Technical specifications Size

Rated current In

Rated voltage Un

Flat terminals Screw

Nut

Rated breaking capacity

Max. tightening torque

Conductor cross-section

Saddle-type terminals

Conductor cross-section

Conductor cross-section Terminal strip

Conductor cross-section, 3-wire

Max, torque for attachment of

Plug-in terminals

Box terminals

LV HRC fuse base

Rated voltage Un

Power loss

Flat terminals

Max. tightening torque

Size

Screw

Nut

Standards

Α V AC

V DC kA AC kA DC

Nm

 mm^2

 mm^2

 mm^2

 mm^2

Nm

V AC

V DC

W

Nm

14

M8 M8

2.5 ... 50 6 ... 70 2.5 ... 50

000/00

160

690

250

120

25

000/00

690

440

4

M8

M8

14

1.5 ... 16

2.5

LV HRC fuse bases with slewing equipment

5

M₁₀

38

LV HRC fuse bases, LV HRC bus-mounting bases

250

M10

38

690 (Also suitable for 1000 V SITOR fuse links)

IEC 60269-1, -2: EN 60269-1: DIN VDE 0636-2

160

440

2/3 20

M12

3

630

400

M12

4a

32

M16

65

4a

M16

1250

65