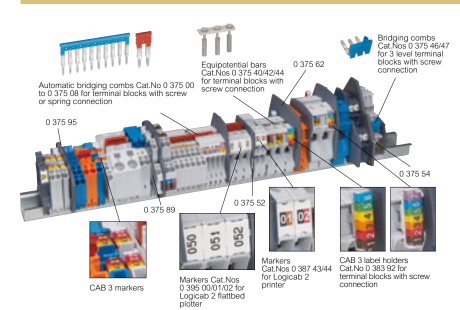


Viking™ 3 accessories for terminal blocks (continued)







20 20

Technical characteristics p. 309

Pack	Cat.Nos	Separation and insulation dividers		
		Grey		
20 10 10	0 375 60 0 375 61 0 375 62	For screw terminal blocks 1 entry/1 outlet 5, 6, 8 and 10 mm pitch 1 entry/1 outlet 12 and 15 mm pitch 2 entries/2 outlets and disconnect type 6 mm pitch		
10 20	0 375 63 0 375 54	2 levels 3 levels		
10	0 375 95	For spring terminal blocks 1 entry/1 outlet, 1 entry/2 outlets and 2 entries/2 outlets 5 and 6 mm pitch		
10	0 375 96	2 levels		
		Equipotential bridging accessories		
		Brigding combs for screw and spring terminal blocks Front mounting (automatic insertion), screwless Isolated and separable Consecutive or alternating connection		
20 20 50 20 20 50 20 50 20	0 375 01 ¹ 0 375 02 ¹ 0 375 03 ² 0 375 04 ² 0 375 05 ² 0 375 07 ³	For 10 blocks with 5 mm pitch - blue For 10 blocks with 5 mm pitch - red For 2 blocks with 5 mm pitch - red For 10 blocks with 6 mm pitch - blue For 10 blocks with 6 mm pitch - red For 2 blocks with 6 mm pitch - red For 3 blocks with 8 mm pitch - red For 2 blocks with 8 mm pitch - red		
10 10 10	0 375 40 0 375 42 ⁴	Bars for screw terminal blocks Front mounting with screws Pre-assembled, not insulated bar Consecutive or alternating connection For 12 blocks with 10 mm pitch For 12 blocks with 12 mm pitch For 12 blocks with 15 mm pitch		
10 10	0 375 46 0 375 47	Bridging combs for 3-level screw terminal blocks For lower and intermediate levels of blocks Cat.Nos 0 371 51/52 Side mounting Insulated and separable For 12 blocks with 5 mm pitch - brown For 12 blocks with 5 mm pitch - blue		
20	0 375 82	Bridging combs for spring terminal blocks Front mounting (automatic insertion), screwless Isolated Red For 2 blocks with 10 mm pitch		
20		For 2 blocks with 12 mm pitch		

0 375 82 For 2 blocks with 10 mm pitch 0 375 85 For 2 blocks with 12 mm pitch

Pack	Cat.Nos	Accessories for disconnect blocks
10/ 50 10/ 50 10/ 50 10/ 50	0 375 16 0 375 17	For screw and spring terminal blocks Blade type levers For open blocks Cat. Nos 0 371 80 and 0 372 80 Manual disconnection for handle type, tool required for mini lever type With handle lever for fuse cartridge 5 x 20 Blue handle lever for neutral Grey handle lever Mini lever
20 20		Joining rods For handle and mini lever For 2 blocks For 3 blocks
10 /50		Blown fuse indicators Clip directly onto blocks Cat.Nos 0 371 81, $0.372.81$ or handle lever 375 15 (with power off) $12/24/48.V_{=}$ and \sim for block with fuse cartridge $5.x.20$ with handle lever $110/250.V_{\sim}$ for block with fuse cartridge $5.x.20$ with handle lever

1: Cat. No 0 371 51/52: upper level only Cat. No 0 372 56: lower level only Cat. No 0 372 54: non shuntable 2: Cat. No 0 371 56: lower level only 3: Except for Cat.No 0 371 92 4: Except for Cat.No 0 371 87