

Viking 3 heavy duty terminal blocks

for copper and aluminium cables





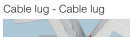
Technical characteristics p. 67

Pack	Cat. Nos.	Heavy duty ter	minal blocks	
		For copper and aluminium cables IK 04 Conform to IEC 60947-7-1, EN 60947-7-1 UL 1059 and 486 E - CSA 22-2 Fire resistant IEC 60695-2-11: 960°C (except cover) V2 according to UL 94 Bridging the gap between the enclosure and external cables Fixed using metal clip for rails 15 mm depth and EN 60715, 15 mm depth or on plate with screws Fitted with hinged covers with cut-outs Permits the use of CAB 3 markers Test via test plug Ø4 mm closed covers Blocks with identical width can be joined using a threaded rod Supports shunt with Cat. Nos. 0394 46/47		
5 5	0390 10 0390 11	Cable - Cable Rigid or flexible connecting cable (mm²) AI/Cu 35 to 120 AI/Cu 70 to 300	Rigid or flexible connecting cable (mm²) Cu 35 to 70 Cu 70 to 150	Width (mm) 42 55
5 5 5	0390 13 0390 14 0390 15	Cable lug - Cabl Connecting plate max. (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300	e lug Connecting plate max. (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300	Width (mm) 36 42 55
5 5	0390 17 0390 18	Cable lug - Cabl Connecting plate max. (mm²) Al/Cu 150 Al/Cu 300	Rigid or flexible connecting cable (mm²) Cu 35 to 95 Cu 70 to 150	Width (mm) 42 55

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. 58

