

Item no.: 318189

FIBEFGWPF-102-5 - Wall Plug (Schuko)

from **51,03 EUR**

shipping weight: 0.10 kg
Manufacturer: Fibaro



Product Description

Fibaro - Wall PlugFibaro Wall Plug is a universal, Z-Wave compatible relay switch in the form of a socket adapter. The Plug may be used to operate any device with up to 2,500 W of power output. The Plug features power consumption measuring and uses a crystal LED ring to visualize the current load by colour changing illumination. Fibaro Wall Plug may be operated using the service button located on its casing, or via any Z-Wave compatible controller.

- Power supply: 110 V 230 V AC +/- 10 %, 50/60 Hz
- Rated load current: 11 A, 110 V 230 V, 50/60 Hz continuous load

 Power consumption: up to 0,8 W

 Power output (for resistive load): 2,5 kW at continuous load

- Power output (for resistive load): 2,5 kW at continuous load
 In accordance with EU standards:

 LVD 2006 / 95 / WE

 EMC 2004 / 108 / EC

 R&TTE 1999 / 5 / WE

 Circuits temperature limit: 105 °C

 Operational temperature: 0 °C to 40 °C

 Circuits thermal protection: 115 °C Ta (Ta = ambient temperature)

 To be used with E or F type (Schuko) sockets:

 CEE 7/17 max load 2,5 A

 CEE 7/17 max load 16 A

 Dual type pluss E/F

- Dimensions: (D x H): 43 mm x 65 mm

Specifications



