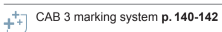


Viking 3 heavy duty terminal blocks

selection chart

FL		TERMINAL TYPE		TERMINAL BLOCK				INSULATION	BRIDGING COMB	PROTECTION		ASSOCIATE PRODUCTS
				Max. connection (mm²)	Width (mm)	Cat. Rail ப	Nos. Rail	Separation and insulation divider	Shunt	Cover 4 blocks	Cover 3 blocks	CAB 3
		Cable - cable			42	0390 10	-	-	0394 46	_	-	marking system p. 140
				_	55	0390 11	-	-	0394 47	_	-	
0390 11	Heavy duty	Cable lug - cable lug	- ⊙10-		36	0390 13	-	-	0394 46	_	-	
0390 14	terminal blocks p. 133			-	42	0390 14	-	-	0394 46	_	-	
					55	0390 15	-	-	0394 47	_	-	
		Cable lug - cable	-01		42	0390 17	-	-	0394 46	_	-	
				_	55	0390 18	-	-	0394 47	_	-	
0390 32	Heavy duty terminal blocks p. 134	For copper bars and cable lugs	·	35	26	0390 71	0390 31	0394 77	-	0394 88	-	
				70	34	0390 72	0390 32	0394 78	-	0394 86	-	
				120	34	0390 73	0390 33	0394 78	-	0394 86	-	
				240	46	0390 74	0390 34	0394 78	-	0394 89	0394 86	









++- Enclosures p. 14-23



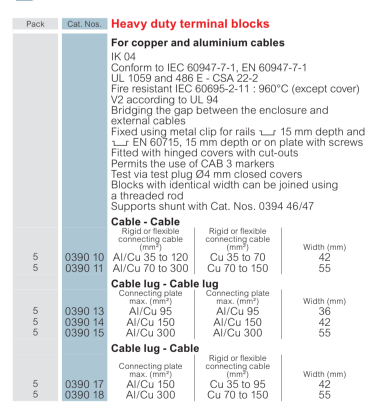


Viking 3 heavy duty terminal blocks

for copper and aluminium cables



Technical characteristics p. 135



Termination options

Cable - Cable





Cable lug - Cable





0390 11 (interior view)

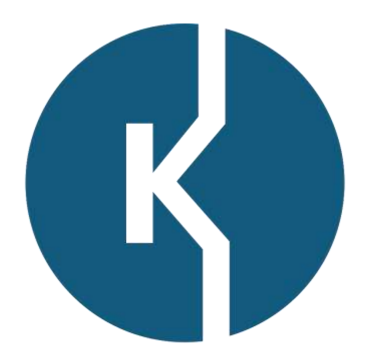
Pack	Cat. Nos.	Accessories
		Shunt
5 5		For blocks with width 36 and 42 mm For blocks with width 55 mm



DIN rails p. 126



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



KEMPSTON CONTROLS