

Viking™ 3 terminal blocks with screw connection

for copper cables (continued)



Technical characteristics p. 465
Dimensions p. 466

Used to make the electrical connection between 2 flexible copper wires with or without ferrules or 2 rigid copper wires
2 areas for automatic insertion bridging combs up to 8 pitch (upper level only for multi-level blocks)
For rails 2 depth 15 mm, 2 EN 60715 depth 7.5 mm and 15 mm

Pack	Cat.Nos	Disconnect terminal blocks 1 connection				
		Opening by means of blade type lever, handle lever or mini lever (with tool) Open (to be equipped) Can take blade type levers Cat.Nos 0 375 15/16/17/18 or in ELV installations a blade-type automotive fuse or a miniature circuit-breaker				
20	0 371 80	Colour Grey	Nominal cross-section (mm ²) 2.5	Capacity Rigid wire (mm ²) 0.25 to 2.5	Flexible wire (mm ²) with or without ferrules 0.25 to 2.5	Pitch (mm) 6
20	0 371 81	Grey	2.5	0.25 to 2.5	0.25 to 2.5	6
20	0 371 82	Grey/blue	2.5	0.25 to 2.5	0.25 to 2.5	6
20	0 371 83	Grey	2.5	0.25 to 2.5	0.25 to 2.5	6
20	0 371 84	Grey	2.5	0.25 to 2.5	0.25 to 2.5	6
20	0 371 85	Orange	2.5	0.25 to 2.5	0.25 to 2.5	6
20	0 371 86	Orange	2.5	0.25 to 2.5	0.25 to 2.5	6
20	0 371 87	Grey	10	0.25 to 10	0.25 to 10	12

Function blocks						
1 connection - modular Component connected with screws						
20	0 371 53	Colour Grey	Nominal cross-section (mm ²) 2.5	Capacity Rigid wire (mm ²) 0.25 to 4	Flexible wire (mm ²) with or without ferrules 0.25 to 2.5	Pitch (mm) 5
20	0 371 54	Grey	2.5	0.25 to 4	0.25 to 2.5	5
60	0 371 55	Grey	4	0.25 to 6	0.25 to 4	6
60	0 371 56	Grey	4	0.25 to 6	0.25 to 4	6

Pack	Cat.Nos	For sensors and actuators				
		For connecting sensors (Cat.No 0 371 51) or actuators (Cat.No 0 371 52), and their shared power supply unit using equipotential bridging comb Cat.Nos 0 375 46/47				
50	0 371 51 ¹	Colour Grey	Nominal cross-section (mm ²) 2.5	Capacity Rigid wire (mm ²) 0.25 to 4	Flexible wire (mm ²) with or without ferrules 0.25 to 2.5	Pitch (mm) 5
50	0 371 52 ¹	Grey	2.5	0.25 to 4	0.25 to 2.5	5
25	0 371 92	Colour Grey	Nominal cross-section (mm ²) 4	Capacity Rigid wire (mm ²) 0.25 to 4	Flexible wire (mm ²) with or without ferrules 0.25 to 4	Pitch (mm) 8

1: Rigid wire capacity: 2.5 mm² max with equipotential bridging comb

Blade type levers, joining rods and blown fuse indicators and accessories p. 462-463