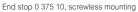
## **L**legrand

## Viking™ 3 accessories for terminal blocks







0 375 11 with label holder 0 395 96



0 375 12 with CAB 3 labelling



0 375 13 with label holder Duplix 0 384 98



## Technical characteristics p. 337

Pack	Cat.Nos	Rails for cutting to length
		Length 2 m
10 10 10 10	0 374 04 0 374 07 0 477 22 0 477 23	☐ EN 60715 depth 7.5 mm ☐ depth 15 mm ☐ depth 7.5 mm with oblong holes ☐ depth 15 mm with oblong holes
10	0 394 49	45° mounting bracket Set of 2 supports for 45° rail slope Supplied with 4 M6 screws, nuts and washers (PC-ABS)
		Adaptor
20	0 364 66	For mounting on rail — equipment fitting on rail — Width 17 mm Increase equipment height for 6 mm
		End stops
		Accept CAB 3 markers
50	0 375 10	Automatic 6 mm pitch Screwless mounting For rails depth 15 mm and EN 60715 depth 7.5 mm and 15 mm Accepts label holder Cat.No 0 395 96 Acts as end cap for screw terminal blocks 1 entry/1 outlet 5, 6, 8 and 10 mm pitch
		8 mm pitch
20	0 375 11	For rails  u depth 15 mm and  u EN 60715 depth 7.5 mm and 15 mm Accepts label holder Cat.No 0 395 96
40	0.075.40	10 mm pitch
10	0 375 12	For rails depth 15 mm and EN 60715 depth 7.5 mm (except for rail fixed on plate) and 15 mm For supporting protection or schielding bar: - Brass bar Cat.Nos 0 373 00/01 - Copper bar 12 x 4 mm with clamps Cat.No 0 373 02 - IP 2X terminal block with flat steel bar 12 x 2 mm Cat.No 0 048 19 (p. 200) - Copper bar 12 x 4 mm Cat.No 0 373 49 or 0 373 89 (p. 306) - Shielding bar 10 x 3 mm Cat.No 0 375 34 (p. 334)
		12 mm pitch
20	0 375 13	For rails EN 60715, depth 15 mm and EN 60715 depth 7.5 mm and 15 mm After cutting out the upper divider, can be labelled using Duplix label holder Cat.No 0 384 98

Pack	Cat.Nos	Identification accessories
20	0 395 96	Transparent label holder with variable angle Fixing on end stops Cat.Nos 0 375 10/11 Supplied with label 32 x 9.5 mm Can take label Cat.No 0 395 97
20	0 395 97	Label for engraving 28 x 9.5 mm For label holder Cat. No 0 395 96. Flexible ABS White background, black engraving
10	0 395 98	
		End caps
		Grey
400	0.075.50	For screw terminal blocks
100	0 375 50	1 entry/1 outlet 5, 6, 8 and 10 mm pitch
20 20	0 375 51	1 entry/1 outlet 12 and 15 mm pitch
20	0 375 52 0 375 53	2 entries/2 outlets
20	0 375 53	2 levels
20		3 levels
20	0 375 55	Disconnect type 6 mm pitch and function blocks
20	0 375 56	5 mm pitch
20	0 070 00	Disconnect type fuse cartridge 5 x 20 with screwed plug
10	0 375 57	Disconnect for measurement
		For spring terminal blocks with 5 mm pitch
		Allows the block to become 6 mm pitch and take
		a flexible wire fitted with a 4 mm <sup>2</sup> ferrule (p. 340)
50	0 375 86	1 entry/1 outlet
50	0 375 87	1 entry/2 outlets
20	0 375 88	2 entries/2 outlets
20	0 375 89	2 levels
		For spring terminal blocks with 6 mm pitch
20	0 375 90	Disconnect type
		Connection of protective conductors
		Additional brass bar
1	0 373 00	Length 416 mm, 12 x 6.5 mm cross-section
		Fits directly on integrated supports in XL <sup>3</sup> 160
		cabinet or on rail with wire guides Cat.No 0 200 94 or on support end stop Cat.No 0 375 12
		- 36 holes Ø5.3 mm (1.5 to 10 mm <sup>2</sup> )
		- 2 holes Ø9 mm (35 mm²)
		Brass bar for protective conductor
1	0 373 01	Length 456 mm, 12 x 6.5 mm cross-section
		- 36 holes Ø5.3 mm (1.5 to 10 mm <sup>2</sup> )
		- 2 holes Ø9 mm (35 mm²)
		- 4 holes Ø6.5 mm (2.5 to 16 mm²)
		Fits onto functional uprights with supplied lugs
		Flat copper bar 12 x 4 with clamps
1	0 373 02	Supplied with clamp connectors
		(40 x 1.5 to 4 mm <sup>2</sup> , 4 x 6 to 16 mm <sup>2</sup> , 1 x 35 mm <sup>2</sup> ) Length 455 mm
		Fits onto functional uprights in XL <sup>3</sup> 400 cabinets
		and enclosures or on rail with wire guides
		Cat.No 0 200 94