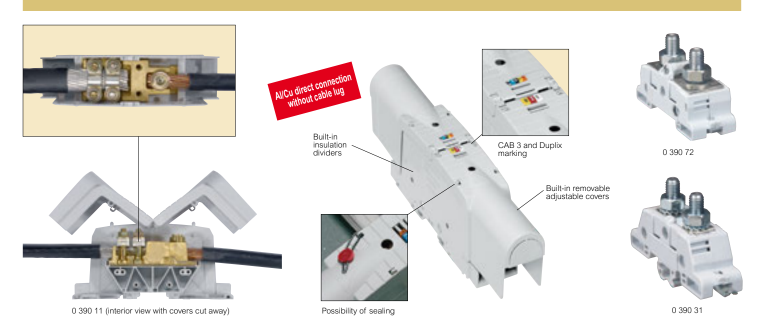
Dlegrand

Viking™ 3 power terminal blocks





Approvals p. 906

Bridging the gap between the enclosure and external cables

| Pack | Cat.Nos | Aluminium/co | | minal blocks | Pack | Cat.Nos | Power termina | Il blocks without connectors | |
|------------------|--|--|--|--|--|---|--|--|---|
| Pack | Cat.Nos | with connector For aluminium/co lugs (see selectic Direct connection Insulation and pro without additiona covers) Pre-cut removabl various connectic Fixed using metal | pper cables, copport cables, copport cables of cable of cable of cable accessories (build ecovers for adjust on modes accessories of color for rails with the color for rai | per bars or cable irect contact It-in dividers and stment to the | 5 | 0 390 71 | For copper bars Insulation divider ordered separate For use with term Cable lug - cable Fixed using meta and EN 60715 Connecting max. (mm²) 35 | or cable lugs s and protective covers to be sly inal marker sheets (p. 304) e lug for symmetrical rails clip on railsr 15 mm depth 5 15 mm depth Pitch (mm) 26 | |
| | | andr 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 5 5 | 0 390 72 0 390 73 0 390 74 390 31 390 32 | 390 73 390 74 240 Cable lug - cable lug for asymmetrical rails Fixed using metal clip on rails ☐ EN 60715 35 26 | | | |
| 5 5 | | 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 | 390 32 390 33 390 34 | 70 120 240 | 34 34 46 | |
| | | | | | | | | | |
| | | Cable lug - cable | | | | | | protection accessories | |
| 5 5 5 | 0 390 13 0 390 14 0 390 15 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 | Pitch (mm) 36 42 55 | | | For terminal bloc Separation barr Take protective c | ks without connectors iers overs | |
| 5 5 5 | 0 390 14 0 390 15 0 390 17 | Max. confection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Cable lug - cable Max. connection (mm²) Al/Cu 150 | Max. connection (mm²) AI/Cu 95 AI/Cu 150 AI/Cu 300 Rigid or flexible cable (mm²) Cu 35 to 95 | 36 42 55 Pitch (mm) 42 | 10 10 | | For terminal bloc Separation barr Take protective of Marking possible For blocks with p For blocks with p Protective cover | iers overs with CAB 3 (p. 314) itch 26 mm itch 34 and 46 mm | 1 |
| 5 5 | 0 390 14 0 390 15 | Max. confection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Cable lug - cable Max. connection (mm²) Al/Cu 150 Al/Cu 300 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Rigid or flexible cable (mm²) Cu 35 to 95 Cu 70 to 150 | 36 42 55 | | 0 394 78 | For terminal bloc Separation barr Take protective of Marking possible For blocks with p For blocks with p Protective cover For mounting on | iers overs with CAB 3 (p. 314) itch 26 mm itch 34 and 46 mm rs separation barriers | |
| 5 5 5 | 0 390 14 0 390 15 0 390 17 0 390 18 0 390 20 | Max. confection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Cable lug - cable Max. connection (mm²) Al/Cu 150 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Rigid or flexible cable (mm²) Cu 35 to 95 Cu 70 to 150 | 36 42 55 Pitch (mm) 42 | 10 | 0 394 78 0 394 86 0 394 88 | For terminal bloc Separation barr Take protective of Marking possible For blocks with p For blocks with p Protective cover | ks without connectors iers overs with CAB 3 (p. 314) itch 26 mm itch 34 and 46 mm rs separation barriers pitch 46 mm th pitch 34 mm pitch 26 mm | |
| 5 5 5 5 | 0 390 14 0 390 15 0 390 17 0 390 18 0 390 20 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Cable lug - cable Max. connection (mm²) Al/Cu 150 Al/Cu 300 Cable - cable lug Rigid or flexible cable (mm²) Al/Cu 35 to 120 Al/Cu 70 to 300 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Rigid or flexible cable (mm²) Cu 35 to 95 Cu 70 to 150 Max. connection (mm²) Al/Cu 120 | 36 42 55 Pitch (mm) 42 55 Pitch (mm) 42 55 | 5 5 | 0 394 78 0 394 86 0 394 88 | For terminal bloc Separation barr Take protective of Marking possible For blocks with p For blocks with p Protective cover For mounting on For 3 blocks with or for 4 blocks with | ks without connectors iers overs with CAB 3 (p. 314) itch 26 mm itch 34 and 46 mm rs separation barriers pitch 46 mm th pitch 34 mm pitch 26 mm pitch 46 mm | |
| 5 5 5 5 | 0 390 14 0 390 15 0 390 17 0 390 18 0 390 20 0 390 21 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Cable lug - cable Max. connection (mm²) Al/Cu 150 Al/Cu 300 Cable - cable lug Rigid or flexible cable (mm²) Al/Cu 35 to 120 Al/Cu 70 to 300 | Max. connection (mm²) Al/Cu 95 Al/Cu 150 Al/Cu 300 Rigid or flexible cable (mm²) Cu 35 to 95 Cu 70 to 150 Max. connection (mm²) Al/Cu 120 Al/Cu 300 Conding shunts Oper terminal blockiews eitch 36 and 42 mm² | 36 42 55 Pitch (mm) 42 55 Pitch (mm) 42 55 s with connectors | 5 5 | 0 394 78 0 394 86 0 394 88 | For terminal bloc Separation barr Take protective of Marking possible For blocks with period blocks with for 4 blocks with for 5 blocks with for 6 block | ks without connectors iers overs with CAB 3 (p. 314) itch 26 mm itch 34 and 46 mm rs separation barriers pitch 46 mm th pitch 34 mm pitch 26 mm pitch 46 mm | |

310