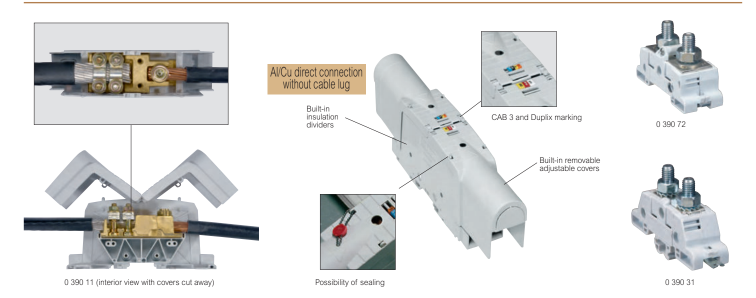
la legrand

Viking™ 3 power terminal blocks





Technical characteristics p. 471

Bridging the gap between the enclosure and external cables

| Pack | Cat.Nos | Insulated alum | inium/copper բ | oower terminal | |
|-------------|---|--|---|------------------------------|--|
| | | For aluminium/copper cables, copper bars or cable lugs (see selection chart p. 471) Direct connection of cable Insulation and protection against direct contact without additional accessories (built-in dividers and covers) Pre-cut removable covers for adjustment to the various connection modes Fixed using metal clip for rails 15 mm depth and EN 60715 15 mm depth, or on plate with screws Permits the use of Cab 3, Duplix markers Test via test plug closed covers Blocks with identical pitch can be joined using a threaded rod Shunting possible with Cat.Nos 0 394 46/47 | | | |
| 5 5 | 0 390 10 0 390 11 | Cable - cable Rigid or flexible cable (mm²) AI/Cu 35 to 120 AI/Cu 70 to 300 | Rigid or flexible cable (mm²) Cu 35 to 70 Cu 70 to 150 | Pitch (mm) 42 55 | |
| 5 5 5 | 0 390 13 0 390 14 0 390 15 | Cable lug - cable Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 | Pitch (mm) 36 42 55 | |
| 5 5 | 0 390 17 0 390 18 | Cable lug - cable Max. connection (mm²) AI/Cu 150 AI/Cu 300 | Rigid or flexible cable (mm²) Cu 35 to 95 Cu 70 to 150 | Pitch (mm) 42 55 | |
| 5 5 | 0 390 20 0 390 21 | Cable - cable luc Rigid or flexible cable (mm²) AI/Cu 35 to 120 AI/Cu 70 to 300 | Max. connection (mm²) AI/Cu 120 AI/Cu 300 | Pitch (mm) 42 55 | |
| 5 5 | Equipotential bonding shunts For insulated aluminium/copper power terminal blocks Supplied with screws 0 394 46 0 394 47 For blocks with pitch 36 and 42 mm For blocks with pitch 55 mm | | | | |

| Pack | Cat.Nos | Bare power terminal blocks | | | | |
|------------------|--|---|------------------------------------|--------------|--|--|
| | | For copper bars or cable lugs Insulation dividers and protective covers to be ordered separately For use with terminal marker sheets (p. 474) Cable lug - cable lug for symmetrical rails Fixed using metal clip on rails 15 mm depth and EN 60715 15 mm depth | | | | |
| 5 5 5 5 | 0 390 71 0 390 72 0 390 73 0 390 74 | Connecting max. (mm²) 35 70 120 240 | Pitch (mm) 26 34 34 46 | | | |
| | | Cable lug - cable lug for asymmetrical rails | | | | |
| 5 5 5 5 | 0 390 31 0 390 32 0 390 33 0 390 34 | 35 70 120 | I clip on rails | :N 60715 | | |
| | Insulation and protection accessories | | | | | |
| | | For bare power terminal blocks | | | | |
| 10 10 | 0 394 77 0 394 78 | Separation barriers Take protective covers Marking possible with CAB 3 (p. 342) For blocks with pitch 26 mm For blocks with pitch 34 and 46 mm | | | | |
| | | Protective covers | | | | |
| | | For mounting on separation barriers | | | | |
| 5 | 0 394 86 | For 3 blocks with pitch 46 mm or for 4 blocks with pitch 34 mm | | | | |
| 5 5 | 0 394 88 0 394 89 | For 4 blocks with pitch 26 mm For 4 blocks with pitch 46 mm | | | | |



End stops

p. 462



Al/Cu distribution boxes

p. 303



CAB 3 marking system

p. 474