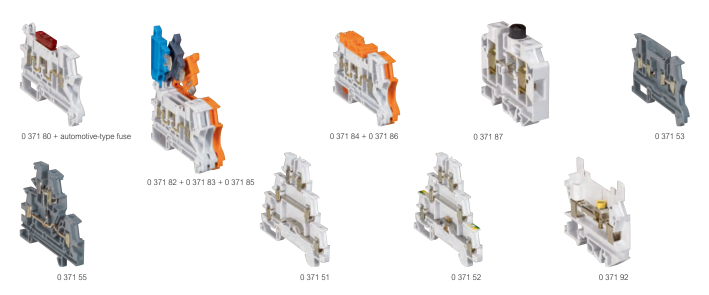


## Viking™ 3 terminal blocks with screw connection

## for copper cables (continued)





Technical characteristics **p. 465** Dimensions **p. 466** 

Used to make the electrical connection between 2 flexible copper wires with ou 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

		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						
		Nominal   Flexible						
		cross- wire (mm²) section Rigid wire with or without Pitch						
20	0 371 80	Colour (mm²) (mm²) ferrules (mm)  Grey 2.5 0.25 to 2.5   0.25 to 2.5   6						
20	0 37 1 00							
20	0 371 81	For fuse cartridge 5 x 20 with handle lever  Grey   2.5   0.25 to 2.5   0.25 to 2.5   6						
20	0 37 1 01	For neutral circuit with blue handle lever						
20	0 371 82	Grey/blue   2.5   0.25 to 2.5   0.25 to 2.5   6						
20	0 011 02	For standard circuit with handle lever						
20	0 371 83	Grey   2.5   0.25 to 2.5   0.25 to 2.5   6						
20	0 07 1 00	For standard circuit with mini lever						
20	0 371 84	Grey   2.5   0.25 to 2.5   0.25 to 2.5   6						
	For circuit not broken with handle lever							
		Circuit not broken with handle lever  Circuit not broken by the master isolating device						
20	0 371 85	Orange   2.5   0.25 to 2.5   0.25 to 2.5   6						
		For circuit not broken with mini lever						
		Circuit not broken by the master isolating device						
20	0 371 86	Orange   2.5   0.25 to 2.5   0.25 to 2.5   6						
		For cartridge 5 x 20 with screwed plug						
20	0 371 87	Grey   10   0.25 to 10   0.25 to 10   12						
Function blocks								
		1 connection - modular Component connected with screws						
		Capacity						
		Nominal Flexible wire (mm²)						
		cross-section Rigid wire with or without Pitch (mm²) (mm²) ferrules (mm)						
20	0 371 53	Grey 2.5 0.25 to 4 0.25 to 2.5 5						
		1 connection - diode carrier						
20	0 371 54	Grey   2.5   0.25 to 4   0.25 to 2.5   5						
		2 connections on 2 levels - diode carrier						
60	0 371 55	Grey   4   0.25 to 6   0.25 to 4   6						
		2 connections on 2 levels - with LED						
		Voltage presence indicator (12/24V $_{=}$ and $\sim$ )						
60	0 371 56	Grey   4   0.25 to 6   0.25 to 4   6 -						
		· · · · · · · · · · · · · · · · · · ·						

Pack Cat.Nos Disconnect terminal blocks 1 connection

Pack	Cat.Nos	For sen	sors and a	ctuators		<u></u>	
		For connecting sensors (Cat.No 0 371 51) or actuators (Cat.No 0 371 52), and their shared pow supply unit using equipotential bridging comb Cat.Nos 0 375 46/47					
		3 connections on 3 levels - for sensor					
50	0 371 51 <sup>1</sup>	Colour Grey	Nominal cross-section (mm²) 2.5	Rigid wire (mm²) 0.25 to 4	Flexible wire (mm²) with or without ferrules 0.25 to 2.5	Pitch (mm) 5	
50	0 371 52 <sup>1</sup>	3 connections on 3 levels - for actuator Green/yellow marking for the lower level Metal base. Screwless fixing on rail Grey   2.5   0.25 to 4   0.25 to 2.5   5					
Disconnect for measurement							
		1 connection With its accessories, allows intervention (measurements, maintenance, etc) on a current, voltage and power measuring circuit by keeping the current transformer secondary circuit closed					
25	0 371 92	Colour Grey	Nominal cross-section (mm²)	Rigid wire (mm²) 0.25 to 4	racity Flexible wire (mm²) with or without ferrules 0.25 to 4	Pitch (mm) 8	

<sup>1:</sup> Rigid wire capacity: 2.5  $\mbox{mm}^{2}$  max with equipotential brigding comb

