation material group

I	600 ≤ CTI
II	400 ≤ CTI < 600
III a	175 ≤ CTI < 400
III b	100 ≤ CTI < 175

The comparative tracking index is required to have been determined using special samples produced for this purpose with test solution A in compliance with IEC 60112 (DIN IEC 60112/DIN VDE 0303-1).

Electrical data

Current load curve (derating curve)



The **derating curve** shows which currents can flow continuously and simultaneously across all possible connections when the component is exposed to various ambient temperatures below its upper temperature limit.

The **upper temperature limit** of a component is a rating value which depends on the used materials. The sum of ambient temperature and overtemperature produced by the current load (power loss at the forward resistance) must not exceed the upper temperature limit of the component, so as not to damage or destroy it. The current loading ability is therefore not a constant value but falls with increasing component ambient temperature. In addition, the power loading ability is influenced by component geometry, number of pins and connected conductor.

The current loading ability is empirically determined acc. to DIN IEC 60152-3.

For this purpose, the corresponding component temperatures t_{b1} , t_{b2} and the ambient temperatures t_{u1} , t_{u2} are measured for three different loading currents I_1 , I_2 ...

The values are entered in a linear system of coordinates (as shown in Fig. 1) to illustrate the relationships between the loading currents, the component ambient temperature and the component overtemperature.

The Y-axis is used for the **loading currents** and the X-axis for the **ambient temperatures**. A perpendicular on the X-axis at the component's upper temperature limit t_g completes the coordinate system

For every current I_1 , I_2 , ... the corresponding mean values for component overtemperatures $\Delta t_1 = t_{b1} - t_{u1}$, $\Delta t_2 = t_{b2} - t_{u2}$, are entered starting from the perpendicular and working to the left.

The points found in this way are connected to form a parabolic curve.

In view of the fact that it is effectively not possible to select components with maximum permissible forward resistances for measurement purposes, the basic curve has to be reduced. A reduction of the loading currents to 80 % results in the **"power loading curve"**. Here allowance has to be made for the maximum tolerable forward resistances and inaccuracies incurred in measuring the temperatures, so that these curves are adequate for practical use as indicated by experience. If, within the low ambient temperature range, the current loading curve exceeds the current permissible as based on the current loading ability of the conductor cross-sections requiring connection, then the current loading curve is limited to the smaller current for this temperature range.

General technical data

General information about CE marking

The CE mark on various products and their packaging is neither a quality feature nor an indication of quality or safety. The CE mark is a control sign that was created and brought into effect for open trading within the European market. It does not refer to the address of the end consumer. The CE mark only confirms that a manufacturer has complied with all of the directives of the European Union (EU) that are applicable to this product. Therefore the CE mark is proof of directive conformity and is directed towards the responsible control authorities.

The CE mark can be said to be the passport for products that are to be traded within Europe.

Weidmüller considers all relevant EU directives to the best of its knowledge. The currently applicable directives are as follows:

73/23/EEC

Electrical equipment for use within specific voltage ranges (Low voltage directive)

89/336/EEC

Electromagnetic compatibility (EMC directive)

98/392/EEC

Safety of machines (Machinery directive)

The standards mentioned in the directives have been an element of Weidmüller's standard development for a considerable time. This provides the guarantee of conformity to the European directives. Our testing laboratory, accredited according to EN 45001, performs the standard conform testing. The testing reports are recognised within Europe within the framework of the accreditation process.

73/23 EEC

Low-Voltage Directive (LVD)

Electrical equipment in the sense of this directive are all electrical equipments that are used with a nominal voltage between 50 and 1000 Vac and between 75 and 1500 Vdc.

If an electrical product has the CE mark, it must fulfil the requirements of the EMC directive and if necessary the low-voltage directive (above 50 Vac and above 75 Vdc).

EMC directives

According to the low-voltage directive, a conformity evaluation process must be performed on the product whereby conformity to the directive is assumed where a reference to the harmonised European standards or to the other technical specifications, e.g. IEC standards or national standards, is made.

With the decree of the Directive of the council dated 3rd. May 1989 for the alignment of the legal requirements of the member states concerning electromagnetic compatibility (89/336/EEC), the European Union (EU) has declared **EMC** as a protection objective.

The protection objectives are defined in article 4 of the EMC directive dated 19th. November 1992, and state the following:

- the generation of electromagnetic interference must be so reduced so that the intended operation of radio, telecommunications and other devices is possible.
- the devices must have a suitable resistance to electromagnetic interference in order to ensure intended operation.

Devices are defined in the EMC directive as:

- all electrical and electronic equipment, installations and systems that contain electrical and electronic components

This applies to active/passive components and intelligent modules that are produced and stored by Weidmüller.

The adherence to this directive is assumed for the devices that conform with the harmonised European standards that, for example, are released in the gazette from the Federal Minister for Post and Telecommunications.

The devices are utilised in the following areas:

- industrial installations
- medical and scientific equipment and devices
- information technology devices

Weidmüller tests its electronic products according to the relevant standards in order to fulfil the agreed protection objectives.

Electronic Products from Weidmüller Regarding EMC Guidelines

Category 1

All passive components such as:

- terminals with status displays
- protection terminals with status displays
- passive interface elements with and without status displays
- overvoltage protection

These products cause no interference and they have a suitable immunity to interference. These products are not labelled with the CE mark concerning the EMC directive or the EMC guideline.

Category 2

These products are labelled with the CE mark after the conformity evaluation process has been performed which contains the reference to the harmonised European standards.

The following are harmonised standards:

EN 50081-1

Generic Emission Standard for residential, commercial and light industrial environments

EN 50082-1

Generic Immunity Standard for residential, commercial and light industrial environments companies

EN 50081-2

Generic Emission Standard for heavy industrial environments

EN 50082-2

Generic Immunity Standard for heavy industrial environments

EN 55011

Radio Interference for ISM Devices

EN 55022

Radio Interference for Information Technology Facilities

EN 61000-3-2

Harmonics

EN 61000-3-3

Voltage Fluctuations

EN 61000-4-x

approx. 10 partial tests for interference immunity; partly not ratified.

General technical data

EMC directives

Usage of Tests

Generic standards are always used when device-specific product standards do not exist. The generic standards of EN 50081-2 and EN 50082-2 are used as the basis for Weidmüller products.

Remark:

The relevance of EN 50082-1 for certain products must be checked as well as how far EN 50081-1 or 50082-1 was considered during testing.

The environment phenomenon and test interference levels are specified in the generic immunity standard. Additionally, Weidmüller considers the evaluation criteria A, B and C.

Text extract from the Generic Standard EN 50082-2:

Criterion A

The equipment shall continue to operate as intended. No degradation of performance or loss of function is allowed below a minimum performance level as specified by the manufacturer, when the equipment is used as intended.

In certain cases, the nominal performance level can be replaced by an permissible loss of performance.

If the minimal performance level or permissible loss of performance is not specified by the manufacturer, both of these specifications can be extracted from the description of the product, the relevant documentation and from what the operator expects from the equipment during its intended operation.

Criterion B

The equipment shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a minimum performance level as specified by the manufacturer, when the equipment is used as intended.

In certain cases, the minimal performance level can be replaced by an permissible loss of performance. During testing degradation of the performance level is permitted however changes to the specified operation mode or data loss are not permitted.

If the minimal performance level or permissible loss of performance is not specified by the manufacturer, both of these specifications can be extracted from the description of the product, the relevant documentation and from what the operator expects from the equipment during its intended operation.

Criterion C

A temporary loss of function is permitted, provided the loss of function is self recoverable or can be restored by the operation of the controls.

Criterion B is most frequently specified in the generic standards and is used by Weidmüller.

An example of an analogue coupler EMA: During testing, the analogue coupler can convert values that are outside the permissible tolerances.

After testing however, the values must be within the available tolerances.

General Installation Instructions

In agreement with the performance level and the criteria A and B, the products are allowed and can be affected externally during the occurrence of a fault.

It should be attempted, as far as possible, to prevent this with an optimal installation.

Measures:

- installation of the products in an enclosed metal box (control cabinet, metal housing)
- protect the voltage supply with an overvoltage protection device.
(For mains supply of 230/400 Vac with a PU type and for 24 Vdc with an EGU or LPU.)
- only use shielded cables for analogue data signals
- follow ESD measures during installation, maintenance and operation
- distance between electronic modules and interference sources (e.g. invertors) and power lines should be at least 200 mm.
- maintenance of ambient temperature and relative humidity
- long cables are to be protected by over-voltage protection devices.

For safety reasons, the operation of walkie-talkies and mobile telephones should only be performed outside a radius of 2 m.

General technical data

Protection rating according to EN 60 529 / DIN 0470

The protection ratings are indicated by a code consisting of the two invariable letters IP and two digits representing the degree of protection.

Example:

I P 6 5

2nd digit: protection from water
1st digit: protection from solid bodies

Degrees of protection from solid foreign bodies (1st digit)

Number	
0	Not protected
1	Protected from solid foreign bodies 50 mm in diameter and above. Protection to prevent dangerous parts being touched with the back of the hand.
2	Protected from solid foreign bodies 12.5 mm in diameter and above. Protection to prevent dangerous parts being touched with the fingers (finger-safe).
3	Protected from solid bodies 2.5 mm in diameter and above. Protection to prevent dangerous parts being touched with a tool.
4	Protected from solid bodies 1 mm in diameter and larger. Protection to prevent dangerous parts being touched with a piece of wire.
5	Dust protected. Penetration of dust is not completely prevented, but dust must not penetrate in quantities that would impair satisfactory working of the device or safety.
6	Dust-proof, no penetration by dust.

Degrees of protection from water (2nd digit)

Number	
0	Not protected
1	Vertically falling drops must not have any harmful effect.
2	Vertically falling drops must not have any harmful effect if the housing is inclined at an angle of up to 15° to the vertical on both sides.
3	Water sprayed at an angle of up to 60° to the vertical on both sides must not have a harmful effect.
4	Water splashing against the housing from any direction must not have a harmful effect.
5	Water sprayed against the housing from any direction must not have a harmful effect.
6	Water aimed in a strong jet against the housing from any direction must not have a harmful effect.
7	Water must not penetrate in any quantity which causes harmful effects if the housing is temporarily submerged in water under standard pressure and time conditions.
8	Water must not penetrate in any quantity which causes harmful effects if the housing is permanently submerged in water under conditions which must be agreed between manufacturer and user. However, the conditions must be more adverse than under number 7.

General technical data

Converting AWG conductors to mm²

Gauge pin acc. to IEC 60947-1 section 8.2.4.5.2 table 7

AWG is the abbreviation for “American Wire Gauge”. This gives no indication of the actual conductor cross-sectional area. The relationship between AWG and mm² is shown in the following table.

Possibility of inserting unprepared round conductors with the largest stipulated cross-sectional area

Testing with stipulated gauge, inserted under own weight.

AWG	mm ²	Conductor cross-sectional area		Pin							
		Flexible conductor mm ²	Rigid conductor (single- or multi-core) mm ²	Form A	Designation	Diameter a mm	Width b mm	Form B	Designation	Diameter a mm	Tolerable deviations for a and b mm
28	0.08										
26	0.13										
24	0.21										
22	0.22										
20	0.52										
19	0.65										
18	0.82										
17	1.04										
16	1.31										
15	1.65										
14	2.08										
13	2.63										
12	3.31										
11	4.17										
10	5.26	1.5	1,5	A 1	2.4	1.5	B 1	1.9			
9	6.63	2.5	2,5	A 2	2.8	2.0	B 2	2.4	0 – 0.05		
8	8.37	2.5	4	A 3	2.8	2.4	B 3	2.7			
7	10.55	4	6	A 4	3.6	3.1	B 4	3.5			
6	13.30	6	10	A 5	4.3	4.0	B 5	4.4	0 – 0.06		
5	16.77	10	16	A 6	5.4	5.1	B 6	5.3			
4	21.15	16	25	A 7	7.1	6.3	B 7	6.9			
3	26.67	25	35	A 8	8.3	7.8	B 8	8.2	0 – 0.07		
2	33.63	35	50	A 9	10.2	9.2	B 9	10.0			
1	42.41	50	70	A 10	12.3	11.0	B 10	12.0			
0	53.48	70	95	A 11	14.2	13.1	B 11	14.0	0 – 0.08		
			95	A 12	16.2	15.1	B 12	16.0			
			120	A 13	18.2	17.0	B 13	18.0			
			120								

Materials

Insulation materials

In order to satisfy all the different requirements made of our products, we have to use various insulation materials tailor-made to each specific application.

All insulation materials used by Weidmüller are free from harmful substances. It is especially important that these materials contain no cadmium. In addition, they are free from heavy metal colour pigments, dioxin and furan-forming substances.

Thermosetting plastics

Plastic Abbreviation	Germin KrG	Stamin KrS	Epoxy resin EP
Properties			
Colour	Melamine resin pressing compound MF type 150 (DIN EN ISO 14 528) Organic filler mid-yellow 	Melamine resin pressing compound MF type 156 (DIN EN ISO 14 528) Inorganic filler anthracite 	Epoxy resin with inorganic filler black 
Description	high continuous service temperature high fire resistance high creepage current resistance inherent flammability protection	continuous service temperature higher (than Germin) high fire resistance high creepage current resistance inherent flammability protection	very good electrical properties very high continuous service temperature resistant to high-energy radiation halogen- and phosphorous-free; flame retardant
Properties	10^{11} 10 ≥ 600 130 – 60 V-0 (5 V-A)	10^8 12.5 ≥ 600 140 – 60 V-0 (5 V-A)	10^{14} 160 ≥ 600 160 – 60 V-0
Specific forward resistance acc. to IEC 93			
Dielectric strength acc. to IEC 243-1			
Creepage current resistance (A) to IEC112			
Upper max. tol. limit temperature			
Lower max. tol. limit temperature, static			
Combustibility acc. to UL 94			
Fire behaviour acc. to railways standard			

Thermoplastics

Wemid	Polyamide PA	Polyamide PG GF	Polybutylene terephthalate PBT	Polycarbonate PC
Wemid is a modified thermoplastic whose properties are especially tailored to make it suitable for use in our power connectors. Advantages over PA include enhanced fire protection and higher continuous service temperature. Wemid fulfills the strict requirements for use in railway vehicles according to NF F 16-101.	Polyamide (PA) is one of the most frequently used technical plastics. The advantages of this material includes its very good electrical and mechanical properties, flexibility and resistance to breakage. In addition, its chemical structure gives PA good fire resistance even without the use of flame retardants.	Glass-fibre reinforced polyamide (PG GF) offers excellent dimensional stability and very good mechanical properties. This makes it ideal for use as end bracket. Unlike PA, this material in unreinforced state comes under combustibility class HB in accordance with UL 94.	Thermoplastic polyester (PBT) offers excellent dimensional stability (which is why it is used for plug-in connectors) and high continuous service temperature. It has lower creepage current resistance than other insulation materials.	
special Weidmüller insulating material	insulating material	insulating material	with or without glass-fibre reinforcement, depending on use	with or without glass-fibre reinforcement, depending on use
dark beige	beige	dark beige	orange	grey
higher continuous service temperature enhanced fire resistance halogen- and phosphorous-free; flame retardant low smoke permitted for use in railways acc. to NF F 16-101	flexible, resistant to breakage good electrical and mechanical properties self-extinguishing properties	excellent dimensional stability very good mechanical properties	high dimensional stability good electrical and mechanical properties flame retardant, without dioxin and furan-forming substances	high dimensional stability high continuous service temperature high electrical insulating power halogen-free; flame retardant
10 ¹² 25 600 120 – 50 V-0 I2 / F2 *)	10 ¹² 30 600 100 – 50 V-2 V-0	10 ¹² 30 500 120 – 50 HB	10 ¹³ 28 200 115 / 130 – 50 V-0	10 ¹⁶ ≥ 30 ≥ 175 115 / 125 – 50 V-2 / V-0 I2 / F2
*) also qualified acc. to LUL E 1042				

Materials

Metals

Weidmüller uses only tried and tested materials for the electrical components in its products.

All materials are subjected to rigorous quality monitoring under a quality management system certified to DIN EN ISO 9001.

Environmental compatibility plays a crucial role in the selection of materials.

All metals used by Weidmüller are selected, processed and surface-treated according to the very latest technical findings.

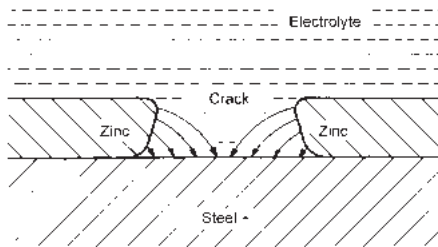
Steels

Steel parts whose function is to permanently maintain contact force are zinc electroplated, with an additional chromate layer added to provide additional passivation.

Surface protection complies with the very highest standards. Results from laboratory tests are incorporated in producing the surface finish.

Zinc still offers corrosion protection over a longer period of time even if the zinc coating is partially damaged by scratches or pores.

Zinc acquires a negative charge in relation to steel under the influence of an electrolytic fluid. The metal ions in the zinc migrate to the steel giving the base material lasting protection against corrosive attack.



Conductive materials

The current-carrying materials copper, brass and bronze are characterised by both high conductivity and good mechanical properties.

The surfaces are usually finished with tin plating. This guarantees that the contact has outstanding "adaptive" properties with low transition resistance. The tin plating not only gives consistently good electrical properties but also affords excellent protection from corrosion.

Soldered connections are also provided with tin plating. To safeguard soldering ability over longer periods of time (storage periods), brass parts are also given an additional nickel layer to serve as a diffusion barrier.

The nickel layer is highly effective in preventing zinc atoms from diffusing out of the brass.

Materials

Current loading curves

The maximum current which a terminal can carry depends on:

- the inherent temperature rise of the terminal
- the ambient temperature
- the cross-sectional area of the connected conductor

An upper service temperature has been defined for every Weidmüller terminal, and this must not be exceeded in continuous operation.

The continuous service temperature depends on the insulation material used in the terminal. According to EN 60 947-7-1, a terminal may not heat up by more than 45 K.

When the input current is at least equivalent to the rated current, the maximum ambient temperature to which a terminal may be subjected is equal to the continuous service temperature for the insulation material used, less the maximum tolerable temperature rise of the terminal acc. to EN 60 947-7-1.

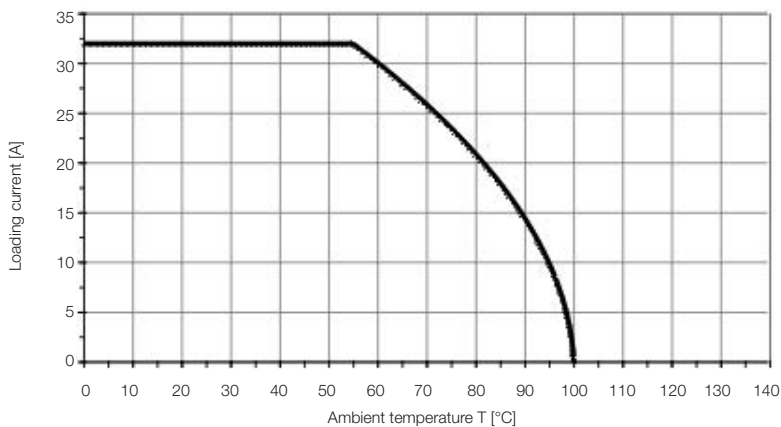
Figs. 1–3 show examples of current heating curves (in this case for a rated current of 32 A) for three different insulating materials:

- Thermoplastic (polyamide 66)
- WEMID
- Duroplastic (MF 150 KrG)

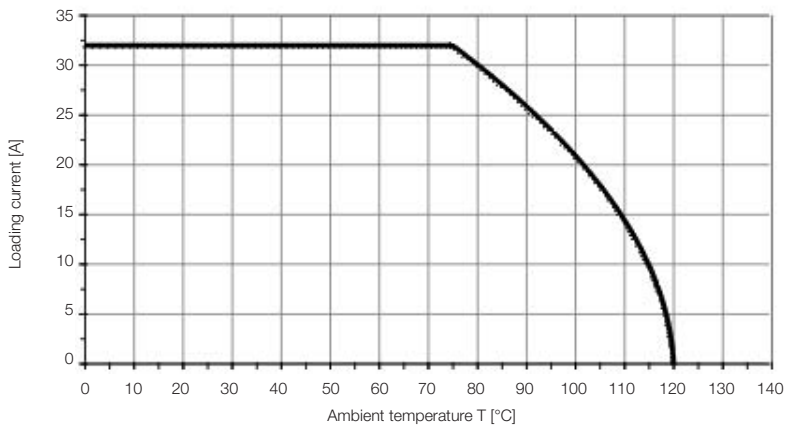
Depending on the insulation material used, the rating current can be conducted up to an ambient temperature of 55 °C for PA 66, 75 °C for Weidmüller's insulation material WEMID, or up to 85 °C for duroplastic insulation materials (KrG).

Above these temperature limits, the current is to be reduced in accordance with the current expectancy curves.

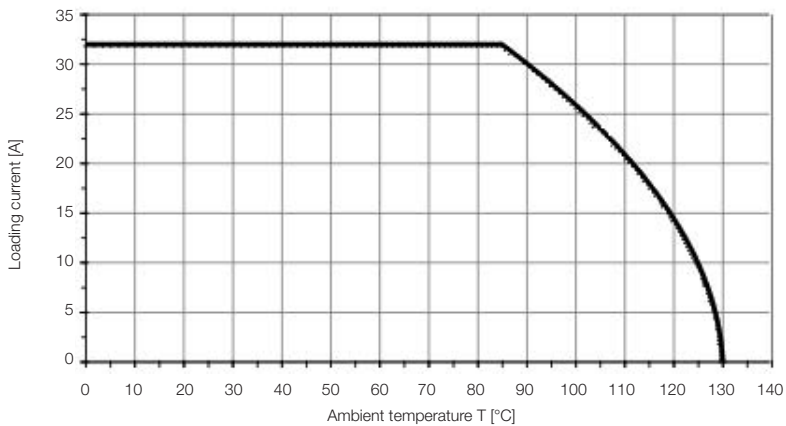
**Current loading curve
for upper continuous service temperature 100°C – polyamide 66**



**Current loading curve
for upper continuous service temperature 120°C – Wemid**

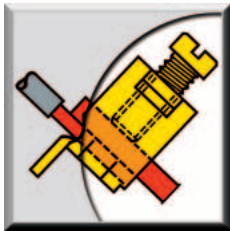


**Current loading curve
for upper continuous service temperature 130°C – MF 150 KrG**



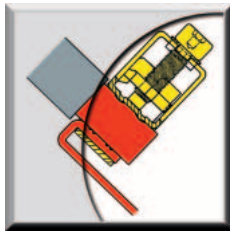
Connection types

Clamping yoke connection



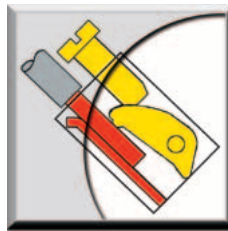
Weidmüller's tension clamp system optically combines the specific properties of steel and copper. The system has proven its worth billions of times over in various Weidmüller products. Both the tension clamp and the clamping screw consist of hardened steel. This clamping yoke unit generates the necessary contact force. Connection of the conductor involves the tension clamp pressing the conductor against the busbar, which is made of copper or high-quality brass. Weidmüller's tension clamp produces a gas-tight, vibration-resistant connection between the conductor and the busbar.

Pressure clamp connection

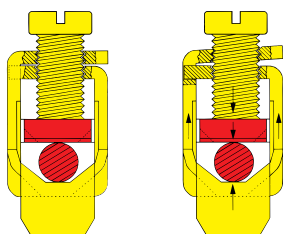


With its patented **pressure clamp connection**, Weidmüller has developed a screw connection system for conductors with large cross-sectional areas. The screw unit can be taken right out of the terminal, making it easier to insert larger conductors (which often otherwise proves difficult). The conductor is placed directly on the busbar, the screw unit replaced and the conductor clamped in position.

TOP connection



Weidmüller's TOP connection system fulfils the requirement that conductor insertion and screw actuation take place in parallel. This brings wiring advantages in certain installation situations, for example with close lateral spacing in installation boxes. The TOP connection system combines the special properties of steel and copper. The hardened steel pressure clamp presses the conductor directly against the copper or brass busbar. The high contact force guarantees a gas-tight connection between conductor and busbar.

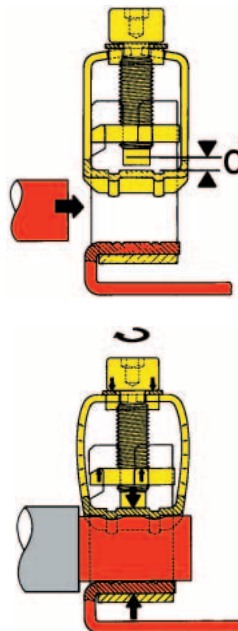


Vibration resistance

The force generated by turning the clamping screw means that the upper thread overlap springs back and exerts a counter-effect on the screw.

Weidmüller's tension clamp system is vibration-resistant.

Any settling of the connected conductor is counteracted by the elastic behaviour of Weidmüller's tension clamp. This means it is not necessary to "tighten" the clamping screw.



Vibration resistance

The difference in length "d" between the shank of the clamping screw and the resilient pressure clamp means that the pressure clamp undergoes elastic deformation when the screw is tightened. The high spring force of the pressure clamp gives rise to vibration resistance and at the same time counteracts the tendency for the connected conductor to settle. It is not, therefore, necessary to "tighten" the clamping screw.

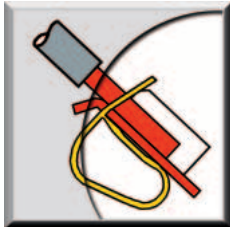


Vibration resistance

The force exerted by the steel pressure clamp when the screw is tightened pulls the two halves of the TOP connection thread apart, as in the tension clamp. This exerts a braking effect on the screw and guarantees outstanding vibration resistance.

Connection types

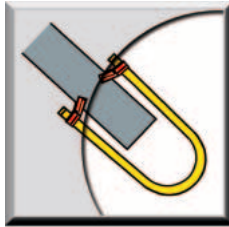
Tension clamp connection



Weidmüller's tension clamp system

functions in similar fashion to the tried and tested clamping yoke. As with the latter, the tension clamp preserves the separation of mechanical and electrical functions. The tension clamp of high-quality rust- and acid-resistant steel pulls the conductor against the galvanised copper busbar. The surface-treated busbar has low contact resistance and is highly resistant to corrosion. These properties are preserved by the balancing effect of the tension clamp.

IDC technology



IDC (insulation displacement connection) technology

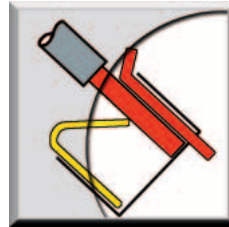
technology is a means of connecting copper conductors which involves absolutely no preparation of the conductor – in other words, no stripping and no crimping.

When the conductor is connected, its insulation is penetrated and, at the same time, the electrical contact is produced between the conductor and the busbar.

As with the other types of connection, Weidmüller's IDC principle ensures separation of mechanical and electrical functions.

A stainless steel spring presses the busbar against the conductor, thus guaranteeing low contact resistance and a gas-tight, vibration-resistant connection.

Direct push in technology



Direct push in technology involves the stripped solid conductor simply being pushed into the terminal as far as it will go – that's all there is to it. No tools are required, and a reliable, vibration-resistant and gas-tight connection is produced.

Even flexible conductors with crimped wire end ferrules or ultrasonic welded conductors can be connected without any problems.

A stainless steel spring, held in a separate cage, guarantees that the conductor exerts a strong contact force on the busbar (copper- and tin coated). The conductor pull-out forces are even higher here than in the tension spring system.

In the steel cage, a spring and a conductor stopper guarantee optimum conditions for connection and guide the screwdriver for the purpose of releasing the conductor.

ATEX

ATEX 95 (formerly ATEX 100a)

The former directive for Ex protection issued by the European Council under 76/117 EEC became invalid with effect from 1 July 2003. Now only directive 94/9/EEC or ATEX 95 applies (ATEX: Atmosphère Explosive); this is one of the so-called "new approach" directives.

It applies in all countries of the European Union together with Iceland, Liechtenstein and Norway.

In these countries it refers to the sale and commissioning of products which have been specially developed for areas in which the presence of gases, vapours, fog or dust give rise to a potentially explosive atmosphere. It now also covers the mining industry and purely mechanical devices.

The ATEX directive has been in force since March 1996. It was valid on an optional basis through to 30 June 2003 (interim period) in parallel to the existing directives. As of this date, all new systems and devices for installation in explosion-risk areas must conform with the ATEX directive and be certified accordingly. The former categorisation into zones (zone 0, 1 or 2) and protection classes (e.g. "i": inherent safety, "e" enhanced safety) still apply.

Protection class

Protection	Code	CENELEC EN	IEC	Device category explosion-protected
Gen. requirements	-	50014	60079-0	-
Oil encapsulation	o	50015	60079-6	2
Overpressure encapsulation	p	50016	60079-2	2
Sand encapsulation	q	50017	60079-5	2
Pressure-resistant encapsulation	d	50018	60079-1	2
Increased safety	e	50019	60079-7	2
Inherent safety	ia	50020	60079-11	1
Inherent safety	ib	50020	60079-11	2
Type n (EEx n)	n	50021	60079-15	3
Sealing encapsulation	m	50028	60079-18	2

Classification for explosion-risk areas

CENELEC classification IEC60079-10	Presence of a potentially explosive atmosphere	Device category	US Classification NEC 500	Flammable media
Zone 0	constant, long-term	1G	Class I, Div 1	Gases, vapours
Zone 20	or frequent	1D	Class II, Div 1	Dust
Zone 1	occasional	2G	Class I, Div 1	Gases, vapours
Zone 20		2D	Class II, Div 1	Dust
Zone 2	rare and short-term	3G	Class I, Div 2	Gases, vapours
Zone 22		3D	Class II, Div 2	Dust

Explosion groups

Gas (e.g.)	CENELEC	NEC 500
Propane	IIA	D
Ethylene	IIB	C
Hydrogen	IIC	B
Acetylene	IIC	A
Methane (mining)	I	Mining (MSHA)

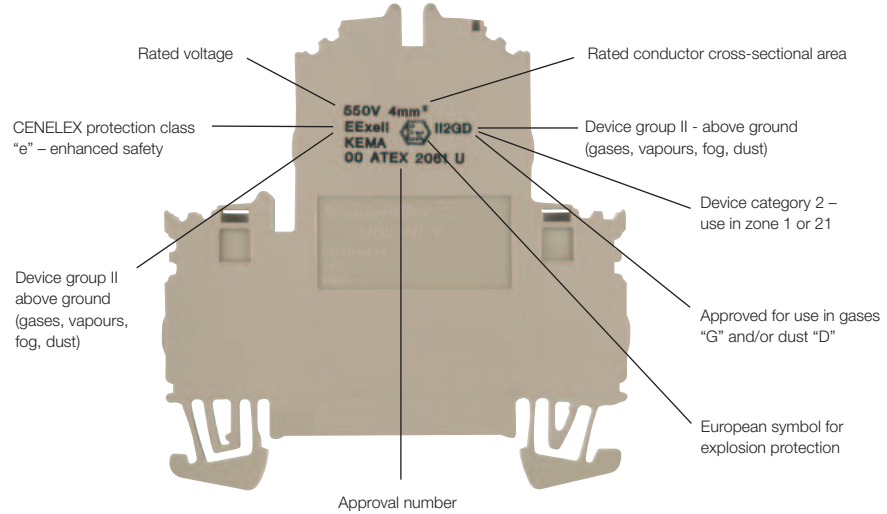
Temperature classes

Max. surface temperature (°C)	Temperature class CENELEC	Temperature class NEC 500-3
450	T1	T1
300	T2	T2
280	-	T2A
260	-	T2B
230	-	T2C
215	-	T2D
200	T3	T3
180	-	T3A
165	-	T3B
160	-	T3C
135	T4	T4
120	-	T4A
100	T5	T5
85	T6	T6

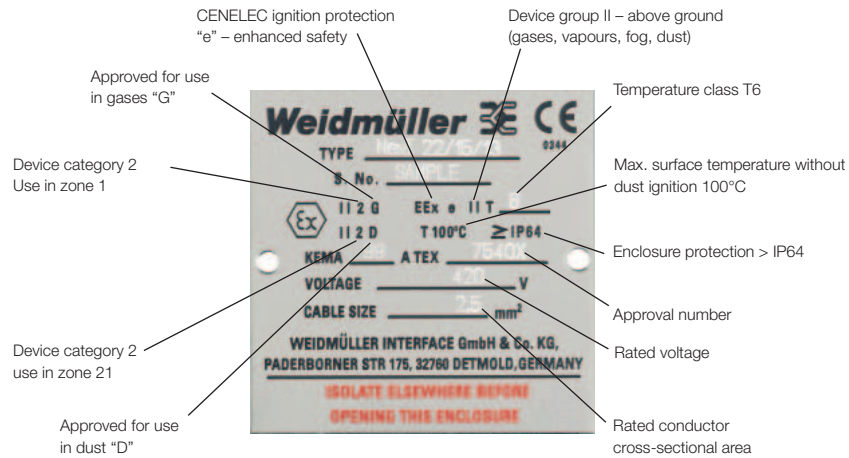
ATEX

ATEX 95 (formerly ATEX 100a)

Marking example Terminal WDK 4 N V



Example of marking Assembled enclosure for enhanced safety



Terminals

Regulations / definitions

Terminals acc. to VDE 0611-1

This standard was published in Germany in August 1992:

VDE 0611-1 Low-voltage switchgear part 7: Ancillary equipment section 1 – Terminal blocks for copper conductors.

The contents of this standard correspond to the international standard:

IEC 60947-7-1:

1989 Low voltage switchgear and control gear part 7: Ancillary equipment section 1 – Terminal blocks for copper conductors

At the European level this standard has been ratified by CENELEC, making it valid in the following countries:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Holland, Iceland, Ireland, Italy, Luxembourg, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom

Combined application in order of priority:
IEC 60947-1

Low-voltage switchgear and control gear part 1: General Rules

EN 60947-1

VDE 0660 part 100

Low-voltage switchgear part 1:
General Rule

Scope VDE 0611-1

(EN 60947-7-1)
(IEC 60947-7-1)

This standard stipulates the requirements for terminals with screwed or screwless terminal strips intended primarily for industrial or similar use, with the terminals fastened to a carrier to produce both electrical and mechanical connections between copper conductors. It applies to terminals used for connecting round copper conductors with a cross-section between 0.2 mm² and 300 mm² (AWG 24/600 kcmil), and for electronic circuits up to 1000 Vac 1000 Hz or up to 1500 Vdc.

Remarks:

This standard is also used as guide for special kinds of terminals (e.g. isolating terminals) for which no special standards are available.

CE mark

Rated surge voltage

DIN VDE 0110-1 / VDE 0660 part 100

Peak values of a surge voltage which can be applied to the terminals and to which the clearance distances acc. to VDE 0660 part 100 or DIN VDE 0110-1 refer.

Degree of soiling

DIN VDE 0110-1 / VDE 0660 part 100

The degree of soiling stipulates the influence of solid, liquid or gaseous foreign particles, which may reduce the dielectric strength or specific surface resistance (see also page W.5).

Terminals for use in the industrial field of application are assigned degree of soiling 3: either conductive contamination may occur or, alternatively, dry, non-conductive contamination which becomes conductive in the likely event of condensation.

The minimum clearance distance is stipulated in combination with the rated surge voltage in VDE 0660 part 100 or DIN VDE 0110-1.

Operating conditions

Terminals can be operated under the following normal conditions:

- Ambient temperature – 5 °C ... +40 °C, mean temperature 24 h + 35 °C
- Altitude up to 2000 m a.s.l.
- Relative humidity 50% at + 40 °C, 90% at 20 °C.

CE mark

A EU directive stipulates that labelling with the CE mark is carried out by the manufacturer. The mark indicates to the state authorities that the item complies with the relevant directives. It thus guarantees free trade within Europe.

Conductor connectors from ≥ 50 V ~ / 75 V- comply with the basic safety requirements stated in the low-voltage directive 73/23/EEC (amended by 93/68/EEC).

CE marking acc. to the marking directive 93/68/EEC has been mandatory since 1 January 1997.

It is affixed to the packaging.

Declarations of conformity are kept available for inspection by the relevant national supervisory agencies as part of the technical documentation.

Terminals/ feed-through terminals

An insulating part which carries one or several mutually insulated terminal arrays intended for fastening to a carrier.

Rated cross-section

The rated cross-section of a terminal is the cross-section of the conductor to be connected by the terminal as stated by the manufacturer. It is determined by certain thermal, mechanical and electrical requirements, and is one of the specifications marked on the terminal.

The rated cross-section is selected from the following standard cross-sections:

0.2 – 0.5 – 0.75 – 1 – 1.5 – 2.5 – 4 – 6 – 10 – 16 – 25 – 35 – 50 – 70 – 95 – 120 – 150 – 240 – 300 mm².

The terminals have a rated connection capability, which is at least two stages smaller than the rated cross-section. The conductors may be solid, stranded or flexible and, if necessary, may have their ends pre-treated. The rated cross-section is verified using the gauges stipulated by VDE 0660 part 100 table 7 (see page W.14).

Rated current

Each rated cross-section is assigned a particular test current stipulated by VDE 0611-1. At these rated currents, terminals are not subject to non-permissible increases in temperature.

mm ²	1.5	2.5	4.0	6.0
A	17.5	24	32	41
mm ²	10	16	25	35
A	57	76	101	125
mm ²	50	70	95	120
A	150	192	232	269
mm ²	150	185	240	300
A	309	353	415	520

Rated voltage

VDE 0611-1 / VDE 0660 part 100

The rated voltage of a terminal is the rated insulation voltage to which the insulation tests and creepage distances refer. It is defined analogously to DIN VDE 0110-1, and is one of the specifications marked on the terminal.

Terminals

Assembling terminal strips

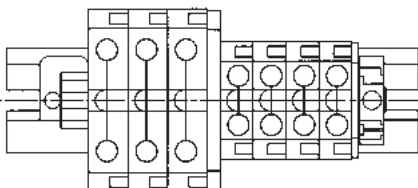
Mounting and end brackets

- Terminal strips mounted from left to right
- Closed side on the left, open side on the right
- Open side of the terminal always closed using end plates or partition plates (WAP/TW; ZAP/TW and IAP)
- End brackets placed at the beginning and end of the terminal strip
- End bracket not required next to PE terminals. Exceptions: WDK/PE and ZPE



Combinations of different terminals

- End plates or partition plates (WAP/TW, ZAP/TW and IAP) must be used when the contour changes.
- For adjacent terminals with differing rated voltages, end plates or partition plates (WAP/TW, ZAP/TW and IAP) must be used in order that the respective rated voltages are adhered to.
- When the PE terminal is positioned next to or between corresponding feed-through terminals of the same series and size, this does not influence the rated voltage or rated surge voltage of the feed-through terminals.



Dimensions

The overall dimensions of the terminals with fastening parts are stipulated, but without tolerances. A mounting tolerance of 0.2 mm must be added to the terminal width when planning projects.

Partition plate

The partition plate is necessary for visual separation of circuits or for electrical separation of neighbouring cross-connections.

Partition disc

Partition discs can be retrofitted between cross connectors or sockets in terminals up to a max. terminal width of 12 mm.

Compliance with the rated insulation voltage

The required stripping length for every Weidmüller product is stated in mm. These lengths, such as $< 6 \text{ mm} \pm 0.5 \text{ mm}$, $> 10 \text{ mm} \pm 1 \text{ mm}$, must be adhered to. This also applies when using ferrules.

The external dimensions of crimped ferrules must comply with IE 60947-1 (1999 version).

Working on electrical connection elements with non-insulated screwdrivers

Work using non-insulated screwdrivers may only be carried out in disconnected systems.

The following five safety rules must be observed when disconnecting a system before beginning work and in order to ensure the system remains disconnected at the working site for the duration of this work:

- **Disconnect**
- **Secure to prevent the system from being switched on again**
- **Ascertain that the system is not live**
- **Earth and short circuit the system**
- **Cover or cordon off any neighbouring live parts**

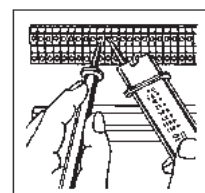
These five rules constitute the safety precautions for working with electrical systems and equipment. The measures to be taken in accordance with operating and local conditions, e.g. for high- and low-voltage overhead lines, cables or switchgear, are stipulated in detail in VDE 0105 part 100.

Live terminals which are not in use

Any terminals which are not in use and which could carry live voltage are to be fitted with suitable covers (e.g. ADP 1...4) to prevent them from being inadvertently touched. The clamping screws of terminals, which are not in use, even those that are not live, are to be screwed tight.

VDE 0105 part 100 Operation of electrical installations: Work

Troubleshooting with two-pole voltage detectors including voltage tester acc. to IEC 61243-3.



Terminals

Connecting terminals

Two conductors in one terminal

The optimum solution in terms of allocating conductors to individual circuits and marking and organising individual functional units involves just one conductor being connected to each terminal.

If it is necessary to connect two conductors with the same cross-section in one terminal, then this may be carried out using W-series terminals (screw connection).

DIN IEC 60999-1 does not prohibit the use of twin ferrules for connecting two conductors in one terminal point using Z-series terminals (tension spring technology).

DIN IEC 60999-1 prohibits the use of screwless IDC terminals (I-series) for connecting two conductors.

• Continuous current for two conductors

The total current of two conductors must not exceed the continuous current of the terminal. The continuous current is the maximum current, which a terminal can carry without the increase in temperature exceeding 45 K.

• Rated insulation voltage

The rated insulation voltage of the terminal does not change when two conductors have been connected correctly.

Cross-connection systems

Weidmüller's WQV and ZQV cross-connectors are systems which are fully insulated and finger-safe in the event that they are directly (and inadvertently) touched; they are available with different numbers of poles (2-pole to 50-pole). Note: the rated voltage is always reduced when using cross-connections.

Cross-connections which have been cut off do not, however, offer this protection if the cut edge is directly (inadvertently) touched.

Partition plates or end plates must be used with these cross-connections to preserve the rated voltage.

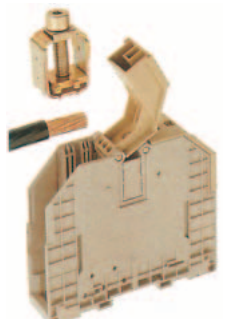
Conductor connection with pressure clamp for large cross-sections

It is now no longer necessary to force conductors with large cross-sections into the terminal: they can be inserted simply and easily into the terminal block. All terminal types are available not only as individual terminals but also in block versions with three-, four- and five-pole blocks. All blocks are firmly screwed together to offer additional distortion resistance. Longitudinal holes in the bottom of the terminals allow for direct assembly.

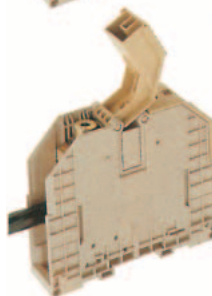
Terminal blocks can be screwed directly to mounting plates with a 25 mm grid.

Other advantages include:

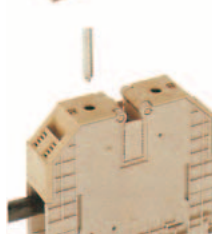
- constant transfer of forces with self-adjusting connection system
- any mounting direction possible
- finger-safe (VBG 4) even with cross-connection
- extremely distortion-proof



Open cover and remove screw unit



Insert conductor and replace screw unit



Close cover and tighten screw with Allen key

Torque ranges for clamping screws

Tightening the clamping screws in this torque range guarantees:

- secure, gas-proof clamping
- no mechanical destruction of the tension clamp
- voltage drop far below the required limit

The test torque acc. to IEC 60947-1 (supplemented by Annex C1 of IEC 60947-1-7 or the torque stated by the manufacturer) is the lower value of the torque range, at which all tests are successfully passed.

The upper value of the torque range is the maximum torque to be applied by the user.

The electric screwdriver should preferably be set to the middle torque of the clamping torque range.

The table gives the generally applicable values. Product-specific data are listed elsewhere for the respective products.

Products with head screw with slotted head

Thread	Torque range Steel screws min. 8.8 [Nm]	A 2/A 4-80 [Nm]
M 2.5	0.4...0.8	0.4...0.8
M 3	0.5...1.0	0.5...1.0
M 3.5	0.8...1.6	0.8...1.6
M 4	1.2...2.4	...
M 5	2.0...4.0	...
M 6	2.5...5.0	...

Products with head screw with slotted head

Thread	Torque range NE screws Cu 2 (CuZn) [Nm]	Cu 5 (CuNi 60) [Nm]
M 2.5	0.4...0.45	...
M 3	0.5...0.6	0.5...1.0
M 3.5	...	0.8...1.6
M 4	1.2...1.9	1.2...2.4
M 5	2.0...3.0	2.0...4.0
M 6	...	2.5...5.0

Products with head screw with hexagon

Thread	Torque range Steel screws [Nm]
M 4	1.2...2.4
M 5	2.0...4.0
M 6	3.0...6.0
M 8	6.0...12
M 10	10.0...20
M 12	14.0...31
M 16	25.0...60

Terminals

Use of aluminium conductors

Weidmüller terminals are suitable for the direct connection of **solid round** and **sector-shaped aluminium conductors**.

Unlike copper, aluminium has certain material properties, which have to be taken into consideration when it is used as a conductor in electrical systems.

When exposed to air, the bare surface of the aluminium immediately becomes covered with a thin, non-conductive layer of oxide. This increases the contact resistance between the aluminium conductor and the busbar in the terminal. In the worst case, this may develop into a so-called glowing contact.

In the case of stranded conductors, this phenomenon is exacerbated by the contact resistance of the individual wires.

Despite these disadvantageous properties, aluminium conductors can be connected to Weidmüller terminals if the reduced rating currents for aluminium conductors and the following assembly instructions are observed:

1. Carefully clean the oxide layer from the stripped end of the conductor, for example using a knife.

Caution: do not use brushes, files or sandpaper, to which aluminium particles may adhere and be transferred to other conductors.

2. Immediately after removing the oxide layer, rub neutral grease – such as acid- and alkali-free Vaseline – into the end of the conductor and connect it directly to the terminal.

3. After disconnecting the conductor, repeat 1 and 2 prior to reconnection.

4. The instructions only apply to solid round or sector-shaped aluminium conductors.

solid round or sector-shaped

Terminal type	Rated cross- section	Reduced rated current when connecting an aluminium conductor	Thread size of terminal screw	Tightening torque
---------------	----------------------	--	-------------------------------	-------------------

W-series	mm ²	"A"		Nm
WDU 2.5	2.5	20	M 2.5	0.5
WDU 4	4	27	M 3	0.6
WDU 6	6	35	M 3.5	1.2
WDU 10	10	48	M 4	2.0
WDU 16	16	64	M 5	3.0
WDU 35	35	105	M 6	4.0
WDU 70	70	163	M 8	10.0
WDU 120	120	230	M 10	15.0

SAK series

SAK 2.5	2.5	20	M 2.5	0.5
SAK 4	4	27	M 3	0.6
SAK 6	6	35	M 3.5	1.2
SAK 10	10	48	M 4	2.0
SAK 16	16	64	M 4	2.0
SAK 35	35	105	M 6	4.0

stranded

W-series

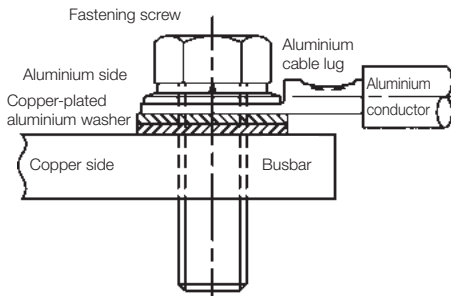
WFF 35	35	105	M 6	3.0
WFF 70	70	163	M 8	6.0
WFF 120	120	230	M 10	10.0
WFF 185	185	300	M 12	15.5
WFF 300	300	409	M 16	30.0

Tips during installation:

When tightening the terminals, it is advisable to hold up the conductor to avoid deformation to the mounting rail and to keep the foot of the terminal free of torsion forces.

Stranded aluminium conductors are connected to terminals using an aluminium cable lug selected according to its conductor shape and connected by following the instructions issued by the cable lug manufacturer.

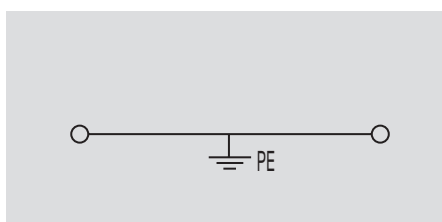
Copper-plated aluminium washers are necessary for the transition from aluminium cable lugs to the busbar of the terminals. This is the only way to ensure reliable transition from copper to aluminium. The washers are fitted so that the copper side is in contact with the busbar and the aluminium side with the aluminium cable lug.



Terminals

Definition of the various types

PE terminals



A PE terminal is a component with either one or several clamping positions for connecting and/or branching PE conductors (PE and PEN conductors) with a conductive connection to their support. Partially insulated PE terminals are insulated from adjacent live parts of terminals; the partial insulation is marked green/yellow.

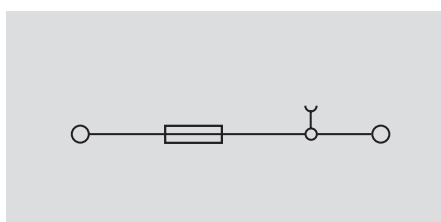
Scope (IEC 60947-7-2)

This standard applies to PE terminals (with PE function) up to 120 mm² and to PE terminals (with PEN function) for sizes upwards of 10 mm² with screw clamping points or screwless clamping points for connecting round copper conductors with a cross-section between 0.2 mm² and 120 mm² (AWG 24/250 kcmil) for circuits up to 1000 Vac 1000 Hz or up to 1500 Vdc. PE terminals are used to produce the electrical and mechanical connection between copper conductors and the fastening base.

PEN function

Acc. to IEC 60947-7-2, only copper mounting rails may be used for application of the PEN function. Steel mounting rails must not be used.

Fuse terminals



Fuse terminals consist of a terminal base and a fuse insert holder.

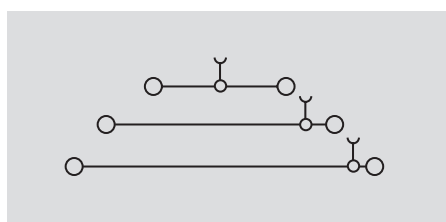
In the case of fuse terminals for low-voltage fuse inserts (D-system), the technical data are defined by IEC 60947-7-3 in conjunction with VDE 0636 part 301.

In the case of fuse terminals for device protection fuse inserts, the technical data are defined by standard IEC 60947-7-3 pertaining to the specific range of applications of these products.

Fuse terminals for device protection are rated for a certain maximum power loss on the basis of standard IEC 60127-2 valid for G-fuse inserts.

The product pages contain details about the maximum power loss for individual or composite arrangements for short-circuit and/or overload protection.

Multi-tier distribution terminals



A multi-storey distribution terminal is a unit with clamping points for connecting and/or linking external, neutral and PE conductors to their fastening support with a conductive PE connection.

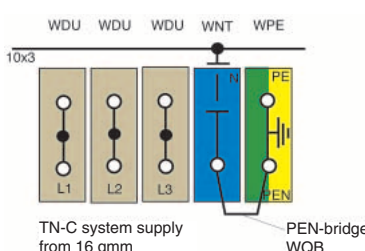
These terminals can be fitted on top of or next to each other and assembled to form terminal strips.

They have several connection levels, all of which are isolated from each other.

Scope IEC 60947-7-1 / IEC 60947-7-2 DIN VDE 0611-4 (partially)

These standards apply to multi-storey distributor terminals with clamping points and screw connections, and/or screwless connections for connecting or linking solid, stranded or flexible copper conductors. In distributor terminals, external conductor and/or N and PE conductor connections are all present together within a confined space.

The N-conductor can be divided for insulation measurement; it is not used for disconnecting or switching.



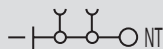
Use of TS 35 x 15

In order to comply with the current capability required by IEC 60947-7-2, the TS 35 x 15 mounting rail must be used for PE terminals with a rated cross-section of 16 mm² and upwards.

Terminals

Definition of the various types

Neutral conductor isolating terminals



A neutral conductor disconnect terminal is a unit with clamping points for connecting and/or linking neutral conductors with disconnect connection.

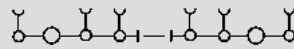
These terminals can be fitted on top of or next to each other and assembled to form terminal strips.

Rated voltage IEC 60947-7-1 IEC 60947-1

The rated voltage given conforms to IEC 60947-7-1. It is the rated insulation voltage and is defined acc. to IEC 60947-1 or IEC 60947-7-1.

400 V applies to
external conductor / external conductor
250 V applies to
external conductor / N-conductor
external conductor / PE conductor
N-conductor / PE conductor

Measuring and isolating terminals



Measuring and isolating terminals are used for partial disconnection of circuits for measuring purposes in unloaded state. The rated voltage of the measuring and isolating terminal is the rated insulation voltage, to which the insulation tests and creepage distances refer.

It is defined acc. to IEC 60664-1 and is one of the specifications marked on the terminal.

The opened disconnect point is dimensioned according to the allocated rated surge voltage.

Isolating terminals



Isolating terminals are used for operational disconnection of circuits in unloaded state.

The rated voltage of the isolating terminals is the rated insulation voltage to which the insulation tests and creepage distances refer, and is defined acc. to IEC 60664-1.

The opened disconnect point is dimensioned acc. to the rated surge voltage allocated for devices with disconnect function acc. to DIN VDE 0100-537 and IEC 60947-1.

The disconnects of the isolating terminals are rated for unloaded actuation (use category AC20 acc. to IEC 60947-1) and used to clear a system or part of a system.

Terminals

Ex terminals

Confirmed according to the new
European Ex-Directive 94/9/EC – ATEX –

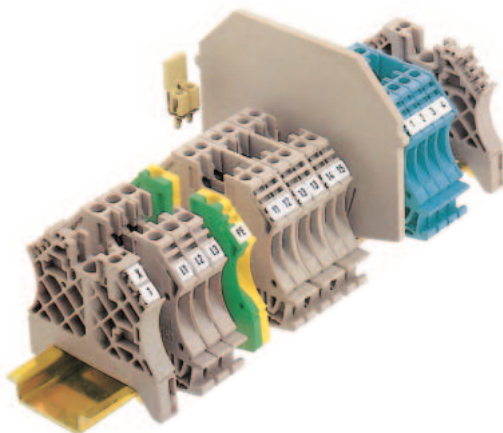
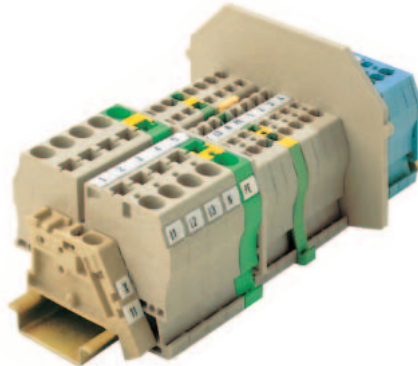
Basic specifications

IEC 60947-7-1 (EN 60 947-7-1/ VDE 0611P.1) and IEC 60 947-7-2 (EN 60 947-7-2/ VDE 0611P.3) are the basic specifications for terminals, and also protective conductor terminals. For use in potentially explosive atmospheres the following standards also apply: EN 50 014 (IEC 60 079-0/VDE 0170/0171 P.1) and for increased safety "e" EN 50 019 (IEC 60 079-7/VDE 0170/0171 P. 6). Ex terminals are so-called Ex-components according to EN 50014.

Components means any item essential to the safe functioning of equipment and protective systems, but with no autonomous function.

Components according to the Ex-directive 94/9/EC are not marked with CE.

Ex terminals are certified for the type of protection increased safety "e".



According to the directive 94/9/EC, the European notified bodies have been issuing EC-type examination certificates of the so-called ATEX-Generation since 1997 in accordance with EN 50014 / 50019 and the Ex directive 94/9/EC.

A prerequisite is a notification of the manufacturer's quality system. This exists for Weidmüller since 1997. Copies of these type examination certificates, the notification document and the declarations of conformity are available on request in electronic form.

The former component certifications (A to D generation) according to the Ex directive 76/117/EEC are still valid until 30/6/2003.

The clamping yoke, tension clamp and IDC clamping system of the terminals provide increased protection against self-release, and are so designed that conductor ends of flexible conductors do not have to be pre-prepared. The cross-sections and connection data specified in the selection tables are included in the certification.

Marking

Ex-RL94/9EG: II 2 G D

Ex electrical equipment

II 2 G Equipment group II category 2 (zone 1 electrical equipment)

II 2 D Equipment group II category 2 (zone 21 electrical equipment)

EN 50014/19: EEx e II

E Conformity with EN standards

Ex Explosion protection

e Increased safety

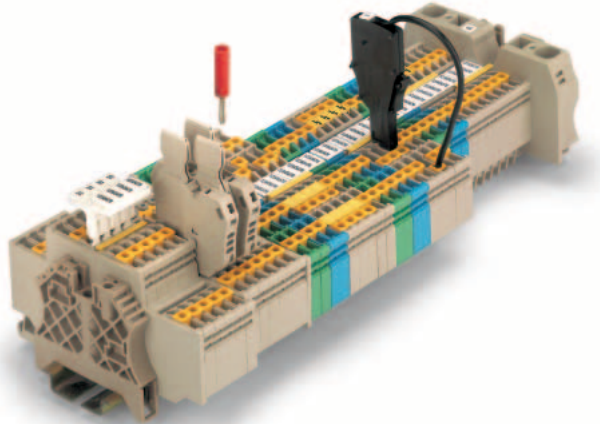
II Equipment group

KEMA 97ATEX4677U (Example)

KEMA Notified body

ATEX Conformity with 94/9/EC

U Component



Terminals

Ex terminals

Confirmed according to the new
European Ex-Directive 94/9/EC – ATEX –

Electrical data

The specified values of the current carrying capacity are related to an ambient temperature of 40 °C. At rated current load (+ 10%), the temperature of the currentbar of the terminal increases by a maximum of 40 K.

Recognizing an additional factor of safety according to EN 50 014, gives the following results:

Temperature class	Ambient temperature
T6, T5	– 50 °C to + 40 °C
T4 to T1	– 50 °C to + 55 °C

If the real ambient temperature is higher, the permitted operating current must be reduced accordingly. As defined in EN 50 014, the continuous operating temperature for Wemid and KrG is 100 °C, for PA material 80 °C.

Accessories

The accessories listed in the tables can be used, and are listed in the Ex certifications. To maintain the creepage and clearance distances for “e”, end plates or partitions should be used, as specified in the table.

Design for EEx i

Terminals for “i” intrinsically-safe circuits are passive components, whose temperature-rise behaviour and the electrical characteristics are known.

Therefore, there is no requirement for certification when being used in intrinsically-safe circuits.

The terminals are light blue to ensure clear identification and easy recognition.

These terminals conform to the construction type as terminals corresponding to the EEx e specifications.

Accessories

The accessories listed in the tables can be used and conform to EN 50 020 (IEC 60 079-11/VDE 0170/0171 P. 7).

Mounting

The general statements also apply here for EEx i applications. Additionally, the EEx i requirements always apply to the complete circuit, therefore also for parts in non-potentially explosive atmospheres.

Clampability of 2 conductors in EEx e

For our W-series terminals, it is fundamentally permitted to connect 2 wires to each clamping point. It is, however, necessary to use the next size down from the rated wire cross-section. For detailed information see section “Terminals”.

Current carrying capacity of cables and conductors

Rated currents

Cross-section	VDE 0298 Part 4 (IEC364-5-523) Current carrying capacity of conductors		EN 50019 2 nd , edition Increased-safety type of protection connection terminals Ambient temperature 40 °C 40 K rise Current equivalent to connect conductor A
	Ambient temperature 30 °C Routing type C + 3 for PVC 70 °C conductors	Ambient temperature 40 °C Factor 0.87 Routing type C + 3 for PVC 70 °C conductors	
1.5	17.5	15.225	15
2.5	24	20.88	21
4	32	27.84	28
6	41	35.67	36
10	57	49.59	50
16	76	66.12	66
25	101	87.87	88
35	125	108.75	109
50	150	130.5	131
70	192	167.04	167
90	232	201.84	202
120	269	234.03	234
150	309	268.83	267
185	353	307.11	307
240	415	361.05	361
300	520	452.4	452

The current carrying capacity of cables and conductors in the installation is normally specified at 30 °C ambient temperature according to VDE 0298 Part 4.

At 40 °C, the operating current shall be reduced by a factor of 0.87.

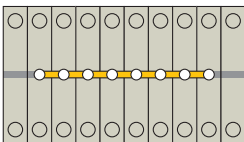
Terminals

ATEX cross-connection instructions

Arrangements of terminals and cross-connections

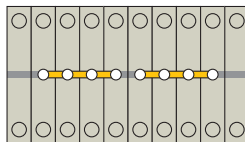
The maximum voltages for EEx e applications given below are determined on the basis of the terminals used, their cross-connection and which of the arrangements A-J is used.

A Continuous



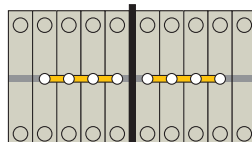
B Adjacent (To use with WQV)

Not separated by a partition plate or end plate



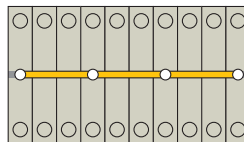
C Adjacent (To use with QV)

Separated by a partition plate or end plate



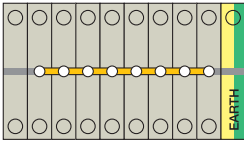
D Skipping

Bridging one or several not connected terminals (e.g. every third)



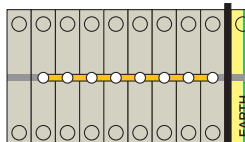
E Adjacent to a PE terminal (earth)

Without partition plate or end plate

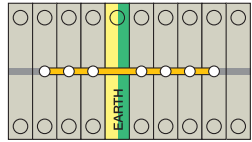


F Adjacent to a PE terminal (earth)

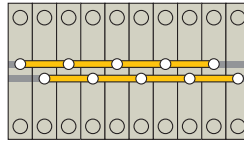
With partition plate or end plate



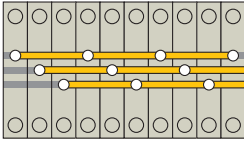
G Bridging a PE terminal (earth)



H 2 parallel cross-connections



I 3 parallel cross-connections



Maximum voltage

Family ¹⁾	Certificate no.	Rated voltage	Rated current	Nominal cross-section
		V	A	mm ²
AKZ ...				
AKZ 1.5	SIRA 02ATEX3001U	175	15	1.5
AKZ 2.5	SIRA 02ATEX3001U	175	21	2.5
AKZ 4	SIRA 02ATEX3001U	275	28	4.0
BK ...				
BK 2/E ... BK 12/E	SIRA 01ATEX3247U	275	28	4.0
I-series / IDK ...				
IDK 1.5N	KEMA 02ATEX2241 U	275	15	1.5
I-series / IDU ...				
IDU 1.5N	KEMA 02ATEX2241 U	275	15	1.5
IDU 2.5N	DEMKO 03ATEX134054 U	550	21	2.5
IDU 2.5N/ZF	DEMKO 03ATEX134054 U	550	21	2.5
IDU 2.5N/ZB	DEMKO 03ATEX134054 U	550	21	2.5
IDU 1.5 TE/E	KEMA 99ATEX4329 U	275	15	1.5
IDU 2.5 TE/E	KEMA 99ATEX4329 U	275	21	2.5
MK ...				
MK 3.../E	SIRA 01ATEX3248U	275	21	2.5
MK 6.../E	SIRA 01ATEX3249U	420	36	6.0

¹⁾ Please refer to the catalogue and the certificate showing precisely which article is approved.

Maximum voltage (V) (letters refer to the above diagrams)									
A	B	C	D	E	F	G	H	I	
175	175	175	175	175	175	175	175	—	—
175	175	175	175	175	175	175	175	—	—
275	275	275	275	275	275	275	275	—	—
175	175	275	175	—	—	275	—	—	—
275	275	275	275	—	—	—	—	—	—
275	275	275	275	275	275	275	275	275	—
550	420	550	550	550	550	550	550	550	—
550	420	550	275	275	550	275	550	550	—
550	420	550	275	275	550	275	550	550	—
275	275	275	110	275	275	110	275	—	—
275	275	275	110	275	275	110	275	—	—
175	175	275	175	—	—	—	—	—	—
275	275	420	275	—	—	—	—	—	—

Terminals

Maximum voltage

Family 1)	Certificate no.	Rated voltage V	Rated current A	Rated cross-section mm ²
SAK-series				
SAK 2.5	KEMA 97ATEX1798 U	550	21	2.5
SAK 4	KEMA 97ATEX1798 U	550	28	4.0
SAK 6N	KEMA 97ATEX1798 U	550	36	6.0
SAK 10	KEMA 97ATEX1798 U	550	50	10.0
SAK 16	KEMA 97ATEX1798 U	750	66	16.0
SAK 35	KEMA 97ATEX1798 U	550	109	35.0
W-series / WDK ...				
WDK 1.5/R3.5	KEMA 99ATEX6545 U	275	15	1.5
WDK 2.5	KEMA 98ATEX1687 U	275	21	2.5
WDK 2.5N	KEMA 00ATEX2061U	550	21	2.5
WDK 4N	KEMA 00ATEX2061U	550	28	4.0
W-series / WDU ...				
WDU 1.5/ZZ	KEMA 98ATEX1685 U	550	14	1.5
WDU 2.5/1.5/ZR	KEMA 98ATEX1685 U	550	15	1.5
WDU 2.5/TC	SIRA 02ATEX3153 U	50	15	1.5
WDU 1.5/R3.5	KEMA 99ATEX6545 U	275	1	2.5
WDU 2.5N	KEMA 98ATEX1683 U	420	21	2.5
WDU 2.5	KEMA 98ATEX1683 U	550	21	2.5
WDU 4	KEMA 98ATEX1683 U	750	28	4.0
WDU 6	KEMA 98ATEX1683 U	550	36	6.0
WDU 10	KEMA 98ATEX1683 U	550	50	10.0
WDU 16	KEMA 98ATEX1683 U	750	66	16.0
WDU 35	KEMA 98ATEX1683 U	750	109	35
WDU 70N/35	KEMA 98ATEX1683 U	750	167	70
WDU 70/95	KEMA 98ATEX1686 U	750	202	70
WDU 120/150	KEMA 98ATEX1686 U	1100	234	120
WDU 240	KEMA 01ATEX2186 U	750	300	240
WDU 4 SL	SIRA 02ATEX3242 U	275	28	4
WDU 6 SL	SIRA 02ATEX3242 U	275	36	6
WDU 10 SL	SIRA 02ATEX3242 U	275	50	10
Stud terminals / WFF ...				
WFF 35	KEMA 98ATEX1684 U	1100	109	35
WFF 70	KEMA 98ATEX1684 U	1100	167	70
WFF 120	KEMA 98ATEX1684 U	1100	234	120
WFF 185	KEMA 98ATEX1684 U	1100	307	185
WFF 300	KEMA 98ATEX1684 U	1100	452	300
Z-series / ZDK ...				
ZDK 2.5/1.5	KEMA 97ATEX4677 U	275	18	2.5
Z-series / ZDU ...				
ZDU 1.5	KEMA 01ATEX2106 U	550	15	1.5
ZDU 1.5/3AN	KEMA 01ATEX2106 U	550	15	1.5
ZDU 1.5/4AN	KEMA 01ATEX2106 U	550	15	1.5
ZDU 2.5	KEMA 97ATEX2521 U	550	21	2.5
ZDU 2.5/2X2AN	KEMA 97ATEX2521 U	550	21	2.5
ZDU 2.5/3AN	KEMA 97ATEX2521 U	550	21	2.5
ZDU 2.5/4AN	KEMA 97ATEX2521 U	550	21	2.5
ZDU 4	KEMA 97ATEX2521 U	550	28	4
ZDU 6	KEMA 97ATEX2521 U	550	36	6
ZDU 6/3AN	KEMA 00ATEX2107 U	550	36	6
ZDU 10	KEMA 99ATEX5514 U	550	50	10
ZDU 10/3AN	KEMA 00ATEX2107 U	550	50	10
ZDU 16	KEMA 99ATEX5514 U	550	66	16
ZDU 16/3AN	KEMA 00ATEX2107 U	550	66	16
ZDU 35	KEMA 00ATEX2107 U	750	109	35
ZDU 2.5-2/3AN	KEMA 97ATEX4677 U	550	21	2.5
ZDU 2.5-2/4AN	KEMA 97ATEX4677 U	550	21	2.5
ZDUA 2.5-2	KEMA 97ATEX4678 U	275	20	2.5
ZDUB 2.5-2/...	KEMA 97ATEX2755 U	550	21	2.5

1) Please refer to the catalogue and the certificate showing precisely which article is approved.

Maximum voltage (V) (letters refer to the above diagrams)									
A	B	C	D	E	F	G	H	I	
550	550	550	175	550	550	175	—	—	
550	550	550	175	550	550	175	—	—	
550	550	550	175	550	550	175	—	—	
550	550	550	175	550	550	175	—	—	
550	550	550	175	550	750	175	—	—	
550	550	550	175	550	550	175	—	—	
175	175	275	175	175	—	—	—	—	
275	275	275	60	275	275	60	—	—	
550	550	550	275	550	550	275	—	—	
550	550	550	275	550	550	275	—	—	
550	550	550	110	550	550	110	110	—	
550	550	550	110	550	550	110	110	—	
—	—	—	—	—	—	—	—	—	
175	175	275	175	175	—	—	—	—	
420	420	420	110	420	420	110	—	—	
550	550	550	110	420	550	110	110 ²⁾	60 ³⁾	
750	750	750	110	420	750	110	—	—	
550	550	550	110	420	550	110	—	—	
550	550	550	110	420	550	110	—	—	
750	750	750	110	750	750	110	—	—	
750	750	750	—	750	750	—	—	—	
750	750	750	—	750	750	—	—	—	
1100	1100	1100	—	1100	1100	—	—	—	
—	—	—	—	—	—	—	—	—	
275	275	275	175	275	275	175	175	—	
275	275	275	175	275	275	175	175	—	
275	275	275	175	275	275	175	175	—	
1100	1100	1100	—	1100	1100	—	—	—	
1100	1100	1100	—	1100	1100	—	—	—	
1100	1100	1100	—	1100	1100	—	—	—	
1100	1100	1100	—	1100	1100	—	—	—	
275	275	275	275	275	275	275	275	—	
275	275	275	275	275	275	275	275	—	
275	275	275	275	275	275	275	275	—	
275	275	275	275	275	275	275	275	—	
275	275	275	275	275	275	275	275	—	
275	275	275	275	275	275	275	275	—	
550	550	550	—	550	550	—	—	—	
550	550	550	275	550	550	—	—	—	
550	550	550	—	550	550	—	—	—	
550	550	550	—	550	550	—	—	—	
420	420	420	275	550	550	275	110	—	
—	—	—	—	—	—	—	—	—	
275	275	275	110	275	275	110	—	—	

2) For ZQV, the outer channels must be used in these cases.

3) Only possible with ZQV.

Appendix

Appendix

Index

Type Index	X.2 - X.11
Order Number Index	X.12 - X.23

The whole world of connection-technology in three catalogues

X.24 - X.25

Worldwide activities

Addresses abroad	X.26 - X.27
------------------	-------------

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page
A				AP AST3+4 KRG	0298120000	4008190172213	I.4	AP SAKK4/10 KER/WS	9502630000	4008190047290	I.6
AD 250	0634100000	4008190083199	I.18	AP AST3+4 KRG	0298120000	4008190172213	I.6	AP SAKR BE	0211360000	4008190184834	I.6
AD 3 SAK10	0178500000	4008190007591	I.17	AP ATA1	2093550000		I.6	AP SAKR BE	0211360000	4008190184834	E.3
AD 3 SAK16	0297800000	4008190080884	I.17	AP DK4	0359260000	4008190012991	I.6	AP SAKR BE RS-SET	1820200000	403224831334	I.6
AD 3 SAK2.5	0297900000	4008190038229	I.17	AP DK4 BL	0359280000	4008190031213	I.6	AP SAKR BL	0211380000	4008190141943	I.6
AD 3 SAK35	0273400000	40081900106027	I.17	AP DK4/380 Q	0438560000	4008190133351	I.6	AP SAKR KRG	0211320000	4008190126704	I.6
AD 3 SAK4	0297600000	4008190173395	I.17	AP DK4/380 Q	0438560000	4008190133351	I.4	AP SAKS1+3 KRG	0191320000	4008190031688	I.4
AD 3 SAK6N	0297700000	4008190086787	I.17	AP DK4Q	1397160000	4008190125899	B.34	AP SAKS1+3 KRG	0191320000	4008190031688	I.6
AD 3 SAK70	0344300000	4008190166489	I.17	AP DK4Q	1397160000	4008190125899	A.34	AP SAKS1+3 KRG	0191320000	4008190031688	B.27
AD 3 WSD SAKG54 HP/DBR	0264900000	4008190144333	I.17	AP DK4Q	1397160000	4008190125899	I.6	AP SAKS1+3 KRG/DB	0191300000	4008190099763	I.6
AD 4 AKZ4	0303400000	4008190068158	I.17	AP DK4Q BL	1397180000	4008190171728	I.6	AP SAKT2 KRG	0329120000	4008190102793	I.6
AD 4 SAK10	0178600000	4008190068288	I.17	AP DK4S	0631360000	4008190101329	I.6	AP SAKT2 KRG	0329120000	400819012793	I.4
AD 4 SAK16	0518200000	4008190122416	I.17	AP DK4S BL	0631380000	4008190109820	I.6	AP SAKT4 KRG	0244920000	4008190108953	I.6
AD 4 SAK35	0178700000	4008190056414	I.17	AP DKT4	0635060000	4008190012168	I.6	AP ST5 PA/BE	0447260000	4032248183913	I.6
AD 4 SAK35N	0576700000	4008190119881	I.17	AP DKT4 PA	0687560000	4008190009465	I.6	AP ST5 PPO/SW	0447240000	4008190457044	I.6
AD 4 SAK4	0285300000	4008190072902	I.17	AP DLD2.5	1317660000	4008190180508	I.6	AP STA2.5 0.5MM	2012770000	4008190236823	I.6
AD 4 SAK6N	0196600000	4008190169336	I.17	AP DLD2.5 BL	1317680000	4008190400545	I.6	AP TAL	0212260000	4008190104740	I.6
AD 4 WSD SAKG28 HP/DBR	0263100000	4008190020477	I.17	AP DLD2.5 DB	1784210000	4032248189878	I.6	AP TOP2.5-T-AST6T	0582560000		I.4
AD 4 WSD SAKG32 HP/DBR	0283100000	4008190087982	I.17	AP DLD2.5/PE	1595960000	4008190164324	I.6	AP TOP4SF-FF	0483460000	4008190081614	I.6
AD 4 WSD SAKG40 HP/DBR	0263200000	4008190152802	I.17	AP DLD2.5/PE DB	1783800000	4032248189830	I.6	AP TOP4SF-FF	0483460000	4008190081614	I.4
AD 4 WSD SAKG46 HP/DBR	0263300000	4008190175528	I.17	AP DL2.5	1313260000	4008190055028	I.6	AP TW/SS.../35	1333200000	4008190188016	I.6
AD 4 WSD SAKG54 HP/DBR	0261100000	4008190070779	I.17	AP DL2.5 DB	1783550000	4032248189847	I.6	AP VL1.5	1633260000	4008190257729	I.6
ADK 1/1.5	0303860000	4008190035723	E.11	AP DSK1.5	0532960000	4008190093358	I.6	AP VL1.5 DB	1784150000	4032248190140	I.6
ADK 1/1.5 BL	0303880000	4008190168315	E.11	AP DUSA4/35	0401360000	4008190120986	I.6	AP VL1.5/PE	1633320000	4008190257774	I.6
ADL	0210800000	4008190096274	I.18	AP KDKS1 1.5	9503330000	4008190124212	I.6	AP VL1.5/PE DB	1784160000	4032248190157	I.6
ADP 1/HPI 1M	0485200000	4008190043568	I.16	AP KDKS1 1.5 DB	9532470000	4032248039227	I.6	ASK 1/1	0376860000	4008190141202	E.7
ADP 2/HPI 2M	0485300000	4008190051716	I.16	AP KDKS1 EN	9503340000	4008190157630	I.6	ASK 1/EN	0474560000	4008190202880	C.5
ADP 3/HPI 3M	0485400000	4008190023928	I.16	AP KSKM	9509630000	4008190456771	I.6	ASK 1/EN LD 120K 230VDC	0225660000	4008190086480	C.5
ADP 4/1000	1430760000	4008190132897	I.16	AP MAK2.5	1615280000	4008190193850	I.6	ASK 1/EN LD 15K 24VDC	0222760000	4008190247879	C.5
ADP 4/300	1378160000	4008190183851	I.16	AP MAK2.5 DB	7917000000	4032248190911	I.6	ASK 1/EN LD 115VAC	0225560000	4008190163419	C.5
AH 28 SAKG28	0326660000	4008190031510	I.17	AP OSC 10/16	9154850000	4008190899011	I.6	ASK 1/EN LD 230VAC	0225760000	4008190126773	C.5
AH 32 SAKG32	0326760000	4008190064976	I.17	AP OSC 4	9154860000	4008190899004	I.6	ASK 1/EN LD 1 24VAC	0222660000	4008190095975	C.5
AH 40 SAKG40	0326860000	4008190061258	I.17	AP PPT/35	3835120000	4008190033634	I.6	ASK 1/EN LD 48VAC	0225360000	4008190136277	C.5
AH 46 SAKG46	0326960000	4008190174712	I.17	AP RSF1 KRG	0270420000	4008190099107	I.6	ASK 1/EN LD 27K 48VDC	0225260000	4008190185022	C.5
AK 95	0364200000	4008190164225	H.3	AP RSF2 KRG	0301420000	4008190168537	I.6	ASK 1/EN LD 33K 60VDC	0226460000	4008190148591	C.5
AKA 2.5	0300720000	4008190072018	E.13	AP RSF3	0270460000	4008190110635	I.6	ASK 1/EN LD 56K 115VDC	0225460000	4008190103684	C.5
AKA 2.5 BL	0300770000	4008190084547	E.13	AP RV	4145220000	4008190401528	I.6	AST 1 6.3	0266360000	4008190143411	B.36
AKE 2.5	1303360000	4008190084950	E.4	AP SAK16	0271160000	4008190120429	I.6	AST 1 6.3 KRG	0266320000	4008190167981	B.44
AKE 4	0380260000	4008190056841	E.5	AP SAK16	0271160000	4008190120429	I.6	AST 1 6.3/2.8	0478260000	4008190003043	B.36
AKE 4 MS	0211200000	4008190074906	E.4	AP SAK16 BL	0271180000	4008190169800	I.6	AST 1 6.3/2.8 KRG	0478220000	4008190140625	B.44
AKZ 1.5	0340460000	4008190091576	E.2	AP SAK16 GE	2076900000	4032248427426	I.6	AST 1/35 6.3	0664860000	4008190103279	A.36
AKZ 1.5 BL	0340480000	4008190075378	E.2	AP SAK16 KRG	0271120000	4008190062606	I.4	AST 1/35 6.3/2.8	0699660000	4008190041861	A.36
AKZ 1.5 SW 1X1	0357960000	4008190155544	E.14	AP SAK16 KRG	0271120000	4008190062606	I.6	AST 3 6.3	0236760000	4008190177935	B.36
AKZ 1.5L VS	0340160000	4008190156350	E.10	AP SAK2.5	0279560000	4008190075736	B.34	AST 3 6.3/2.8 KRG	0298020000	4008190156831	B.44
AKZ 2.5	0697160000	4008190121716	E.2	AP SAK2.5 BL	0279580000	4008190050702	I.6	AST 3 6.3/2.8 KRG/BL	0442420000	4008190002923	B.44
AKZ 2.5 BL	0697180000	4008190167448	E.2	AP SAK2.5 GE	0279500000	4008190401430	I.6	AST 3/35 6.3	0442470000		B.44
AKZ 2.5 K SW U/V 1X1	0108960000	4008190020934	E.15	AP SAK2.5 KRG	0279520000	4008190014117	I.6	AST 3/35 6.3/2.8	0479360000	4008190132941	A.36
AKZ 4	0294360000	4008190056425	E.3	AP SAK2.5 KRG	0279520000	4008190014117	I.4	AST 4 SF 6.3 KRG	0460360000	4008190001094	A.36
AKZ 4 BL	0294380000	4008190002152	E.3	AP SAK2.5 KRG	0279520000	4008190014117	I.4	AST 4 SF 6.3/2.8 KRG	0321220000	4008190167646	B.45
AKZ 4 LD 24VDC	8022520000	4032248064545	E.6	AP SAK2.5 KRG BL	0279570000	4008190022525	I.6	AST 4 SF 6.3/2.8/2 KRG	0439120000	4008190005146	B.45
AKZ 4 LL VS	0346460000	4008190099526	E.11	AP SAK2.5 KRS	0279530000	4008190025755	I.4	AST 4/35 SF 6.3	0479460000	4008190108625	A.37
AKZ 4 S WA 2X2.8	0324460000	4008190132545	E.9	AP SAK2.5 OR	0279540000	400819000073	I.6	AST 4/35 SF 6.3/2.8	0460460000	4008190061319	A.37
AKZ 4 SF SE 6.3/2.8	0158760000	4008190017606	E.9	AP SAK2.5/3.5	2144900000	4008190241797	I.6	AST 5 SF 6.3	0334560000	4008190051587	B.37
AKZ 4 SS SE 6.3/2.8	0324560000	4008190125301	E.8	AP SAK2.5/3.5 + AST3+4	0460560000	4008190048334	I.6	AST 5 SF 6.3 KRG	0334520000	4008190043247	B.45
AKZ 4 SS WA 2X2.8	0362460000	4008190005917	E.8	AP SAK2.5/35 BL	0460580000	4008190081164	I.6	AST 5 SF 6.3/2.8	0479260000	4008190084486	B.37
AKZ 4 SW 1X1	0445860000	4008190021733	E.14	AP SAK2.5/35 DB	0460490000	4008190394868	I.6	AST 5 SF 6.3/2.8 KRG	0479220000	4008190021795	B.45
AKZ 4L SL VS	0334860000	4008190019501	E.10	AP SAK2.5L KRG	0309220000	4008190049997	I.6	AST 5/35 6.3	0699760000	4008190133757	A.37
AKZ 4L SL VS BL	0334880000	4008190158156	E.10	AP SAK2.5L KRG	0309270000	4008190049997	I.4	AST 5/35 SF 6.3/2.8	0664960000	4008190043322	A.37
AKZ 4L SL VS KRG	0334820000	4008190011666	E.12	AP SAK2.5L KRG BL	0309270000	4008190124878	I.6				
AL 1	0137320000	4008190023543	E.12	AP SAK35 KRG	0303620000	4008190050184	I.4				
AP DK4 QB	0631300000	4008190950153	I.6	AP SAK35 KRG	0303670000	4008190009113	I.6				
AP 100 GR	1773410000	4032248141111	I.6	AP SAK35 KRG/BL	0303660000	4008190110765	I.4				
AP 110 GR	1790080000	403224814105	I.6	AP SAK35/TW SAK16	0303660000	4008190110765	I.6				
AP 2 DSG1.5T	2119490000	4008190219017	I.6	AP SAK35/TW SAK16 BL	0303680000	4008190251991	I.6				
AP 70 SAK70 KRG	0340920000	4008190154684	I.4	AP SAK35/TW SAK16 GE	2076910000	4032248142733	I.6				
AP 70 SAK70 KRG	0340920000	4008190154684	I.6	AP SAK4 KRG M.FU	0460200000	4008190130206	I.6				
AP ADK1	0476260000	4008190158194	I.6	AP SAK4-10 KRG	0117960000	4008190018485	I.6				
AP AK2.5	0162570000	4008190022358	I.6	AP SAK4-10 BL	0105100000	4008190394875	I.6				
AP AKZ1.5											

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page
BS 25 IH/VI SAKT1	0335800000	4008190039196	I.21	DEK 5 FW X9-Z9	0133261158	4008190094577	K.20	DEK 5 GW 138	0522660138	4008190084066	K.20
BS 25 O.IH SAKT1	0334700000	4008190118839	I.21	DEK 5 FWZ 1,3,5-19	0235860000	4008190066420	K.20	DEK 5 GW 139	0522660139	4008190028053	K.20
BS 35/WSH 2	1760720000	4008190068714	G.7	DEK 5 FWZ 1-10	0523060001	4008190021726	K.20	DEK 5 GW 14	0522660014	4008190177706	K.20
BS 35I KL BüHOLDER	1723800000	4008190377038	G.10	DEK 5 FWZ 1-9	1572000000	4008190177164	K.20	DEK 5 GW 140	0522660140	4008190164966	K.20
BS 35II KL Bü2X3-8/2X2-6	1768020000	4032248109296	G.10	DEK 5 FWZ 11-20	0523060011	4008190112219	K.20	DEK 5 GW 141	0522660141	4008190035082	K.20
BS 35I KL Bü3-8	1723810000	4008190377007	G.10	DEK 5 FWZ 2,4,6-20	0236160000	4008190028664	K.20	DEK 5 GW 142	0522660142	4008190059361	K.20
BS 35I KL Bü3-8/2X2-6	1749430000	4032248013210	G.10	DEK 5 FWZ 21,23,25-39	0235960000	4008190115326	K.20	DEK 5 GW 143	0522660143	4008190082796	K.20
BS 35II/KL Bü 4-13.5	1723820000	4008190377014	G.10	DEK 5 FWZ 21-30	0523060021	4008190129897	K.20	DEK 5 GW 144	0522660144	4008190033880	K.20
BST 2 BEZEICHNUNGSSTR.	1287700000	4008190132392	I.17	DEK 5 FWZ 22,24,26-40	0236260000	4008190185473	K.20	DEK 5 GW 145	0522660145	4008190139957	K.20
BTWZ KL Bü	1742630000	4008190980764	G.8	DEK 5 FWZ 31-40	0523060031	4008190074678	K.20	DEK 5 GW 146	0522660146	4008190053567	K.20
BZT 1 WS 10/5	1805490000	4032248270231	K.14	DEK 5 FWZ 41,43,45-59	0236060000	4008190144081	K.20	DEK 5 GW 147	0522660147	4008190086572	K.20
BZT 1 ZA WS10/5	1805520000	4032248270248	K.14	DEK 5 FWZ 41-50	0523060041	4008190172480	K.20	DEK 5 GW 148	0522660148	4008190082406	K.20
BZT 2 WS 10/5	1805480000	4032248270224	K.14	DEK 5 FWZ 42,44,46-60	0236360000	4008190116118	K.20	DEK 5 GW 149	0522660149	4008190042134	K.20
BZT 2 ZA WS 10/5	1805530000	4032248270255	K.14	DEK 5 FWZ 51-60	0523060051	4008190162436	K.20	DEK 5 GW 15	0522660015	4008190081997	K.20
C											
CleanUnit PrintJet II	1858950000	4032248410668	K.19	DEK 5 FWZ 91-100	0523060091	4008190000653	K.20	DEK 5 GW 153	0522660153	4008190120443	K.20
CTI 6	9006120000	4008190044527	J.8	DEK 5 FWZ L1-EIK	0354361203	4008190042257	K.20	DEK 5 GW 154	0522660154	4008190087456	K.20
CTI 6 S	9006210000	4008190166694	J.8	DEK 5 FWZ L1-PE	0354361187	4008190047054	K.20	DEK 5 GW 155	0522660155	4008190017941	K.20
D											
DEK 5 BL NEUTRAL	0473391693	4008190187415	K.20	DEK 5 GS A	0132961021	4008190078904	K.20	DEK 5 GW 16	0522660016	4008190175252	K.20
DEK 5 BR NEUTRAL	0473391692	4008190100056	K.20	DEK 5 GS B	0132961022	4008190121631	K.20	DEK 5 GW 160	0522660160	4008190071868	K.20
DEK 5 FS 1-50	0473560001	4008190133412	K.20	DEK 5 GS C	0132961023	4008190162221	K.20	DEK 5 GW 161	0522660161	4008190163846	K.20
DEK 5 FS 101-150	0473560101	4008190009632	K.20	DEK 5 GS D	0132961024	4008190131876	K.20	DEK 5 GW 162	0522660162	4008190064938	K.20
DEK 5 FS 151-200	0473560151	4008190038922	K.20	DEK 5 GS E	0132961025	4008190064402	K.20	DEK 5 GW 163	0522660163	4008190084448	K.20
DEK 5 FS 201-250	0473560201	4008190003272	K.20	DEK 5 GS ERDE	0157261202	4008190145774	K.20	DEK 5 GW 164	0522660164	4008190067182	K.20
DEK 5 FS 251-300	0473560251	4008190112073	K.20	DEK 5 GS ERDE IM KREIS	0157261203	4008190046415	K.20	DEK 5 GW 165	0522660165	4008190049133	K.20
DEK 5 FS 301-350	0473560301	4008190150938	K.20	DEK 5 GS F	0132961026	4008190186357	K.20	DEK 5 GW 166	0522660166	4008190150471	K.20
DEK 5 FS 351-400	0473560301	4008190048041	K.20	DEK 5 GS G	0132961027	4008190046910	K.20	DEK 5 GW 167	0522660167	4008190023959	K.20
DEK 5 FS 401-450	0473560401	4008190188504	K.20	DEK 5 GS H	0132961028	4008190061142	K.20	DEK 5 GW 168	0522660168	4008190087548	K.20
DEK 5 FS 451-500	0473560451	4008190074982	K.20	DEK 5 GS I	0132961029	4008190074494	K.20	DEK 5 GW 169	0522660169	4008190078256	K.20
DEK 5 FS 501-550	0473560501	4008190055605	K.20	DEK 5 GS J	0132961030	4008190084073	K.20	DEK 5 GW 170	0522660017	4008190006952	K.20
DEK 5 FS 51-100	0473560501	4008190083809	K.20	DEK 5 GS K	0132961031	4008190177669	K.20	DEK 5 GW 170	0522660170	4008190107048	K.20
DEK 5 FS 551-600	0473560551	4008190120498	K.20	DEK 5 GS L	0132961032	4008190081003	K.20	DEK 5 GW 171	0522660171	4008190059729	K.20
DEK 5 FS 601-650	0473560601	4008190048143	K.20	DEK 5 GS M	0132961033	4008190102821	K.20	DEK 5 GW 172	0522660172	4008190131371	K.20
DEK 5 FS 651-700	0473560651	4008190092559	K.20	DEK 5 GS MP	0157261235		K.20	DEK 5 GW 173	0522660173	4008190165895	K.20
DEK 5 FS 701-750	0473560701	4008190059217	K.20	DEK 5 GS N	0132961034	4008190087883	K.20	DEK 5 GW 174	0522660174	4008190010423	K.20
DEK 5 FS 751-800	0473560751	4008190027384	K.20	DEK 5 GS O	0132961035	4008190071691	K.20	DEK 5 GW 175	0522660175	4008190162849	K.20
DEK 5 FS 801-850	0473560801	4008190032715	K.20	DEK 5 GS P	0132961036	4008190173937	K.20	DEK 5 GW 176	0522660176	4008190089269	K.20
DEK 5 FS 851-900	0473560851	4008190044220	K.20	DEK 5 GS PE	0157261187	4008190064471	K.20	DEK 5 GW 177	0522660177	4008190014308	K.20
DEK 5 FS 901-950	0473560901	4008190088873	K.20	DEK 5 GS Q	0132961037	4008190050122	K.20	DEK 5 GW 178	0522660178	4008190057718	K.20
DEK 5 FS 951-999	0473560951	4008190178475	K.20	DEK 5 GS R	0132961038	4008190080105	K.20	DEK 5 GW 179	0522660179	4008190064969	K.20
DEK 5 FSZ 1-10	0460660001	4008190186685	K.20	DEK 5 GS S	0132961039	4008190109882	K.20	DEK 5 GW 18	0522660018	4008190181888	K.20
DEK 5 FSZ 11-20	0460660011	4008190087647	K.20	DEK 5 GS T	0132961040	4008190094546	K.20	DEK 5 GW 180	0522660180	4008190104313	K.20
DEK 5 FSZ 18,20,...32	0582360018	4008190187422	K.20	DEK 5 GS U	0132961041	4008190049164	K.20	DEK 5 GW 181	0522660181	4008190030786	K.20
DEK 5 FSZ 2,4,6,...16	0582360002	4008190125363	K.20	DEK 5 GS V	0132961042	4008190123604	K.20	DEK 5 GW 182	0522660182	4008190125196	K.20
DEK 5 FSZ 21-30	0460660021	4008190105358	K.20	DEK 5 GS W	0132961043	4008190160234	K.20	DEK 5 GW 183	0522660183	4008190020897	K.20
DEK 5 FSZ 31-40	0460660031	4008190049782	K.20	DEK 5 GS X	0132961044	4008190161057	K.20	DEK 5 GW 184	0522660184	4008190035044	K.20
DEK 5 FSZ 41-50	0460660041	4008190112660	K.20	DEK 5 GS Y	0132961045	4008190161125	K.20	DEK 5 GW 185	0522660185	4008190013493	K.20
DEK 5 FSZ 51-60	0460660051	4008190038226	K.20	DEK 5 GS Z	0132961046	4008190089375	K.20	DEK 5 GW 186	0522660186	4008190146061	K.20
DEK 5 FSZ 61-70	0460660061	4008190054601	K.20	DEK 5 GW	0576260000	4008190163297	K.20	DEK 5 GW 187	0522660187	4008190087036	K.20
DEK 5 FSZ 71-80	0460660071	4008190089634	K.20	DEK 5 GW +	0576261198	4008190429072	K.20	DEK 5 GW 188	0522660188	4008190017729	K.20
DEK 5 FSZ 81-90	0460660081	4008190050962	K.20	DEK 5 GW -	0576261199	4008190429508	K.20	DEK 5 GW 189	0522660189	4008190168711	K.20
DEK 5 FSZ 91-100	0460660091	4008190130794	K.20	DEK 5 GW 1	0522660001	4008190122393	K.20	DEK 5 GW 190	0522660019	4008190131357	K.20
DEK 5 FW FARBIG	0132690000			DEK 5 FW 10	0522660010	4008190162788	K.20	DEK 5 FW 190	0522660190	4008190182939	K.20
DEK 5 FW 1,3,...99	1358460000	4008190128883	K.20	DEK 5 FW 100	0522660100	4008190014124	K.20	DEK 5 FW 191	0522660191	4008190132910	K.20
DEK 5 FW 1-50	0473460001	4008190135157	K.20	DEK 5 FW 101	0522660101	4008190011451	K.20	DEK 5 FW 192	0522660192	4008190045258	K.20
DEK 5 FW 10-500	0473460010	4008190162399	K.20	DEK 5 FW 102	0522660102	4008190162474	K.20	DEK 5 FW 193	0522660193	4008190148034	K.20
DEK 5 FW 101-150	0473460101	4008190033323	K.20	DEK 5 FW 103	0522660103	4008190123314	K.20	DEK 5 FW 194	0522660194	4008190177553	K.20
DEK 5 FW 151-200	0473460151	4008190062958	K.20	DEK 5 FW 104	0522660104	4008190010973	K.20	DEK 5 FW 195	0522660195	4008190171650	K.20
DEK 5 FW 2,4,...100	1358560000	4008190075156	K.20	DEK 5 FW 105	0522660105	4008190052805	K.20	DEK 5 FW 196	0522660196	4008190164799	K.20
DEK 5 FW 201-250	0473460201	4008190014520	K.20	DEK 5 FW 106	0522660106	4008190094799	K.20	DEK 5 FW 197	0522660197	4008190086671	K.20
DEK 5 FW 251-300	0473460251	4008190123529	K.20	DEK 5 FW 107	0522660107	4008190063658	K.20	DEK 5 FW 198	0522660198	4008190161446	K.20
DEK 5 FW 301-350	0473460301	4008190113094	K.20	DEK 5 FW 108	0522660108	4008190186661	K.20	DEK 5 FW 199	0522660199	4008190045500	K.20
DEK 5 FW 351-400	0473460351	4008190110444	K.20	DEK 5 FW 109	0522660109	4008190083953	K.20	DEK 5 FW 2	05		

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page
DEK 5 GW 48	0522660048	4008190003777	K.20	DEK 5 GW R	0522761038	4008190038359	K.20	DEK 6 FS 951-999	0468760951	4032248028030	K.20
DEK 5 GW 49	0522660049	4008190189648	K.20	DEK 5 GW R KLEIN	0522861064	4008190161378	K.20	DEK 6 FSZ 1-10	0133360001	4008190125912	K.20
DEK 5 GW 5	0522660005	4008190119287	K.20	DEK 5 GW RT/SW +	0576291737	4008190118228	K.20	DEK 6 FSZ 11-20	0133360011	4008190025557	K.20
DEK 5 GW 50	0522660050	4008190150716	K.20	DEK 5 GW S	0522761039	4008190031947	K.20	DEK 6 FSZ 21-30	0133360021	4008190078348	K.20
DEK 5 GW 51	0522660051	4008190072339	K.20	DEK 5 GW S KLEIN	0522861065	4008190157654	K.20	DEK 6 FSZ 31-40	0133360031	4008190023850	K.20
DEK 5 GW 52	0522660052	4008190149116	K.20	DEK 5 GW SL	0537261191		K.20	DEK 6 FSZ 41-50	0133360041	4008190086510	K.20
DEK 5 GW 53	0522660053	4008190033651	K.20	DEK 5 GW T	0522761040	4008190052140	K.20	DEK 6 FSZ 51-60	0133360051	4008190075774	K.20
DEK 5 GW 54	0522660054	4008190037130	K.20	DEK 5 GW T KLEIN	0522861066	4008190153083	K.20	DEK 6 FSZ 61-70	0133360061	4008190182656	K.20
DEK 5 GW 55	0522660055	4008190004521	K.20	DEK 5 GW U	0522761041	4008190162382	K.20	DEK 6 FSZ 71-80	0133360071	4008190062934	K.20
DEK 5 GW 56	0522660056	4008190161262	K.20	DEK 5 GW U KLEIN	0522861067	4008190075880	K.20	DEK 6 FSZ 81-90	0133360081	4008190025120	K.20
DEK 5 GW 57	0522660057	4008190055585	K.20	DEK 5 GW V	0522761042	4008190045647	K.20	DEK 6 FSZ 91-100	0133360091	4008190104719	K.20
DEK 5 GW 58	0522660058	4008190104351	K.20	DEK 5 GW V KLEIN	0522861068	4008190153687	K.20	DEK 6 FW 1,3,...,99	1358660000	4008190139995	K.20
DEK 5 GW 59	0522660059	4008190116583	K.20	DEK 5 GW W	0522761043	4008190119893	K.20	DEK 6 FW 1-5 (10X)	0688660000	4008190148461	K.20
DEK 5 GW 6	052266006	4008190160890	K.20	DEK 5 GW W KLEIN	0522861069	4008190039417	K.20	DEK 6 FW 1-50	0468660001	4008190170257	K.20
DEK 5 GW 60	0522660060	4008190051129	K.20	DEK 5 GW W-STROM	0576261215	4008190010003	K.20	DEK 6 FW 101-150	0468660101	4008190095970	K.20
DEK 5 GW 61	0522660061	4008190179465	K.20	DEK 5 GW X	0522761044	4008190119966	K.20	DEK 6 FW 151-200	0468660151	4008190125677	K.20
DEK 5 GW 62	0522660062	4008190117665	K.20	DEK 5 GW X KLEIN	0522861070	4008190141615	K.20	DEK 6 FW 2,4,...100	1358760000	4008190096666	K.20
DEK 5 GW 63	0522660063	4008190172602	K.20	DEK 5 GW Y	0522761045	4008190083977	K.20	DEK 6 FW 201-250	0468660201	4008190102883	K.20
DEK 5 GW 64	0522660064	4008190001711	K.20	DEK 5 GW Y KLEIN	0522861071	4008190108496	K.20	DEK 6 FW 251-300	0468660251	4008190020767	K.20
DEK 5 GW 65	0522660065	4008190174750	K.20	DEK 5 GW Z	0522761046	4008190047337	K.20	DEK 6 FW 301-350	0468660301	4008190036331	K.20
DEK 5 GW 66	0522660066	4008190157555	K.20	DEK 5 GW Z KLEIN	0522661072	4008190074265	K.20	DEK 6 FW 351-400	0468660351	4008190033668	K.20
DEK 5 GW 67	0522660067	4008190067427	K.20	DEK 5 NEUTRAL	0473360000	4008190065720	K.9	DEK 6 FW 401-450	0468660401	4008190088965	K.20
DEK 5 GW 68	0522660068	4008190131968	K.20	DEK 5 NEUTRAL	0473360000	4008190065720	K.20	DEK 6 FW 451-500	0468660451	4008190164478	K.20
DEK 5 GW 69	0522660069	4008190004682	K.20	DEK 5 OR NEUTRAL	0473931690	4008190159373	K.20	DEK 6 FW 501-550	0468660501	4008190067700	K.20
DEK 5 GW 7	0522660070	40081900011949	K.20	DEK 5 RT NEUTRAL	0473931686	4008190140205	K.20	DEK 6 FW 51-100	0468660051	4008190121549	K.20
DEK 5 GW 70	0522660070	4008190070199	K.20	DEK 5 SONDERDRUCK	0490760000	4008190450250	K.9	DEK 6 FW 551-600	0468660551	4008190068103	K.20
DEK 5 GW 71	0522660071	4008190024284	K.20	DEK 5 SW NEUTRAL	0473931694	4008190085407	K.20	DEK 6 FW 601-650	0468660601	4008190009830	K.20
DEK 5 GW 72	0522660072	4008190167028	K.20	DEK 5 VI NEUTRAL	0473931689	4008190102494	K.20	DEK 6 FW 651-700	0468660651	4008190053338	K.20
DEK 5 GW 73	0522660073	4008190048426	K.20	DEK 5/3,5 MC bedruckt	1767730000	4032248102532	K.9	DEK 6 FW 701-750	0468660701	4008190033330	K.20
DEK 5 GW 74	0522660074	4008190083984	K.20	DEK 5/3,5 MC bedruckt	1767730000	4032248102532	K.20	DEK 6 FW 751-800	0468660751	4008190156589	K.20
DEK 5 GW 75	0522660075	40081900181600	K.20	DEK 5/3,5 MC FSZ 1-10	1762320001	4032248043552	K.20	DEK 6 FW 801-850	0468660801	4008190174767	K.20
DEK 5 GW 76	0522660076	4008190080464	K.20	DEK 5/3,5 MC FSZ 101-110	1762320101	4032248043651	K.20	DEK 6 FW 851-900	0468660851	4008190185985	K.20
DEK 5 GW 77	0522660077	4008190006693	K.20	DEK 5/3,5 MC FSZ 11-20	1762320011	4032248043569	K.20	DEK 6 FW 901-950	0468660901	4008190053505	K.20
DEK 5 GW 78	0522660078	4008190122607	K.20	DEK 5/3,5 MC FSZ 111-120	1762320111	4032248043668	K.20	DEK 6 FW 951-999	0468660951	4008190179069	K.20
DEK 5 GW 79	0522660079	4008190165345	K.20	DEK 5/3,5 MC FSZ 121-130	1762320121	4032248043675	K.20	DEK 6 FW L,N,PE	0632560000	4008190000684	K.20
DEK 5 GW 8	0522660080	4008190171513	K.20	DEK 5/3,5 MC FSZ 131-140	1762320131	4032248043682	K.20	DEK 6 FWZ 1-10	0518960001	400819014261	K.20
DEK 5 GW 80	0522660080	40081900016500	K.20	DEK 5/3,5 MC FSZ 141-150	1762320141	4032248043699	K.20	DEK 6 FWZ 101-110	0518960010	4008190133535	K.20
DEK 5 GW 81	0522660081	4008190021658	K.20	DEK 5/3,5 MC FSZ 21-30	1762320021	4032248043576	K.20	DEK 6 FWZ 11-20	0518960011	4008190104948	K.20
DEK 5 GW 82	0522660082	4008190145743	K.20	DEK 5/3,5 MC FSZ 31-40	1762320031	4032248043583	K.20	DEK 6 FWZ 111-120	05189600111	4008190084912	K.20
DEK 5 GW 83	0522660083	4008190042028	K.20	DEK 5/3,5 MC FSZ 41-50	1762320041	4032248043590	K.20	DEK 6 FWZ 121-130	05189600121	4008190111723	K.20
DEK 5 GW 84	0522660084	4008190128968	K.20	DEK 5/3,5 MC FSZ 51-60	1762320051	4032248043606	K.20	DEK 6 FWZ 131-140	0518960131	4008190078621	K.20
DEK 5 GW 85	0522660085	40081900143718	K.20	DEK 5/3,5 MC FSZ 61-70	1762320061	4032248043613	K.20	DEK 6 FWZ 141-150	0518960141	4008190157517	K.20
DEK 5 GW 86	0522660086	40081900121822	K.20	DEK 5/3,5 MC FSZ 71-80	1762320071	4032248043620	K.20	DEK 6 FWZ 151-160	0518960151	4008190162672	K.20
DEK 5 GW 87	0522660087	4008190098957	K.20	DEK 5/3,5 MC FSZ 81-90	1762320081	4032248043637	K.20	DEK 6 FWZ 161-170	0518960161	4008190131432	K.20
DEK 5 GW 88	0522660088	40081900041870	K.20	DEK 5/3,5 MC FSZ 91-100	1762320091	4032248043644	K.20	DEK 6 FWZ 171-180	0518960171	4008190181123	K.20
DEK 5 GW 89	0522660089	40081900063436	K.20	DEK 5/3,5 MC GW 0	1755281000	4032248017454	K.20	DEK 6 FWZ 181-190	0518960181	4008190159467	K.20
DEK 5 GW 9	0522660090	4008190105129	K.20	DEK 5/3,5 MC GW 1	1755280001	4032248017362	K.20	DEK 6 FWZ 191-200	0518960191	4008190064105	K.20
DEK 5 GW 90	0522660090	40081900079802	K.20	DEK 5/3,5 MC GW 2	1755280002	4032248017379	K.20	DEK 6 FWZ 201-210	0518960201	4008190024994	K.20
DEK 5 GW 91	0522660091	4008190101466	K.20	DEK 5/3,5 MC GW 3	1755280003	4032248017386	K.20	DEK 6 FWZ 211-230	0518960021	4008190158132	K.20
DEK 5 GW 92	0522660092	40081900049973	K.20	DEK 5/3,5 MC GW 4	1755280004	4032248017393	K.20	DEK 6 FWZ 231-340	0518960031	4008190103156	K.20
DEK 5 GW 93	0522660093	40081900153533	K.20	DEK 5/3,5 MC GW 5	1755280005	4032248017409	K.20	DEK 6 FWZ 41-50	0518960041	4008190165000	K.20
DEK 5 GW 94	0522660094	40081900065126	K.20	DEK 5/3,5 MC GW 6	1755280006	4032248017416	K.20	DEK 6 FWZ 51-60	0518960051	4008190155476	K.20
DEK 5 GW 95	0522660095	4008190095925	K.20	DEK 5/3,5 MC GW 7	1755280007	4032248017423	K.20	DEK 6 FWZ 61-70	0518960061	4008190071943	K.20
DEK 5 GW 96	0522660096	4008190089696	K.20	DEK 5/3,5 MC GW 8	1755280008	4032248017430	K.20	DEK 6 FWZ 71-80	0518960071	4008190142919	K.20
DEK 5 GW 97	0522660097	40081900082697	K.20	DEK 5/3,5 MC GW 9	1755280009	4032248017447	K.20	DEK 6 FWZ 81-90	0518960081	4008190104412	K.20
DEK 5 GW 98	0522660098	4008190003876	K.20	DEK 5/3,5 MC NEUTRAL	1755270000	4032248017348	K.9	DEK 6 FWZ 91-100	0518960091	4008190183097	K.20
DEK 5 GW 99	0522660099	40081900078713	K.20	DEK 5/3,5 MC NEUTRAL	1755270000	4032248017348	K.20	DEK 6 FWZ 11-EDE I.KRE	0631961203	4008190037208	K.20
DEK 5 GW A	0522761021	40081900037185	K.20	DEK 5/5 MC BEDRUCKT	1609810000	4008190456597	K.9	DEK 6 FWZ 1-PE	0631961187	4008190154561	K.20
DEK 5 GW A KLEIN	0522861047	4008190017057	K.20	DEK 5/5 MC BEDRUCKT	1609810000	4008190456597	K.20	DEK 6 FWZ R,S,T,N,ERDE	0631860000	4008190167417	K.20
DEK 5 GW B	0522761022	40081900079321	K.20	DEK 5/5 MC-10 NEUT. BL	1609801693	4008190397166	K.20	DEK 6 GE NEUTRAL	0468591687	4008190083083	K.20
DEK 5 GW B KLEIN	0522861048	40081900094852	K.20	DEK 5/5 MC-10 NEUT. GE	1609801687	4008190397135	K.20	DEK 6 GR NEUTRAL	0468591688	4008190163709	K.20
DEK 5 GW BL/SW -	0576291741	40081900081393	K.20	DEK 5/5 MC-10 NEUT. GN	1609801688	4008190397142	K.20	DEK 6 FW 1-10 NEUT. GR	0468591691	400819	

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page
DEK 6 GW 40	0526960040	4008190181659	K.20	DEK 6,5 FS 801-850	0408260801	4008190143343	K.22	DEK 8 FW 51-100 TAMPOP.	1653340051	4008190403812	K.20
DEK 6 GW 41	0526960041	4008190088897	K.20	DEK 6,5 FS 851-900	0408260851	4008190154585	K.22	DEK 8 FW 51-100 TAMPOP.	1653340051	4008190403812	K.22
DEK 6 GW 42	0526960042	4008190149444	K.20	DEK 6,5 FS 851-900	0408260851	4008190154585	K.20	DEK 8 FWZ 1-10	1276960001	4008190100575	K.22
DEK 6 GW 43	0526960043	4008190018498	K.20	DEK 6,5 FS 901-950	0408260901	4008190159337	K.22	DEK 8 FWZ 1-10	1276960001	4008190100575	K.20
DEK 6 GW 44	0526960044	4008190006235	K.20	DEK 6,5 FS 901-950	0408260901	4008190159337	K.20	DEK 8 FWZ 101-110	1276960101	4032248028085	K.22
DEK 6 GW 45	0526960045	4008190148287	K.20	DEK 6,5 FS 951-999	0408260951	4008190095239	K.22	DEK 8 FWZ 101-110	1276960101	4032248028085	K.20
DEK 6 GW 46	0526960046	4008190098704	K.20	DEK 6,5 FS 951-999	0408260951	4008190095239	K.20	DEK 8 FWZ 11-20	1276960011	400819000226	K.22
DEK 6 GW 47	0526960047	4008190166847	K.20	DEK 6,5 FSZ 1-10	0407360001	4008190049980	K.20	DEK 8 FWZ 11-20	1276960011	400819000226	K.20
DEK 6 GW 48	0526960048	4008190009809	K.20	DEK 6,5 FSZ 11-20	0407360011	4008190141172	K.20	DEK 8 FWZ 111-120	1276960111	4008190135577	K.20
DEK 6 GW 49	0526960049	4008190005863	K.20	DEK 6,5 FSZ 21-30	0407360021	400819003494	K.20	DEK 8 FWZ 111-120	1276960111	4008190135577	K.22
DEK 6 GW 5	0526960005	4008190125202	K.20	DEK 6,5 FSZ 31-40	0407360031	4008190139346	K.20	DEK 8 FWZ 121-130	1276960121	4008190168339	K.20
DEK 6 GW 50	0526960005	4008190156367	K.20	DEK 6,5 FSZ 41-50	0407360041	4008190011055	K.20	DEK 8 FWZ 121-130	1276960121	4008190168339	K.22
DEK 6 GW 51	0526960051	4008190078027	K.20	DEK 6,5 FSZ 51-60	0407360051	4008190006039	K.20	DEK 8 FWZ 131-140	1276960131	4008190164713	K.22
DEK 6 GW 52	0526960052	4008190189525	K.20	DEK 6,5 FSZ 61-70	0407360061	4008190108571	K.20	DEK 8 FWZ 131-140	1276960131	4008190164713	K.20
DEK 6 GW 53	0526960053	4008190039769	K.20	DEK 6,5 FSZ 71-80	0407360071	4008190177829	K.20	DEK 8 FWZ 141-150	1276960141	4032248028092	K.20
DEK 6 GW 54	0526960054	4008190043193	K.20	DEK 6,5 FSZ 81-90	0407360081	4008190140694	K.20	DEK 8 FWZ 141-150	1276960141	4032248028092	K.22
DEK 6 GW 55	0526960055	4008190045920	K.20	DEK 6,5 FSZ 91-100	0407360091	4008190029258	K.20	DEK 8 FWZ 21-30	1276960021	400819018139	K.22
DEK 6 GW 56	0526960056	4008190166601	K.20	DEK 6,5 FW 1-50	0468160001	4008190070816	K.20	DEK 8 FWZ 21-30	1276960021	400819018139	K.20
DEK 6 GW 57	0526960057	4008190061593	K.20	DEK 6,5 FW 101-150	0468160101	4008190085346	K.20	DEK 8 FWZ 31-40	1276960031	4008190153625	K.20
DEK 6 GW 58	0526960058	4008190110420	K.20	DEK 6,5 FW 151-200	0468160151	4008190115029	K.20	DEK 8 FWZ 31-40	1276960031	4008190153625	K.22
DEK 6 GW 59	0526960059	4008190157760	K.20	DEK 6,5 FW 201-250	0468160201	4008190026752	K.20	DEK 8 FWZ 41-50	1276960041	4008190061067	K.20
DEK 6 GW 6	052696006	4008190012069	K.20	DEK 6,5 FW 251-300	0468160251	4008190170493	K.20	DEK 8 FWZ 41-50	1276960041	4008190061067	K.20
DEK 6 GW 60	0526960060	4008190057145	K.20	DEK 6,5 FW 301-350	0468160301	4008190121761	K.20	DEK 8 FWZ 51-60	1276960051	4008190050535	K.20
DEK 6 GW 61	0526960061	4008190030926	K.20	DEK 6,5 FW 351-400	0468160351	4008190118921	K.20	DEK 8 FWZ 51-60	1276960051	4008190050535	K.22
DEK 6 GW 62	0526960062	4008190123628	K.20	DEK 6,5 FW 401-450	0468160401	4008190108045	K.20	DEK 8 FWZ 61-70	1276960061	4008190158422	K.22
DEK 6 GW 63	0526960063	4008190178314	K.20	DEK 6,5 FW 451-500	0468160451	4008190183219	K.20	DEK 8 FWZ 61-70	1276960061	4008190158422	K.20
DEK 6 GW 64	0526960064	4008190007812	K.20	DEK 6,5 FW 501-550	0468160501	4008190021269	K.20	DEK 8 FWZ 71-80	1276960071	4008190002343	K.20
DEK 6 GW 65	0526960065	4008190026363	K.20	DEK 6,5 FW 51-100	0468160501	4008190021542	K.20	DEK 8 FWZ 71-80	1276960071	4008190002343	K.22
DEK 6 GW 66	0526960066	4008190163006	K.20	DEK 6,5 FW 551-600	0468160551	4008190175849	K.20	DEK 8 FWZ 81-90	1276960081	4008190155001	K.20
DEK 6 GW 67	0526960067	4008190073411	K.20	DEK 6,5 FW 601-650	0468160601	4008190051938	K.20	DEK 8 FWZ 81-90	1276960081	4008190155001	K.22
DEK 6 GW 68	0526960068	4008190172794	K.20	DEK 6,5 FW 651-700	0468160651	4008190096526	K.20	DEK 8 FWZ 91-100	1276960091	400819070962	K.20
DEK 6 GW 69	0526960069	4008190010669	K.20	DEK 6,5 FW 701-750	0468160701	4008190010775	K.20	DEK 8 FWZ 91-100	1276960091	4008190070962	K.22
DEK 6 GW 7	0526960070	4008190017910	K.20	DEK 6,5 FW 751-800	0468160751	4008190168766	K.20	DEK 8 GE NEUTRAL	1277091687	4008190944537	K.22
DEK 6 GW 70	0526960070	4008190007598	K.20	DEK 6,5 FW 801-850	0468160801	4008190087128	K.20	DEK 8 GE NEUTRAL	1277091687	4008190944537	K.20
DEK 6 GW 71	0526960071	4008190065621	K.20	DEK 6,5 FW 851-900	0468160851	4008190134044	K.20	DEK 8 GN NEUTRAL	1277091688	4008190944544	K.20
DEK 6 GW 72	0526960072	4008190017308	K.20	DEK 6,5 FW 901-950	0468160901	4008190126148	K.20	DEK 8 GN NEUTRAL	1277091688	4008190944544	K.22
DEK 6 GW 73	0526960073	4008190054373	K.20	DEK 6,5 FW 951-999	0468160951	4008190025649	K.20	DEK 8 NEUTRAL	1277060000	400819088705	K.22
DEK 6 GW 74	0526960074	4008190125882	K.20	DEK 6,5 FW L1-ERDE I.KR	0632161203	4008190087227	K.22	DEK 8 NEUTRAL	1277060000	4008190088705	K.20
DEK 6 GW 75	0526960075	40081900124571	K.20	DEK 6,5 FW L1-ERDE I.KR	0632161203	4008190087227	K.20	DEK 8 NEUTRAL	1277060000	4008190088705	K.9
DEK 6 GW 76	0526960076	40081900086817	K.20	DEK 6,5 FW L1-PE	0632161187	4008190118365	K.22	DEK 8 OR NEUTRAL	1277091690	4008190944568	K.22
DEK 6 GW 77	0526960077	4008190047719	K.20	DEK 6,5 FW L1-PE	0632161187	4008190118365	K.20	DEK 8 OR NEUTRAL	1277091690	4008190944568	K.20
DEK 6 GW 78	0526960078	40081900128388	K.20	DEK 6,5 FWZ 1-10	0519060001	4008190152550	K.20	DEK 8 RT NEUTRAL	1277091688	4008190944554	K.22
DEK 6 GW 79	0526960079	4008190171391	K.20	DEK 6,5 FWZ 1-10	0519060001	4008190152550	K.20	DEK 8 RT NEUTRAL	1277060000	400819088705	K.22
DEK 6 GW 8	0526960080	4008190177096	K.20	DEK 6,5 FWZ 11-20	0519060011	4008190051747	K.22	DEK 8 SONDERDR.FARBIG	1326690000	400819004217	K.20
DEK 6 GW 80	0526960080	4008190057671	K.20	DEK 6,5 FWZ 11-20	0519060011	4008190054236	K.20	DEK 8 SONDERDR.FARBIG	1326690000	400819004217	K.20
DEK 6 GW 81	0526960081	40081900027544	K.20	DEK 6,5 FWZ 21-30	0519060021	4008190069797	K.22	DEK 8 SONDERDR.WEIB	1326660000	400819088573	K.22
DEK 6 GW 82	0526960082	4008190151584	K.20	DEK 6,5 FWZ 21-30	0519060021	4008190069797	K.20	DEK 8 SONDERDR.WEIB	1326660000	400819088573	K.22
DEK 6 GW 83	0526960083	4008190083670	K.20	DEK 6,5 FWZ 31-40	0519060031	4008190014957	K.20	DEK 8 SONDERDR.WEIB	1326660000	400819088573	K.9
DEK 6 GW 84	0526960084	4008190134877	K.20	DEK 6,5 FWZ 31-40	0519060031	4008190014957	K.20	DEK 8 VI NEUTRAL	1277091689	4008190944551	K.22
DEK 6 GW 85	0526960085	4008190149437	K.20	DEK 6,5 FWZ 41-50	0519060041	400819013278	K.22	DEK 8 VI NEUTRAL	1277091689	4008190944551	K.20
DEK 6 GW 86	0526960086	4008190162689	K.20	DEK 6,5 FWZ 41-50	0519060041	4008190163278	K.20	DK 4	0355460000	40081900049560	B.10
DEK 6 GW 87	0526960087	40081900104955	K.20	DEK 6,5 FWZ 51-60	0519060051	4008190103026	K.22	DK 4 BL	0355480000	4008190086305	B.10
DEK 6 GW 88	0526960088	4008190010195	K.20	DEK 6,5 FWZ 51-60	0519060051	4008190103026	K.22	DK 4 ST SE 1.6	0370360000	4008190114879	B.40
DEK 6 GW 89	0526960089	40081900105051	K.20	DEK 6,5 FWZ 61-70	0519060061	4008190019730	K.20	DK 4 ST SE 2.4	0527760000	4008190157777	B.40
DEK 6 GW 9	0526960090	4008190101833	K.20	DEK 6,5 FWZ 61-70	0519060061	4008190019730	K.20	DK 4 ST WA 1.6	0370460000	4008190125707	B.40
DEK 6 GW 90	0526960090	4008190121884	K.20	DEK 6,5 FWZ 71-80	0519060071	4008190054236	K.22	DK 4 ST WA 1X1	0536560000	4008190111069	B.39
DEK 6 GW 91	0526960091	4008190017277	K.20	DEK 6,5 FWZ 71-80	0519060071	4008190017277	K.20	DK 4/32 1D 1K5	0685260000	4008190175986	B.67
DEK 6 GW 92	0526960092	40081900055950	K.20	DEK 6,5 FWZ 81-90	0519060081	4008190016371	K.20	DK 4/32 1D CSA A1	0484060000	4008190069891	B.65
DEK 6 GW 93	0526960093	4008190004262	K.20	DEK 6,5 FWZ 81-90	0519060081	4008190016371	K.20	DK 4/32 1D CSA A1	0484080000	4008190058975	B.65
DEK 6 GW 94	0526960094	4008190007953	K.20	DEK 6,5 FWZ 91-100	0519060091	4008190131425	K.20	DK 4/32 1D CSA A2	0467960000	4008190110321	B.66
DEK 6 GW 95	0526960095	4008190101732	K.20	DEK 6,5 FWZ 91-100	0519060091	4008190131425	K.20	DK 4/32 1D CSA A2	0467980000	4008190140861	B.66
DEK 6 GW 96	0526960096	4008190131081	K.20	DEK 6,5 FWZ R,S,T,N,ERD	0632060000						

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page
DK 4/35 LD GR 24VDC	0395760000	4008190029470	A.50	EP 1/BW SAKG28/32 HP/DB	0271800000	4008190046934	I.5	H			
DK 4/35 LD ROT 24VDC	0209860000	4008190122249	A.51	EP 1/BW SAKG32/35 HP/DB	1381600000	4008190121464	I.5	H 0,75/14 WEIß BD	9004290000	4008190006778	J.9
DK 4/35 LD ROT 24VDC	0210260000	4008190156312	A.51	EP 2 SAKG46/32 HP/DBR	0205300000	4008190171360	I.4	H 1/15 S ZH GELB	9018690000	4032248017720	J.11
DK 4/35 LD ROT 60VDC	0395560000	4008190168872	A.50	EP 2 SAKG46/32 HP/TF/GE	0205400000	4008190027223	I.4	H0,14/10 T BRAUN SV	9028250000	4008190902018	J.10
DK 4/35 LD ROT 60VDC	0395860000	4008190100636	A.50	EP 2 SAKG46/35 HP/DBR	0180700000	4008190099671	I.4	H0,14/12 GRAU SV	9028240000	4008190902001	J.9
DK 4/35 RC 220R/220N	0053160000	40081900860943	A.57	EP 2 SAKG46/35 HP/TF/GE	0180800000	4008190006938	I.4	H0,25/10 HELLBLAU	9025740000	4008190902054	J.9
DK 4Q ST WA 2,4	1398760000	4008190059576	B.40	EP 2/BW SAKG46/32 HP/DB	0271900000	4008190127497	I.5	H0,25/10 HELLBLAU SV	9026050000	4008190138288	J.9
DK 4Q/32	0590060000	4008190147228	B.10	EP 2/BW SAKG46/35 HP/DBR	0182000000	4008190100957	I.5	H0,25/10T GELB	9021010000	4008190109103	J.10
DK 4Q/32 BL	0590080000	4008190100407	B.10	ESCH 1 M	0280300000	4008190143053	H.2	H0,25/10T GELB	9021210000	400819045555	J.10
DK 4Q/35	0590160000	4008190103521	A.12	EW 15	0382860000	4008190187804	H.10	H0,25/12 HELLBLAU	9025760000	4008190100207	J.9
DK 4Q/35 BL	0590180000	4008190088361	A.12	EW 15	0382860000	4008190187804	E.3	H0,25/12 HELLBLAU SV	9025780000	4008190053239	J.9
DK 4Q/35/TC TYP J	1284060000	4008190017347	A.34	EW 15	0382860000	4008190187804	E.2	H0,25/12 HELLBLAU SV	9021020000	4008190184230	J.10
DK 4Q/35/TC TYP K	1284160000	4008190033569	A.34	EW 15/2	1071900000	4008190462949	H.10	H0,25/12T GELB	9021220000	4008190153786	J.10
DK 4Q/35/TC TYP T	1285660000	4008190086060	A.34	EW 35	0383560000	4008190181314	H.10	H0,25/12T GELB SV	9023400000	4008190181314	J.10
DK 4Q/TC TYP J	1338060000	4008190167141	B.34	EW 35	0383560000	4008190181314	B.27	H0,34/10 TÜRKIS	9025750000	4008190105365	J.9
DK 4Q/TC TYP K	1338260000	4008190109561	B.34	EW 35 GR 7032	0383530000	4008190027322	H.10	H0,34/10 TÜRKIS SV	9026030000	4008190177171	J.9
DK 4Q/TC TYP T	1338160000	4008190097769	B.34	EW 35/SCHA/M3	0258660000	4008190033477	I.12	H0,34/12 TÜRKIS	9025770000	400819067960	J.9
DK 4QV/32	0590260000	4008190022419	B.11	EWK 1	0206160000	400819008020	B.27	H0,34/12 TÜRKIS BD GSP	9004390000	4008190881016	J.9
DK 4QV/32 BL	0590280000	4008190038762	B.11	EWK 1	0206160000	4008190080020	H.10	H0,34/12 TÜRKIS SV	9025790000	4008190121174	J.9
DK 4QV/35	0363660000	4008190165192	A.13	EWK 1 ALT	0495160000	4008190160777	H.10	H0,5/10 ORANGE SV	9028260000	4008190902025	J.9
DK 4QV/35 BL	0363680000	4008190011567	A.13	EWK 2	0199360000	4008190023546	H.10	H0,5/12 ORANGE	0409500000	4008190090456	J.9
DK 4S SF 4X2,8	0631160000	4008190066840	B.38	EWK 2/SCHA/M3/L	0258760000	4008190012182	I.12	H0,5/12D WEISS	9019000000	4008190085728	J.10
DK 4S SF 6,3/2,8	0631260000	4008190007355	B.38	EWK AKA 2.5	0348660000	4008190134419	H.10	H0,5/12D WEISS	9019000000	4008190085728	J.10
DK 4S/35 FF 4X6,3/2,8	0217160000	4008190158248	A.39					H0,5/14 ORANGE	0690700000	4008190015770	J.9
DK 4S/35 FF 8X2,8	0297060000	40081900117092	A.39					H0,5/14 ORANGE BD	9004270000	4008190091774	J.9
DKSUE NSCH/ESCH	0280100000	4008190036348	H.2					H0,5/14 ORANGE BD GSP	9005810000	4008190275877	J.9
DKT 4	0687360000	4008190059743	B.17					H0,5/14 WEISS	9026060000	4008190122201	J.9
DKT 4/32 PT100	8014730000	4008190012338	B.70					H0,5/14 WEISS BD	9019010000	4008190120931	J.10
DKT 4/35	0687460000	4008190148690	A.19					H0,5/14 WEISS BD	9004280000	4008190162627	J.10
DKT 4/35 PT100	8014720000	4008190131289	A.57					H0,5/14 WEISS BD GSP	9005860000	4008190275921	J.10
DKT 4V 2STB	1304860000	4008190030896	B.17					H0,5/14 WEISS SV	9019400000	4008190066024	J.10
DKT 4V/35 2STB	1304960000	4008190185503	A.19					H0,5/14 WEISS SV	9004560000	4008190286132	J.12
DMS 3	9007440000	4008190404987	J.13					H0,5/14S TRI ORANGE	9004590000	4008190862060	J.12
DMS 3 SET 1	9007470000	4008190299224	J.13					H0,5/14S TRI WEIB	9037210000	4008190492397	J.11
DMS 3 SET 2	9007480000	4008190405298	J.13					H0,5/15 ZH ORANGE	9037220000	4008190492397	J.12
DMS manuell 0,5-1,7	9918370000	4032248388332	J.22					H0,5/15 ZH ORANGE SV	9004440000	4008190198473	J.11
DMS manuell 2,0-8,0	9918380000	4032248388349	J.22					H0,5/15D ZH WEIB	9037380000	4008190492861	J.12
DMSI manuell 0,5-1,7	9918390000	4032248388356	J.23					H0,5/16 ORANGE SV	9004780000	4008190188481	J.12
DMSI manuell 2,0-8,0	9918400000	4032248388363	J.23					H0,5/16 ORANGE SV	9028270000	40081900902049	J.9
DMSI manuell 2,0-8,0	9918400000	4032248388363	J.23					H0,5/16 ORANGE	9025870000	4008190205045	J.9
DQS 1 2D PS2,3 AG	0471460000	4008190035891	I.13					H0,5/16 DZ ORANGE	9037210000	4008190492687	J.12
DQS 2 PS2,3 AG.M.BRUECK	0471560000	4008190002909	I.13					H0,5/16,5 ZH ORANGE	9037210000	4008190492687	J.11
DQS 2 PS2,3 O.BATE	0471660000	4008190051327	I.13					H0,5/16,5D ZH WEIB	9037390000	4008190492878	J.12
DS 12.5 SAK10	0207630000	4008190087401	I.12					H0,5/16D WEISS	9019020000	4008190047108	J.10
DS 12.5 SAK6N	0207730000	4008190148843	I.12					H0,5/16D WEISS	9019020000	4008190047108	J.10
DS 14 SAK4	0207530000	4008190107925	I.12					H0,5/16,4D ZH WEIB	9037400000	4008190492892	J.12
DS 9 SAK2,5	0330930000	4008190149758	I.12					H0,5/16,5 ZH ORANGE	9037220000	4008190492694	J.12
DSTV VH 6,5	0266400000	4008190085339	I.10					H0,5/16,5 ZH ORANGE	9037220000	4008190492694	J.11
E								H0,5/17 WEISS	9028280000	4008190902216	J.9
E 14/10A RT	0328400000	400819000288	A.28					H0,5/17D WEISS	0409600000	4008190079826	J.9
E 14/10A RT	0328400000	400819000288	B.26					H0,5/17D GRAU	9019030000	4008190127787	J.10
E 14/16A GR	0328500000	4008190152161	A.28					H0,5/17D GRAU	9021030000	4008190152901	J.10
E 14/16A GR	0328500000	4008190152161	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 14/4A BR	0137500000	4008190142629	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 14/4A BR	0137500000	4008190142629	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 14/4A RS	0137400000	4008190069094	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 14/4A RS	0137400000	4008190069094	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 14/6A GN	0328300000	400819002190	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 14/6A GN	0328300000	400819002190	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 16/10A RT TNDZ	0208500000	4008190067120	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 16/10A RT TNDZ	0208500000	4008190067120	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 16/16A GR TNDZ	0208600000	4008190015121	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 16/16A GR TNDZ	0208600000	4008190015121	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 16/20A BL TNDZ	0208700000	4008190044886	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 16/20A BL TNDZ	0208700000	4008190044886	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 16/25A GE TNDZ	0208800000	4008190037314	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 16/25A GE TNDZ	0208800000	4008190037314	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/20A BL	0361300000	4008190113131	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/20A BL	0361300000	4008190113131	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/25A GE	0361400000	4008190080785	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/25A GE	0361400000	4008190080785	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/35A SW	0361500000	4008190131005	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/35A SW	0361500000	4008190131005	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/50A WS	0361600000	4008190144173	B.26					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/50A WS	0361600000	4008190144173	A.28					H0,5/17D GRAU BD GSP	9005870000	4008190275938	J.10
E 18/63A KU	0361700000	400819008									

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page
H1,0/15D ZH ROT SV	9018540000	4008190188832	J.12	H2,5/14 BLAU SV	9026100000	4008190141141	J.9	HP 8 ADP 1	0258360000	4008190114510	I.16
H1,0/16 GELB SV	9028320000	4008190902087	J.9	H2,5/14 BLAU SV	9026100000	4008190141141	J.10	HP EK132/AD250	0634300000	4008190022426	I.18
H1,0/18 GELB SV	9028340000	4008190902100	J.9	H2,5/14D BLAU	9019160000	4008190028732	J.10	HTG 58	9012000000	4008190118372	I.14
H1,0/20 ZH GELB SV	9004910000	4008190482688	J.11	H2,5/14D BLAU	9019160000	4008190028732	J.9	HTI 15	9014400000	4008190159412	J.8
H1,0/20D ZH ROT	9037270000	4008190492748	J.11	H2,5/14D BLAU BD	9004360000	4008190083397	J.9				
H1,0/20D ROT ZH SV	9004760000	4008190160951	J.12	H2,5/14D BLAU BD GSP	9005850000	4008190275914	J.10				
H1,0/25,6 ZH GELB	9037280000	4008190492755	J.11	H2,5/14D BLAU BD GSP	9005850000	4008190275914	J.9				
H1,0/25,6D ZH ROT	9037460000	4008190493035	J.12	H2,5/14S BLAU	1333100000	4008190160364	J.12				
H1,5/12S ROT	9025690000	4008190059439	J.12	H2,5/14T GRAU	9021070000	4008190128944	J.10				
H1,5/14 ROT	0463100000	4008190065089	J.9	H2,5/14T GRAU BD	9004370000	4008190052508	J.10				
H1,5/14 ROT BD	9004340000	4008190080723	J.9	H2,5/14T GRAU BD GSP	9005910000	4008190275976	J.10				
H1,5/14 ROT BD GSP	9005840000	4008190275970	J.9	H2,5/14T GRAU SV	9021240000	4008190115302	J.10				
H1,5/14 ROT SV	9026090000	4008190137168	J.9	H2,5/14TS grau	9426770000	4032248160693	J.12				
H1,5/14D SCHWARZ	9019120000	4008190153793	J.10	H2,5/16 DS BLAU	9036220000	4032248068012	J.12				
H1,5/14D SCHWARZ BD	9004350000	4008190005474	J.10	H2,5/16 TS GRAU	9036210000	4032248068005	J.12				
H1,5/14D SCHWARZ BD GSP	9005890000	4008190275952	J.10	H2,5/17,5X BLAU SV	9006670000	4008190332273	J.11				
H1,5/14D SCHWARZ SV	9019430000	4008190107420	J.10	H2,5/18,5D ZH BLAU	9037500000	4008190493073	J.12				
H1,5/14DS schwarz SV	9028360000	4032248023219	J.12	H2,5/18,5D ZH BLAU SV	9004430000	4008190099367	J.11				
H1,5/14S ROT	9025980000	4008190080730	J.12	H2,5/18,5D ZH BLAU SV	9004430000	4008190099367	J.12				
H1,5/14S ROT SV	9025727000	4008190072681	J.12	H2,5/18,5T ZH GRAU	9037640000	4008190493325	J.12				
H1,5/14S SCHWARZ	9025240000	4008190085599	J.12	H2,5/18,5T ZH GRAU SV	9018580000	4008190272647	J.12				
H1,5/16 ROT SV	9028350000	4008190902117	J.9	H2,5/18D BLAU	9019170000	4008190178024	J.10				
H1,5/16 ROT	0635100000	4008190141745	J.9	H2,5/18D BLAU	9019170000	4008190178024	J.9				
H1,5/16 ZH ROT	9037290000	4008190492762	J.11	H2,5/18T GRAU	9021080000	4008190149345	J.10				
H1,5/16 ZH ROT SV	9004410000	4008190009397	J.11	H2,5/20,5 T ZH GRAU SV	9005150000	4008190482732	J.12				
H1,5/16D ZH SCHWARZ	9037470000	4008190493042	J.12	H2,5/20,5D ZH BLAU	9037510000	4008190493080	J.12				
H1,5/16D SCHWARZ	9019130000	4008190023331	J.10	H2,5/20,5D ZH BLAU	9004740000	4008190031923	J.12				
H1,5/16D SCHWARZ SV	9019130000	4008190023331	J.10	H2,5/20,5D BLAU ZH SV	9004740000	4008190031923	J.11				
H1,5/17,5X SCHWARZ SV	9006590000	4008190332259	J.11	H2,5/20,5T ZH GRAU	9037650000	4008190493356	J.12				
H1,5/18D SCHWARZ	9019140000	4008190046062	J.10	H2,5/21,5X BLAU SV	9006710000	4008190332280	J.12				
H1,5/18D SCHWARZ	9019140000	4008190046062	J.10	H2,5/24D BLAU	9019180000	4008190101145	J.10				
H1,5/19,5X SCHWARZ SV	9006630000	4008190332266	J.11	H2,5/24D BLAU	9019180000	4008190101145	J.9				
H1,5/20 ZH ROT SV	9004920000	400819042695	J.11	H2,5/24T GRAU	9021090000	4008190060916	J.10				
H1,5/20 ZH ROT	9037300000	4008190492779	J.11	H2,5/26,5D ZH BLAU	9037520000	4008190493097	J.11				
H1,5/20D ZH SCHWARZ	9037480000	4008190493059	J.12	H2,5/26,5D ZH BLAU	9037520000	4008190493097	J.12				
H1,5/20D SCHWARZ ZH SV	9004750000	4008190055431	J.12	H2,5/26,5T ZH GRAU	9037660000	4008190493387	J.12				
H1,5/24 ROT	0565600000	4008190187071	J.9	H2/30 BRAUN	0317000000	40081901528231	J.9				
H1,5/24D SCHWARZ	9019150000	4008190151676	J.10	H2/30D 16 GELB	9019280000	4008190038380	J.10				
H1,5/24D SCHWARZ SV	9004140000	4008190144982	J.10	H2/30T SCHWARZ	9021190000	4008190115166	J.11				
H1,5/24D SCHWARZ SV	9004140000	4008190144982	J.10	H2/36 BRAUN	0317100000	4008190049751	J.9				
H1,5/25,6 ZH ROT	9037310000	4008190492786	J.11	H2/36D GELB	9019300000	4008190054984	J.10				
H1,5/25,6D ZH SCHWARZ	9037490000	4008190493066	J.12	H2/36T SCHWARZ	9021200000	4008190055400	J.12				
H1/12 GELB	0409700000	4008190152222	J.9	H35/30 BEIGE	0317200000	4008190023904	J.9				
H1/12D ROT	9019070000	4008190029074	J.10	H35/30D 16 ROT	9019310000	4008190102234	J.10				
H1/12D ROT	9019070000	4008190029074	J.10	H35/30D ROT	9019320000	4008190111847	J.10				
H1/14 GELB	0463000000	4008190024697	J.9	H35/39 BEIGE	0317300000	4008190151294	J.9				
H1/14 GELB BD	9004320000	4008190167523	J.9	H35/39D ROT	9019330000	4008190048365	J.10				
H1/14 GELB SV	9026080000	4008190026158	J.9	H4/0,14 DS GRAU	9028520000	4032248049035	J.12				
H1/14D ROT	9019080000	4008190009623	J.10	H4/0,15 TS ORANGE	9036230000	4032248068029	J.12				
H1/14D ROT BD	9004330000	4008190047498	J.10	H4/0,19,5X GRAU SV	9006750000	4008190332297	J.11				
H1/14D ROT BD	9004330000	4008190047498	J.10	H4/0,22D ZH GRAU	9037530000	4008190493103	J.11				
H1/14D ROT SV	9019420000	4008190189099	J.10	H4/0,22D ZH GRAU	9037530000	4008190493103	J.12				
H1/14S GELB	9025970000	4008190063733	J.12	H4/0,22T ZH ORANGE	9037670000	4008190493431	J.12				
H1/14S ROT	9018560000	4008190207984	J.12	H4/0,22T ZH ORANGE SV	9018590000	4008190272654	J.12				
H1/16 GELB	9025950000	4008190037291	J.9	H4/0,28D ZH GRAU	9037540000	4008190493110	J.12				
H1/16D ROT	9019100000	4008190159986	J.10	H4,0/28D ZH GRAU	9037540000	4008190493110	J.11				
H1/16D ROT	9019100000	4008190159986	J.10	H4/0,28T ZH ORANGE	9037680000	4008190493479	J.12				
H1/18 GELB	9025930000	4008190104197	J.9	H4/17 GRAU SV	9026010000	4008190117382	J.10				
H1/18D ROT	9019110000	4008190174828	J.10	H4/17 GRAU SV	9019190000	4008190141349	J.10				
H1/18D ROT	9019110000	4008190174828	J.10	H4/17D GRAU	9019190000	4008190141349	J.9				
H10,0/24,5X ROT SV	9006830000	4008190332331	J.11	H4/17T GRAU	9019190000	4008190141349	J.9				
H10,0/26 ZH ELFENBEIN	9037340000	4008190492816	J.11	H4/17T ORANGE	9021100000	4008190061708	J.10				
H10,0/26 ZH ELFENBEIN SV	9004940000	4008190482718	J.11	H4/17T ORANGE SV	9021250000	4008190159313	J.10				
H10,0/26D ZH ROT	9037570000	4008190493141	J.12	H4/20D GRAU	9019200000	4008190126575	J.10				
H10,0/26T ZH BRAUN	9037710000	4008190493516	J.12	H4/20D GRAU	9019200000	4008190126575	J.10				
H10,0/26T ZH BRAUN SV	9005170000	4008190482756	J.12	H4/20T ORANGE	9021110000	400819035754	J.12				
H10,0/30 S ZH elfenbein	9037350000	4008190492823	J.11	H4/22D GRAU ZH/SV	9004730000	4008190161811	J.12				
H10,0/30D ZH ROT	9037580000	4008190493158	J.12	H4/22D GRAU ZH/SV	9004730000	4008190161811	J.11				
H10,0/30T ZH BRAUN	9037720000	4008190493530	J.12	H4/26D GRAU	9019210000	4008190002336	J.10				
H10/22 ELFENBEIN	0554200000	4008190033460	J.9	H4/26D GRAU	9019210000	4008190002336	J.9				
H10/22D ROT	9019240000	4008190075385	J.10	H4/26T ORANGE	90192120000	4008190092825	J.10				
H10/22T BRAUN	9021150000	4008190088688	J.10	H5/36 OLIV	0444200000	4008190110284	J.9				
H10/24 DS ZH rot	9018880000	4032248105830	J.12	H5/36D BLAU	9019340000	4008190067632	J.10				
H10/24 S ZH elfenbein	9018860000	4032248105816	J.11	H5/40D BLAU	9019350000	4008190049263	J.10				
H10/26D ROT ZH SV	9004710000	4032248044221	J.12	H6,0/23,0X GELB SV	9006790000	4008190332303	J.11				
H10/28 ELFENBEIN	0565800000	4008190138646	J.9	H6,0/25 ZH SCHWARZ	9037320000	4008190492793	J.11				
H10/28D ROT	9019250000	4008190041410	J.10	H6,0/25 ZH SCHWARZ SV	9004930000	4008190492701	J.11				
H10/28T BRAUN	9021160000	4008190041915	J.10	H6,0/25D ZH GELB	9037350000	4008190493127	J.12				
H10/30/30 S ZH rot	9018890000	4032248105847	J.12	H6,0/25T ZH GRÜN	9037690000	4008190493486	J.12				
H10/30/30 S ZH elfenbein	9018870000	4032248105823	J.11	H6,0/25T ZH GRÜN SV	9005160000	4008190482749	J.12				
H10/30/30T ZH BRAUN	9028220000	4008190891596	J.9	H6,0/29 ZH SCHWARZ	9037330000	4008190492809	J.11		</		

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page
M				P							
Magazi PrintJet	1813090000	4032248296521	K.19	P 14/10 D01 RT SAKS4	0328700000	4008190010294	B.27	QB 2 WI RA6 IS	0482700000	4008190166021	E.3
Magazi SMark Laser	1782880000	4032248179527	K.18	P 14/10 D01 RT SAKS4	0328700000	4008190010294	A.29	QB 2 WI RA6 IS	0482700000	4008190166021	I.13
MB M3/M5 CRM	0503500000	40081900182083	H.11	P 14/2 D01 RS SAKS4	0138000000	4008190114664	B.27	QB 25/6.5/11.5 SAKR	0461100000	4008190034818	I.13
MB M5/M3 SW	0553400000	40081900122263	H.11	P 14/2 D01 RS SAKS4	0138000000	4008190114664	A.29	QB 3 SAKT1	0134000000	4008190118945	E.3
MB M6/M4 GR	0334900000	4008190057602	H.11	P 14/4 D01 BR SAKS4	0138100000	4008190077365	B.27	QB 3 WI RA6 IS	0205800000	4008190173364	I.21
MF 10/5 MC FS 1-50	1681200001	40081900910150	K.13	P 14/4 D01 BR SAKS4	0138100000	4008190077365	A.29	QB 3 WI RA6 IS	0482800000	4008190145217	I.13
MF 10/5 MC FS 101-150	1681200101	40081900910174	K.13	P 14/6 D01 GN SAKS4	0328600000	4008190004248	A.29	QB 4 SAKT4	0461200000	4008190161699	I.13
MF 10/5 MC FS 151-200	1681200151	40081900910181	K.13	P 14/6 D01 GN SAKS4	0328600000	4008190004248	B.27	QB 4 WI RA6 IS	0205900000	4008190046200	I.21
MF 10/5 MC FS 51-100	1681200051	40081900910167	K.13	P 16/10 RT SAKS2	0208900000	4008190112578	B.27	QB 4 WI RA6 IS	0482900000	4008190086169	E.3
MF 10/5 MC FSZ 1-10	1681210001	40081900929558	K.13	P 16/10 RT SAKS2	0208900000	4008190112578	A.29	QB 4 WI RA8 IS	0461300000	4008190025373	I.13
MF 10/5 MC FSZ L1,L2-PE	1681571187	40081900929794	K.13	P 16/16 GR SAKS2	0209000000	4008190144937	B.27	QB 58/8/15	0545400000	400819028794	I.13
MF 10/5 MC FW 1-50	1681080001	40081900899141	K.13	P 16/16 GR SAKS2	0209000000	4008190144937	A.29	QB 58/9/WI	0545300000	4008190125080	I.13
MF 10/5 MC FW 101-150	1681080101	40081900899165	K.13	P 16/20 BL SAKS2	0209100000	4008190055493	B.27	QB 75/6.2/15	0535200000	4008190179168	I.13
MF 10/5 MC FW 151-200	1681080151	40081900899189	K.13	P 16/20 BL SAKS2	0209100000	4008190055493	A.29	QB 75/6.2/9/WI	0526400000	400819009923	I.13
MF 10/5 MC FW 51-100	1681080051	40081900899158	K.13	P 18/20 D02 BL SAKS5	0361800000	4008190106249	B.27	QL 10 SAK10	0470600000	4008190127992	I.9
MF 10/5 MC GS PE	1681231187	40081900935375	K.13	P 18/20 D02 BL SAKS5	0361800000	4008190106249	A.29	QL 10 SAK16	0471000000	4008190150761	I.9
MF 10/5 MC GW PE	1681191187	40081900929534	K.13	P 18/25 D02 GE SAKS5	0361900000	4008190091102	B.27	QL 10 SAK2.5	0338100000	4008190189426	I.10
MF 10/5 MC NEUTRAL	1677160000	40081900475505	K.13	P 18/25 D02 GE SAKS5	0361900000	4008190091101	A.29	QL 10 SAK2.5	0338100000	4008190189426	I.9
MF 10/5 MC SONDERDRUCK	1677170000	4008190475512	K.13	P 18/35 D02 SW SAKS5	0362000000	4008190070175	B.27	QL 10 SAK35	0338600000	4008190106133	I.9
MF 10/6 MC FS 1-50	1681360001	40081900322779	K.13	P 18/35 D02 SW SAKS5	0362000000	4008190070175	A.29	QL 10 SAK35	0565200000	4008190174286	I.9
MF 10/6 MC FS 101-150	1681360101	40081900322793	K.13	P 18/50 D02 WS SAKS5	0362100000	4008190081874	B.27	QL 10 SAK4	0338200000	4008190107473	I.9
MF 10/6 MC FS 151-200	1681360151	40081900322809	K.13	PJ Clean Unit	4062150000	4032248297078	K.19	QL 10 SAK6N	0338300000	4008190176679	I.10
MF 10/6 MC FSZ 51-100	1681360001	40081900322786	K.13	POSC M3X20 PA/NA	0451300000	4008190128265	I.17	QL 10 SAK6N	0338300000	4008190176679	I.10
MF 10/6 MC FSZ 1-10	1681370001	40081900943936	K.13	PPT/35	3835020000	4008190971885	D.9	QL 10 SAK6N	0338300000	4008190176679	I.9
MF 10/6 MC FW 1-50	1681240001	40081900944063	K.13	PrintJet II 115V	1858980000	4032248410002	K.19	QL 10 SAK6N	0338300000	4008190176679	I.9
MF 10/6 MC FW 101-150	1681240101	40081900944067	K.13	PrintJet II 230V	1858990000	4032248410811	K.19	QL 10 SAKS1	0338800000	4008190127039	B.27
MF 10/6 MC FW 151-200	1681240151	40081900944094	K.13	PS 2.0 MC	0310000000	4008190000059	I.14	QL 10 SAKS1	0338800000	4008190127039	I.9
MF 10/6 MC FW 51-100	1681240051	40081900944070	K.13	PS 2.0 OR	0293800000	4008190042356	I.14	QL 10 SAKS2	0338900000	4008190105723	B.27
MF 10/6 MC FWZ L1,L2-PE	1681271187	40081900935856	K.13	PS 2.3 RT	0180400000	4008190060121	I.14	QL 10 SAKS2	0338900000	4008190105723	I.9
MF 10/6 MC GS PE	1681391187	40081900935870	K.13	PS 2.3 RT	0180400000	4008190060121	E.2	QL 10 SAKS4	0339000000	4008190025353	I.9
MF 10/6 MC GW L1	1681341075	40081900943677	K.13	PS 2.3 RT	0180400000	4008190060121	E.3	QL 15 SAK6N	0221200000	4008190042110	I.21
MF 10/6 MC GW L2	1681341076	40081900943684	K.13	P 4 FSTB 4	0293600000	4008190074043	I.14	QL 2 DLI	0297200000	4008190057176	I.9
MF 10/6 MC GW L3	1681341077	40081900943691	K.13	PZ 1,5	9005980000	4008190085964	J.8	QL 2 SAK10	0470300000	4008190023690	I.9
MF 10/6 MC GW PE	1681351187	40081900322748	K.13	PZ 16	9012600000	4008190035440	J.6	QL 2 SAK10	0470300000	4008190023690	I.10
MF 10/6 MC NEUTRAL	1677220000	4008190475529	K.13	PZ 16	9012600000	4008190035440	J.8	QL 2 SAK16	0470700000	4008190182618	I.9
MF 10/6 MC SONDERDRUCK	1677230000	4008190475536	K.13	PZ 3	0567300000	4008190052423	J.8	QL 2 SAK2.5	0155900000	4008190145408	I.9
MF 12/5 MC NEUTRAL	1677180000	4008190470579	K.13	PZ 4	9012500000	4008190090920	J.8	QL 2 SAK2.5	0155900000	4008190145408	I.10
MF 12/5 MC SONDERDRUCK	1677190000	4008190470586	K.13	PZ 50	9006450000	4008190095796	J.8	QL 2 SAK35	0123600000	4008190092566	I.9
MF 5/5 MC NEUTRAL	1816250000	4032248306206	K.13	PZ 50	9006450000	4008190095796	J.6	QL 2 SAK35N	0564900000	4008190099282	I.9
MF 5/5 MC SONDERDRUCK	1816320000	4032248306602	K.13	PZ 6 HEX	9013650000	4032248065516	J.8	QL 2 SAK4	0130600000	4008190077372	I.9
MF 5/5 Mini MC NEUTRAL	1816240000	4032248306190	K.13	PZ 6 Roto	9014350000	4008190406615	J.5	QL 2 SAK6N	0194300000	4008190182854	I.10
MF 5/6 MC NEUTRAL	1816260000	4032248306183	K.13	PZ 6/5	9011460000	4008190165352	J.8	QL 2 SAK6N	0194300000	4008190182854	I.9
MF 5/6 MC SONDERDRUCK	1816330000	4032248306596	K.13	PZ 6/5	9011460000	4008190165352	J.5	QL 2 SAK6N-SAK35	0207400000	4008190061296	I.10
MF 8/5 MC NEUTRAL	1677140000	4008190475482	K.13	PZ ZH 16	9013600000	4032248065523	J.8	QL 2 SAK70	0345300000	4008190000813	I.9
MF 8/5 MC SONDERDRUCK	1677150000	4008190475499	K.13	QL 2 SAKA10	0345300000	4008190094040	I.10	QL 2 SAKG28	0551200000	4008190038528	I.9
MF 9/5 MC NEUTRAL	1816270000	4032248306312	K.13	QL 2 SAKG28	0551200000	4008190038528	I.9	QL 2 SAKS1	0191400000	4008190123130	B.27
MF 9/5 MC SONDERDRUCK	1816340000	4032248306318	K.13	QL 2 SAKS1	0191400000	4008190123130	I.9	QL 2 SAKS2	0207800000	4008190144364	I.9
MF 9/6 MC NEUTRAL	1816350000	4032248306725	K.13	QL 2 SAKS2	0191400000	4008190095796	I.9	QL 2 SAK35	0207800000	4008190144364	B.27
MF 9/6 MC SONDERDRUCK	1816390000	4032248306336	K.13	QL 10 AKZ4	0368600000	4008190065766	E.3	QL 2 SAK35	0123600000	4008190092566	I.9
MF 9/6 MC SONDERDRUCK	1816360000	4032248306732	K.13	QL 10 AKZ4SS	0369300000	4008190065744	I.11	QL 2 SAK35	0564900000	4008190099282	I.9
MK 10/14	0370160000	40081901014248	F.3	QL 10 DLI	1313100000	4008190167622	I.11	QL 3 DLI	0297300000	4008190076597	I.9
MK 2/12	0241260000	4008190026738	F.2	QL 10 SAK10	0457400000	4008190016166	I.9	QL 3 SAK10	0470400000	4008190143312	I.9
MK 3/10	0274620000	4008190117559	F.2	QL 10 SAK16	0457800000	4008190082512	I.9	QL 3 SAK16	0470800000	4008190015747	I.9
MK 3/10/E	7906119000	4008190576394	F.6	QL 10 SAK2.5	0368700000	4008190107796	I.9	QL 3 SAK2.5	0156000000	4008190027360	I.9
MK 3/11/E	7906200000	4008190576400	F.6	QL 10 SAK4	0368800000	4008190049478	I.9	QL 3 SAK2.5	0156000000	4008190027360	I.10
MK 3/12	0243520000	4008190072834	F.6	QL 10 SAK6N	0457000000	4008190153762	I.21	QL 3 SAK35	0123700000	4008190182526	I.9
MK 3/12/E	7906210000	4008190576417	F.6	QL 10 SAK6N	0457000000	4008190153762	I.9	QL 3 SAK35N	0565000000	4008190076597	I.9
MK 3/2	0273820000	4008190142117	F.2	QL 2 AKZ1.5	0368200000	4008190149987	I.11	QL 3 SAK4	0130700000	4008190085881	B.27
MK 3/2/E	7906110000	4008190576318	F.6	QL 2 AKZ1.5	0368200000	4008190149987	E.2	QL 3 SAK6N	0194400000	4008190063351	I.9
MK 3/3	0273920000	4008190104894	F.2	QL 2 AKZ4	0336400000	4008190037680	I.9	QL 3 SAK6N	0194400000	4008190063351	I.10
MK 3/3/E	7906120000	4008190576325	F.6	QL 2 AKZ4	0336400000	4008190037680	E.3	QL 3 SAK6N	0194400000	4008190063351	I.21
MK 3/4	0274020000	4008190020712	F.2	QL 2 AKZ4	0336400000	4008190037680	E.3	QL 3 SAK70	0167000000	400819001018	I.9
MK 3/4/E	7906130000	4008190576363	F.6	QL 2 AKZ4	0369000000	4008190143589	I.11	QL 3 SAK70	0407600000	4008190038282	I.9
MK 3/5	0274120000	40081900185015	F.2	QL 2 AKZ4SS	1312600000	4008190039837	I.11	QL 3 SAKS1	0191500000	400819	

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page
QVS 2 SAKT1+2	0307300000	4008190036140	I.20	SAK 4 SS/35 6.3/2.8	0630460000	4008190098599	A.38	SAKS 1/32 G20 GL 230VAC	0306120000	4008190038311	B.27
QVS 2/S SAKT1+2	0358460000	4008190157937	I.20	SAK 4/35	0443660000	4008190019990	A.3	SAKS 1/32 G20 GL 230VAC	0306120000	4008190038311	B.22
QVS 3 SAKT1+2	0329300000	4008190084714	I.20	SAK 4/35 BL	0443680000	4008190003869	A.3	SAKS 1/32 G20 LD 24VAC	1111220000	4008190138684	B.22
QVS 4 SAKT1+2	0307400000	40081900091941	I.20	SAK 4/35 KRG	0443620000	4008190095642	A.7	SAKS 1/32 G20 LD 24VAC	1111220000	4008190138684	B.27
QVS 2 SAKT1	1670360000	4008190431242	I.20	SAK 4/35 KRG/BL	0443670000	4008190126186	A.7	SAKS 1/32 G20 LD 24VDC	0371420000	4008190074319	B.22
R											
RSF 1 KRG	0270320000	4008190009922	B.28	SAK 6/35 BL	0467460000	4008190002749	C.2	SAKS 1/32 G20 LD 24VDC	0371420000	4008190074319	B.27
RSF 2	0623320000	4008190524692	B.29	SAK 4/EN	0467480000	4008190065669	C.2	SAKS 1/32 G25 GL 230VAC	0309320000	4008190086848	B.27
RSF 3	0497520000	4008190521462	B.29	SAK 6/35	0380560000	4008190134648	A.3	SAKS 1/32 G25 GL 230VAC	0309320000	4008190086848	B.23
RSF 3 PA	0497560000	4008190158590	B.28	SAK 4/EN BL	0467480000	4008190065669	C.2	SAKS 1/32 G25 GL 230VAC	0309320000	4008190086848	B.27
RSF 3/35	9501160000	4008190549534	A.11	SAK 6/35	0380560000	4008190134648	A.3	SAKS 1/32 G25 GL 230VAC	0309320000	4008190086848	B.23
S											
SAK 10	0110060000	4008190027056	B.3	SAK 70 KRG	0340620000	4008190080754	B.9	SAKS 1/35 G20 GL 24VAC	0214020000	4008190168100	A.24
SAK 10 BL	0110080000	4008190151799	B.3	SAK 70 KRG/BL	0340670000	4008190053321	B.9	SAKS 1/35 G20 LD 48VAC	0214020000	4008190168100	B.27
SAK 10 KRG	0110020000	4008190047214	B.7	SAK 70/35	0139160000	4008190088552	A.6	SAKS 1/35 G25 GL 230VAC	0198620000	4008190185992	B.27
SAK 10/KRG/BL	0110070000	4008190143824	B.7	SAK 95 KRG	0550520000	4008190077389	B.9	SAKS 1/35 G25 GL 230VAC	0198620000	4008190185992	A.25
SAK 10/35	0443760000	4008190136949	A.3	SAK 95/35 KRG	0662220000	4008190140991	A.10	SAKS 1/35 G20	0501620000	4008190111229	A.24
SAK 10/35 BL	0443780000	4008190152512	A.3	SAKA 10	0134120000	4008190083380	B.30	SAKS 1/35/G25	0501520000	4008190047801	A.25
SAK 10/35 KRG	0443720000	4008190183899	A.8	SAKB 10	0134920000	4008190143138	B.30	SAKS 1/G20	0191220000	4008190095260	B.22
SAK 10/35 KRG/BL	0443770000	4008190103781	A.8	SAKC 10 2STB	0324120000	4008190049959	B.19	SAKS 1/G25	0199920000	4008190061012	B.27
SAK 10/EN	0337660000	4008190062231	C.3	SAKC 10 STB/RE	0324020000	4008190055523	B.19	SAKS 2	1111320000	4008190175436	A.24
SAK 10/EN BL	1784410000	4032248259717	C.3	SAKC 10/35 1STB4 KRG	1404520000	4008190170400	A.20	SAKS 2/35	0173220000	4008190073459	B.27
SAK 16	0271060000	4008190078324	B.4	SAKC 4 KRG	0340720000	4008190160609	B.19	SAKS 3/G5X30 500V	0297520000	4008190128401	B.23
SAK 16 BL	0271080000	4008190097578	B.4	SAKC 4/35	0357520000	4008190185077	A.20	SAKS 3 GZ/6.3X32	0248920000	4008190109738	B.23
SAK 16 KRG	0271020000	4008190120856	B.7	SAKC 4/35 BL	0357570000	4008190045913	A.20	SAKS 3/35 G/ZX30 500V	0328920000	4008190113339	A.25
SAK 16/35 KRG	0380620000	4008190153861	A.9	SAKD 2.5/35	0268860000	4008190136284	A.2	SAKS 3/35 G/Z.6X32	0667520000	4008190093976	A.25
SAK 16/35 PA	0380660000	4008190118204	A.4	SAKD 2.5/35 BL	0268880000	4008190061951	A.2	SAKS 4	0206820000	4008190048327	B.24
SAK 16/EN	0339760000	4008190069544	C.3	SAKD 2.5N	0215560000	4008190163433	B.2	SAKS 4 USA	1368720000	4008190047818	A.26
SAK 16/EN BL	1784390000	4032248259694	C.3	SAKD 2.5N BL	0215580000	4008190082086	B.2	SAKS 4/32 E14 GL 480VAC	0101820000	4008190138264	B.27
SAK 2.5	0279660000	4008190069926	B.2	SAKE 35	0144400000	4008190122744	B.14	SAKS 4/32 GL 115VAC	0101820000	4008190138264	B.27
SAK 2.5 BL	0279680000	4008190076474	B.2	SAKE 70/32	0213200000	4008190088712	B.15	SAKS 4/35	0501820000	4008190091066	A.26
SAK 2.5 KRG	0279620000	4008190100087	B.6	SAKG 28 I	0170200000	4008190152000	B.52	SAKS 4/35 USA	0178220000	4008190095987	A.27
SAK 2.5 KRG/BL	0279670000	4008190186630	B.6	SAKG 28 II	0170320000	4008190126247	B.53	SAKS 5 380AC	0359420000	4008190036010	B.25
SAK 2.5 LL	0323660000	4008190114855	B.41	SAKG 28 II/GW	0185020000	4008190022822	B.53	SAKS 5/35	0162220000	40081900142360	A.27
SAK 2.5 LL KRG	0323620000	4008190140489	B.50	SAKG 28 III	0170820000	4008190039356	B.54	SAKS 6/G2 500AC	0531820000	4008190129088	B.27
SAK 2.5 LL KRG/BL	0323670000	4008190039134	B.50	SAKG 32 I	0286620000	4008190116750	B.54	SAKS 7/G20	0573120000	4008190076139	B.27
SAK 2.5 LS	0544160000	4008190160751	B.41	SAKG 32 II	0170420000	4008190011369	B.55	SAKS 7/G25	0576120000	4008190021498	B.27
SAK 2.5 LS KRG	0544120000	4008190162023	B.49	SAKG 32 II/GW	0185120000	4008190014568	B.55	SAKT 1/35/DU1	0105820000	4008190044176	A.32
SAK 2.5 SL	0351460000	4008190104061	B.41	SAKG 32 III	0286720000	4008190081010	B.55	SAKT 1/35/LT	0105420000	4008190014056	A.32
SAK 2.5 SL KRG/BL	0351470000	4008190015725	B.49	SAKG 32 III/I	0637120000	4008190111496	A.42	SAKT 1/35/STB	0105620000	4008190079338	A.32
SAK 2.5 ST WA 1.6/KRG	0485920000	4008190010652	B.47	SAKG 32/35 II	0637320000	400819018276	A.43	SAKT 1/35/QT1	0105720000	4008190111439	A.33
SAK 2.5 ST WA 2.4	0687020000	4008190113544	B.48	SAKG 32/35 II/GW	0637420000	4008190070564	A.43	SAKT 1/35/QT2	0124620000	4008190093785	A.33
SAK 2.5 SV 1X1	0108560000	4008190018403	B.39	SAKG 32/35 III	0637220000	4008190083366	A.44	SAKT 1/DU1	0195620000	4008190100391	B.31
SAK 2.5 SV 1X1/KRG	0108520000	4008190154165	B.47	SAKG 40 I	0286620000	4008190163273	B.56	SAKT 1/DU2	0550420000	4008190140373	B.31
SAK 2.5 TS SE 1.6/KRG	0478820000	4008190126339	B.47	SAKG 40 II	0170520000	4008190049911	B.57	SAKT 1/LT	0269120000	4008190185978	B.31
SAK 2.5 TS SE 2.4/KRG	0371020000	4008190046361	B.48	SAKG 40 II/GW	0185220000	4008190088408	B.57	SAKT 1/LT STB14/4	0437920000	4008190163549	B.31
SAK 2.5 TT SE 2.4/KRG	0485020000	4008190018429	B.48	SAKG 40 III	0286920000	4008190137387	B.57	SAKT 1/QT1	0269320000	4008190023980	B.31
SAK 2.5+LS KRG	0309120000	4008190131791	B.49	SAKG 40/35 I	0637520000	4008190014872	A.45	SAKT 1/QT2	0494820000	4008190039585	B.31
SAK 2.5/25	0309120000	4008190131791	B.49	SAKG 40/35 II	0637720000	4008190101367	A.45	SAKT 2/35/LT STB	0106020000	4008190182892	A.33
SAK 2.5/25 BL	0309120000	4008190131869	A.2	SAKG 40/35 II/GW	0637720000	4008190052409	A.45	SAKT 2/35/LT/STB	0105920000	4008190126162	A.33
SAK 2.5/25 KRG	0380420000	4008190014360	A.7	SAKG 40/35 III	0637620000	4008190112189	A.46	SAKT 2/LT 4STB	0437720000	4008190040291	B.32
SAK 2.5/35 KRG/BL	0380470000	4008190124014	A.7	SAKG 46 I/L	1287920000	4008190006372	B.59	SAKT 2/LT O-STB	0445420000	4008190084538	B.32
SAK 2.5/35 LL	0567260000	4008190149161	A.41	SAKG 46 II	0170620000	4008190170592	B.58	SAKT 2/LT O-STB	0303620000	4008190048433	B.32
SAK 2.5/35 SL	0495060000	4008190103217	A.41	SAKG 46 II/GW	0185320000	4008190125257	B.58	SAKT 4/35/LT O-STB	0272420000	4008190168483	A.33
SAK 2.5/EN	0218660000	4008190010171	C.2	SAKG 46/35 II	0637920000	4008190122645	A.46	SAKT 4/35/LT STB2.0	0127252000	4008190061838	A.33
SAK 2.5/EN BL	0218680000	4008190158385	C.2	SAKG 46/35 II/GW	0638020000	4008190081616	A.47	SAKT 4/DU O-STB	0246320000	4008190034092	B.33
SAK 2.5/TC AL	0107160000	4008190188726	B.34	SAKG 54 II	0170720000	4008190064044	B.59	SAKT 4/LT STB2.0	0245420000	4008190120351	B.32
SAK 2.5/TC CH	0107260000	4008190113711	B.34	SAKG 54 II/GW	0185420000	4008190052577	B.59	SAKT 4/LT O-STB	0254120000	4008190130138	B.32
SAK 2.5/TC CO	0189860000	4008190064549	B.34	SAKG 54/35 II	0638120000	4008190066646	A.47	SAKT 4/LT STB2.0	0310320000	4008190181796	B.32
SAK 2.5/TC CU	0189960000	4008190171506	B.34	SAKG 54/35 II/GW	0638220000	4008190092443	A.47	SAKT 14/6	1269060000	4008190051396	K.16
SAK 2.5/TC FE	0190060000	4008190090678	B.34	SAKG 70 II/GW	0150420000	4008190126841	B.56	SAKT 5 CH5	0292460000	4008190105440	K.15
SAK 35	0303560000	4008190169053	B.4	SAKG 70/35 II/GW	0636620000	4008190157876	A.44	SAKT 5 S	1631930000	4008190206680	K.15
SAK 35 BL	0303580000	4008190016944	B.4	SAKH 10 CUN/EP/SW	1104700000	4008190175092	D.7	SAKT 7	0517960000	4008190001742	K.15
SAK 35 KRG	0303520000	4008190172114	B.8	SAKH 10 EP/SW	0126700000	4008190033156	D.7	SAKT 9/4	1278460000	4008190086930	K.16
SAK 35/35	0308706000	4008190063962	A.4	SAKH 35 EP							

Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	Type	Order No.	EAN-No.	Page	
SDIT 25	9009670000	4032248267866	J.16	STB 30.5 IH/BL	0341200000	4008190044077	I.15	V	12.5/5.3.5 SAK10-2.5	0300800000	4008190056179	I.10
SDIT 30	9009680000	4032248267873	J.16	STB 30.5 IH/GE	0341500000	4008190130961	I.20	VH 12/4.9/3.3 SAK6N	0249000000	4008190129507	I.10	
SDIT 40	9009690000	4032248267880	J.16	STB 30.5 IH/GE	0341500000	4008190130961	I.15	VH 12/4.9/3.3 SAK6N	0249000000	4008190129507	I.10	
SDIT 8	9201940000	4032248478965	J.16	STB 30.5 IH/GN	0341400000	4008190008093	I.15	VH 12/4.9/3.3 SAK6N	0249000000	4008190129507	I.10	
SDIZO_6X3_5X100	9008450000	4032248056446	J.24	STB 30.5 IH/GN	0341400000	4008190008093	I.20	VH 12/4.9/3.3 SAK6N	0249000000	4008190129507	I.9	
SDIZO_8X4_OX100	9008460000	4032248056453	J.24	STB 30.5 IH/GR	0341100000	4008190083960	I.20	VH 13.5/4.9/3.3 SAK4	0248500000	4008190022723	I.10	
SDK PH0	9008470000	4032248056460	J.18	STB 30.5 IH/GR	0341100000	4008190083960	I.15	WS 12.5/4.9/3.3 SAK4	0248500000	4008190022723	I.9	
SDK PH1	9008480000	4032248056477	J.18	STB 30.5 IH/RT	0341300000	4008190157852	I.15	VH 13.5/4.9/3.3 SAK4	0248500000	4008190022723	I.9	
SDK PH2	9008490000	4032248056484	J.18	STB 30.5 IH/RT	0341300000	4008190157852	I.20	VH 13/5.3 SAK 10	0304000000	4008190150792	I.10	
SDK PH3	9008500000	4032248056491	J.18	STB 30.5 IH/SW	0341000000	4008190015299	I.20	VH 16/5.3.5 SAK10-35	0309700000	4008190037024	I.10	
SDK PZ0	9008520000	4032248056514	J.18	STB 30.5 IH/SW	0341000000	4008190015299	I.15	VH 17/5.8 SAK35	0267000000	4008190146986	I.10	
SDK PZ1	9008530000	4032248056521	J.18	STB 30.5 IH/VI	0341600000	4008190026035	I.15	VH 17/8/5 SAK35	0267000000	4008190146986	I.9	
SDK PZ2	9008540000	4032248056538	J.18	STB 30.5 IH/VI	0341600000	4008190026035	I.20	VH 19/5.3.5 SAK4-16	0285100000	4008190189297	I.12	
SDK PZ3	9008550000	4032248056545	J.18	STB 35 IH/BL	0388700000	4008190082383	I.15	VH 19/6.4.2 SAKT1	0318000000	4008190059460	I.21	
SDS 2,5-5,PH1/2	9009740000	4032248267996	J.19	STB 35 IH/BL	0388700000	4008190082383	I.20	VH 24.5/8 SAK35	0298700000	4008190070809	I.12	
SDS TR8-30	9009720000	4032248267965	J.19	STB 35 IH/GE	0389000000	4008190396985	I.20	VH 27/5.3.5 SAK10-35	0309400000	4008190143176	I.10	
SDTR 10	9009180000	4032248267156	J.18	STB 35 IH/GE	0389000000	4008190396985	I.20	VH 30.5/11.5.5 SAK70	0345500000	4008190100698	I.9	
SDTR 15	9009170000	4032248267149	J.18	STB 35 IH/GN	0388900000	4008190104049	I.15	VH 35/11.5.5 SAK95	0551100000	4008190052669	I.9	
SDTR 20	9009160000	4032248267125	J.18	STB 35 IH/GN	0388900000	4008190104049	I.20	VH 4.5/3.5 SAK6N-16	0303200000	4008190165963	I.10	
SDTR 25	9009150000	4032248267118	J.18	STB 35 IH/GR	0388600000	4008190140656	I.20	VH 5/4.2 AKZ4	0296800000	4008190008000	I.9	
SDTR 30	9009140000	4032248267101	J.18	STB 35 IH/GR	0388600000	4008190140656	I.15	VH 8/4.9/3.3 SAK2.5	0266700000	4008190152031	I.9	
SDTR 8	9009190000	4032248267163	J.18	STB 35 IH/RT	0388800000	4008190177485	I.15	VH 8/4.9/3.3 SAK2.5	0266700000	4008190152031	I.10	
SH 1	0299860000	4008190135133	H.3	STB 35 IH/RT	0388800000	4008190177485	I.20	VL 2 SAK16/SAKA	0135800000	4008190132088	I.12	
SH 2	0494920000	4008190007584	M.12	STB 35 IH/SW	0388500000	4008190089726	I.20	VL 2 SAK35	0124000000	4008190120108	I.12	
SH 2 S	0641720000	4008190166304	H.3	STB 35 IH/SW	0388500000	4008190089726	I.15	VL 2 SAK4	0197000000	4008190000271	I.12	
SH 3	0556660000	4008190123086	H.3	STB 35 IH/VI	0389100000	4008190137755	I.20	VL 2 SAK6/10/SAKB	0135900000	4008190036409	I.12	
SK 10,0x125	9009070000	4032248267026	J.18	STB 35 IH/VI	0389100000	4008190137755	I.15	VL 2 SAK6N/SAKT	0194700000	4008190148027	I.12	
SK 11,0x125	9009060000	4032248267019	J.18	STB 5.5/D3.7/2.3/M3 ZB	0122700000	4008190063665	I.15					
SK 12,0x125	9009050000	4032248267002	J.18	STB 6/D3.7/2.3/M3 SAKR	0379400000	4008190023478	I.15					
SK 13,0x125	9009040000	4032248266968	J.18	STB 6/D3.9/2.3/M2.5 ZB	0130200000	4008190154431	I.15					
SK 5,0x125	9009130000	4032248267095	J.18	STB 7.5/D6/4 M4 ZB/SAK	0130000000	4008190136598	I.15					
SK 5,5x125	9009120000	4032248267088	J.18	STB 7/D4/2.3/M3 ZB/SAKC	0358500000	4008190049195	I.15					
SK 6,0x125	9009110000	4032248267071	J.18	STB 8.5/5/2.3/M3 SAK2.5	0280600000	4008190028188	I.15					
SK 7,0x125	9009100000	4032248267064	J.18	STB 8.5/D4.5/2/M3 SAKT4	0244600000	4008190103828	I.15					
SK 8,0x125	9009090000	4032248267057	J.18	STB 8.5/D4/2.3/M2.5 AKZ	0215700000	4008190184872	E.3					
SK 9,0x125	9009080000	4032248267040	J.18	STB 8.5/D4/2.3/M2.5 AKZ	0215700000	4008190184872	E.2					
SK G20/SAKS1	0282100000	4008190004606	B.27	STRIPAX	9005000000	4008190072506	J.4					
SK SAKS1/G25	0282000000	4008190074892	B.27	STRIPAX 16	9005610000	4008190183875	J.4					
SK WSD-S 1,5-10,0	9008850000	4032248266609	J.20	STRIPAX 16	9020000000	4008190067267	J.8					
SK-S 2,0-8,0	9008860000	4032248266616	J.20	STRIPAX PLUS 2,5	9006020000	4032248257409	J.15					
SK-S 2,0-8,0 MR	9008870000	4032248266623	J.20	swifty	9006060000	4032248257638	J.15					
SK SCHLÜSSEL SW 4 D 911	0485100000	4008190117429	J.24	SWIFTY SET	9006060000	4032248257638	J.15					
SK SCHLÜSSEL SW 6 D6911	0407900000	4008190166465	J.24	System 11+1	9009750000	4032248268009	J.19					
SK SCHLÜSSEL SW 8 D6911	0235000000	4008190167875	J.24	System 11+1 Secur.	9009760000	4032248268016	J.19					
SKI 10,0x126	9008940000	4032248266739	J.16	T								
SKI 11,0x125	9008930000	4032248266722	J.16	TA 1	0535860000	4008190111915	I.14					
SKI 13,0x125	9008920000	4032248266715	J.16	TBS 2	1287860000	4008190040208	I.17					
SKI 5,0x129	9009000000	4032248266814	J.16	Tintenpatrone PrintJet	1797460000	4032248238682	I.19					
SKI 5,5x128	9008989000	4032248266791	J.16	Tintentank PrintJet II	1858920000	4032248410651	K.19					
SKI 6,0x128	9008989000	4032248266784	J.16	Toner für Speedmarking-Laser	1770070000	4032248117468	K.18					
SKI 7,0x127	9008970000	4032248266777	J.16	TR-S 9-40	9008880000	4032248266630	J.20					
SKI 8,0x127	9008960000	4032248266760	J.16	Toners für Speedmarking-Laser	1858920000	4032248410651	K.19					
SKI 9,0x126	9008950000	4032248266753	J.16	TTS 15X5 1M/ST/ZN	0514210000	4008190005047	H.8					
SMSE WSH U1	1083900000	4008190065515	G.7	TTS 15X5 2M/AL/BK	0134700000	4008190129026	H.8					
Snap Mark I	1805680000	4032248273614	K.14	TTS 15X5 2M/ST/ZN	0162000000	4008190105167	H.8					
SO SH1	0401460000	4008190188092	H.3	TTS 15X5 2M/ST/ZN	0177510000	4008190111298	H.8					
SP 15	3896100000	4008190857851	G.9	TTS 15X5 2M/ST/ZN	0179000000	4008190111298	H.8					
SP 20	3896200000	4008190805234	G.9	TTS 15X5 2M/ST/ZN	0179000000	4008190111298	H.8					
SP 30	3896300000	40081908050241	G.9	TTS 15X5 2M/ST/ZN	0179000000	4008190111298	H.8					
SPEEDMARKING-LASER	1767090000	4032248212906	K.18	TTS 15X5 2M/ST/ZN	0179000000	4008190066307	B.27					
SS M3 D 128-A 3	0164400000	4008190035914	I.10	TTS 15X5 2M/ST/ZN	0179000000	4008190066307	B.27					
SS M4 D 128-A 4	0136400000	4008190118143	I.10	TTS 27X12.5M/ST/FZN	1802690000	4032248257201	G.11					
SSCH 10X3X1000 CU/SN	0348900000	4008190024802	G.4	TTS 32X15/2M/ST/ZN	0122810000	4008190078935	H.8					
SSCH 10X3X1000 CU/SN	0348900000	4008190024802	G.6	TTS 32X15/2M/ST/ZN	0122800000	4008190066307	B.27					
SSCH 10X3X1000 CU/SN	0348900000	4008190024802	G.5	TTS 32X15/2M/ST/ZN	0122800000	4008190066307	B.27					
SSCH 10X3X1000 CU/SN	0348900000	4008190024802	H.2	TTS 32X15/2M/ST/ZN	0514410000	4008190175283	H.8					
SSCH 10X3X1000 MS/BK	0259890000	4008190049300	H.2	TTS 32X15/2M/CRN	0392320000	4032248014026	H.8					
SSCH 10X3X1000 ST/ZN	0438000000	4008190080938	H.2	TTS 35X15 1M/ST/ZN	0122800000	4008190066307	B.27					
SSCH 10X3X1000 ST/ZN	1746130000	4008190986834	G.5	TTS 35X15 2M/ST/ZN	0128490000	4008190114558	H.9					
SSCH 10X3X1000 ST/ZN	1746130000	4008190986834	G.7	TTS 35X15/2.3 M/AL/BK	1848290000	4032248386164	H.9					
SSCH 10X3X1000 ST/ZN	1746130000	4008190986834	G.4	TTS 35X15/2.3 M/ST/ZN	0270100000	4008190105136	H.9					
SSCH 15X6X1000 CU/SN	0357400000	4008190169572	H.2	TTS 35X15/2.3 M/ST/ZN	0514400000	4008190086152	H.8					
SSCH 6X6X1000 CU/SN	0571300000	4008190015039	H.2	TTS 35X15/2.3 M/ST/ZN	0498000000	4008190042493	H.8					
SSCH 6X6X1000 MS/BK	0571200000	4008190174200	H.2	TTS 35X15/								

Type	Order No.	EAN-No.	Page
WS 14/5 MC neutral	1768090000	4032248106271	K.11
WS 15/5 MC BEDRUCKT	1609890000	4008190456672	K.11
WS 15/5 MC NEUTRAL	1609880000	4008190203504	K.11
WS 8/5 MC BEDRUCKT	1640750000	4008190456627	K.11
WS 8/5 MC NEUTRAL	1640740000	4008190279103	K.11
WS 8/5 Sonderdr. Laser	1773360000	4032248140961	K.10
WSH 1	1068700000	4008190118389	G.6
WSH 18 MT	1083100000	4008190053246	G.7
WSH 19 MT	1083200000	4008190059538	G.7
WSH 20 MT	1752950000	4008190022624	G.7
WSH 3/H/N	1715970000	4008190353100	G.6
WSH 4 MT	1079900000	4008190379254	G.9
WSH 5	1080100000	4008190965143	G.6
WSH 6	1080200000	4008190965150	G.6
WTW EN	1058800000	4008190140175	A.34
WTW EN	1058800000	4008190140175	B.34

Z

ZB 10 F10X3/10X5/10X10	1261300000	4008190180201	H.4
ZB 16 ZKSC	0316600000	4008190145989	H.4
ZB 16/6	0556800000	4008190007751	H.4
ZB 16/6K BL	0569680000	4008190024369	H.5
ZB 16/6K GE/GN	0569660000	4008190043681	H.5
ZB 16K BL	0502880000	4008190014186	H.5
ZB 16K GE/GN	0502860000	4008190188795	H.5
ZB 16K SW	0502810000	4008190332563	H.5
ZB 35/M6X16	0266500000	4008190102814	H.4
ZB 35K BL M6X16	0502680000	4008190004385	H.5
ZB 35K GE/GN M6X16	0502660000	4008190052294	H.5
ZB 35K SW M6X16	0502610000	4008190332587	H.5
ZB 4	0316500000	4008190061999	H.4
ZB 4/6	0556700000	4008190188412	H.4
ZB 4/6K BL	0565480000	4008190086831	H.5
ZB 4/6K GE/GN	0565460000	4008190032609	H.5
ZB 4G BL	0322180000	4008190050504	H.5
ZB 4G EX E GN/GE	0322160000	4008190014278	H.5
ZB 4G SW	0322110000	4008190189310	H.5
ZB 4K BL	0475380000	4008190010942	H.5
ZB 4K GE/GN	0475360000	4008190188047	H.5
ZBE 6	0459500000	4008190032692	H.4
ZBE 6K BL	0525980000	4008190060886	H.5
ZBE 6K GE/GN	0525960000	4008190145026	H.5
ZBE 6K SW	0525910000	4008190977054	H.5
ZEW	9540000000	4008190956264	H.10
ZEW 15	7920340000	4032248238910	H.10
ZEW 35/2	8630740000	4032248348916	H.10
ZF 4 S	1814680000	4032248302949	H.5
ZF 4 S BL	1814660000	4032248302956	H.5
ZF 4 S GN/GE	1814670000	4032248302963	H.5
ZGB 15	1636530000	4008190297053	K.17
ZGB 30	1611930000	4008190002251	K.17
ZS 10/5 MC BEDRUCKT	1610010000	4008190263423	K.11
ZS 10/5 MC NEUTRAL	1610000000	4008190263171	K.11
ZS 12/6 BEDRUCKT	1610030000	4008190456689	K.11
ZS 12/6 MC NEUTRAL	1610020000	4008190444600	K.11
ZS 15/5 MC BEDRUCKT	1646640000	4008190456696	K.11
ZS 15/5 MC NEUTRAL	1646630000	4008190401214	K.11
ZS 2.3/4	0249600000	4008190022785	I.14
ZU 1	0240600000	4008190014940	I.5

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page								
0050000000																			
005160000	4008190860943	DK 4/35 RC 220R/220N	A.57	0132961042	4008190123604	DEK 5 GS V	K.20	0168600000	4008190135225	STB 14/D5/2.3/M3 SAK2,5	I.15								
0100000000																			
0101700000	4008190069254	TST 2/M6	H.11	0132961043	4008190160234	DEK 5 GS W	K.20	0168800000	4008190407636	SAK 4 CUN/EP/SW	D.6								
0101820000	4008190138264	SAKS 4/32 GL 115VAC	B.27	0132961044	4008190161057	DEK 5 GS X	K.20	0169300000	4008190105167	TS 32X15 2M/AL/BK	H.8								
0102120000	4008190131326	SAKS 4/32 E14 GL 480VAC	B.27	0132961045	4008190161125	DEK 5 GS Y	K.20	0169900000	4008190076665	STB 14/D6/4/M3 SAK10	I.15								
0103300000	4008190023348	BFSC M4X9T	H.3	0132961046	4008190089375	DEK 5 GS Z	K.20	0169900000	4008190076665	STB 14/D6/4/M3 SAK10	I.20								
0103300000	4008190023348	BFSC M4X9T	I.9	0133161114	4008190044121	DEK 5 FW U1-PE1	K.20	0170000000											
0105100000	4008190394875	AP SAK4-10 DB	I.6	0133161115	4008190115524	DEK 5 FW U2-PE2	K.20	0170020000	4008190152000	SAKG 28 I	B.52								
0105160000	4008190042677	AP SAK4-10 OR	I.6	0133161116	4008190150389	DEK 5 FW U3-PE3	K.20	0170320000	4008190126247	SAKG 28 II	B.53								
0105360000	4008190100452	AP ASK1 OR	I.6	0133161117	4008190183226	DEK 5 FW U4-PE4	K.20	0170420000	400819011369	SAKG 32 II	B.55								
0105420000	4008190014056	SAKT 1/35/LT	A.32	0133161118	4008190146146	DEK 5 FW U5-PE5	K.20	0170520000	4008190049911	SAKG 40 II	B.57								
0105620000	4008190079338	SAKT 1/35/LT STB	A.32	0133161119	4008190071189	DEK 5 FW U6-PE6	K.20	0170620000	4008190170592	SAKG 46 II	B.58								
0105720000	4008190116439	SAKT 1/35/QT1	A.33	0133161120	4008190103767	DEK 5 FW U7-PE7	K.20	0170720000	4008190064044	SAKG 54 II	B.59								
0105820000	4008190044176	SAKT 1/35/DU1	A.32	0133161121	4008190145880	DEK 5 FW U8-PE8	K.20	0170820000	4008190039356	SAKG 28 III	B.54								
0105920000	4008190126162	SAKT 2/35/LT/STB	A.33	0133161122	4008190151416	DEK 5 FW U9-PE9	K.20	0171216000	4008190030445	SAKR/35	A.18								
0106020000	4008190182892	SAKT 2/35/LT 4STB	A.33	0133261150	4008190100940	DEK 5 FW X1-Z1	K.20	0172180000	400819007843	SAKR/35 BL	A.18								
0107160000	4008190188726	SAK 2.5/TC AL	B.34	0133261151	4008190189228	DEK 5 FW X2-Z2	K.20	0173220000	4008190073459	SAKS 1/35 G20 GB 24VDC	B.27								
0107260000	4008190113711	SAK 2.5/TC CH	B.34	0133261152	4008190088484	DEK 5 FW X3-Z3	K.20	0177600000	4008190051987	AP SAK4-10 KRG/DB	I.6								
0108520000	4008190154165	SAK 2.5 SW 1X1/KRG	B.47	0133261153	4008190105204	DEK 5 FW X4-Z4	K.20	0178100000	4008190059651	TSTW 5/M5	H.11								
0108560000	4008190180432	SAK 2.5 SW 1X1	B.39	0133261154	4008190085315	DEK 5 FW X5-Z5	K.20	0178220000	4008190095987	SAKS 4/35 USA	A.27								
0108960000	4008190020934	AKZ 2.5 K SW U/V 1X1	E.15	0133261155	4008190064518	DEK 5 FW X6-Z6	K.20	0178500000	4008190007591	AD 3 SAK10	I.17								
0110000000																			
0110020000	4008190047214	SAK 10 KRG	B.7	0133360041	4008190086510	DEK 6 FSZ 1-10	K.20	0178600000	4008190062882	AD 4 SAK10	I.17								
0110060000	4008190027056	SAK 10	B.3	0133360042	4008190023850	DEK 6 FSZ 11-20	K.20	0178700000	4008190056414	AD 4 SAK35	I.17								
0110070000	4008190143824	SAK 10 KRG/BL	B.7	0133360044	4008190086510	DEK 6 FSZ 11-20	K.20	0180000000											
0110080000	4008190151799	SAK 10 BL	B.3	0133360051	4008190075774	DEK 6 FSZ 1-10	K.20	0180400000	4008190060121	PS 2.3 RT	I.14								
0117500000	4008190150662	TS 15X5/LL 2M/ST/ZN	B.3	0133360061	4008190182656	DEK 6 FSZ 11-20	K.20	0180400000	4008190060121	PS 2.3 RT	E.2								
0117510000	4008190111298	TS 15X5/LL 1M/ST/ZN	B.3	0133360071	4008190062934	DEK 6 FSZ 71-80	K.20	0180400000	4008190060121	PS 2.3 RT	E.3								
0117900000	4008190125059	AP SAK4-10 RT	B.3	0133360081	4008190025120	DEK 6 FSZ 81-90	K.20	0180500000	4008190030957	EP 1 SAKG32/35 HP/DBR	I.4								
0117910000	4008190183707	AP SAK4-10 I	I.6	0133360091	4008190104719	DEK 6 FSZ 91-100	K.20	0180600000	4008190083915	EP 1 SAKG32/35 HP/TF/GE	I.4								
0117920000	4008190135904	AP SAK4-10 KRG	I.6	0133400000	4008190136567	STB 28.5 IH/SW SAK2.5	I.15	0180700000	4008190099671	EP 2 SAKG46/35 HP/DBR	I.4								
0117920000	4008190135904	AP SAK4-10 KRG	I.6	0134120000	4008190083380	SAKA 10	B.30	0180800000	4008190069388	EP 2 SAKG46/35 HP/TF/GE	I.4								
0117960000	4008190081485	AP SAK4-10	I.6	0134220000	4008190167943	AP SAKA KRG	I.6	0182000000	4008190100957	EP 2/BW SAKG46/35 HP/DBR	I.5								
0117970000	4008190049607	AP SAK4-10 KRG/BL	I.6	0134240000	4008190167943	AP SAKA KRG	I.4	0185020000	4008190022822	SAKG 28 II/GW	B.53								
0117980000	4008190171087	AP SAK4-10 BL	I.6	0134420000	4008190084813	KS 2 O.D.2	F.4	0185120000	4008190014568	SAKG 32 II/GW	B.55								
0120000000																			
0122700000	4008190063665	STB 5.5/D3.7/2.3/M3 ZB	I.15	0136400000	4008190118143	SS M4 D 128-A 4	I.10	0185220000	40081900142629	SAKG 40 II/GW	B.57								
0122800000	4008190066307	TS 32X15 2M/ST/ZN	B.27	0137320000	4008190023454	AL 1	E.12	0185320000	40081900121129	SAKS 1/G25	B.23								
0122800000	4008190066307	TS 32X15 2M/ST/ZN	H.8	0137400000	4008190069094	E 14/A RS	A.28	0190060000	4008190090678	SAK 2.5/TC FE	B.34								
0122810000	4008190078935	TS 32X15 1M/ST/ZN	H.8	0137400000	4008190069094	E 14/A RS	A.28	0190160000	4008190184131	EK 16/35	A.15								
0123600000	4008190092566	QL 2 SAK35	I.9	0137500000	4008190142629	E 14/A BR	A.28	0191120000	4008190121129	SAKS 1/G25	B.23								
0123700000	4008190182526	QL 3 SAK35	I.9	0137500000	4008190142629	E 14/A BR	A.28	0191220000	4008190095260	SAKS 1/G20	B.22								
0123800000	4008190165390	QL 4 SAK35	I.9	0138000000	4008190114664	P 14/2 D01 RS SAKS4	B.27	0191300000	4008190099763	AP SAKS1+3 KRG/DB	I.6								
0124000000	4008190120108	VL 2 SAK35	I.12	0138000000	4008190114664	P 14/2 D01 RS SAKS4	A.29	0191320000	4008190031688	AP SAKS1+3 KRG	I.4								
0124620000	4008190093785	SAKT 1/35/QT2	A.33	0138100000	4008190077365	P 14/4 D01 BR SAKS4	B.27	0191320000	4008190031688	AP SAKS1+3 KRG	I.6								
0126600000	4008190121471	SAKH 6 EP/SW	D.6	0138100000	4008190077365	P 14/4 D01 BR SAKS4	A.29	0191320000	4008190031688	AP SAKS1+3 KRG	B.27								
0126700000	4008190033156	SAKH 10 EP/SW	D.7	0139160000	4008190088552	SAK 70/35	A.6	0191400000	4008190123130	QL 2 SAKS1	B.27								
0128300000	4008190407629	SAK 4 EP/SW	B.6	0140200000	4008190134884	STB 16/D7/4/M4 SAK35	I.15	0191400000	4008190121310	QL 2 SAKS1	I.9								
0128320000	4008190247496	SAK 4 KRG	B.6	0140320000	4008190044336	KS 4 D.0.4	F.4	0191500000	4008190036881	QL 3 SAKS1	B.27								
0128370000	4008190110475	SAK 4 KRG BL	B.6	0140620000	4008190071769	KS 6 D.0.6	F.4	0191500000	4008190036881	QL 3 SAKS1	I.9								
0128380000	4008190113629	SAK 4 BL	B.3	0141620000	4008190053697	KS 10 D.0.10	F.4	0191600000	4008190105518	QL 4 SAKS1	B.27								
0128900000	4008190084158	BFSC M3X22 PA/RT	I.17	0144400000	4008190122744	SAKE 35	B.14	0191600000	4008190105518	QL 4 SAKS1	B.27								
0129100000	4008190208482	BFSC M4X32 PA/RT	I.17	0146720000	4008190027862	AP SAKB/C/T KRG	I.6	0191700000	4008190027862	AP SAKB/C/T KRG	B.27								
0130000000																			
0130000000	4008190136598	STB 7.5/D6/4/M4 ZB/SAKB	I.15	0146730000	4008190027862	AP SAKB/C/T KRG	I.6	0192900000	4008190135461	G 25/6.30/A/F GN	B.26								
0130200000	4008190154431	STB 6/D3.9/2.3/M2.5 ZB	I.15	0146770000	4008190027862	AP SAKB/C/T KRG	I.6	0192900000	4008190135461	G 25/6.30/A/F GN	A.28								
0130600000	4008190077372	QL 2 SAK4	I.9	0146760000	4008190114985	AP SAKB/C/T BE	I.6	0193100000	4008190023799	G 25/10.0/A/M RT	B.26								
0130600000	4008190077372	QL 2 SAK4	I.10	0147100000	4008190183042	STB 17/D6/4/M4 SAKC10	I.15	0193100000	4008190023799	G 25/10.0/A/M RT	A.28								
0130700000	4008190085117	QL 3 SAK4	I.9	0147200000	4008190027995	AP SAKB/C/T KRG	B.56	0193200000	4008190098285	SAK 6N KRG	B.7								
0130800000	4008190173715	QL 4 SAK4	I.10	0147300000	4008190027995	AP SAKD2.5N	I.4	0193260000	4008190031893	SAK 6N	B.3								
0130800000	4008190173715	QL 4 SAK4	I.9	0147400000	4008190027995	AP SAKD2.5N	I.6	0193270000	4008190045038	SAK 6N KRG/BL	B.7								
0131700000	4008190409091	AP SAKH-10 KRG	I.6	0147500000	4008190071981	AP SAKD2.5N	I.6	0193280000	4008190020644	SAK 6N BL	B.3								
0131730000	4008190132729	AP SAKH6/10 KRS	I.4	0147600000	4008190071981	AP SAKD2.5N	I.6	0194300000	4008190182854	QL 2 SAK6N	I.10								
0132660010	4008190162399	DEK 5 FW 10-500	K.20	0147900000	40081900147														

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page
0240000000											
0205400000	4008190027223	EP 2 SAKG46/32 HP/TF/GE	I.4	0241260000	4008190026738	MK 2/12	F.2	0274220000	4008190153847	MK 3/6	F.2
0205700000	4008190073725	QB 2 SAKT1	I.21	0243520000	4008190072834	MK 3/12	F.2	0274320000	4008190187507	MK 3/7	F.2
0205800000	4008190173364	QB 3 SAKT1	I.21	0243820000	4008190035365	MK 5/2 O.DE	F.4	0274420000	4008190185015	MK 3/8	F.2
0205900000	4008190046200	QB 4 SAKT1	I.21	0244220000	4008190107222	MK 4/16	F.3	0274520000	4008190074722	MK 3/9	F.2
0206160000	4008190080020	EVK 1	B.27	0244600000	4008190103828	STB 8.5/D4.5/2/M3 SAKT4	I.15	0274620000	4008190117559	MK 3/10	F.2
0206280000	4008190048327	SAKS 2	B.24	0244920000	4008190108953	AP SAKT4 KRG	I.6	0274950000	4008190404130	AP SAK2.5 GE	I.6
0207400000	4008190061296	QL 2 SAK6N-SAK35	I.10	0245400000	4008190129187	GZ 12,6A/FF	A.28	02749520000	4008190014117	AP SAK2.5 KRG	I.4
0207530000	4008190107925	DS 14 SAK4	I.12	0245400000	4008190129187	GZ 12,5A/FF	B.26	0274953000	4008190025755	AP SAK2.5 KRS	I.4
0207630000	4008190087401	DS 12.5 SAK10	I.12	0246320000	4008190034092	SAKT 4/DU O.STB	B.33	0274954000	4008190000073	AP SAK2.5 OR	I.6
0207730000	4008190148843	DS 12.5 SAK6N	I.12	0248500000	4008190022723	VH 13.5/4.9/3.3 SAK4	I.10	0274956000	4008190075736	AP SAK2.5	I.6
0207800000	4008190144364	QL 2 SAKS2	I.9	0248500000	4008190022723	VH 13.5/4.9/3.3 SAK4	I.9	0274957000	4008190022525	AP SAK2.5 KRG BL	B.34
0207800000	4008190144364	QL 2 SAKS2	B.27	0248920000	4008190109738	SAKS 3 GZ/6.3X2	B.23	0274958000	4008190050702	AP SAK2.5 BL	I.6
0207900000	4008190047795	QL 3 SAKS2	B.27	0249000000	4008190129507	VH 12/4.9/3.3 SAK6N	I.10	0279620000	4008190100087	SAK 2.5 KRG	B.6
0208000000	4008190069100	QL 4 SAKS2	I.9	0249000000	4008190129507	VH 12/4.9/3.3 SAK6N	I.21	0279660000	4008190069926	SAK 2.5	B.2
0208000000	4008190069100	QL 4 SAKS2	B.27	0249100000	4008190085476	KMFV LI 6.3 EP/SW	D.8	0279670000	4008190186630	SAK 2.5 KRG/BL	B.6
0208500000	4008190067120	E 16/10A RT TNDZ	B.26	0249200000	4008190004019	KMFV RE 6.3 EP/SW	D.8	0279680000	4008190076474	SAK 2.5 BL	B.2
0208500000	4008190067120	E 16/10A RT TNDZ	A.28	0249300000	4008190004798	KMVT LI 2.4 EP/SW	D.9				
0208600000	4008190015121	E 16/16A GR TNDZ	B.26	0249400000	4008190159016	KMVT RE 2.4 EP/SW	D.9				
0208600000	4008190044886	E 16/20A BL TNDZ	B.26	0249600000	4008190022785	ZS 2.3/4	I.14				
0208700000	4008190044886	E 16/20A BL TNDZ	A.28								
0208800000	4008190037314	E 16/25A GE TNDZ	B.26								
0208800000	4008190037314	E 16/25A GE TNDZ	A.28								
0208900000	4008190112578	P 16/10 RT SAKS2	B.27								
0208900000	4008190112578	P 16/10 RT SAKS2	A.29								
0209000000	4008190144937	P 16/16 GR SAKS2	B.27								
0209000000	4008190144937	P 16/16 GR SAKS2	A.29								
0209100000	4008190055493	P 16/20 BL SAKS2	B.27								
0209100000	4008190055493	P 16/20 BL SAKS2	A.29								
0209760000	4008190018627	DK 4/32 LD 1 ROT 24VDC	B.63								
0209860000	4008190122249	DK 4/35 LD ROT 24VDC	A.51								
0209960000	4008190152727	DK 4/32 LD 1 GR 24VDC	B.63								
0210000000											
0210060000	4008190157920	DK 4/35 LD GR 24VDC	A.51								
0210160000	4008190020736	DK 4/32 LD ROT 24VDC	B.63								
0210260000	4008190156312	DK 4/35 LD ROT 24VDC	A.51								
0210360000	4008190063634	DK 4/32 LD 1 GR 24VDC	B.63								
0210460000	4008190089405	DK 4/35 LD GR 24VDC	A.51								
0210800000	4008190096274	ADL	I.18								
0211200000	4008190074906	AKE 4 MS	E.4								
0211200000	4008190126704	AP SAKR KRG	I.6								
0211360000	4008190184834	AP SAKR BE	I.6								
0211360000	4008190184834	AP SAKR BE	E.3								
0211360000	4008190184834	AP SAKR BE	I.4								
0211380000	4008190141943	AP SAKR BL	I.6								
0212260000	4008190104740	AP TAL	I.6								
0212700000	4008190047269	QS 2/6.5/2.3 SAK4	I.13								
0212860000	4008190065553	SAK 6/EN	C.3								
0212880000	4008190107147	SAK 6/EN	C.3								
0213200000	4008190088712	SAKE 70/32	B.15								
0214020000	4008190168100	SAKS 1/35 G20 LD 48VAC	A.24								
0214020000	4008190168100	SAKS 1/35 G20 LD 48VAC	B.27								
0215560000	4008190163433	SAKD 2.5N	B.2								
0215580000	4008190082086	SAKD 2.5N	B.2								
0215700000	4008190184872	STB 8.5/D4/2.3/M2.5 AKZ	E.3								
0215700000	4008190184872	STB 8.5/D4/2.3/M2.5 AKZ	E.2								
0215700000	4008190184872	STB 8.5/D4/2.3/M2.5 AKZ	I.15								
0217160000	4008190158248	DK ASS/35 FF 4X3.2/8	A.39								
0217900000	4008190119034	TS 15X5/LL 2M/AL/BK	H.8								
0218660000	4008190010171	SAK 2.5/EN	C.2								
0218680000	4008190158385	SAK 2.5/EN BL	C.2								
0220000000											
0220500000	4008190111175	QL 5 SAK6N	I.21								
0220600000	4008190014544	QL 6 SAK6N	I.21								
0221200000	4008190042110	QL 15 SAK6N	I.21								
0222760000	4008190024789	ASK 1/EN LD 15K 24VDC	C.5								
0222860000	4008190099572	ASK 1/EN LD 1D 24VAC	C.5								
0225260000	4008190185022	ASK 1/EN LD 27K 48VDC	C.5								
0225360000	4008190136277	ASK 1/EN LD 1D 48VAC	C.5								
0225460000	4008190013684	ASK 1/EN LD 56K 115VDC	C.5								
0225560000	4008190163419	ASK 1/EN LD 1D 115VAC	C.5								
0225660000	4008190086480	ASK 1/EN LD 120K 230VDC	C.5								
0225760000	4008190126773	ASK 1/EN LD 1D 230VAC	C.5								
0225820000	4008190057626	SAKS 1/35 G20 LD 24VDC	A.24								
0225820000	4008190057626	SAKS 1/35 G20 LD 24VDC	B.27								
0226460000	4008190148591	ASK 1/EN LD 33K 60VDC	C.5								
0230000000											
0235000000	4008190167875	SK.SCHLÜSSEL SW 8 D6911	J.24								
0235860000	4008190066420	DEK 5 FWZ 1.3-5-19	K.20								
0235960000	4008190151326	DEK 5 FWZ 21.23.25-39	K.20								
0236060000	4008190144081	DEK 5 FWZ 41.43.45-59	K.20								
0236160000	4008190028664	DEK 5 FWZ 2.4.6-20	K.20								
0236260000	4008190185473	DEK 5 FWZ 22.24.26-40	K.20								
0236360000	4008190116118	DEK 5 FWZ 42.44.46-60	K.20								
0236400000	4008190114558	TS 35X15 2M/ST/ZN	H.9								
0236410000	4008190157708	TS 35X15 1M/ST/ZN	H.9								
0236500000	4008190183967	TS 35X15/LL 2M/ST/ZN	H.9								
0236510000	4008190017699	TS 35X15/LL 1M/ST/ZN	H.9								
0236760000	4008190177935	AST 3.6.3	B.36								
0240000000											
0241260000	4008190026738	MK 2/12	F.2								
0243520000	4008190072834	MK 3/12	F.2								
0243820000	4008190035365	MK 5/2 O.DE	F.4								
0244220000	4008190107222	MK 4/16	F.3								
0244920000	4008190108953	AP SAKT4 KRG	I.6								
0245400000	4008190129187	GZ 12,6A/FF	A.28								
0245400000	4008190129187	GZ 12,5A/FF	B.26								
0246320000	4008190034092	SAKT 4/DU O.STB	B.33								
0248500000	4008190022723	VH 13.5/4.9/3.3 SAK4	I.10								
0248500000	4008190022723	VH 13.5/4.9/3.3 SAK4	I.9								
02489											

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page				
0440000000															
0388700000	4008190082383	STB 35 IH/BL	I.15	0442420000	4008190002923	AST 3 6.3/2.8 KRG	B.44	0468260051	4008190162900	DEK 6,5 FS 51-100	K.20				
0388700000	4008190082383	STB 35 IH/BL	I.20	0442470000	4008190002923	AST 3 6.3/2.8 KRG/BL	B.44	0468260101	4008190049218	DEK 6,5 FS 101-150	K.20				
0388800000	4008190177485	STB 35 IH/RT	I.15	0443620000	4008190095642	SAK 4/35 KRG	A.7	0468260201	4008190004071	DEK 6,5 FS 201-250	K.20				
0388900000	4008190010409	STB 35 IH/GN	I.15	0443660000	4008190019990	SAK 4/35	A.3	0468260301	40081900112875	DEK 6,5 FS 251-300	K.20				
0388900000	4008190010409	STB 35 IH/GN	I.20	0443670000	4008190126186	SAK 4/35 KRG/BL	A.7	0468260351	40081900073473	DEK 6,5 FS 301-350	K.20				
0389000000	4008190396985	STB 35 IH/GE	I.15	0443680000	4008190003869	SAK 4/35 BL	A.3	0468260401	4008190075545	DEK 6,5 FS 351-400	K.20				
0389000000	4008190396985	STB 35 IH/GE	I.20	0443720000	4008190183899	SAK 10/35 KRG	A.8	0468260451	4008190186920	DEK 6,5 FS 451-500	K.20				
0389100000	4008190137755	STB 35 IH/VI	I.20	0443760000	4008190136949	SAK 10/35	A.3	0468260501	4008190037772	DEK 6,5 FS 501-550	K.20				
0389100000	4008190137755	STB 35 IH/VI	I.15	0443770000	4008190103781	SAK 10/35 KRG/BL	A.8	0468260551	4008190002657	DEK 6,5 FS 551-600	K.20				
0390000000															
0395460000	4008190070311	DK 4/35 LD GR 24VDC	A.50	0445200000	4008190085438	SAKT 2/LT O,STB	B.32	0468260651	4032248028047	DEK 6,5 FS 651-700	K.20				
0395560000	40081901668872	DK 4/35 LD ROT 60VDC	A.50	0445860000	4008190021733	AKZ 4 SW 1X1	E.14	0468260651	4032248028047	DEK 6,5 FS 651-700	K.22				
0395760000	4008190029470	DK 4/35 LD GR 24VDC	A.50	0447240000	4008190457044	AP STS PPO/SW	I.6	0468260701	4008190053635	DEK 6,5 FS 701-750	K.22				
0395860000	4008190100636	DK 4/35 LD ROT 60VDC	A.50	0447260000	4032248183913	AP STS PA/BE	I.6	0468260701	4008190176037	DEK 6,5 FS 751-800	K.22				
0395960000	4008190134372	DK 4/35 LD 1D ROT 24VAC	A.51	0450000000											
0396060000	4008190163693	DK 4/35 LD 1D 48VAC	A.51	0451300000	4008190128265	POSC M3X20 PA/NA	I.17	0468260851	4008190145433	DEK 6,5 FS 801-850	K.22				
0396260000	4008190176266	DK 4/35 GL 100K 115VAC	A.52	0456700000	4008190150044	Q 2 SAK6N	I.21	0468260851	4008190154585	DEK 6,5 FS 851-900	K.22				
0396360000	4008190092023	DK 4/35 1D GET.SCH.	A.53	0456700000	4008190150044	Q 2 SAK6N	I.21	0468260901	4008190159337	DEK 6,5 FS 901-950	K.22				
0396660000	4008190126551	DK 4/35 2D GET.SCH. A1	A.54	0456800000	400819010277	Q 3 SAK6N	I.21	0468260901	4008190176037	DEK 6,5 FS 751-800	K.22				
0396760000	4008190095482	DK 4/35 2D GET.SCH. A1	A.55	0456800000	4008190032579	Q 4 SAK6N	I.21	0468260901	4008190143343	DEK 6,5 FS 801-850	K.20				
0396860000	4008190027100	DK 4/35 2D GET.SCH. A2	A.55	0456900000	4008190032579	Q 4 SAK6N	I.9	0468260951	4008190095239	DEK 6,5 FS 951-999	K.22				
0396960000	4008190040888	DK 4/35 1D 1K5 GET.SCH	A.55	0457000000	4008190153762	Q 10 SAK6N	I.21	0468260951	4008190131814	DEK 6 NEUTRAL	K.9				
0400000000															
0400100000	4008190068196	KISC M2.5X11/4.5 AKZ1.5	I.9	0457000000	4008190153762	Q 10 SAK6N	I.9	0468591686	4008190020849	DEK 6 RT NEUTRAL	K.20				
0401220000	4008190036555	SAK 4 S 6.3/2.8/KRG	B.45	0457100000	4008190103545	Q 2 SAK10	I.9	0468591687	4008190083083	DEK 6 GE NEUTRAL	K.20				
0401260000	4008190134730	SAK 4 S 6.3/2.8	B.37	0457200000	4008190135379	Q 3 SAK10	I.9	0468591688	4008190163709	DEK 6 GN NEUTRAL	K.20				
0401360000	4008190120986	AP DUSA4/35	I.6	0457300000	4008190129750	Q 4 SAK10	I.9	0468591689	4008190049584	DEK 6 VI NEUTRAL	K.20				
0401460000	4008190188092	SO SH1	H.3	0457400000	4008190161666	Q 10 SAK10	I.9	0468591690	4008190111113	DEK 6 OR NEUTRAL	K.20				
0407360001	4008190049980	DEK 6,5 FSZ 1-10	K.20	0457500000	4008190055349	Q 2 SAK16	I.9	0468591691	4008190081454	DEK 6 GR NEUTRAL	K.20				
0407360011	4008190141172	DEK 6,5 FSZ 11-20	K.20	0457600000	4008190022280	Q 3 SAK16	I.9	0468591692	4008190015930	DEK 6 BR NEUTRAL	K.20				
0407360021	4008190003494	DEK 6,5 FSZ 21-30	K.20	0457700000	4008190070823	Q 4 SAK16	I.9	0468591693	4008190104243	DEK 6 BL NEUTRAL	K.20				
0407360031	4008190139346	DEK 6,5 FSZ 31-40	K.20	0457800000	4008190082512	Q 10 SAK16	I.9	0468591694	4008190001087	DEK 6 SW NEUTRAL	K.20				
0407360041	4008190011055	DEK 6,5 FSZ 41-50	K.20	0458500000	4008190032692	ZBE 6	H.4	0468600001	4008190170257	DEK 6 FW 1-50	K.20				
0407360051	4008190006639	DEK 6,5 FSZ 51-60	K.20	0460000000											
0407360061	4008190108571	DEK 6,5 FSZ 61-70	K.20	0460020000	4008190130206	AP SAK4 KRG M.FU	I.6	0468660001	4008190121549	DEK 6 FW 51-100	K.20				
0407360071	4008190177829	DEK 6,5 FSZ 71-80	K.20	0460360000	4008190001094	AST 3/35 6.3/2.8	A.36	0468660251	400819020767	DEK 6 FW 201-250	K.20				
0407360081	4008190140649	DEK 6,5 FSZ 81-90	K.20	0460460000	4008190061319	AST 4/35 FS 6.3/2.8	A.37	0468660301	4008190036331	DEK 6 FW 301-350	K.20				
0407360091	4008190029258	DEK 6,5 FSZ 91-100	K.20	0460490000	4008190394868	AP SAK2.5/35 DB	I.6	0468660351	4008190033668	DEK 6 FW 351-400	K.20				
0407600000	4008190038328	QL 3 SAKG28	I.9	0460560000	4008190048334	AP SAK2.5/35 + AST3+4	I.6	0468660401	4008190088965	DEK 6 FW 401-450	K.20				
0407700000	4008190078409	QL 4 SAKG28	I.9	0460580000	4008190081164	AP SAK2.5/35 BL	I.6	0468660451	4008190164478	DEK 6 FW 451-500	K.20				
0407900000	4008190166465	SK.SCHLÜSSEL SW 6 D6911	J.24	0460660001	4008190186685	DEK 5 FSZ 1-10	K.20	0468660501	4008190067700	DEK 6 FW 501-550	K.20				
0408730000	4008190101763	AP SAKH 4EX	I.6	0460660001	4008190065089	DEK 5 FSZ 11-20	K.20	0468660551	4008190068103	DEK 6 FW 551-600	K.20				
0409500000	4008190090456	H0,5/12 ORANGE	J.9	0460660001	4008190086685	DEK 5 FSZ 11-20	K.20	0468660601	4008190009830	DEK 6 FW 601-650	K.20				
0409600000	4008190079826	H0,75/12 WEISS	J.9	0460660001	4008190087647	DEK 5 FSZ 11-20	K.20	0468660651	4008190053338	DEK 6 FW 651-700	K.20				
0409700000	4008190152222	H1/12 GELB	J.9	0460660021	4008190105358	DEK 5 FSZ 21-30	K.20	0468660701	4008190033330	DEK 6 FW 701-750	K.20				
0410000000															
0412120000	4008190074180	SAKR KRG	B.18	0460660001	4008190086934	AST 3/35 6.3/2.8	A.36	0468660701	4008190102883	DEK 6 FW 251-300	K.20				
0412160000	4008190016418	SAKR	B.16	0460660001	4008190050962	DEK 5 FSZ 81-90	K.20	0468660701	4008190053535	DEK 6 FW 301-350	K.20				
0412180000	4008190026745	SAKR BL	B.16	0460660001	4008190050962	DEK 5 FSZ 91-100	K.20	0468660701	4008190170969	DEK 6 FW 951-999	K.20				
0412220000	4008190049058	SAKR 2STB KRG	B.18	0460660001	4008190130794	QB 2 WI RA8 IS	I.13	0468660701	4008190139216	DEK 6 FS 1-50	K.20				
0412260000	4008190054043	SAKR 2STB	B.16	0461100000	4008190034818	QB 2 WI RA8 IS	I.13	0468660701	4008190089467	DEK 6 FS 51-100	K.20				
0412280000	4008190096915	SAKR 2STB BL	B.16	0461200000	4008190161699	QB 3 WI RA8 IS	I.13	0468660701	4008190041083	DEK 6 FS 101-150	K.20				
0412460000	4008190067762	SAKR LS	B.42	0461300000	4008190025373	QB 4 WI RA8 IS	I.13	0468660701	4008190070717	DEK 6 FS 151-200	K.20				
0412760000	4008190035310	SAKR 15	E.3	0462900000	4008190032348	HD,75/14 WEISS	J.9	0468660701	4008190201258	DEK 6 FW 201-250	K.20				
0412860000	4008190018290	SAKR 15 2STB	B.17	0463000000	4008190024697	H1/14 GELB	B.43	0468660701	4008190044206	DEK 6 FW 251-300	K.20				
0413160000	4008190077921	SAKR D 2STB.2.3	B.17	0464460000	4008190128236	SAKR LL	C.2	0467460000	4008190041342	DEK 6 FW 351-400	K.20				
0430000000															
0430300000	4008190077174	G 20/0,10A/F	B.26	0464790000	4008190140861	DK 4/32 1D CSA A2	B.66	0468660701	4008190101800	DEK 6 FS 501-550	K.20				
0430300000	4008190077174	G 20/0,10A/F	A.28	0464800000	4008190013158	DEK 6,5 NEUTRAL	K.9	0468660701	4008190053535	DEK 6 FW 551-600	K.20				
0430400000	4008190152383	G 20/0,20A/F	B.26	0464800000	4008190013158	DEK 6,5 NEUTRAL	K.20	0468660701	4032248028016	DEK 6 FS 601-650	K.20				
0430400000	4008190152383	G 20/0,20A/F	A.28	046480916868	4008190160579	DEK 6,5 RT NEUTRAL	K.20	0468660701	4032248028016	DEK 6 FS 651-700	K.20				
0430500000	4008190153991	G 20/0,25A/F	B.26	046480916868	4008190087890	DEK 6,5 GE NEUTRAL	K.20	0468660701	4032248028023	DEK 6 FS 701-750	K.20				
0430500000	4008190153991	G 20/0,25A/F	A.28	0464809											

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page
0473391687	4008190131586	DEK 5 GE NEUTRAL	K.20	0494920000	4008190007584	SH 2	I.12	0522660006	4008190160890	DEK 5 GW 6	K.20
0473391688	4008190057473	DEK 5 GN NEUTRAL	K.20	0495060000	4008190103217	SAK 2.5/35 SL	A.41	0522660007	4008190011949	DEK 5 GW 7	K.20
0473391689	4008190102494	DEK 5 VI NEUTRAL	K.20	0495160000	4008190160777	EVK 1 ALT	H.10	0522660008	4008190171513	DEK 5 GW 8	K.20
0473391690	4008190159375	DEK 5 OR NEUTRAL	K.20	0495360000	4008190022648	DK 4/32 LD ROT 24VDC A1	B.62	0522660009	4008190105129	DEK 5 GW 9	K.20
0473391691	4008190165079	DEK 5 GR NEUTRAL	K.20	0495660000	4008190048518	MOFU 35	H.11	0522660010	4008190162788	DEK 5 GW 10	K.20
0473391692	4008190100056	DEK 5 BR NEUTRAL	K.20	0497520000	4008190521462	RSF 3	B.29	0522660011	4008190022051	DEK 5 GW 11	K.20
0473391693	4008190187415	DEK 5 BL NEUTRAL	K.20	0497560000	4008190158590	RSF 3 PA	B.28	0522660012	4008190034764	DEK 5 GW 12	K.20
0473391694	4008190085407	DEK 5 SW NEUTRAL	K.20	0498000000	4008190042493	TS 35X15/2.3 2M/ST/ZN	H.9	0522660013	4008190047245	DEK 5 GW 13	K.20
0473460001	4008190135157	DEK 5 FW 1-50	K.20	0498000000	4008190042493	TS 35X15/2.3 2M/ST/ZN	B.27	0522660014	4008190177706	DEK 5 GW 14	K.20
0473460051	4008190085667	DEK 5 FW 51-100	K.20	0499280000	4008190086077	NT 16/35 10X3 BL	A.31	0522660015	4008190081997	DEK 5 GW 15	K.20
0473460101	4008190033323	DEK 5 FW 101-150	K.20					0522660016	4008190175252	DEK 5 GW 16	K.20
0473460151	4008190062958	DEK 5 FW 151-200	K.20					0522660017	4008190006952	DEK 5 GW 17	K.20
0473460201	4008190014520	DEK 5 FW 201-250	K.20					0522660018	4008190181888	DEK 5 GW 18	K.20
0473460251	4008190123529	DEK 5 FW 251-300	K.20					0522660019	4008190131357	DEK 5 GW 19	K.20
0473460301	4008190113094	DEK 5 FW 301-350	K.20	0501470000	4008190041052	NT 6/35 10X3 KRG/BL	A.30	0522660020	4008190164492	DEK 5 GW 20	K.20
0473460351	4008190104444	DEK 5 FW 351-400	K.20	0501520000	4008190047801	SAKS 1/35/G25	A.25	0522660021	40081900393660	DEK 5 GW 21	K.20
0473460401	4008190138899	DEK 5 FW 401-450	K.20	0501620000	4008190111229	SAKS 1/35/G20	A.24	0522660022	4008190104405	DEK 5 GW 22	K.20
0473460451	4008190024413	DEK 5 FW 451-500	K.20	0501820000	4008190090166	SAKS 4/35	A.26	0522660023	4008190097035	DEK 5 GW 23	K.20
0473460501	4008190091668	DEK 5 FW 501-550	K.20	0502120000	4008190142360	SAKS 5/35	A.27	0522660024	4008190052478	DEK 5 GW 24	K.20
0473460551	4008190056100	DEK 5 FW 551-600	K.20	0502610000	4008190032587	ZB 35K SW M6X16	H.5	0522660025	4008190008277	DEK 5 GW 25	K.20
0473460601	4008190161750	DEK 5 FW 601-650	K.20	0502660000	4008190052294	ZB 35K GE/GN M6X16	H.5	0522660026	4008190081805	DEK 5 GW 26	K.20
0473460651	4008190050542	DEK 5 FW 651-700	K.20	0502680000	400819004385	ZB 35K BL M6X16	H.5	0522660027	4008190119904	DEK 5 GW 27	K.20
0473460701	4008190004743	DEK 5 FW 701-750	K.20	0502760000	4008190157678	IK 35/ZB35 GG	H.4	0522660028	4008190120719	DEK 5 GW 28	K.20
0473460751	4008190128012	DEK 5 FW 751-800	K.20	0502780000	4008190141455	IK 35/ZB35 BL	H.4	0522660029	4008190120924	DEK 5 GW 29	K.20
0473460801	4008190120610	DEK 5 FW 801-850	K.20	0502810000	400819032563	ZB 16K SW	H.5	0522660030	4008190094232	DEK 5 GW 30	K.20
0473460851	4008190131784	DEK 5 FW 851-900	K.20	0502860000	4008190188795	ZB 16K GE/GN	H.5	0522660031	400819020347	DEK 5 GW 31	K.20
0473460901	4008190162511	DEK 5 FW 901-950	K.20	0502880000	4008190041866	ZB 16K BL	H.5	0522660032	4008190064839	DEK 5 GW 32	K.20
0473460951	4008190062408	DEK 5 FW 951-999	K.20	0502960000	4008190134348	IK 16/ZB16 GG	H.4	0522660033	4008190073183	DEK 5 GW 33	K.20
0473560001	4008190133412	DEK 5 FS 1-50	K.20	0502980000	4008190159696	IK 16/ZB16 BL	H.4	0522660034	4008190044992	DEK 5 GW 34	K.20
0473560051	4008190090632	DEK 5 FS 101-150	K.20	0503500000	4008190182083	MB M3/M5 CRM	H.11	0522660035	4008190016494	DEK 5 GW 35	K.20
0473560101	4008190038922	DEK 5 FS 151-200	K.20	0509560000	4008190120580	DK 4/32 GL 330K 230VAC	B.64	0522660036	4008190106256	DEK 5 GW 36	K.20
0473560201	4008190003272	DEK 5 FS 201-250	K.20					0522660037	4008190159139	DEK 5 GW 37	K.20
0473560251	4008190112073	DEK 5 FS 251-300	K.20					0522660038	4008190021146	DEK 5 GW 38	K.20
0473560301	4008190150938	DEK 5 FS 301-350	K.20	0510300000	4008190018368	G 25/0.50A/M WS	B.26	0522660040	4008190175771	DEK 5 GW 40	K.20
0473560351	4008190148041	DEK 5 FS 351-400	K.20	0510300000	4008190018368	G 25/0.50A/M WS	A.28	0522660041	4008190082789	DEK 5 GW 41	K.20
0473560401	4008190188504	DEK 5 FS 401-450	K.20	0514200000	4008190172428	TS 15X5 2M/ST/ZN	H.8	0522660042	4008190143725	DEK 5 GW 42	K.20
0473560451	4008190074982	DEK 5 FS 451-500	K.20	0514210000	4008190050407	TS 15X5 1M/ST/ZN	H.8	0522660043	4008190166793	DEK 5 GW 43	K.20
0473560501	4008190155603	DEK 5 FS 501-550	K.20	0514300000	4008190052263	TSK 35X15 2M PVC/GR	H.9	0522660044	4008190002019	DEK 5 GW 44	K.20
0473560551	4008190120498	DEK 5 FS 551-600	K.20	0514400000	4008190086152	TS 32X15/LL 2M/ST/ZN	H.8	0522660045	4008190142452	DEK 5 GW 45	K.20
0473560601	4008190048143	DEK 5 FS 601-650	K.20	0514410000	4008190175283	TS 32X15/LL 1M/ST/ZN	H.8	0522660046	4008190056889	DEK 5 GW 46	K.20
0473560651	4008190029559	DEK 5 FS 651-700	K.20	0514500000	4008190046019	TS 35X7.5/LL 2M/ST/ZN	H.9	0522660047	4008190161507	DEK 5 GW 47	K.20
0473560701	4008190059217	DEK 5 FS 701-750	K.20	0514510000	4008190116620	TS 35X7.5/LL 1M/ST/ZN	H.9	0522660048	4008190003777	DEK 5 GW 48	K.20
0473560751	4008190027384	DEK 5 FS 751-800	K.20	0514580000	4032248318957	TS 35X7.5/LL 2M/ST/ZN /WS/BL	H.9	0522660049	4008190189648	DEK 5 GW 49	K.20
0473560801	4008190032715	DEK 5 FS 801-850	K.20	0517960000	4008190010742	SCHT 7	K.15	0522660050	4008190150716	DEK 5 GW 50	K.20
0473560851	4008190044220	DEK 5 FS 851-900	K.20	0518160000	4008190002633	SAKR LS 2STB	B.42	0522660051	4008190072339	DEK 5 GW 51	K.20
0473560901	4008190088873	DEK 5 FS 901-950	K.20	0518200000	4008190122416	AD 4 SAK16	I.17	0522660052	4008190149116	DEK 5 GW 52	K.20
0473560951	4008190178745	DEK 5 FS 951-999	K.20	0518960001	4008190014261	DEK 6 FWZ 1-10	K.20	0522660053	4008190033651	DEK 5 GW 53	K.20
0474360000	4008190146171	EK 2.5N	B.12	0518960011	4008190104948	DEK 6 FWZ 11-20	K.20	0522660054	4008190037130	DEK 5 GW 54	K.20
0474460000	4008190042158	DK 4/32 LD ROT 24VDC A2	B.62	0518960021	4008190158132	DEK 6 FWZ 21-30	K.20	0522660055	4008190004521	DEK 5 GW 55	K.20
0474560000	4008190020888	DEK 1/EN	C.5	0518960031	4008190103156	DEK 6 FWZ 31-40	K.20	0522660056	4008190161262	DEK 5 GW 56	K.20
0475360000	4008190188047	ZB 4K GE/GN	H.5	0518960041	4008190165000	DEK 6 FWZ 41-50	K.20	0522660057	4008190055585	DEK 5 GW 57	K.20
0475380000	4008190010942	ZB 4K BL	H.5	0518960051	4008190155476	DEK 6 FWZ 51-60	K.20	0522660058	4008190104351	DEK 5 GW 58	K.20
0475460000	4008190065348	IK 4 GG ZB4	H.4	0518960061	4008190071943	DEK 6 FWZ 61-70	K.20	0522660059	40081900168538	DEK 5 GW 59	K.20
0475480000	4008190145668	IK 4 BL ZB4	H.4	0518960071	4008190142919	DEK 6 FWZ 71-80	K.20	0522660060	4008190051129	DEK 5 GW 60	K.20
0476260000	4008190158194	AP ADK1	I.6	0518960081	4008190104412	DEK 6 FWZ 81-90	K.20	0522660061	4008190179465	DEK 5 GW 61	K.20
0476520000	4008190134471	SAK 35/IK KRG	B.8	0518960091	4008190183097	DEK 6 FWZ 91-100	K.20	0522660062	400819017665	DEK 5 GW 62	K.20
0476560000	4008190097400	SAK 35/IK	B.5	0518960101	4008190133535	DEK 6 FWZ 101-110	K.20	0522660063	4008190172602	DEK 5 GW 63	K.20
0478220000	4008190140625	AST 1 6.3/2.8 KRG	B.44	0518960111	4008190084912	DEK 6 FWZ 111-120	K.20	0522660064	4008190017111	DEK 5 GW 64	K.20
0478260000	4008190003043	AST 1 6.3/2.8	B.36	0518960121	4008190118723	DEK 6 FWZ 121-130	K.20	0522660065	4008190174750	DEK 5 GW 65	K.20
0478820000	4008190126334	SK 2.5 TS SE 1.6/KRG	B.47	0518960131	4008190078621	DEK 6 FWZ 131-140	K.20	0522660066	4008190157555	DEK 5 GW 66	K.20
0479220000	4008190021795	AST 5 SF 6.3/2.8 KRG	B.45	0518960141	4008190157517	DEK 6 FWZ 141-150	K.20	0522660067	4008190067427	DEK 5 GW 67	K.20
0479260000	4008190048486	AST 5 SF 6.3/2.8	B.37	0518960151	4008190162672	DEK 6 FWZ 151-160	K.20	0522660068	4008190131968	DEK 5 GW 68	K.20
0479360000	4008190132941	AST 3.5/3.6	A.36	0518960161	4008190131432	DEK 6 FWZ 161-170	K.20	0522660069	4008190004682	DEK 5 GW 69	K.20
0479460000	4008190108625	AST 4/35 SF 6.3	A.37	0518960171	4008190181123	DEK 6 FWZ 171-180	K.20	0522660070	400819007199	DEK 5 GW 70	K.20

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page
0522660106	4008190094799	DEK 5 GW 106	K.20	0522761026	4008190110079	DEK 5 GW F	K.20	0526960032	4008190070700	DEK 6 GW 32	K.20
0522660107	4008190063658	DEK 5 GW 107	K.20	0522761027	4008190160104	DEK 5 GW G	K.20	0526960033	4008190078751	DEK 6 GW 33	K.20
0522660108	4008190166661	DEK 5 GW 108	K.20	0522761028	4008190019471	DEK 5 GW H	K.20	0526960034	4008190086985	DEK 6 GW 34	K.20
0522660109	4008190083953	DEK 5 GW 109	K.20	0522761029	4008190187019	DEK 5 GW I	K.20	0526960035	4008190022198	DEK 6 GW 35	K.20
0522660110	4008190104825	DEK 5 GW 110	K.20	0522761030	4008190042127	DEK 5 GW J	K.20	0526960036	4008190111816	DEK 6 GW 36	K.20
0522660111	4008190118082	DEK 5 GW 111	K.20	0522761031	4008190136727	DEK 5 GW K	K.20	0526960037	4008190010249	DEK 6 GW 37	K.20
0522660112	4008190130022	DEK 5 GW 112	K.20	0522761032	4008190003845	DEK 5 GW L	K.20	0526960038	4008190026974	DEK 6 GW 38	K.20
0522660113	4008190070120	DEK 5 GW 113	K.20	0522761033	4008190025267	DEK 5 GW M	K.20	0526960039	4008190007362	DEK 6 GW 39	K.20
0522660114	4008190164263	DEK 5 GW 114	K.20	0522761034	4008190045746	DEK 5 GW N	K.20	0526960040	4008190181659	DEK 6 GW 40	K.20
0522660115	4008190067694	DEK 5 GW 115	K.20	0522761035	4008190184360	DEK 5 GW O	K.20	0526960041	4008190088897	DEK 6 GW 41	K.20
0522660116	4008190089498	DEK 5 GW 116	K.20	0522761036	4008190097509	DEK 5 GW P	K.20	0526960042	4008190149444	DEK 6 GW 42	K.20
0522660117	4008190074517	DEK 5 GW 117	K.20	0522761037	4008190008697	DEK 5 GW Q	K.20	0526960043	4008190018498	DEK 6 GW 43	K.20
0522660118	4008190023243	DEK 5 GW 118	K.20	0522761038	4008190038359	DEK 5 GW R	K.20	0526960044	4008190006235	DEK 6 GW 44	K.20
0522660119	4008190161620	DEK 5 GW 119	K.20	0522761039	4008190031947	DEK 5 GW S	K.20	0526960045	4008190148287	DEK 6 GW 45	K.20
0522660120	4008190122720	DEK 5 GW 120	K.20	0522761040	40081900052140	DEK 5 GW T	K.20	0526960046	4008190098740	DEK 6 GW 46	K.20
0522660121	4008190186133	DEK 5 GW 121	K.20	0522761041	4008190162382	DEK 5 GW U	K.20	0526960047	4008190166847	DEK 6 GW 47	K.20
0522660122	4008190178680	DEK 5 GW 122	K.20	0522761042	4008190045647	DEK 5 GW V	K.20	0526960048	4008190009809	DEK 6 GW 48	K.20
0522660123	4008190135669	DEK 5 GW 123	K.20	0522761043	4008190118983	DEK 5 GW W	K.20	0526960049	4008190005863	DEK 6 GW 49	K.20
0522660124	4008190054977	DEK 5 GW 124	K.20	0522761044	4008190119966	DEK 5 GW X	K.20	0526960050	4008190156367	DEK 6 GW 50	K.20
0522660125	4008190164140	DEK 5 GW 125	K.20	0522761045	4008190083977	DEK 5 GW Y	K.20	0526960051	4008190078027	DEK 6 GW 51	K.20
0522660126	4008190011475	DEK 5 GW 126	K.20	0522761046	40081900047337	DEK 5 GW Z	K.20	0526960052	4008190189525	DEK 6 GW 52	K.20
0522660127	40081900012355	DEK 5 GW 127	K.20	0522861047	4008190017057	DEK 5 GW A KLEIN	K.20	0526960053	4008190039769	DEK 6 GW 53	K.20
0522660128	4008190012519	DEK 5 GW 128	K.20	0522861048	4008190098452	DEK 5 GW B KLEIN	K.20	0526960054	4008190043193	DEK 6 GW 54	K.20
0522660129	4008190131333	DEK 5 GW 129	K.20	0522861049	4008190107895	DEK 5 GW C KLEIN	K.20	0526960055	4008190045920	DEK 6 GW 55	K.20
0522660130	4008190103033	DEK 5 GW 130	K.20	0522861050	4008190103804	DEK 5 GW D KLEIN	K.20	0526960056	4008190166601	DEK 6 GW 56	K.20
0522660131	4008190147815	DEK 5 GW 131	K.20	0522861051	4008190038663	DEK 5 GW E KLEIN	K.20	0526960057	4008190061593	DEK 6 GW 57	K.20
0522660132	4008190156077	DEK 5 GW 132	K.20	0522861052	4008190015240	DEK 5 GW F KLEIN	K.20	0526960058	4008190110420	DEK 6 GW 58	K.20
0522660133	4008190128111	DEK 5 GW 133	K.20	0522861053	4008190180768	DEK 5 GW G KLEIN	K.20	0526960059	4008190157760	DEK 6 GW 59	K.20
0522660134	4008190089840	DEK 5 GW 134	K.20	0522861054	4008190042936	DEK 5 GW H KLEIN	K.20	0526960060	4008190057145	DEK 6 GW 60	K.20
0522660135	4008190187705	DEK 5 GW 135	K.20	0522861055	4008190023430	DEK 5 GW I KLEIN	K.20	0526960061	4008190030926	DEK 6 GW 61	K.20
0522660136	4008190050771	DEK 5 GW 136	K.20	0522861056	4008190157746	DEK 5 GW J KLEIN	K.20	0526960062	4008190123628	DEK 6 GW 62	K.20
0522660137	4008190103873	DEK 5 GW 137	K.20	0522861057	4008190100971	DEK 5 GW K KLEIN	K.20	0526960063	4008190178314	DEK 6 GW 63	K.20
0522660138	4008190084066	DEK 5 GW 138	K.20	0522861058	4008190162061	DEK 5 GW L KLEIN	K.20	0526960064	4008190007812	DEK 6 GW 64	K.20
0522660139	40081900280533	DEK 5 GW 139	K.20	0522861059	4008190186739	DEK 5 GW M KLEIN	K.20	0526960065	4008190026363	DEK 6 GW 65	K.20
0522660140	4008190164966	DEK 5 GW 140	K.20	0522861060	4008190158774	DEK 5 GW N KLEIN	K.20	0526960066	4008190163006	DEK 6 GW 66	K.20
0522660141	4008190030582	DEK 5 GW 141	K.20	0522861061	4008190110260	DEK 5 GW O KLEIN	K.20	0526960067	4008190073411	DEK 6 GW 67	K.20
0522660142	4008190059361	DEK 5 GW 142	K.20	0522861062	4008190024727	DEK 5 GW P KLEIN	K.20	0526960068	4008190172794	DEK 6 GW 68	K.20
0522660143	4008190082796	DEK 5 GW 143	K.20	0522861063	4008190129316	DEK 5 GW Q KLEIN	K.20	0526960069	4008190010669	DEK 6 GW 69	K.20
0522660144	4008190033880	DEK 5 GW 144	K.20	0522861064	4008190116178	DEK 5 GW R KLEIN	K.20	0526960070	4008190007958	DEK 6 GW 70	K.20
0522660145	4008190139957	DEK 5 GW 145	K.20	0522861065	4008190157654	DEK 5 GW S KLEIN	K.20	0526960071	4008190065621	DEK 6 GW 71	K.20
0522660146	4008190053567	DEK 5 GW 146	K.20	0522861066	4008190153083	DEK 5 GW T KLEIN	K.20	0526960072	4008190173098	DEK 6 GW 72	K.20
0522660147	4008190066572	DEK 5 GW 147	K.20	0522861067	40081900075880	DEK 5 GW U KLEIN	K.20	0526960073	4008190054733	DEK 6 GW 73	K.20
0522660148	4008190082406	DEK 5 GW 148	K.20	0522861068	4008190153687	DEK 5 GW V KLEIN	K.20	0526960074	4008190125882	DEK 6 GW 74	K.20
0522660149	4008190042134	DEK 5 GW 149	K.20	0522861069	4008190039417	DEK 5 GW W KLEIN	K.20	0526960075	4008190124571	DEK 6 GW 75	K.20
0522660150	4008190155353	DEK 5 GW 150	K.20	0522861070	4008190141615	DEK 5 GW X KLEIN	K.20	0526960076	4008190088681	DEK 6 GW 76	K.20
0522660151	4008190040840	DEK 5 GW 151	K.20	0522861071	4008190108496	DEK 5 GW Y KLEIN	K.20	0526960077	4008190047719	DEK 6 GW 77	K.20
0522660152	4008190116897	DEK 5 GW 152	K.20	0522861072	4008190074265	DEK 5 GW Z KLEIN	K.20	0526960078	4008190128388	DEK 6 GW 78	K.20
0522660153	4008190120443	DEK 5 GW 153	K.20	0523060001	4008190021726	DEK 5 FWZ 1-10	K.20	0526960079	4008190171391	DEK 6 GW 79	K.20
0522660154	4008190087456	DEK 5 GW 154	K.20	0523060011	4008190112219	DEK 5 FWZ 11-20	K.20	0526960080	4008190057671	DEK 6 GW 80	K.20
0522660155	4008190017941	DEK 5 GW 155	K.20	0523060021	4008190129897	DEK 5 FWZ 21-30	K.20	0526960081	4008190027544	DEK 6 GW 81	K.20
0522660156	4008190138653	DEK 5 GW 156	K.20	0523060031	4008190006653	DEK 5 FWZ 91-100	K.20	0526960082	4008190015158	DEK 6 GW 82	K.20
0522660157	4008190186012	DEK 5 GW 157	K.20	0523060041	4008190127480	DEK 5 FWZ 41-50	K.20	0526960083	40081900083670	DEK 6 GW 83	K.20
0522660158	4008190008291	DEK 5 GW 158	K.20	0523060051	4008190162436	DEK 5 FWZ 51-60	K.20	0526960084	4008190134877	DEK 6 GW 84	K.20
0522660159	4008190019457	DEK 5 GW 159	K.20	0523060061	4008190079482	DEK 5 FWZ 61-70	K.20	0526960085	4008190149437	DEK 6 GW 85	K.20
0522660160	4008190071886	DEK 5 GW 160	K.20	0523060071	40081901114589	DEK 5 FWZ 71-80	K.20	0526960086	4008190162689	DEK 6 GW 86	K.20
0522660161	4008190163846	DEK 5 GW 161	K.20	0523060081	4008190075873	DEK 5 FWZ 81-90	K.20	0526960087	4008190104955	DEK 6 GW 87	K.20
0522660162	4008190064938	DEK 5 GW 162	K.20	0523060091	40081900066886	ZBE 6K BL	H.5	0526960088	4008190010195	DEK 6 GW 88	K.20
0522660163	4008190084448	DEK 5 GW 163	K.20	0523760000	4008190030551	DC 4/32 2D CSA A2	B.67	0526960089	4008190105501	DEK 6 GW 89	K.20
0522660164	4008190067182	DEK 5 GW 164	K.20	0525500000	4008190141554	GZ 1.0/A/F	A.28	0526960090	4008190121884	DEK 6 GW 90	K.20
0522660165	4008190049133	DEK 5 GW 165	K.20	0525500000	4008190141554	GZ 1.0/A/F	B.26	0526960091	4008190107277	DEK 6 GW 91	K.20
0522660166	4008190150471	DEK 5 GW 166	K.20	0525910000	40081900977054	ZBE 6K SW	H.5	0526960092	4008190055950	DEK 6 GW 92	K.20
0522660167	4008190023959	DEK 5 GW 167	K.20	0525960000	4008190145026	ZBE 6K GE/GN	H.5	0526960093	400819004262	DEK 6 GW 93	K.20
0522660168	4008190087548	DEK 5 GW 168	K.20	0525980000	4008190086886	ZBE 6K BL	H.4	0526960094	4008190079535	DEK 6 GW 94	K.20
0522660169	4008190078256	DEK 5 GW 169	K.20	0526060000	4008190128647	IK 6 GG ZBE6K	H.4	0526960095	4008190101732	DEK 6 GW 95	K.20
0522660170	4008190107048	DEK 5 GW 170	K.20	0							

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page								
0540000000																			
0544120000	4008190162023	SAK 2.5 LS KRG	B.49	0608320000	4008190184940	SAK 35N/35/IK KRG	A.9	0690700000	4008190015770	H0,5/14 ORANGE	J.9								
0544160000	4008190160715	SAK 2.5 LS	B.41	0608360000	4008190090197	SAK 35N/35/IK	A.5	0692160000	4008190151805	DK 4/32 RC 220R/220NF	B.70								
0544660000	4008190182724	DK 4/32 1D CSA GET.SCH.	B.65	0608370000	4008190104436	SAK 35N/35/IK KRG/BL	A.9	0697160000	4008190121716	AKZ 2.5	E.2								
0545060000	4008190025878	SAKR ST SE 2.4	B.41	0620000000															
0545300000	4008190125080	OB 58/8/9/WI	I.13	0620120000	4008190129330	MK 6/6	F.3	0697180000	4008190167448	AKZ 2.5 BL	E.2								
0545400000	4008190028794	OB 58/8/15	I.13	0620220000	4008190026905	MK 6/4	F.3	0697260000	4008190128821	AP AKZ2.5K	I.6								
0546000000	4008190116705	ISPF QB58 SW	I.13	0620320000	4008190077440	MK 6/3	F.3	0697360000	4008190098865	AP AKZ2.5	E.2								
0546040000	4008190497941	ISPF QB58 RT	I.13	0620420000	4008190020569	MK 6/2	F.3	0697380000	4008190018269	AP AKZ2.5 BL	E.2								
0546080000	4008190092703	ISPF QB58 BL	I.13	0623320000	4008190524692	RSF 2	B.29	0697380000	4008190018269	AP AKZ2.5 BL	I.6								
0546900000	4008190097370	G 25/0.25A/M GE	B.26	0624720000	4008190158583	BK 2 CRN	F.5	0699660000	4008190041861	AST 1/35 6.3/2.8	A.36								
0546900000	4008190097370	G 25/0.25A/M GE	A.28	0624920000	4008190105739	BK 3 CRN	F.5	0699760000	4008190133757	AST 5/35 6.3	A.37								
0550000000																			
0550200000	4008190141844	GL 110 AC/ZG203 SAKS6	B.27	0625120000	4008190013875	BK 4 CRN	F.5	0630000000											
0550300000	4008190038298	GL 220V AC/ZG233 SAKS6	B.27	0625220000	4008190026417	BK 6 CRN	F.5	1050760000	4008190072865	WGB 5 ABDG.M.GRUPPENBEZ	K.16								
0550420000	4008190140373	SAKT 1/DU2	B.31	0625320000	4008190156541	BK 12 CRN	F.5	1050960000	4008190076986	WGB 8 ABDG.M.GRUPPENBEZ	K.16								
0550520000	4008190077389	SAKT 5 KRG	B.9	0640000000															
0550620000	4008190168674	SAK 35N KRG	B.9	0630200000	4008190024246	KISC M5X50/26 SAK95	I.9	1053460000	4008190102586	WAD 5 MIT BLITZZEICHEN	K.16								
0550660000	4008190165925	SAK 35N	B.5	0630360000	4008190093716	SAK 4 S/35 6.3/2.8	A.37	1053560000	4008190085537	WAD 8 MIT BLITZZEICHEN	K.16								
0550920000	4008190160845	AP SAK95 KRG	I.6	0630460000	4008190098599	SAK 4 SS/35 6.3/2.8	A.38	1055960000	4008190154080	WAD 12 M. BLITZZEICHEN	K.16								
0550920000	4008190160845	AP SAK95 KRG	I.4	0631160000	4008190066840	DK 4S SF 4X2.8	B.38	1056060000	4008190040899	WAD 5 NEUTRAL	K.16								
0550970000	4008190087968	AP SAK95 KRG/BL	I.6	0631260000	400819007355	DK 4S SF 6.3/2.8	B.38	1056260000	4008190083205	WAD 12 NEUTRAL	K.16								
0551100000	4008190052669	VH 35/115.5 SAK95	I.9	0631300000	4008190965013	AP DK4Q DB	I.6	1058800000	4008190140175	WTW EN	A.34								
0551200000	4008190038526	QL 2 SAKG28	I.9	0631360000	4008190101329	AP DK4S	I.6	1058800000	4008190140175	WTW EN	B.34								
0553400000	4008190122263	MB M5/M3 SW	H.11	0631380000	4008190109820	AP DK4S BL	I.6	1059000000	4008190172282	WEW 35/1	H.3								
0555760000	4008190143749	SAK 35N/IK	B.5	0631860000	4008190167417	DEK 6 FWZ R,S,T,N,ERDE	K.20	1059000000	4008190172282	WEW 35/1	H.10								
0556660000	4008190123086	SH 3	H.3	0631961187	4008190118365	DEK 6 FWZ L1-PE	K.20	1060000000											
0556760000	4008190188412	ZB 4/6	H.4	0631961203	4008190037208	DEK 6 FWZ L1-ERDE I.KRE	K.20	1061200000	4008190030230	WEW-35/2	H.3								
0556800000	4008190007751	ZB 16/6	H.4	0632060000	4008190060329	DEK 6,5 FWZ R,S,T,N,ERD	K.20	1061200000	4008190030230	WEW-35/2	H.10								
0558360000	4008190075217	DEK 5 FWZ U,V,W,N,PE	K.20	0632161187	4008190118365	DEK 6,5 FWZ L1-PE	K.22	1062860000	4008190127732	WAD 27 M. BLITZZEICHEN	K.16								
0560000000																			
0564900000	4008190099282	QL 2 SAK35N	I.9	0632161187	4008190118365	DEK 6,5 FW L1-PE	K.22	1062960000	4008190148225	WAD 27 NEUTRAL	K.16								
0565000000	4008190076597	QL 3 SAK35N	I.9	0632161203	4008190098597	DEK 6,5 FW L1-ERDE I.KR	K.22	1067600000	4008190099657	WEW 32/1	H.10								
0565100000	4008190162139	QL 4 SAK35N	I.9	0632560000	40081900060684	DEK 6 FW L,N,PE	K.20	1068700000	4008190118389	WSH 1	G.6								
0565200000	4008190174286	QL 10 SAK35N	I.9	0632680000	4008190024169	DK 4/32 LD 1 4DVA CS	B.63	1070000000											
0565380000	4008190093440	IK 4/6 BL ZB4/6	H.4	0634100000	4008190083199	AD 250	I.18	1061000000	4008190462949	EW 15/2	H.10								
0565460000	4008190032609	ZB 4/6 GE/GEN	H.5	0634300000	4008190022426	HP EK132/2 AD250	I.18	1079900000	4008190379254	WSH 4 MT	G.9								
0565480000	4008190066831	ZB 4/6 BLK	H.5	0635060000	4008190012188	AP DKIT4	I.6	1080000000											
0565560000	4008190112448	IK 16/6 GG ZB16	H.4	0635100000	4008190141745	H1,5/16 ROT	J.9	1080100000	4008190965143	WSH 5	G.6								
0565580000	4008190161774	IK 16/6 BL ZB16/6	H.4	0635960000	4008190007140	KLBUHE SH1	H.3	1080200000	4008190965150	WSH 6	G.6								
0565600000	4008190187071	H1,5/24 ROT	J.9	0636620000	4008190105787	SAKG 70/35 II/GW	A.44	1082400000	4008190989057	BFEH 1/WSH	G.7								
0565670000	4008190026837	H6/26 SCHWARZ	J.9	0636800000	4008190011496	SAKG 32/35 I	A.42	1083100000	4008190053246	WSH 18 MT	G.7								
0565680000	4008190138646	H10/28 ELFENBEIN	J.9	0637200000	4008190083366	SAKG 32/35 III	A.44	1083200000	4008190059538	WSH 19 MT	G.7								
0565900000	4008190022181	H16/24 GRÜN	J.9	0637320000	4008190018276	SAKG 32/35 II	A.43	1083900000	4008190065515	SMSE WSH U1	G.7								
0566000000	4008190165406	H16/28 GRÜN	J.9	0637420000	40081900070564	SAKG 32/35 II/GW	A.43	1100000000											
0566670000	400819000127	BEZ-KARTE ADP	I.16	0637520000	4008190014872	SAKG 40/35 I	A.45	1110000000	4008190151515	DK 4/35 GL 1D I1,0A	A.52								
0567260000	4008190149161	SAK 2.5/35 LL	A.41	0637620000	4008190112189	SAKG 40/35 III	A.46	1111160000	4008190138684	SAKS 1/32 G20 LD 24VAC	B.22								
0567300000	4008190052423	PZ 3	J.8	0637720000	4008190101367	SAKG 40/35 II	A.45	1111220000	4008190138684	SAKS 1/32 G20 LD 24VAC	B.27								
0569560000	4008190164034	DK 4/32 GL 100K 115VAC	B.64	0637820000	4008190052409	SAKG 40/35 II/GW	A.45	1111320000	4008190175436	SAKS 1/35 G20 LD 24VAC	B.27								
0569660000	4008190043681	ZB 16/6K GE/GEN	H.5	0637920000	4008190122645	SAKG 46/35 II	A.46	1111460000	4008190036942	DK 4/32 LD 1D 230VAC	B.63								
0569680000	4008190024369	ZB 16/6K BL	H.5	0638020000	4008190008161	SAKG 46/35 II/GW	A.47	1110000000											
0570000000																			
0571200000	4008190174200	SSCH 6X6X1000 MS/BK	H.2	0638120000	400819002365	SH 2 S	H.3	1111220000	4008190138684	SAKS 1/32 G20 LD 24VAC	B.22								
0571300000	4008190150393	SSCH 6X6X1000 CU/SN	H.2	0642600000	4008190050285	FKSC M6X8 D9/SW3	H.11	1111320000	4008190175436	SAKS 1/35 G20 LD 24VAC	A.24								
0572680000	4008190128395	SAKR SL 2ST BL	B.42	0642760000	4008190043209	DK 4/32 2D CSA GET.SCH.	B.66	1111320000	4008190175436	SAKS 1/35 G20 LD 24VAC	B.27								
0573120000	4008190076139	SAKS 7/620	B.27	0646260000	4008190178574	MOFU 35/LO/1	H.11	1111460000	4008190036942	DK 4/32 LD 1D 230VAC	B.63								
0576120000	4008190021498	SAKS 7/G25	B.27	0646400000	4008190060794	G 25/0.80/A/M GR	A.28	1160000000											
0576260000	4008190163297	DEK 5 GW +	K.20	0646440000	4008190060794	G 25/0.80/A/M GR	B.26	1164760000	4008190161934	DK 4/32 2LD I20MA	B.64								
0576261198	4008190429058	DEK 5 GW -	K.20	0646560000	4008190144043	DK 4/32 LD GR 24VDC A2	B.62	1260000000											
0576261203	4008190167079	DEK 5 GW ERDE I.KR.	K.20	1270000000															
0576261215	4008190010003	DEK 5 GW W-STROM	K.20	0661160000	4008190038823	EK 2.5/35	A.14	1261300000	4008190180201	ZB 10 F.10X3/10X5/10X10	H.4								
0576261737	4008190118228	DEK 5 GW RT/SW+	K.20	0661260000	4008190096588	EK 3/5	A.14	1269606000	4										

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page
1330000000											
1276960081	4008190155001	DEK 8 FWZ 81-90	K.20	1333100000	4008190160364	H2,5/14S BLAU	J.12	1610000000	4008190263171	ZS 10/5 MC NEUTRAL	K.11
1276960081	4008190155001	DEK 8 FWZ 81-90	K.22	1333200000	4008190188016	AP TW/SS.../35	I.6	1610010000	4008190263423	ZS 10/5 MC BEDRUCKT	K.11
1276960091	4008190079062	DEK 8 FWZ 91-100	K.20	1338060000	4008190167141	DK 4/TC TYP J	B.34	1610020000	400819044600	ZS 12/6 MC NEUTRAL	K.11
1276960101	4032248028085	DEK 8 FWZ 101-110	K.22	1338160000	4008190097769	DK 4/TC TYP T	B.34	1610030000	4008190456689	ZS 12/6 BEDRUCKT	K.11
1276960111	4008190135577	DEK 8 FWZ 111-120	K.20	1338260000	4008190109561	DK 4/TC TYP K	B.34	1610110000	4008190185305	TSTW D 4.3	H.11
1276960111	4008190135577	DEK 8 FWZ 111-120	K.22	1338300000	4008190030483	EK 70/35/M.2ZB O.IK	A.17	1611930000	4008190002251	ZGB 30	K.17
1276960121	4008190168339	DEK 8 FWZ 121-130	K.20					1615280000	4008190193850	AP MAK2.5	I.6
1276960121	4008190168339	DEK 8 FWZ 121-130	K.22								
1276960131	4008190164713	DEK 8 FWZ 131-140	K.22								
1276960131	4008190164713	DEK 8 FWZ 131-140	K.20								
1276960141	4032248028092	DEK 8 FWZ 141-150	K.20								
1276960141	4032248028092	DEK 8 FWZ 141-150	K.22								
1277060000	4008190088705	DEK 8 NEUTRAL	K.22								
1277060000	4008190088705	DEK 8 NEUTRAL	K.20								
1277091686	4032248048045	DEK 8 RT NEUTRAL	K.9								
1277091686	4032248048045	DEK 8 RT NEUTRAL	K.20								
1277091687	4008190944537	DEK 8 GE NEUTRAL	K.22								
1277091687	4008190944537	DEK 8 GE NEUTRAL	K.20								
1277091688	4008190944544	DEK 8 GN NEUTRAL	K.20								
1277091688	4008190944544	DEK 8 GN NEUTRAL	K.22								
1277091689	4008190944551	DEK 8 VI NEUTRAL	K.22								
1277091689	4008190944551	DEK 8 VI NEUTRAL	K.20								
1277091690	4008190944568	DEK 8 OR NEUTRAL	K.22								
1277091690	4008190944568	DEK 8 OR NEUTRAL	K.20								
1278460000	4008190086930	SCHT 9/4	K.16								
1280000000											
1284060000	4008190017347	DK 4Q/35/TC TYP J	A.34								
1284160000	4008190035569	DK 4Q/35/TC TYP K	A.34								
1285660000	4008190060600	DK 4Q/35/TC TYP T	A.34								
1286600000	4008190144777	TST 2/M5	H.11								
1287700000	4008190132392	BST 2 BEZEICHNUNGSSTR.	I.17								
1287860000	4008190040208	TBS 2	I.17								
1287920000	4008190006372	SAKG 46 I/AL	B.59								
1289660001	4008190124656	DEK 8 FSZ 1-10	K.22								
1289660001	4008190124656	DEK 8 FSZ 1-10	K.20								
1289660011	4008190024345	DEK 8 FSZ 11-20	K.20								
1289660011	4008190024345	DEK 8 FSZ 11-20	K.22								
1289660021	4008190041700	DEK 8 FSZ 21-30	K.20								
1289660021	4008190041700	DEK 8 FSZ 21-30	K.22								
1289660031	4008190022457	DEK 8 FSZ 31-40	K.22								
1289660031	4008190022457	DEK 8 FSZ 31-40	K.20								
1289660041	4008190085070	DEK 8 FSZ 41-50	K.22								
1289660041	4008190085070	DEK 8 FSZ 41-50	K.20								
1289660051	4008190074685	DEK 8 FSZ 51-60	K.22								
1289660051	4008190074685	DEK 8 FSZ 51-60	K.20								
1289660061	4008190181598	DEK 8 FSZ 61-70	K.20								
1289660061	4008190181598	DEK 8 FSZ 61-70	K.22								
1289660071	4008190026424	DEK 8 FSZ 71-80	K.22								
1289660071	4008190026424	DEK 8 FSZ 71-80	K.20								
1289660081	4008190023935	DEK 8 FSZ 81-90	K.22								
1289660081	4008190023935	DEK 8 FSZ 81-90	K.20								
1289660091	4008190103576	DEK 8 FSZ 91-100	K.20								
1289660091	4008190103576	DEK 8 FSZ 91-100	K.22								
1289690000	4008190144159	DEK 8 BEDR./FARBIG	K.22								
1300000000											
1303360000	4008190084950	AKE 2.5	E.4								
1304860000	4008190030896	DKT 4V 2STB	B.17								
1304960000	4008190185503	DKT 4V/35 2STB	A.19								
1310000000											
1312500000	4008190039837	Q 2 DL1	I.11								
1312600000	4008190024604	Q 3 DL1	I.11								
1312700000	4008190162122	Q 4 DL1	I.11								
1313100000	4008190167622	Q 10 DL1	I.11								
1313260000	4008190055028	AP DL1.2.5	I.6								
1317660000	4008190180508	AP DLD2.5	I.6								
1317680000	4008190040055	AP DLD2.5 BL	I.6								
1318061187	4008190200411	DEK 6 GW PE	K.20								
1318061198	4008190159979	DEK 6 GW +	K.20								
1318061199	4008190856571	DEK 6 GW -	K.20								
1318061202	4008190127749	DEK 6 GW ERDE	K.20								
1318061203	4008190028572	DEK 6 GW ERDE I.KR.	K.20								
1318061215		DEK 6 GW W-STROM	K.20								
1318091737	4008190096069	DEK 6 GW RT/SW +	K.20								
1318091741	4008190023911	DEK 6 GW BL/SW -	K.20								
1319360000	4008190008987	SSP 4 SAKT4	I.20								
1320000000											
1326660000	4008190085773	DEK 8 SONDERDR.WEIB	K.20								
1326660000	4008190085773	DEK 8 SONDERDR.WEIB	K.22								
1326660000	4008190085773	DEK 8 SONDERDR.WEIB	K.9								
1326690000	4008190004217	DEK 8 SONDERDR.FARBIG	K.20								
1326690000	4008190004217	DEK 8 SONDERDR.FARBIG	K.22								
1610000000											
1610000000	4008190263171	ZS 10/5 MC NEUTRAL	K.11								
1610010000	4008190263423	ZS 10/5 MC BEDRUCKT	K.11								
1610020000	400819044600	ZS 12/6 MC NEUTRAL	K.11								
1610030000	4008190456689	ZS 12/6 BEDRUCKT	K.11								
1610110000	4008190185305	TSTW D 4.3	H.11								
1611930000	4008190002251	ZGB 30	K.17								
1615280000	4008190193850	AP MAK2.5	I.6								
1630000000											
1631930000	40081902056680	SCHT 5 S	K.15								
1633260000	4008190257729	AP VL1.5	I.6								
1633320000	4008190257744	AP VL1.5/PE	I.6								
1635000000	4008190261948	WS 10/5 MC NEUTRAL	K.11								
1635010000	4008190456634	WS 10/5 MC BEDRUCKT	K.11								
1636530000	4008190297053	ZGB 15	K.17								
1640000000											
1640740000	4008190279103	WS 8/5 MC NEUTRAL	K.11								
1640750000	4008190456627	WS 8/5 MC BEDRUCKT	K.11								
1646630000	4008190401214	ZS 15/5 MC NEUTRAL	K.11								
1646640000	4008190456696	ZS 15/5 MC BEDRUCKT	K.11								
1650000000											
1653340001	4008190403805	DEK 8 FW 1-50 TAMPOPR.	K.22								
1653340001	4008190403805	DEK 8 FW 1-50 TAMPOPR.	K.20								
1653340051	4008190403812	DEK 8 FW 51-100 TAMPO.	K.20								
1653340051	4008190403812	DEK 8 FW 51-100 TAMPO.	K.22								
1653350001	4008190403843	DEK 8 FS 1-50 TAMPOPR.	K.22								
1653350001	4008190403843	DEK 8 FS 1-50 TAMPOPR.	K.20								
1653											

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page								
1720000000																			
1720620000	4008190362300	DEK 5/7,5 MC NEUTRAL	K.9	1784210000	4032248189878	AP DLD2.5 DB	I.6	3896100000	4008190857851	SP 15	G.9								
1720620000	4008190362300	DEK 5/7,5 MC NEUTRAL	K.20	1784390000	4032248259694	SAK 16/EN BL	C.3	3896200000	4008190850234	SP 20	G.9								
1723800000	4008190377038	BS 35ii KLBÜ HOLDER	G.10	1784400000	4032248259700	SAK 35/EN BL	C.4	3896300000	4008190850241	SP 30	G.9								
1723810000	4008190377007	BS 35ii KLBÜ3-8	G.10	1784410000	4032248259717	SAK 10/EN BL	C.3												
1723820000	4008190377014	BS 35ii/KLBÜ 4-13.5	G.10																
1724580000	4008190377717	FM 4.2/TS35	H.11	1790000000															
1724580000	4008190377717	FM 4.2/TS35	H.11	1790080000	4032248214105	AP 110 GR	I.6												
				1792000000	4032248223862	WS 10/5 MC Midd. Neutr.	K.11	4060000000											
				1792010000	4032248223879	WS 10/5 MC Midd. Sonder	K.11	4062150000	4032248297078	PJ-Clean Unit	K.19								
				1797460000	4032248238682	Tintenpatrone PrintJet	K.19												
1740000000																			
1742630000	4008190980764	BTWZ KLBÜ	G.8	1800000000															
1746130000	4008190986834	SSCH 10X3X1000 ST/ZN	G.5	1802690000	4032248257201	TS 27X12.5M/ST/FZN	G.11												
1746130000	4008190986834	SSCH 10X3X1000 ST/ZN	G.7	1805480000	4032248270224	BZT 2 WS 10/5	K.14	4140000000											
1746130000	4008190986834	SSCH 10X3X1000 ST/ZN	G.4	1805490000	4032248270231	BZT 1 WS 10/5	K.14	4140450000	4008190261740	AP SAKB/C/T BE	I.6								
1747350000	4032248003372	TS 35X7.5 2M/CRN	H.9	1805520000	4032248270248	BZT 1 ZA WS10/5	K.14	4145220000	4008190401528	AP RV	I.6								
1749151001	4032248064441	KLBUE CO 3	G.5	1805530000	4032248270255	BZT 2 ZA WS 10/5	K.14												
1749161001	4032248064458	KLBUE CO 4	G.5	1805880000	4032248273614	Snap Mark I	K.14	4170000000											
1749430000	4032248013210	BS 35ii KLBÜ3-8/2X2-6	G.10	1806120000	4032248275298	EM 8/30	K.17	4173520000	4008190233143	AP SAKB/C/T1 DB	I.6								
1750000000																			
1752131001	4032248064434	KLBUE CO 2	G.5	1806630000	4032248276813	IS2 KG	J.24	6380000000											
1752681001	4032248044399	KLBÜ 3-8 CPF SS	G.11	1806660000	4032248276837	IS 4 KG	J.24	6382670000	4008190549510	SAKRF/35	A.38								
1752691001	4032248044429	KLBÜ 4-13.5 CPF	G.11	7900000000															
1752701001	4032248044436	KLBÜ 10-20 CPF	G.11	1813090000	4032248296521	Magazin PrintJet	K.19	7906040000	4008190576240	BK 2/E	F.6								
1752711001	4032248044443	KLBÜ 15-32 CPF	G.11	1814660000	4032248302956	ZF 4 S BL	H.5	7906060000	4008190576264	BK 3/E	F.6								
1752950000	4008190022624	WSH 20 MT	G.7	1814670000	4032248302963	ZF 4 S GN/GE	H.5	7906080000	4008190576288	BK 4/E	F.6								
1753311001	4032248064427	KLBUE CO 1	G.5	1814680000	4032248302949	ZF 4 S	H.5	7906090000	4008190576295	BK 6/E	F.6								
1753320000	4032248009015	AP ASK1 DB	I.6	1816240000	4032248306190	MF 5/5 Mini MC NEUTRAL	K.13	7906100000	4008190576301	BK 12/E	F.6								
1755081001	4032248064472	KLBUE CO 5	G.5	1816250000	4032248306206	MF 5/5 MC NEUTRAL	K.13	7906110000	4008190576318	MK 3/2/E	F.6								
1755270000	4032248017348	DEK 5/3.5 MC NEUTRAL	K.9	1816260000	4032248306213	MF 5/6 MC NEUTRAL	K.13	7906120000	4008190576325	MK 3/3/E	F.6								
1755270000	4032248017348	DEK 5/3.5 MC NEUTRAL	K.20	1816270000	4032248306312	MF 9/5 MC NEUTRAL	K.13	7906130000	4008190576332	MK 3/4/E	F.6								
1755280001	4032248017362	DEK 5/3.5 MC GW 1	K.20	1816280000	4032248306329	MF 9/5 MC NEUTRAL	K.13	7906140000	4008190576349	MK 3/5/E	F.6								
1755280002	4032248017379	DEK 5/3.5 MC GW 2	K.20	1816290000	4032248306336	MF 9/6 MC NEUTRAL	K.13	7906150000	4008190576356	MK 3/6/E	F.6								
1755280003	4032248017386	DEK 5/3.5 MC GW 3	K.20	1816310000	4032248306589	MF 5/5 Mini MC SONDERDR	K.13	7906160000	4008190576363	MK 3/7/E	F.6								
1755280004	4032248017393	DEK 5/3.5 MC GW 4	K.20	1816320000	4032248306602	MF 5/5 MC SONDERDRUCK	K.13	7906170000	4008190576370	MK 3/8/E	F.6								
1755280005	4032248017409	DEK 5/3.5 MC GW 5	K.20	1816330000	4032248306596	MF 5/6 MC SONDERDRUCK	K.13	7906180000	4008190576387	MK 3/9/E	F.6								
1755280006	4032248017416	DEK 5/3.5 MC GW 6	K.20	1816340000	4032248306718	MF 9/5 MC SONDERDRUCK	K.13	7906190000	4008190576394	MK 3/10/E	F.6								
1755280007	4032248017423	DEK 5/3.5 MC GW 7	K.20	1816350000	4032248306725	MF 9/5 MC SONDERDRUCK	K.13	7906200000	4008190576400	MK 3/11/E	F.6								
1755280008	4032248017430	DEK 5/3.5 MC GW 8	K.20	1816360000	4032248306732	MF 9/6 MC SONDERDRUCK	K.13	7906210000	4008190576417	MK 3/12/E	F.6								
1755280009	4032248017447	DEK 5/3.5 MC GW 9	K.20	1818400000	4032248310876	WS 10/6 MC Midd. Neutr.	K.11	7906220000	4008190576424	MK 6/2/E	F.7								
1755280010	4032248017454	DEK 5/3.5 MC GW 0	K.20	1818410000	4032248310883	WS 10/6 MC Midd. Sonder	K.11	7906230000	4008190576431	MK 6/3/E	F.7								
1760000000																			
1760720000	4008190068714	BS 35/WSH 2	G.7	1820000000															
1762320001	4032248043552	DEK 5/3.5 MC FSZ 1-10	K.20	1820200000	4032248313334	AP SAKR BE RS-SET	I.6	7910000000											
1762320011	4032248043569	DEK 5/3.5 MC FSZ 11-20	K.20	1828450000	4032248305013	WS 10/6 MC NEUTRAL	K.11	7917000000	4032248190911	AP MAK2.5 DB	I.6								
1762320021	4032248043576	DEK 5/3.5 MC FSZ 21-30	K.20	1828460000	4032248367399	WS 10/6 MC Sonderdruck	K.11												
1762320031	4032248043583	DEK 5/3.5 MC FSZ 31-40	K.20	1840000000															
1762320041	4032248043590	DEK 5/3.5 MC FSZ 41-50	K.20	1848290000	4032248385614	TS 35X15/2.3 2M/AL/BK	H.9	7920340000	4032248238910	ZEW 15	H.10								
1762320051	4032248043606	DEK 5/3.5 MC FSZ 51-60	K.20	1850000000															
1762320061	4032248043613	DEK 5/3.5 MC FSZ 61-70	K.20	1853970000	4032248389445	AP SAK4-10 GR 7042	I.6	8014720000	4008190131289	DKT 4/35 PT100	A.57								
1762320071	4032248043620	DEK 5/3.5 MC FSZ 71-80	K.20	1854490000	4032248393596	DEK 5/5 Plus MC Neutral	K.9	8014730000	4008190123338	DKT 4/32 PT100	B.70								
1762320081	4032248043637	DEK 5/3.5 MC FSZ 81-90	K.20	1856740000	4032248400850	DEK 5/8 MC Neutral	K.9	8020000000											
1762320091	4032248043644	DEK 5/3.5 MC FSZ 91-100	K.20	1858920000	4032248410651	Tintentank PrintJet II	K.19	8022520000	4032248065455	AKZ 4 LD 24VDC	E.6								
1762320101	4032248043651	DEK 5/3.5 MC FSZ 101-110	K.20	1858950000	4032248410668	CleanUnit PrintJet II	K.19												
1762320111	4032248043668	DEK 5/3.5 MC FSZ 111-120	K.20	1858980000	4032248410002	PrintJet II 115V	K.19												
1762320121	4032248043675	DEK 5/3.5 MC FSZ 121-130	K.20	1858990000	4032248410811	PrintJet II 230V	K.19	8060000000											
1762320131	4032248043682	DEK 5/3.5 MC FSZ 131-140	K.20	1868330000	4008190464523	SAKS 1/35 G20 GL 115VAC	A.24	8142840000	400819047689	KDKS1/EN LD 115VAC	C.5								
1762320141	4032248043699	DEK 5/3.5 MC FSZ 141-150	K.20	1868330000	4008190464523	SAKS 1/35 G20 GL 115VAC	B.27												
1767090000	4032248112906	SPEEDMARKING-LASER	K.18	1869100000	4032248424733	AP SAK35/TW SAK16 GE	I.6	8146450000	4008190171902	KDKS1/EN LD 24VDC	C.5								
1767730000	4032248102532	DEK 5/3.5 MC bedruckt	K.9	1869100000	4032248424733	AP SAK35/TW SAK16 GE	I.6	8148910000	4008190096076	KDKS1/EN LD 230VAC	C.5								
1767730000	4032248102532	DEK 5/3.5 MC bedruckt	K.10	2077060000	4032248424757	AP AST3+4/35 GE	I.6	8148920000	4008190085803	KDKS1/EN LD 48 VAC	C.5								
1768020000	4032248109296	BS 35ii KLBÜ3-8/2X2-6	G.10	2077070000	4008190469535	AP AKZ4 GE	I.6	8148930000	4008190002572	KDKS1/EN LD 24 VAC	C.5								
1768090000	4032248106271</																		

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page
9004310000	4008190179298	H0,75/14T HELLBLAU BD	J.10	9008870000	4032248266623	SK-S 2,0-8,0 MR	J.20	9019160000	4008190028732	H2,5/14D BLAU	J.9
9004320000	4008190167523	H1/14 GELB BD	J.9	9008880000	4032248266630	TR-S 9-40	J.20	9019170000	4008190178024	H2,5/18D BLAU	J.10
9004330000	4008190047498	H1/14D ROT BD	J.10	9008890000	4032248266661	SDIK PZ2	J.16	9019170000	4008190178024	H2,5/18D BLAU	J.9
9004330000	4008190047498	H1/14D ROT BD	J.10	9008900000	4032248266685	SDIK PZ1	J.16	9019180000	4008190101145	H2,5/24D BLAU	J.10
9004340000	4008190080723	H1,5/14 ROT BD	J.9	9008910000	4032248266692	SDI 1,0x4,5x125	J.16	9019180000	4008190101145	H2,5/24D BLAU	J.9
9004350000	4008190005474	H1,5/14D SCHWARZ BD	J.10	9008920000	4032248266715	SKI 13,0x125	J.16	9019190000	4008190141349	H4/17D GRAU	J.10
9004350000	4008190005474	H1,5/14D SCHWARZ BD	J.10	9008930000	4032248266722	SKI 11,0x125	J.16	9019190000	4008190141349	H4/17D GRAU	J.9
9004360000	4008190083397	H2,5/14D BLAU BD	J.9	9008940000	4032248266739	SKI 10,0x126	J.16	9019200000	4008190126575	H4/20D GRAU	J.9
9004360000	4008190083397	H2,5/14D BLAU BD	J.10	9008950000	4032248266753	SKI 9,0x126	J.16	9019200000	4008190126575	H4/20D GRAU	J.10
9004370000	4008190052058	H2,5/14T GRAU BD	J.10	9008960000	4032248266760	SKI 8,0x127	J.16	9019210000	4008190002336	H4/26D GRAU	J.10
9004390000	4008190881016	H0,34/12 TÜRKIS BD GSP	J.9	9008970000	4032248266777	SKI 7,0x127	J.16	9019210000	4008190002336	H4/26D GRAU	J.9
9004410000	4008190009397	H1,5/16 ZH ROT SV	J.11	9008980000	4032248266784	SKI 6,0x128	J.16	9019220000	4008190151607	H6/20D GELB	J.10
9004420000	4008190167455	H1,5/16D ZH SCHWARZ SV	J.12	9008990000	4032248266791	SKI 5,5x128	J.16	9019230000	4008190072117	H6/26D GELB	J.10
9004430000	4008190099367	H2,5/18,5D ZH BLAU SV	J.11	9009000000	4032248266814	SKI 5,0x129	J.16	9019240000	4008190075385	H10/22D ROT	J.10
9004430000	4008190099367	H2,5/18,5D ZH BLAU SV	J.12	9009010000	4032248266869	SD 1,2x6,5x150	J.18	9019250000	4008190041410	H10/20D ROT	J.10
9004440000	4008190198473	H0,5/15 ZH ORANGE SV	J.11	9009020000	4032248266883	SD 0,8x4,5x125	J.18	9019260000	4008190125806	H16/24D BLAU	J.10
9004500000	4008190053925	WAW 1 NEUTRAL	J.3	9009030000	4032248266944	SD 0,4x2,5x75	J.18	9019270000	4008190100773	H16/28D BLAU	J.10
9004510000	4008190111182	WAW 2	J.3	9009040000	4032248266968	SKI 13,0x125	J.18	9019280000	4008190038380	H25/30D 16 GELB	J.10
9004560000	4008190286132	H0,5/14S TRI ORANGE	J.12	9009050000	4032248267002	SD 12,0x125	J.18	9019300000	4008190054984	H25/36D GELB	J.10
9004590000	4008190862060	H0,5/14S TRI WEISS	J.12	9009060000	4032248267019	SK 11,0x125	J.18	9019310000	4008190102234	H35/30D 16 ROT	J.10
9004710000	40082248044221	H10/26D ROT ZH SV	J.12	9009070000	4032248267026	SK 10,0x125	J.18	9019320000	4008190111847	H35/30D ROT	J.10
9004720000	4008190962210	H2/25D GELB ZH SV	J.12	9009080000	4032248267040	SKI 9,0x125	J.18	9019330000	4008190048365	H35/39D ROT	J.10
9004730000	4008190161811	H4/22D GRAU ZH/SV	J.12	9009090000	4032248267057	SK 8,0x125	J.18	9019340000	4008190067632	H50/36D BLAU	J.10
9004730000	4008190161811	H4/22D GRAU ZH/SV	J.11	9009100000	4032248267064	SK 7,0x125	J.18	9019350000	4008190049263	H50/40D BLAU	J.10
9004740000	4008190031923	H2,5/20,5D BLAU ZH SV	J.12	9009110000	4032248267071	SK 6,0x125	J.18	9019400000	4008190066024	H0,5/14D WEISS SV	J.10
9004740000	4008190031923	H2,5/20,5D BLAU ZH SV	J.11	9009120000	4032248267088	SK 5,5x125	J.18	9019410000	4008190164096	H0,75/14D GRAU SV	J.10
9004750000	4008190055431	H1,5/20D SCHWARZ ZH SV	J.12	9009130000	4032248267095	SK 5,0x125	J.18	9019420000	4008190180909	H1/14D ROT SV	J.10
9004760000	4008190160951	H1,0/20D ROT ZH SV	J.12	9009140000	4032248267101	SDTR 30	J.18	9019430000	4008190107420	H1,5/14D SCHWARZ SV	J.10
9004770000	4008190038816	H0,75/17D GRAU ZH SV	J.12	9009150000	4032248267118	SDTR 25	J.18				
9004780000	4008190188481	H0,5/15D WEISS ZH SV	J.12	9009160000	4032248267125	SDTR 20	J.18				
9004900000	4008190428671	H0,75/17 ZH WEISS SV	J.11	9009170000	4032248267149	SDTR 15	J.18				
9004910000	4008190428688	H1,0/20 ZH GELB SV	J.11	9009180000	4032248267156	SDTR 10	J.18				
9004920000	4008190428695	H1,5/20 ZH ROT SV	J.11	9009190000	4032248267163	SDTR 8	J.18				
9004930000	4008190428701	H0,25/25 ZH SCHWARZ SV	J.11	9009240000	4032248267835	SDIT 10	J.16	9021010000	4008190109103	H0,25/10T GELB	J.10
9004940000	4008190428718	H10,0/26 ZH ELFENBEINSV	J.11	9009250000	4032248267842	SDIT 15	J.16	9021020000	4008190184230	H0,25/12T GELBLBLAU	J.10
9005000000	4008190072506	STRIPAX	J.4	9009260000	4032248267859	SDIT 20	J.16	9021030000	4008190080925	H0,75/14 HELLBLAU	J.10
9005140000	4008190428725	H0,75/17 ZH HELLBLAUSV	J.12	9009270000	4032248267866	SDIT 25	J.16	9021050000	4008190096175	H0,75/16T HELLBLAU	J.10
9005150000	4008190428732	H2,5/20,5 T ZH GRAU SV	J.12	9009280000	4032248267873	SDIT 30	J.16	9021060000	4008190071158	H0,75/18T HELLBLAU	J.10
9005160000	4008190428749	H6,0/25 ZH GRÜN SV	J.12	9009290000	4032248267880	SDIT 40	J.16	9021070000	4008190128944	H2,5/14T GRAU	J.10
9005170000	4008190428756	H10,0/26T ZH BRAUN SV	J.12	9009300000	4032248267941	SD STK 8x150	J.19	9021080000	4008190149345	H2,5/18T GRAU	J.10
9005180000	4008190839909	H0,14/10 GRAU SV	J.9	9009310000	4032248267958	SD STK 10x175	J.19	9021090000	4008190060916	H2,5/24T GRAU	J.10
9005186000	4008190183873	STRIPAX 16	J.4	9009320000	4032248267965	SDS TR8-30	J.19	9021100000	4008190061708	H4/17T ORANGE	J.10
9005188000	4008190275877	H0,5/14 ORANGE BD GSP	J.9	9009330000	4032248267972	SDIS 2,5-5,5/PH1/2	J.17	9021110000	4008190035754	H4/20T ORANGE	J.10
9005188000	4008190275884	H0,75/14 WEISS BD GSP	J.9	9009340000	4032248267996	SDS 2,5-5,5/PH1/2	J.19	9021120000	4008190092825	H4/26T ORANGE	J.10
9005188000	4008190275891	H1,0/14 GELB BD GSP	J.9	9009350000	4032248268009	System 11+1	J.19	9021130000	4008190111731	H6/20T GRÜN	J.10
9005188000	4008190275907	H1,5/14 ROT BD GSP	J.9	9009360000	4032248268016	System 11+1 Secur.	J.19	9021140000	4008190022501	H6/26T GRÜN	J.10
9005188000	4008190275914	H2,5/14D BLAU BD GSP	J.10					9021150000	4008190086886	H10/22T BRAUN	J.10
9005188000	4008190275921	H0,5/14D WEISS BD GSP	J.10					9021160000	4008190041915	H10/28T BRAUN	J.10
9005188000	4008190275921	H0,5/14D WEISS BD GSP	J.10					9021170000	4008190151478	H16/24T WEISS	J.10
9005188000	4008190275938	H0,75/14 GRAU BD GSP	J.10					9021180000	4008190151980	H16/28T WEISS	J.10
9005188000	4008190322629	H1,5/15,5X SCHWARZ SV	J.11	9010110000	4032248300754	SD 0,6x3,5x200	J.18	9021190000	4008190115166	H25/30T SCHWARZ	J.10
9005188000	4008190322629	H1,5/15,5X SCHWARZ SV	J.10	9011460000	4008190165352	PZ 6/5	J.8	9021200000	4008190184230	H25/36T SCHWARZ	J.10
9005190000	4008190275969	H0,75/14T BLAU BD GSP	J.10	9011460000	4008190165352	PZ 6/5	J.5	9021203000	4008190152901	H0,75/12T HELLBLAU	J.10
9005191000	4008190275976	H2,5/14T GRAU BD GSP	J.10	9012000000	4008190118372	HGT 58	J.16	9021204000	4008190083168	H0,75/14 HELLBLAU	J.10
9005199000	4008190085964	PZ 1,5	J.8	9012500000	4008190090920	PZ 4	J.8	9021220000	4008190153786	H0,75/14 HELLBLAU	J.10
9006020000	4032248257409	swifly	J.15	9012600000	4008190035440	PZ 16	J.8	9021230000	4008190151306	H0,75/14T HELLBLAU SV	J.10
9006060000	4032248257638	SWIFTY SET	J.15	9013600000	4032248065523	PZ ZH 16	J.8	9021250000	4008190159313	H4/17T ORANGE SV	J.10
9006120000	400819044527	CTI 6	J.8	9013650000	4032248065516	PZ 6 HEX	J.8	9025240000	4008190085599	H1,5/14S SCHWARZ	J.12
9006210000	4008190166694	CTI 6 S	J.8	9014350000	4008190406615	PZ 6 Roto	J.8	9025570000	4008190161866	BIT C6,3 Z 0,6x3,5x39	J.24
9006450000	4008190095796	PZ 50	J.6	9014350000	4008190406615	PZ 6 Roto	J.5	9025590000	4008190151935	BIT C6,3 Z 0,8x4,0X39	J.24
9006590000	400819032259	H1,5/17,5X SCHWARZ SV	J.11	9018510000	4008190019914	HT 15/ZH WEISS SV	J.11	9025700000	4008190144104	H0,75/14S WEISS SV	J.12
9006670000	4008190322723	H2,5/17,5X BLAU SV	J.11	9018520000	4008190097998	HT 0,75/15D ZH GRAU SV	J.12	9025710000	400819031442	H1,0/14S GELB SV	J.12
9006710000	400819032280	H2,5/21,5X BLAU SV	J.11	9018530000	4008190066925	HT 0,15/ZH GELB SV	J.11	9025720000	40081902681	H1,5/14S ROT SV	J.12
9006750000	4008190322927	H4,0/19,5X GRAU SV	J.11	9018540000	400819018832	HT 0,15/ZH ROT SV	J.12	9025740000	4008190092054	H0,25/10 HELLBLAU	J.9
9006790000	4008190323032	H6,0/23,0X GELB SV	J.11	9018550000	4008190207991	HT 0,75/14 TS HELLBLAU	J.12	9025750000	4008190105365	H0,34/10 TÜRKIS	J.9
9006830000	400819032310	H10,0/24,5X ROT SV	J.11	9018560000	4008190207984	HT 11/					

Order No.	EAN No.	Type	Page	Order No.	EAN No.	Type	Page
9028310000	4008190902070	H1,0/12 GELB SV	J.9	9501320000	4008190456986	KST 8/32 M8X30	B.61
9028320000	4008190902087	H1,0/16 GELB SV	J.9	9501330000	4008190456993	KST 10/32 M10X39	B.61
9028340000	4008190902100	H1,0/18 GELB SV	J.9	9501340000	4008190457006	KST 12/32 M12X37	B.61
9028350000	4008190902117	H1,5/16 ROT SV	J.9	9502600000	4008190550585	SAKK 4	D.2
9028360000	4032248023219	H1,5/14DS schwarz SV	J.12	9502610000	4008190550592	SAKK 10	D.3
9028490000	4032248049028	H2,5/12 DS BLAU	J.12	9502630000	4008190047290	AP SAKK4/10 KER/WS	I.6
9028520000	4032248049035	H4,0/14 DS GRAU	J.12	9503300000	4008190085858	KDKS 1/32	B.21
				9503310000	4008190182304	KDKS 1/35	A.23
				9503330000	4008190124212	AP KDKS1 1.5	I.6
				9503340000	4008190157630	AP KDKS1 EN	I.6
				9503370000	4008190456962	KST 5/32 M5X18	B.60
				9506940000	4008190425760	KST 6/35 M6X22	A.48
				9506950000	4008190425777	KST 8/35 M8X30	A.49
				9506960000	4008190425784	KST 10/35 M10X39	A.49
				9506970000	4008190425791	KST 12/35 M12X37	A.49
				9508230000	4008190425753	KST 5/35 M5X18	A.48
				9509570000	4008190456825	KSKM 1/32 G20	B.20
				9509580000	4008190456832	KSKM 2/32 GZ 1X1/4	B.20
				9509600000	4008190456795	KSKM 1/35 G20	A.22
				9509610000	4008190456801	KSKM 2/35 GZ 1X1/4	A.22
				9509620000	4008190456818	KSKM 3/35 GZ 1 1/4X1/4	A.23
				9509630000	4008190456771	AP KSKM	I.6

9030000000

9036200000	4032248067992	H2,5/12 TS GRAU	J.12	9037160000	4032248171613	SD 0,4x2,0x60	J.18
9036210000	4032248068005	H2,5/16 TS GRAU	J.12	9037200000	4008190492397	H0,5/15 ZH ORANGE	J.11
9036220000	4032248068012	H2,5/16 DS BLAU	J.12	9037200000	4008190492397	H0,5/15 ZH ORANGE	J.12
9036230000	4032248068029	H4,0/15 TS ORANGE	J.12	9037210000	4008190492687	H0,5/16,5 ZH ORANGE	J.12
9037220000	4008190492694	H0,5/18,5 ZH ORANGE	J.12	9037220000	4008190492694	H0,5/18,5 ZH ORANGE	J.11
9037230000	4008190853976	H0,75/15 ZH WEIß	J.11	9037240000	4008190492717	H0,75/17 ZH WEIß	J.11
9037250000	4008190492724	H0,75/24,5 ZH WEIß	J.11	9037260000	4008190492731	H1,0/15 ZH GELB	J.11
9037270000	4008190492748	H1,0/20 ZH GELB	J.11	9037280000	4008190492755	H1,0/25,6 ZH GELB	J.11
9037290000	4008190492762	H1,5/16 ZH ROT	J.11	9037290000	4008190492762	H1,5/16 ZH ROT	J.11
9037300000	4008190492779	H1,5/20 ZH ROT	J.11	9037310000	4008190492786	H1,5/25,6 ZH ROT	J.11
9037320000	4008190492793	H0,6/25 ZH SCHWARZ	J.11	9037330000	4008190492809	H0,6/29 ZH SCHWARZ	J.11
9037340000	4008190492816	H10,0/26 ZH ELFENBEIN	J.11	9037350000	4008190492823	H10,0/30 ZH ELFENBEIN	J.11
9037360000	4008190492830	H16,0/29 ZH GRUEN	J.11	9037370000	4008190492847	H16,0/38 ZH GRUEN	J.11
9037380000	4008190492861	H0,5/15D ZH WEIß	J.12	9037390000	4008190492878	H0,5/16,5 ZH WEIß	J.12
9037400000	4008190492892	H0,5/18,4D ZH WEIß	J.12	9037410000	4008190492984	H0,75/15D ZH GRAU	J.12
9037420000	4008190492991	H0,75/17D ZH GRAU	J.12	9037430000	4008190493004	H0,75/24,5D ZH GRAU	J.12
9037440000	4008190493011	H1,0/15D ZH ROT	J.12	9037450000	4008190493028	H1,0/20D ZH ROT	J.12
9037460000	4008190493035	H1,0/25,6D ZH ROT	J.12	9037470000	4008190493042	H1,5/16D ZH SCHWARZ	J.12
9037480000	4008190493059	H1,5/20D ZH SCHWARZ	J.12	9037490000	4008190493066	H1,5/25,6D ZH SCHWARZ	J.12
9037500000	4008190493073	H2,5/18,5D ZH BLAU	J.12	9037510000	4008190493080	H2,5/20,5D ZH BLAU	J.12
9037510000	4008190493080	H2,5/20,5D ZH BLAU	J.11	9037520000	4008190493097	H2,5/26,5D ZH BLAU	J.11
9037530000	4008190493103	H4,0/22D ZH GRAU	J.11	9037540000	4008190493110	H4,0/28D ZH GRAU	J.12
9037550000	4008190493127	H6,0/25D ZH GELB	J.12	9037560000	4008190493134	H6,0/29D ZH GELB	J.12
9037570000	4008190493141	H10,0/26D ZH ROT	J.12	9037580000	4008190493158	H10,0/30D ZH ROT	J.12
9037590000	4008190493165	H16,0/29D ZH BLAU	J.12	9037600000	4008190493180	H4,0/28D ZH GRAU	J.11
9037610000	4008190493196	H16,0/38D ZH BLAU	J.12	9037620000	4008190493233	H0,75/15T ZH HELLBLAU	J.12
9037630000	4008190493264	H0,75/17T ZH HELLBLAU	J.12	9037640000	4008190493271	H0,75/24,5T ZH HELLBLAU	J.12
9037650000	4008190493325	H2,5/18,5T ZH GRAU	J.12	9037660000	4008190493387	H2,5/26,5T ZH GRAU	J.12
9037670000	4008190493431	H4,0/22T ZH ORANGE	J.12	9037680000	4008190493479	H4,0/28T ZH ORANGE	J.12
9037690000	4008190493486	H6,0/25T ZH GRUEN	J.12	9037700000	4008190493516	H10,0/26T ZH BRAUN	J.12
9037720000	4008190493530	H10,0/30T ZH BRAUN	J.12	9037730000	4008190493554	H16,0/29T ZH WEIß	J.12
9037740000	4008190493561	H16,0/38T ZH WEIß	J.12				

9520000000

9528300000	4008190881177	KST 5/35 M5X18	A.48
9528310000	4008190881184	KST 6/35 M6X22	A.48
9528320000	4008190881191	KST 8/35 M8X30	A.49
9528330000	4008190881207	KST 10/35 M10X39	A.49
9528340000	4008190881214	KST 12/35 M12X37	A.49

9530000000

9532470000	4032248039227	AP KDKS1 1.5 DB	I.6
------------	---------------	-----------------	-----

</

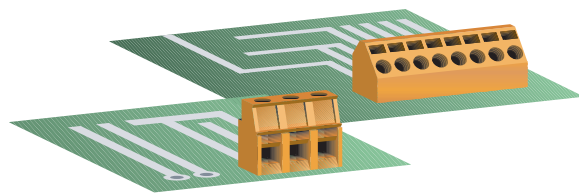
Controls / PLC

PCB Terminals and Connectors

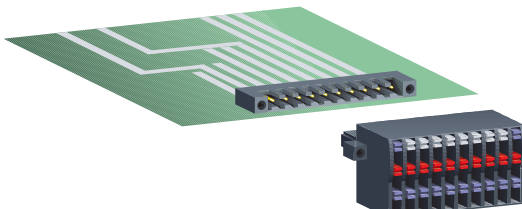
CATALOGUE



PCB-Terminals



PCB-pluggable Terminals

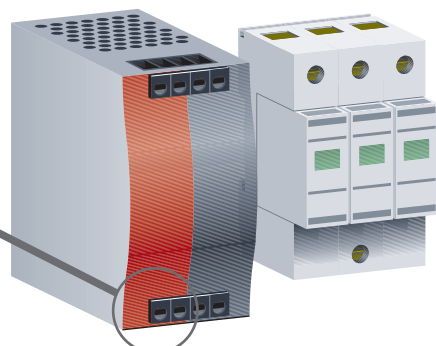


Tools



Electrical Cabinet Products

Power Supply,
Overvoltage Protection



Relay Couplers, Opto Couplers,
Time Relays, Signal Con-
verters, Interface Converters,
Interface Units



Sensors / Actuators

CATALOGUE

Terminals

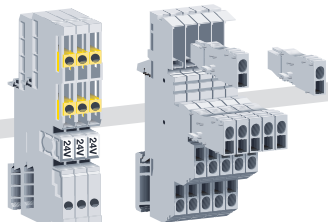
- Screw Connection

Bolt Terminals

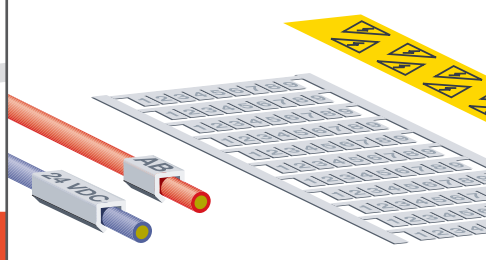


Terminals

- Tension Clamp
- Insulation Displacement Connection IDC
- Direct Push In



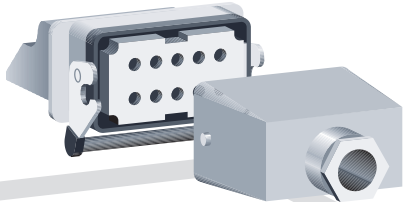
Marking Systems



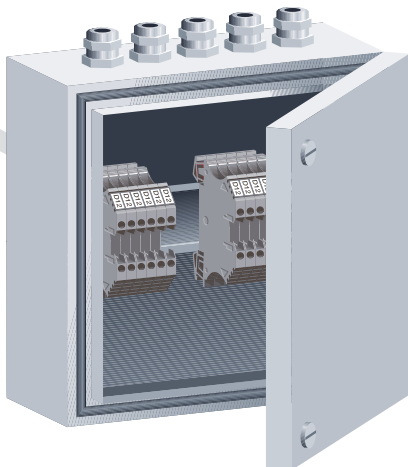
Field Wiring Products

CATALOGUE

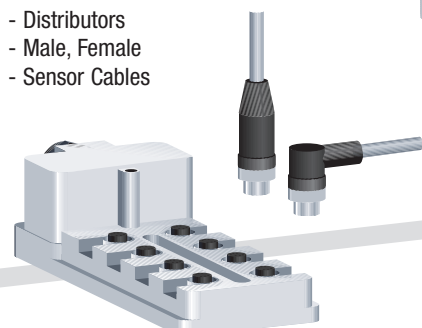
Heavy Duty Connectors



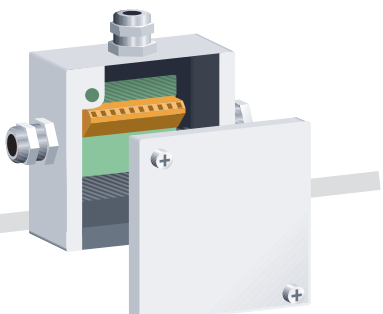
Housing, Cable Inlets



Sensor Actuator Interface SAI



Fieldbus-Components



Worldwide activities

- A Austria**
Weidmüller Ges.m.b.H.
Industriezentrum Nö Süd
Straße 2, Objekt M2
2355 Wiener Neudorf
Phone +43 2236 6708-0
Fax +43 2236 6708-199
office.at@weidmueller.com
- ADN Yemen**
Please contact
Weidmüller Middle East
United Arab Emirates
- AUS Australia**
Weidmüller Pty. Ltd.
43 Huntingwood Drive
Huntingwood,
NSW, 2148
P.O.Box 6944
Blacktown
NSW, 2148
Phone +61 2 9671-9999
Fax +61 2 9671-9911
info@weidmuller.com.au
www.weidmuller.com.au
- B Belgium**
Weidmüller Benelux B.V.
Ambachtenlaan 11 A
3001 Heverlee
Phone +32 16 395990
Fax +32 16 401051
info@weidmueller.be
- BG Bulgaria**
Weid-Bul eOOD
ul. Nezabavka 33 A,
bl. 315/3/10
1113 Sofia
Phone +359 2 9632560
Fax +359 2 9631098
weidbul@nat.bg
- BIH Bosnia-Herzegovina**
BH ES Elektrosistem d.o.o.
ul. J. Veselinovica 18
78000 Banja Luka
Bosna
Phone +387 51 317500
Fax +387 51 317500
elsis@inecco.net
www.elektrosistem.co.yu
- BR Brazil**
Conexel Conexões Elétricas Ltda.
Rua Garcia Lorca, 176- V. Paulicéia,
09695-900, São Bernardo do
Campo - SP, Brasil
Phone +55 11 43669600
Fax +55 11 43621677
vendas@conexel.com.br
www.conexel.com.br
- BRN Bahrain**
Khayber Trading Company
P.O. Box 1976 Manama,
Bahrain
Phone +973 720 747
Fax +973 720 331
khayber@batelco.com.bn
- BY Belarus**
TECHNIKON Ltd.
Oktjabrskaya Str. 16/5
Apt. 704
220030 Minsk
Belarus
Tel. +375 17 2104626
Fax +375 17 2275830
technikon@belsonet.net
- CDN Canada**
WV Interconnections Canada Inc.
10 Spy Court, Markham,
Ontario L3 R5 H6
Phone +1 905 475-1507
Fax +1 905 475-5855
info1@weidmuller.ca
www.weidmuller.ca
- CH Switzerland**
Weidmüller Schweiz AG
Rundbuckstrasse 2
8212 Neuhausen am Rheinfall
Phone +41 52 6740707
Fax +41 52 6740708
mail:info@weidmueller.ch
www.weidmueller.ch
- CN China**
Weidmüller Interface
(Suzhou) Co. Ltd.,
Standart Factory Building 6,
Area 3 of New Technology Park,
Xiangyang Road No.81,
Suzhou New District,
Suzhou 215011 Jiangsu Province,
P.R. China
Phone +86 21 50462384
Fax +86 21 50462282
www.cnweidmuller.com
- CO Colombia**
Automatizacion Avanzada S. A.
Carrera 97 No. 42 A-23 B3,
Santafe de Bogotá Colombia.
Phone +57 1 4132048
Fax +57 1 4159788
mgallegos@
automatizacionavanzada.com
- CR Costa Rica**
ELVATRON S.A.
400 metros Norte de la Agencia del
Banco de Costa Rica en la Uruca,
San José, Costa Rica
Phone +506 2 961060
Fax +506 2 326071
dirk.haase@elvatron.com
- CZ Czech Republic**
Weidmüller s. r. o.
Videnska ul. 340
25242 Vestec u Prahy
Phone +420 2 44001400
Fax +420 2 44001499
office@weidmueller.cz
- D Germany**
Weidmüller GmbH & Co. KG
Ohmstraße 9
32758 Detmold
Phone +49 5231 1428-0
Fax +49 5231 1428-116
weidmueller@weidmueller.de
www.weidmueller.de
- DK Denmark**
Knud Wexøe A/S
Skaettekæret 11
PO. Box 152
2840 Holte
Phone +45 45465800
Fax +45 45465801
wexoe@wexoe.dk
- E Spain**
Weidmüller S. A.
Narcís Monturiol 11-13
Pol. Ind. Sudoeste
08960 Sant Just Desvern
Barcelona
Phone +34 93 4803386
Fax +34 93 3718055
weidmueller@weidmueller.es
www.weidmueller.es
- ES El Salvador**
Please contact
ELVATRON S. A., Costa Rica
- EST Estonia**
Alter Electric OÜ
Türi 6, 11313 Tallinn, Estonia
Phone +372 65 19 666
Fax +372 65 19667
alter@alter.ee
- ET Egypt**
Standard Electric
5, Heliopolis Hospital Street,
Cairo, Egypt
Phone +20 2 6444182
Fax +20 2 6444191
stdelec@click.com.eg
www.weidmueller.ch
- F France**
Weidmüller Sarl
12, Chaussee Jules César
B.P. 263 Osny
95523 CERGY PONTOISE Cedex
Phone +33 1 34245500
Fax +33 1 34245501
mail@weidmuller.fr
www.weidmueller.com
- FIN Finland**
JUHA-ELEKTRO OY
Kyläpolku 6
P. O. Box 57
00681 Helsinki
Phone +358 9 4784111
Fax +358 9 47841311
- GB United Kingdom**
Weidmüller Ltd.
1 Abbey Wood Road
Kings Hill
West Malling
Kent ME19 4YT
Phone +44 1732 877032
Fax +44 1732 873873
info@weidmuller.co.uk
www.weidmueller.com
- GCA Guatemala**
Please contact
ELVATRON S. A., Costa Rica
- GR Greece**
Electrorama S.A.
1 An. Martali Str.
41335 Larissa
Phone +30 2410 552533
Fax +30 2410 283463
valvizos@electrorama.com.gr
- H Hungary**
Weidmüller Kereskedelmi Kft
Dombóvári út 13
1117 Budapest
P. O. Box 22
1507 Budapest
Phone +36 1 464-7888
Fax +36 1 3827701
info@weidmueller.hu
- HK Hong Kong**
United Equity Limited
Suite B, 11/F International Industrial
Centre
2-8 Kwei Tei Street, Fotan
Shatin, N. T.
Phone +852 26876739
Fax +852 26876735
- HKJ Jordan**
Please contact
Weidmüller Middle East
United Arab Emirates
- HO Honduras**
Please contact
ELVATRON S. A., Costa Rica
- HR Croatia**
Elektro Partner d.o.o.
Radnicka cesta 22
10000 Zagreb
Phone +385 1 6184793
Fax +385 1 6184795
elektropartner@zg.hntnet.hr
- I Italy**
Weidmüller S.r.l.
Via Albert Einstein 4
20092 Cinisello Balsamo
Milano
Phone +39 02 660681
Fax +39 02 6124945
weidmuller@weidmuller.it
www.weidmuller.it
- IL Israel**
A.U. Shay Ltd.
Embar Street 23/25
P.O.Box 10049
Petach-Tikva 49222
Phone +972 3 9233601
Fax +972 3 9234601
shay@uriel-shay.com
- IND India**
Weidmüller Representative office
Vijay Dattani
119, Prashanth Extention
Whitefield
Bangalore - 560 066
Phone +91 80 8453999
Fax +91 80 8453999
- IR Iran**
TAF Co.
72, Iranshahr Av.
Unit 5,
Teheran
Phone +98 21 831-7851
Fax +98 21 882-0268
tafco@safineh.net
- IRL Ireland**
A.P. Haslam Ltd.
14 Sunshine Ind. Estate
Crumlin Road
Dublin 12
Phone +353 1 453-2522
Fax +353 1 453-2949
paul.haslam@aphaslam.ie
- IS Iceland**
Samey Automation Center
Lyngas 13, 210 Garoabaer,
Island
Phone +354 510 5200
Fax +354 510 5201
samey@samey.is
- J Japan**
Nihon Weidmüller Co. Ltd.
Asahi Seimei Bldg, 11F
1-14-1 Fuchucho Fuchu-shi
Tokyo 183-0055 Japan
Phone +81 42 330-7891
Fax +81 42 330-7895
www.weidmuller.co.jp
- KWT Kuwait**
NOURI Industrial Establishment Co.
P.O.Box 2829,
Safat 13029 Kuwait
Phone +965 4333555
Fax +965 4344085
contact@nie-kwt.com
- L Luxembourg**
Please contact
Weidmüller Belgien, Heverlee
- LT Lithuania**
ELEKTROS IRANGA
Tinklu g.29a, 5319 Panevezys,
Lithuania
Phone +370 45582828
Fax +370 45582727
info@eliranga.lt
- LV Latvia**
Elektrosistemas
Kuldīgas St. 51,
1046 Riga, Latvia
Phone +371 7070140
Fax +371 7070141
edgars.vilkins@elektrosistemas.lv
- MA Morocco**
Energy-Technics Transfer, S.A.
23 Boulevard Lieutenant
Mohamed El Bakai Tamri
Casablanca 20250
Phone +212 2 343700
Fax +212 2 343699

Worldwide activities

- MAL** **Malaysia**
Weidmüller (Malaysia) Sdn. Bhd.
22 Jalan PJ5 11/16 Bandar Sunway,
46150 Petaling Jaya,
Selangor Darul Ehsan
Phone +60 3 56337363
Fax +60 3 56336562
- MEX** **Mexico**
W Interconnections, S.A. de C.V.
Av. Ingenieros Civiles No. 204-B,
Conjunto Industrial Chachapa
72990 Chachapa,
Puebla Mexiko
Phone +52 222 2866247/48/49
Fax +52 222 2866242
clientes@weidmuller.com.mx
- MK** **Macedonia**
ES MK Elektrosistem d.o.o.
Ul. Bulevar III makedonske brigade bb
91000 Skopje
Macedonia
Phone +389 91 460295
Fax +389 91 460298
elektrosistem-mk@mt.net.mk
- N** **Norway**
Siv. Ing. J. F. Knudzen A/S
Billingstadletta 97
1396 Billingstad
P.O. Box 160
1378 Nesbru
Phone +47 66 983350
Fax +47 66 980955
patorgersbraaten@jfknudzen.no
- NIC** **Nicaragua**
Please contact
ELVATRON S. A., Costa Rica
- NL** **Netherlands**
Weidmüller Benelux B.V.
Franciscusweg 221
1216 SE Hilversum
Postbus 1505
1200 BM Hilversum
Phone +31 35 6261261
Fax +31 35 6234569
info@weidmuller.nl
www.weidmuller.nl
- NZ** **New Zealand**
Cuthbert S. Steward Limited
27 Te Puni Street
POB 38496 Petone
Petone, Wellington
Phone +64 4 5686156
Fax +64 4 5686056
- OM** **Oman**
Please contact
Weidmüller Middle East
United Arab Emirates
- P** **Portugal**
Weidmüller - Sistemas de Interface, S. A.
Estrada Outeiro Polima, Lote B,
Nº B2, Escritório 2 - Abóboda
2785-518 São Domingos de Rana
Phone +351 21 4459190
Fax +351 21 4455871
weidmuller@mail.telepac.pt
www.weidmuller.pt
- PA** **Panama**
Please contact
ELVATRON S. A., Costa Rica
- PE** **Peru**
DIN AUTOMATIZACION S. A.
Rimac Pampa 385 - Maranga
Lima 32
Phone +51 1 4511733
Fax +51 1 4491095
din_au@terra.com.pe
- PK** **Pakistan**
Access Technology Networks (ATN) Pvt Ltd.
No 47 College Road
Sector F-7/2
Islamabad
Phone +92 51 275698
Fax +92 51 275665
- PL** **Poland**
Weidmüller Sp. z o.o.
ul. Golezinska 10
03-302 Warszawa
Poland
Phone +48 22 5100940
Fax +48 22 5100941
- Q** **Qatar**
Please contact
Weidmüller Middle East
United Arab Emirates
- RA** **Argentina**
CPI SA
Bauness 2660
1431 Buenos Aires
Phone +54 11 45228008
Fax +54 11 45220546
cpi@satlink.com
- RC** **Taiwan**
Fittatek Corp., Ltd.
12 F No. 185 Fu-Kuo Rd,
Tso Ying Dist,
Kaohsiung, Taiwan R.O.C.
Phone +886 7556-0858
Fax +886 7556-3279
- RCH** **Chile**
Felipe Bahamondes S.A./ATS AGRO
Servicios Agroindustriales
Maria Luisa Santander 0475
Providencia
Casilla 3425
Santiago
Phone +56 2 341-1271
Fax +56 2 341-1275
felipe@mailblocks.com
- RI** **Indonesia**
P. T. Nego Electrindo
Komplek Perkantoran Kramat Centre
Bloko-A 18 Jl Kramat Raya No. 7-9
Jakarta 10450
Phone +62 21 3156218
Fax +62 21 3156219
- RL** **Lebanon**
Please contact
Weidmüller Middle East
United Arab Emirates
- RO** **Romania**
ROMINTERFACE IMPEX SRL
Splaiul Unirii nr. 45, Bl. M 15
sc. 3, ap. 68-69, Sect. 3
74342 Bucuresti
Phone +40 1 3220230
Fax +40 1 3228857
romint@dntr.ro
- ROK** **South Korea**
Weidmüller (Korea) Co.,Ltd.
Ocean tower 5F, 760-3,
Woo-1-dong, Haeundae-gu, Pusan
Phone +82 51 5564661
Fax +85 51 5567408
- RP** **Philippines**
Tradepoints, Inc.
3rd Floor PM Santiago Bldg.
5081 P. Burgos Cor.,
San Mateo Streets
Makati Manila
Phone +63 2 8993249
Fax +63 2 8993306
- RUS** **Russia**
Weidmüller Representative office
Shabolovka street 2
119049 Russia, Moskau
Phone +7 095 771-6940
Fax +7 095 771-6941
info@weidmuller.ru
www.weidmuller.ru
- S** **Sweden**
Weidmüller AB
Stockholm, Arenavägen 39,
12177 Johanneshov
P.O. Box 10120
12128 Stockholm-Globen
Phone +46 771 43 00 44
Fax +46 8 7272480
mail.stockholm@weidmuller.se
- SA** **Saudi Arabia**
Al Abdulkarim Trading
P.O. Box 5777, Dammam
31432 Saudi Arabia
Phone +966 3 833-7110
Fax +966 3 833-8242
info@akte.com.sa
- SA** **Saudi Arabia**
Saudi Electric Supply Co.
P.O. Box 3298, Al Khobar
31952 Saudi Arabia
Phone +966 3 882-9542
Fax +966 3 882-9547
customer.service@sesco-ge.com
- SGP** **Singapore**
Weidmüller Pte. Ltd.
Cittech Building
629 Aljunied Road #05-05
Singapore 389838
Phone +65 6841 5311
Fax +65 6841 5377
sales@weidmuller.com.sg
www.weidmuller.com.sg
- SK** **Slovakia**
Elektris s.r.o.
Racianska 188
SK 83153 Bratislava, Slovakia
Phone +421 2 49200113
Fax +421 2 44680328
weidmueller@computel.sk
- SLO** **Slovenia**
ELEKTROSPONI d.o.o.
Stegne 25
1000 Ljubljana
Phone +38 6 15113810
Fax +38 6 15111604
elektrospoji@siol.net
- SYR** **Syria**
Please contact
Weidmüller Middle East,
United Arab Emirates
- T** **Thailand**
Pisanu Engineering & Construction Co. Ltd.
800/2 Asoke-Dindaeng
Road Dindaeng
Bangkok 10400
Phone +66 2 2459113
Fax +66 2 2463214
pisanu@kanit.co.th
- TR** **Turkey**
Weidmüller Elektronik Ticaret Ltd.
Sirketi
Kore Sehitleri Cad. 34/1-7
80300 Zincirlikuyu - İstanbul
Phone +90 212 2730830
Fax +90 212 2740874
info@weidmuller.com.tr
- UA** **Ukraine**
TEKO Interface
Per.Industrialny 2
03056 - Kiev
Phone +380 04463 57760
Fax +380 04463 91082
elektro@panko.kiev.ua
- UAE** **U.A.E. United Arab Emirates**
Weidmüller Middle-East
P.O. Box 62448
Dubai
Phone +971 4 3522215, 3523043
Fax +971 4 3599950
- D** **Other countries**
Weidmüller Interface GmbH & Co. KG
P.O. Box 3030
D-32720 Detmold
Phone +49 5231 14-0
Fax +49 5231 14-20 83
info@weidmueller.com
www.weidmueller.com

We cannot guarantee that there are no mistakes in the publications or software provided by us to the customer for the purpose of making orders.

We try our best to correct any fault as soon as it is located. For this purpose we make all corrections, which have been made after publishing a catalogue, available on our website at www.weidmueller.com.

For your convenience we list order no. and catalogue page along.

This Internet-database is part of our catalogue.

All orders are based on our general terms of delivery, which can be reviewed on the websites of our group companies where you placed your order. On demand we can also send the general terms of delivery to you.