# Product data sheet

## SCHUKO® socket with hinged lid



#### Reference number

### A 1520 BFKL ANM

SCHUKO<sup>®</sup> socket 16 A / 250 V ~

#### with hinged lid (with spring)

with screwless terminals for rigid and untreated flexible wires up to 2.5 mm<sup>2</sup>

without claws: ref.-no. with additional "N", e.g.: ..1520 N.. with screw terminals: ref.-no. ..1521..

Supporting frame, claws and claw screws are integrated into the earth protection.

#### Notice!

Installation only by persons with relevant electrical knowledge and experience!\*) Use only with original JUNG product components approved for this article. By inappropriate installation you endanger

- your own life,
- the life of the user of the electrical appliance.

By inappropriate installation you risk a high loss by damage, e.g. risk by fire. You assume personal liability in cause of injury to persons or damage of appliances. Please contact a skilled electrician!

\*) Required technical knowledge for installation:

For installation, especially the following technical knowledge is required:

the 5 important safety rules: disconnect from mains, secure against reconnecting, verify parts are free of voltage, ground and short-circuit, cover or block off adjacent live parts

- select adequate tools, measuring devices and personal protective equipment
- evaluate measuring results
- selection of the electrical installation material to secure switch-off conditions
- IP protection levels
  - installation of the electrical installation material

type of electric power grid (TN system, IT system, TT system) and the resultant connection terms (common grounding, protective ground, required additional action etc.)

Plastic design cover made from 95% recycled material in accordance with DIN EN ISO 14021 - sustainable, conserves resources

#### matt lacquered

Colour: matt anthracite

Material: thermoplastic lacquered

Degree of protection IP44 is ensured with sealing gasket ref.-no. 551 WU and "IP44 frame" of the respective design range.



P Individual colour printing possible