



Kitchen connection box

Product number: 7012019

Configuration: 4.8 m/1.8 m (supply line) cable length, white

Configuration options

7012017 | each 1.8 m cable length, white

7012018 | each 4.8 m cable length, white

7012019 | 4.8 m/1.8 m (supply line) cable length, white

- ✓ Distributor
- ✓ 4.800 mm

The practical electrical kitchen connection is already equipped with all the necessary connecting cables for hob, oven, dishwasher or induction fields. The kitchen electric appliances can simply be connected from the cooker socket and the electrical connection implemented in an easy and space-saving manner.

Technical specifications:

- input voltage 400 V
- preliminary fuse max. 16 A
- cable and socket tested according to IEC 60670-1 (DIN EN 60670-1), IEC 60670-22 (DIN EN 60670-22) and IEC 61535 (DIN EN 61535)
- construction: The socket housing is screwed and sealed against unauthorised opening. This prevents any interference in the wiring. The internal wiring is printed on a label.
- white distribution box 45 x 95 x 95 mm (H x W x L)

Calculation of the connection value of the kitchen connection box:

- total connected value cooker socket 11 KW (given symmetrical distribution)
- hob power (4-pole connection) max. 7360 W (2-phase)
- oven power (3-pole connection) max. 3680 W (1-phase)

The device corresponds to protection class IP20 and is not suitable for use in wet rooms. Connection and commissioning may only be carried out by a qualified electrician.

For safety reasons, a power strip should not be used to connect several electricity consumers via the box coupling.



[more infos...](#)

Technical data

Article type	Distributor	Length of the supply line (primary)	4.800 mm
Width	95 mm	Length secondary line/switch line	1.800 mm

Dimensional sketch (PDF)

