Cable Clamps

- for fastening single or multicore low, medium and high voltage cables.



Cable Clamps for 3 cables

Cable Clamps for fastening three single or multicore low, medium and high voltage cables in a triangular formation. The installation is designed to provide superior mechanical strength. The width of the clamping area provides a controlled pressure on the cable and avoids damage to the insulation.

- Constructed for a mechanical strength up to 65 500 Nm
- Temperature range -40 +120 C° (momentarily +225 C°)
- UL94 self-extinguishing and halogen-free for added safety
- Space saving
- For low and high voltage cables
- Easy installation
- Stackable

Cable clamr





| | mρ | | | | | | | | | |
|----------|--------------|-------------|-----|-----|-----|------|-----|----|----|------|
| -cable | Туре | | mm | | | | | | | |
| x Ø, mm | | Art.nr. | L | в | I. | d | H1 | H2 | h | а |
| 3×27-38 | TRIPLE27-38 | 8010-043200 | 180 | 75 | 125 | 15.5 | 63 | 12 | 35 | 16.5 |
| 3×38-51 | TRIPLE38-51 | 8010-043300 | 195 | 80 | 145 | 15.5 | 84 | 16 | 45 | 20 |
| 3×51-69 | TRIPLE51-69 | 8010-043400 | 220 | 85 | 170 | 15.5 | 109 | 21 | 58 | 26 |
| 3×69-90 | TRIPLE69-90 | 8010-045100 | 252 | 90 | 215 | 15.5 | 134 | 29 | 72 | 30 |
| 3×90-118 | TRIPLE90-118 | 8010-067300 | 321 | 100 | 270 | 15.5 | 180 | 27 | 89 | 33 |



TRIPLE27-38



TRIPLE69-90



TRIPLE38-51



TRIPLE90-118



TRIPLE51-69



Accessories: M10×120 Mounting kit, 2 threaded rods M10×120, 4 x M10 nuts and washers, 2 couplers.

Cable Clamps for 1 cable

Cable Clamps for fastening one single or multicore low, medium and high voltage cables. The installation is designed to provide superior mechanical strength. The width of the clamping area provides a controlled pressure on the cable and avoids damage to the insulation.

- Constructed for a mechanical strength of up to 68 000 Nm
- Temperature range -40 + 120 C° (momentarily +225 C°)
- Tested by the Prof. Ir. Damstra Laboratory
- UL94 self-extinguishing and halogen-free for added safety
- For low and high voltage cables



| Туре | | mm | | | | | | | |
|-----------|---|--|---|---|--|--|---|---|---|
| | Art.nr. | L | В | I | d | H1 | H2 | h | а |
| SE26-38 | 8010-042900 | 92 | 60 | 60 | 12 | 33-49 | 7 | 18 | 7 |
| SE36-52 | 8010-043000 | 105 | 60 | 75 | 12 | 39-55 | 15 | 23 | 8 |
| SE50-75 | 8010-043100 | 126 | 60 | 95 | 12 | 46-71 | 22 | 30 | 9 |
| SE75-100 | 8010-044700 | 200 | 80 | 150 | 15 | 70-95 | 32 | 45 | 10 |
| SE100-135 | 8010-044800 | 225 | 85 | 175 | 15 | 85-120 | 43 | 58 | 10 |
| | SE26-38 SE36-52 SE50-75 SE75-100 | Art.nr. SE26-38 8010-042900 SE36-52 8010-043000 SE50-75 8010-043100 SE75-100 8010-044700 | Art.nr. L SE26-38 8010-042900 92 SE36-52 8010-043000 105 SE50-75 8010-043100 126 SE75-100 8010-044700 200 | Art.nr. L B SE26-38 8010-042900 92 60 SE36-52 8010-043000 105 60 SE50-75 8010-043100 126 60 SE75-100 8010-044700 200 80 | Art.nr. L B I SE26-38 8010-042900 92 60 60 SE36-52 8010-043000 105 60 75 SE50-75 8010-043100 126 60 95 SE75-100 8010-044700 200 80 150 | Art.nr. L B I d SE26-38 8010-042900 92 60 60 12 SE36-52 8010-043000 105 60 75 12 SE50-75 8010-043100 126 60 95 12 SE75-100 8010-044700 200 80 150 15 | Art.nr. L B I d H1 SE26-38 8010-042900 92 60 60 12 33-49 SE36-52 8010-043000 105 60 75 12 39-55 SE50-75 8010-043100 126 60 95 12 46-71 SE75-100 8010-044700 200 80 150 15 70-95 | Art.nr. L B I d H1 H2 SE26-38 8010-042900 92 60 60 12 33-49 7 SE36-52 8010-043000 105 60 75 12 39-55 15 SE50-75 8010-043100 126 60 95 12 46-71 22 SE75-100 8010-044700 200 80 150 15 70-95 32 | Art.nr. L B I d H1 H2 h SE26-38 8010-042900 92 60 60 12 33-49 7 18 SE36-52 8010-043000 105 60 75 12 39-55 15 23 SE50-75 8010-043100 126 60 95 12 46-71 22 30 SE75-100 8010-044700 200 80 150 15 70-95 32 45 |



SE26-38



SE75-100



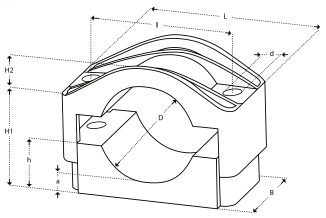
SE36-52



SE100-135



SE50-75







Cable Blocks for 4 cables

Cable Blocks are suitable for fastening cables with a diameter 12 mm (0.45 inch) up to 32 mm (1.26 inch) and a diameter of 32 mm up to 48 mm. By means of 2 block parts, 4 cables can be fastening along side each other. On the basis of the number of cables to be fastened, the number of block parts is decided. 2 block parts for 4 cables, 3 block parts for 8 cables and so on. The blocks can also be fastened along side each other by the clever dovetail connection.



- Temperature range -40 + 120 C° (momentarily +225 C°)
- UL94 self-extinguishing and halogen-free for added safety
- For low and high voltage cables
- Supplied in 2 blocks (for 4 cables)
- Stackable (max 6 blocks)







| Cable cla | | |
|-----------|------------------|-------------|
| 4-cable | Туре | |
| x Ø, mm | | Art.nr. |
| 4×12-32 | UNIFIXIM 4×12-32 | 8010-042800 |
| 4×32-48 | UNIFIXIM 4×32-48 | 8010-044300 |

Two clamps



UNIFIX IM12-32



UNIFIX IM32-48



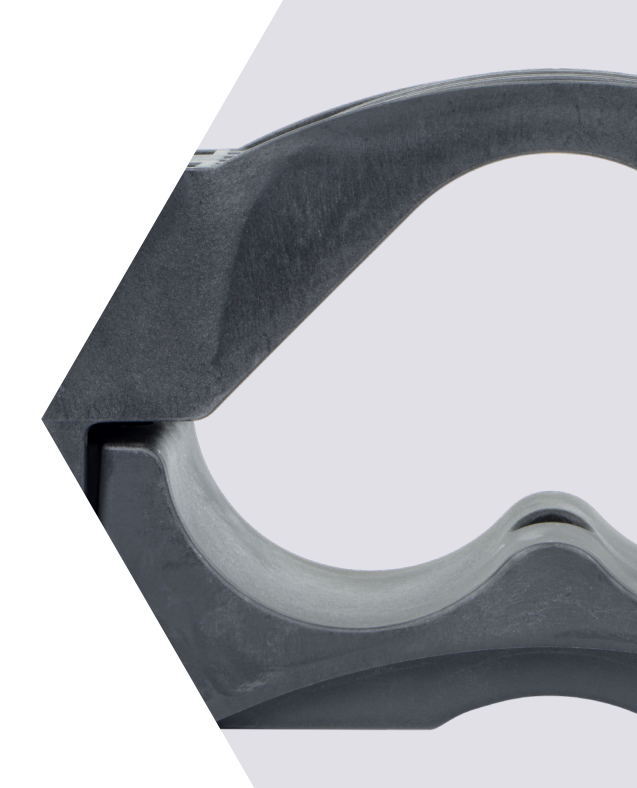
Accessories: M10×120 Mounting kit, 2 threaded rods M10×120, 4 x M10 nuts and washers, 2 couplers.

Material information of Cable clamps

The Cable Clamps are manufactured from fiberglass-reinforced Polyamide and are unique in their additives, which results in a longer life span of 50 years. Polyamide is highly resistant against humidity, which makes the Cable Clamps suitable for both inside and outside installations. Because of the use of this raw material, the Cable Clamps are also resistant against

- corrosion
- ozone
- frost
- oil
- acids
- salts
- aggressive materials
- and UV radiation.

There is no reduction of strength and signs of degrading within temperature ranges from -40°C up to +120°C. (momentarily up to +225°C)





Elpress AB . P.O. Box 186, SE-872 24 KRAMFORS, Sweden Tel: +46 612-71 71 00 E-mail: sales@elpress.se | www.elpress.net

