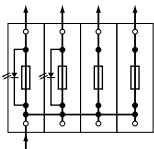


Circuit Protection Terminals

KDKS 1

Warning:

- Install AP partition after last ASK 1 or KDKS 1.
- Disconnect power before replacing the fuse.



Fuse terminals are available with LED blown fuse indicators, which speed identification of fuse failures and reduces costly down time. The maximum operating voltage for the indicator fuse blocks is determined by the LED's rating.

A 2 mA residual current passes through the LED when the fuse is blown, unless otherwise indicated.

	combi-foot		
Fuse & Feed Through 5 x 20, 5 x 25 mm fuse	Fuse & Feed Through 5 x 20, 5 x 25 mm fuse	Fuse & Feed Through 5 x 20, 5 x 25 mm fuse	Fuse & Feed Through 5 x 20 mm fuse

Note:
In the event of a faulty fuse, the connected circuit has a max. leakage current of .55 mA. With lever open, load is disconnected completely.

Terminal Block Selection Data

Available Options	Version	Part No.	Part No.	Part No.	Part No.
	Beige PA	950331	950335		
	Beige Wemid	953244			
	24 VDC Hinge -				990850
	24 VDC Hinge +				990851
	6 VDC / 12 VAC			9133151111	
	12 VDC / 24 VAC			9134521111	
	24 VDC / 48 VAC			9134531111	
	60 VDC / 120 VAC			9134551111	
	120 VDC / 240 VAC			9134561111	990960
	48 VDC Hinge -			9134541111	
	120 VAC/DC				990852

Dimensions

Width / Length / Height mm (in.)	for TS 35	8/73.5/55.7 (.31/2.89/2.19)	8/73.5/55.7 (.31/2.89/2.19)	8/73.5/55.7 (.31/2.89/2.19)	8/73.5/55.7 (.31/2.89/2.19)
Insulation stripping length	mm (in.)	9 (.35)	9 (.35)	9 (.35)	9 (.35)

Technical Data

Rated voltage / rated current / wire size	UL	300 V / 10/20 A [†] / #22...12 AWG	300 V / 10/20 A [†] / #22...12 AWG	300 V / 10/20 A [†] / #22...12 AWG	300 V / 10/20 A [†] / #22...12 AWG ^{††}
	CSA	300 V / 10/25 A [†] / #22...12 AWG	300 V / 10/25 A [†] / #22...12 AWG	300 V / 10/25 A [†] / #22...12 AWG	300 V / 10/25 A [†] / #22...12 AWG
	VDE	500 V / 6.3 A* / 4 mm ²	500 V / 6.3 A* / 4 mm ²		
Torque	Nm (lb. in.)	0.6 (5.5)	0.6 (5.5)	0.6 (5.5)	0.6 (5.5)
Clamping screw	M	3	3	3	3

Selected Accessory Data[†]

End Plate (AP) (thickness mm)	Type	Part No.	Type	Part No.	Type	Part No.	Type	Part No.
Beige PA	AP KDKS 1 (1.5)	950333	AP KDKS 1 (1.5)	950333	AP KDKS 1 (1.5)	950333	AP KDKS 1 (1.5)	950333
Beige Wemid	AP KDKS 1 (1.5)	953247						

Jumpers

2 pole	QB2	46110	QB2	46110	QB2	46110	QB2	46110
3 pole	QB3	46120	QB3	46120	QB3	46120	QB3	46120
4 pole	QB4	46130	QB4	46130	QB4	46130	QB4	46130

G Fuse Cartridges, 5 x 20 mm

Rated current (A): 0.10 rapid-blow		43030		43030		43030		43030
Rated voltage 250 VAC	0.20 rapid-blow	43040		43040		43040		43040
Note: For listing of 5 x 25 mm fuses see page 34.	0.25 rapid-blow	43050		43050		43050		43050
	0.50 rapid-blow	43060		43060		43060		43060
	1.0 rapid-blow	43070		43070		43070		43070
	2.0 rapid-blow	43090		43090		43090		43090
	3.15 rapid-blow	43110		43110		43110		43110
	5.0 rapid-blow	43130		43130		43130		43130

Disconnect Lever Accessories

Spare lever	TH	37706	TH	37706	TH	37706	TH	37706
Spare lever - BFI 24 VDC H-								990866
Spare lever - BFI 24 VDC H+								990867
Spare lever - BFI 120 VAC/DC								990868
Red pull lever	SIHA	159302	SIHA	159302				
Brass slug (solid)	SBL	44610	SBL	44610				
Brass slug (hollow)	SBL	201275	SBL	201275				
Plastic strip for ganging levers**	Sch S2	33740	Sch S2	33740	Sch S2	33740	Sch S2	33740

Tools

Screwdriver	SD	903701	SD	903701	SD	903701	SD	903701
-------------	----	--------	----	--------	----	--------	----	--------

Marking Tags

	Print	DEK 5/6.5	468160001	DEK 5/6.5	468160001	DEK 5/6.5	468160001	DEK 5/6.5	468160001
Consecutive horizontal									
Consecutive vertical									

Note: Part numbers shown are for a single card of pre-printed tags numbered 1-50.
For additional information, see Accessories section.

RAIL MOUNTED TERMINAL BLOCKS: W-SERIES

[†]See Accessories section for additional information.

^{††}Pending

**Rated thermal current to VDE 0611 = 6.3 A, when used for short-circuit fusing up to 15 A (VDE).

**Provided in one meter strips.

Note: For 13/32 x 1 1/2 fuses, use SAKS 4 (part no. 17822), ratings 600 V / 30 A / #20...8 AWG

[†]10 A upper level (fused), 20 A lower level (feed-through) - UL

10 A upper level (fused), 25 A lower level (feed-through) - CSA