HENSEL

ACCESSORIES





Mi ST 25

Rated current of busbar 250 A

Busbar support

- + For: Empty boxes
- + Busbar dimensions: L1-L3: 12 mm x 10 mm N, PE: 12 mm x 5 mm
- + N conductor with the same current carrying capacity as the phase conductors
- + Number of poles: 5
- + Included accessories: fastening material

Centreline spacing of busbars 60 mm



Mi ST 41

Rated current of busbar 400 A

Busbar support

- + For: Empty boxes
- + Busbar dimensions: L1-L3: 20 mm x 10 mm N: 12 mm x 10 mm PE: 12 mm x 5 mm
- + N conductor with the same current carrying capacity as the phase con-
- + Number of poles: 5
- + Included accessories: fastening material

Centreline spacing of busbars 60 mm



Mi ST 63

Rated current of busbar 630 A

Busbar support

- + For: Empty boxes
- + Busbar dimensions: L1-L3: 30 mm x 10 mm N: 25 mm x 10 mm PE: 12 mm x 10 mm
- + N conductor with the same current carrying capacity as the phase conductors
- + Number of poles: 5
- + Included accessories: fastening material

Centreline spacing of busbars 60 mm



Mi ST 10

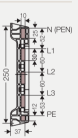
Rated current of busbar 1000 A

Busbar support

- + For: Empty boxes
- + Busbar dimensions: L1-L3: 30 mm x 10 mm N: 25 mm x 10 mm PE: 20 mm x 10 mm
- + N conductor with the same current carrying capacity as the phase conductors
- + Number of poles: 5
- + Included accessories: fastening material

Centreline spacing of busbars 60 mm





_17