# Power supply

## **Socket strips**



## Junction box

## with multi-functional bracket

The angle bracket can be installed in all network enclosures in a system-compatible design. The junction box serves as a transfer point for the power supply to all equipment (fans, lights and socket strips). As well as being used as a junction box or transfer point, the bracket can also accommodate the enclosure internal thermostat 3110.000 or the hygrostat 3118.000, due to its integral holes.

#### Material:

- Sheet steel

#### Colour:

- RAL 7035

## Supply includes:

- 1 junction box
- 1 bracket
- 6 m connection cable 3 x 1.5 mm<sup>2</sup> (flexible)

Packs of	Model No.
1 set(s)	7280.035



## Socket

- For mounting on support rails TS 35/7.5 and TS 35/15 to EN 60 715
- Uniform screw terminals from one side
- Enclosure width 45 mm

## **Technical specifications:**

Rated voltage: 250 VRated current: 16 A

## Material: - Polyamide

- ·

## Colour:

Grey

## Standards:

- DIN VDE 0620-1
- DIN 49 440-1

Version	Packs of	Model No.
Earthing-pin/CEE 7/4	2 pc(s).	2506.100



## Service socket

## for enclosure frame attachment/16 A

Integration of a service socket within a separate supply circuit, independently of the IT network and UPS.

Simple installation via an angle bracket for attaching to the enclosure frame.

Type: Earthing contact/CEE 7/4

## Material:

- Angle bracket: Sheet steel

- Socket: Plastic

## Surface finish:

Angle bracket: Zinc-plated

## Supply includes:

- 1 angle bracket
- 1 damp-proof socket (IP 44)
- Assembly parts

Packs of	Model No.
1 set(s)	7280.100