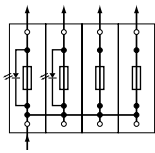


Circuit Protection Terminals

Warning:

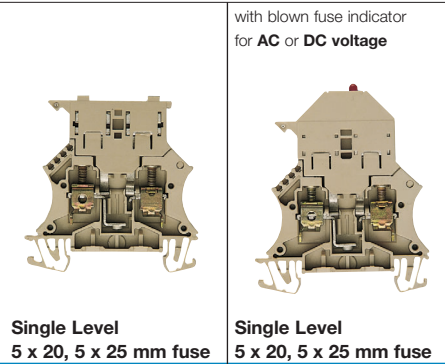
- Install WAP partition after last WSI 6.
- Disconnect power before replacing the fuse.



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. Opening the fuseholder eliminates the residual current.

WSI 6



Single Level
5 x 20, 5 x 25 mm fuse

Single Level
5 x 20, 5 x 25 mm fuse

Terminal Block Selection Data

Available Options		Version	Type	Part No.	Type	Part No.
		Beige Wemid		1011000000	10-36 VDC/AC	1011300000
		Beige Wemid			30-70 VDC/AC	1012200000
		Beige Wemid			60-150 VDC/AC	1012300000
		Beige Wemid	dis. term. w/ slug	1028200000	60-150 VDC/140-250 VAC	1012400000
		Black PA		1011010000		
Dimensions						
Width / Length / Height mm (in.)	for TS 35		8/60/60 (.31/2.36/2.36)		8/60/70 (.31/2.36/2.76)	
Insulation stripping length		mm (in.)	12 (.47)		12 (.47)	
Technical Data						
Rated voltage / rated current / wire size		UL	600 V / 10 A / #20...8 AWG		600 V / 10 A / #20...8 AWG	
		CSA	300 V / 10 A / #20...8 AWG		300 V / 10 A / #20...8 AWG	
		VDE	500 V / 6.3 A* / 6 mm ²		500 V / 6.3 A* / 6 mm ²	
Torque		Nm (lb. in.)	1.6 (14.2)		1.6 (14.2)	
Clamping screw		M	3,5		3,5	

Selected Accessory Data†

End Plate (WAP) / Partition (WTW) (thickness mm)	Type	Part No.	Type	Part No.
Beige Wemid	WAP (1.5)	1050000000	WAP (1.5)	1050000000
Beige Wemid	WTW (3)	1050100000	WTW (3)	1050100000

Jumpers		Type	Part No.	Type	Part No.
Note: Final number in model indicates no. of poles (e.g. QL 2 = 2 poles). For additional information see Accessories section.		QL 2	0194300000	QL 2	0194300000
		QL 3	0194400000	QL 3	0194400000
		QL 4	0194500000	QL 4	0194500000
		QL 10	0338300000	QL 10	0338300000
	Jumper screw	BS M3x5	1052100000	BS M3x5	1052100000
	Test plug	PS 2.3 (ø 2.3)	0180400000	PS 2.3 (ø 2.3)	0180400000

Tools		Type	Part No.	Type	Part No.
Notching tool for QL jumper hole		WAW 2	9004510000	WAW 2	9004510000
Screwdriver		SD	9008340000	SD	9008340000

Fuse Cartridges 5 x 25 mm†

Rated current (A):	Type	Part No.	Type	Part No.
0.25 med.-blow		0546900000		0546900000
0.5 med.-blow		0510300000		0510300000
0.8 med.-blow		0646400000		0646400000
1 med.-blow		0265800000		0265800000
10 med.-blow		0193100000		0193100000
2 rapid-blow		0192700000		0192700000
4 rapid-blow		0192800000		0192800000
6.3 rapid-blow		0192900000		0192900000

G Fuse Cartridges 5 x 20 mm††

Rated current (A):	Type	Part No.	Type	Part No.
0.10 rapid-blow		0430300000		0430300000
0.20 rapid-blow		0430400000		0430400000
0.25 rapid-blow		0430500000		0430500000
0.50 rapid-blow		0430600000		0430600000
1.0 rapid-blow		0430700000		0430700000
1.6 rapid-blow		0430800000		0430800000
2.0 rapid-blow		0430900000		0430900000
2.5 rapid-blow		0431000000		0431000000
3.15 rapid-blow		0431100000		0431100000
4.0 rapid-blow		0431200000		0431200000
5.0 rapid-blow		0431300000		0431300000
6.3 rapid-blow		0431400000		0431400000

Marking Tags		Print	Type	Part No.	Type	Part No.
Consecutive horizontal		DEK 5/5	0473460001	DEK 5/5	0473460001	
Consecutive vertical		DEK 5/5	0473560001	DEK 5/5	0473560001	

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

†See Accessories section for additional information.

†Solid brass slug - SBL 44600 (5 x 25)

††Solid brass slug - SBL 44610 (5 x 20)

*Rated thermal current to VDE 0611 = 6.3 A, when used for short-circuit fusing up to 15 A (VDE)
Note: For 13/32 x 1 1/2 fuses, use SAKS 4 (part no. 0178220000), ratings 600 V / 30 A / #20...8 AWG