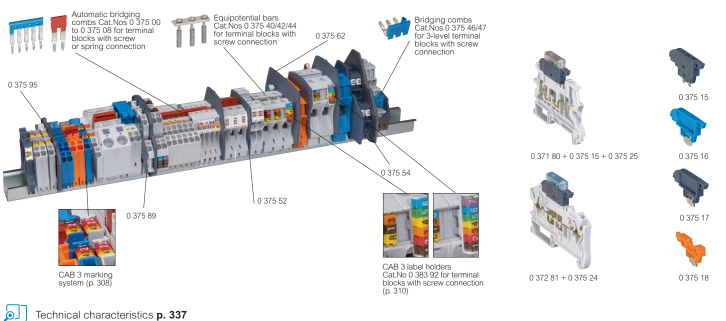
## **L**legrand

## Viking<sup>™</sup> 3 accessories for terminal blocks (continued)



Technical characteristics p. 337

Pack	Cat.Nos	Separation and insulation dividers	F	
		Grey		
20 10 10 10 20	0 375 60 0 375 61 0 375 62 0 375 63 0 375 54	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 2 levels 3 levels		
10 10	0 375 95 0 375 96	For spring terminal blocks 1 entry/1 outlet, 1 entry/2 outlets and 2 entries/2 outlets 5 and 6 mm pitch		
Equipotential bridging accessories				
20 20 50	0 375 00 <sup>1</sup> 0 375 01 <sup>1</sup> 0 375 02 <sup>1</sup>	For 10 blocks with 5 mm pitch - red		
20 20 50 20 20	0 375 03 <sup>2</sup> 0 375 04 <sup>2</sup> 0 375 05 <sup>2</sup> 0 375 07 <sup>3</sup> 0 375 08 <sup>3</sup>	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 Bars for screw terminal blocks		
10 10 10	0 375 40 0 375 42⁴ 0 375 44	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 20	0 375 82 0 375 85	Bridging combs for spring terminal blocks Front mounting (automatic insertion), screwless Isolated Red For 2 blocks with 10 mm pitch For 2 blocks with 12 mm pitch		

Pack	Cat.Nos	Accessories for disconnect blocks
		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
50	0 375 15	With handle lever for fuse cartridge 5 x 20
50 50	0 375 16 0 375 17	
50	0 375 18	
		Joining rods For handle and mini lever
20 20	0 375 21 0 375 22	For 2 blocks For 3 blocks
		Blown fuse indicators
		Clip directly onto blocks Cat.Nos 0 371 81, 0 372 81 or handle lever 0 375 15 (with power off)
50	0 375 24	
50	0 375 25	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 92