

DATASHEET

Extension Cable C14 180° - C13 180°, Black, 2.0 m, 3 x 0.75 mm²



General data

Plug IEC60320/C14 to jack IEC60320/C13
10 A / 250 V VDE tested

Technical properties

Colour outer sheath	black
Connection 1	Cold device plug (IEC 60320)
Connection 2	Cold device plug straight, female
Halogen free	No
Jacket material	Polyvinylchlorid (PVC)
Nominal voltage	250 V
Number of cores	3
Oil resistant (acc. EN 60811-2-1)	False
Oil resistant (according to EN 60811-404)	False
Protective conductor	True
Spiralized cable	False
Temperature resistance	0 70 °C
With cord switch	False

Available variants

This datasheet was created automatically on 24-01-2026 . Technical changes reserved.



DATASHEET

Extension Cable C14 180° - C13 180°, Black, 2.0 m, 3 x 0.75 mm²

ArtNr.	Bezeichnung	Colour outer sheath	Length	Nominal current	Nominal voltage	Reaction-to-fire class according to EN 13501-6	Nominal cross section conductor	Outer diameter approx.
EK503.0,5	Extension Cable C14 180° - C13 180°, Black, 0.5 m, 3 x 0.75 mm ²	black	0.5 m	10 A	250 V	Dca	0.75 mm ²	6.8 mm
EK503.1	Extension Cable C14 180° - C13 180°, Black, 1.0 m, 3 x 0.75 mm ²	black	1.0 m	10 A	250 V	Dca	0.75 mm ²	6.8 mm
EK503.2	Extension Cable C14 180° - C13 180°, Black, 2.0 m, 3 x 0.75 mm ²	black	2.0 m	10 A	250 V	Dca	0.75 mm ²	6.8 mm
EK503.3	Extension Cable C14 180° - C13 180°, Black, 3.0 m, 3 x 1.00 mm ²	black	3.0 m	10 A	250 V	Dca	1.0 mm ²	7.1 mm
EK503.5	Extension Cable C14 180° - C13 180°, Black, 5.0 m, 3 x 1.00 mm ²	black	5.0 m	10 A	250 V	Dca	1.0 mm ²	7.1 mm

This datasheet was created automatically on 24-01-2026 . Technical changes reserved.

