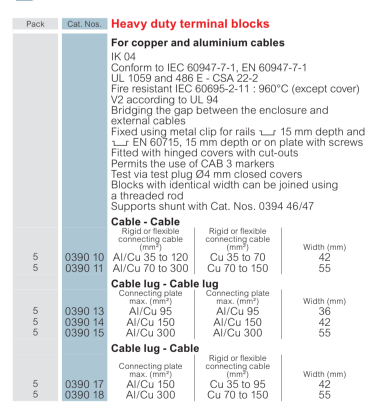


Viking 3 heavy duty terminal blocks

for copper and aluminium cables



Technical characteristics p. 135



Termination options

Cable - Cable





Cable lug - Cable





0390 11 (interior view)

Pack	Cat. Nos.	Accessories
		Shunt
5 5		For blocks with width 36 and 42 mm For blocks with width 55 mm



DIN rails p. 126



Llegrand

Viking 3 heavy duty terminal blocks

for copper bars and cable lugs



0390 32



0394 78 + 86



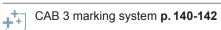
Technical characteristics p. 135

Pack	Cat. Nos.	Heavy duty	terminal blo	ocks		
		For copper bars or cable lugs Conform to IEC EN 60947-7-1 Fire resistance: 960 °C, IEC EN 60695-2-11 V2 according to UL94 Insulating material: polyamide –30 °C to +100 °C Bridging the gap between the enclosure and external cables Plastic foot For use with terminal marker sheets (p. 140) Separation barriers and protective covers to be ordered separately				
5 5	0390 71 0390 72		etal clip on ra 0715, 15 mm c		width (mm)	
5 5 5	0390 73 0390 74	120	25 35	M 10 M 12	34 46	
	For asymmetrical rails Fixed using metal clip on rails ☐ EN 60715 (p. 26)					
5 5 5 5	0390 31 0390 32 0390 33 0390 34	35 70 120	15 20 25 35	M 8 M 10 M 10 M 12	26 34 34 46	

Pack	Cat. Nos.	Accessories
		Separation barriers
10 10		Take protective covers Marking possible with CAB 3 marking system (p. 140) For terminals with width 26 mm For terminals with width 34 and 46 mm
		Protective covers
5	0394 86	For mounting on separation barriers For 3 terminals with width 46 mm or for 4 terminals with width 34 mm
5	0394 88	For 4 terminals with width 26 mm
5	0394 89	For 4 terminals with width 46 mm

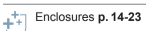
End stops p. 126













http://assets.kempstoncontrols.com/doc/Legrand%20industrial%20and%20power%2 Oprotection%20catalogue.pdf



KEMPSTON CONTROLS