

### Load and extension cables

#### Ready-made cable lengths as extensions:

##### CEE-extensions:

Schuko protective contact extensions (1P / N / PE 230 V): 5m, 10m, 15m, 25 m, 50 m

CEE 16 A extensions (3P / N / PE 400 V): 5m, 10m, 25 m, 50 m

CEE 32 A extensions (3P / N / PE 400 V): 5m, 10m, 25 m, 50 m

CEE 63 A extensions (3P / N / PE 400 V): 5m, 10m, 25 m, 50 m

CEE 125 A extensions (3P / N / PE 400 V): 5m, 10m, 25 m, 50 m

CEE connection pieces, plug or connection to cable shoe / open earth

##### Powerlock-cabel (plug and socket):

Powerlock-cabel 5x1x95mm<sup>2</sup>: 10m, 25m, 50m

Powerlock-cabel 5x1x150/95mm<sup>2</sup>: 5m, 10m, 15m, 25m, 50m

Powerlock-cabel 5x1x240/120mm<sup>2</sup>: 10m, 15m, 25m, 50m

Connection pieces, Powerlock plug or socket to cable shoe, with hole dimension M12

#### Low voltage cables in various lengths from 5 to 100 m in the following cross-sections:

Cabel type H07RN-F	max. load (installed in air)	approx. weight in kg/km
5 x 16 mm <sup>2</sup>	79 A	1,540
5 x 25 mm <sup>2</sup>	104 A	2,200
5 x 35 mm <sup>2</sup>	129 A	1,680
4 x 50 mm <sup>2</sup>	162 A	3,160
4 x 1 x 95 mm <sup>2</sup>	240 A	1,220 (single conductor)
4 x 1 x 120 mm <sup>2</sup>	280 A	1,510 (single conductor)
4 x 1 x 150 mm <sup>2</sup>	321 A	1,900 (single conductor)
4 x 1 x 185 mm <sup>2</sup>	363 A	2,300 (single conductor)
4 x 1 x 240 mm <sup>2</sup>	433 A	2,900 (single conductor)