



Connecte Smart Socket 16A User Manual

[Home](#) » [Connecte](#) » Connecte Smart Socket 16A User Manual 

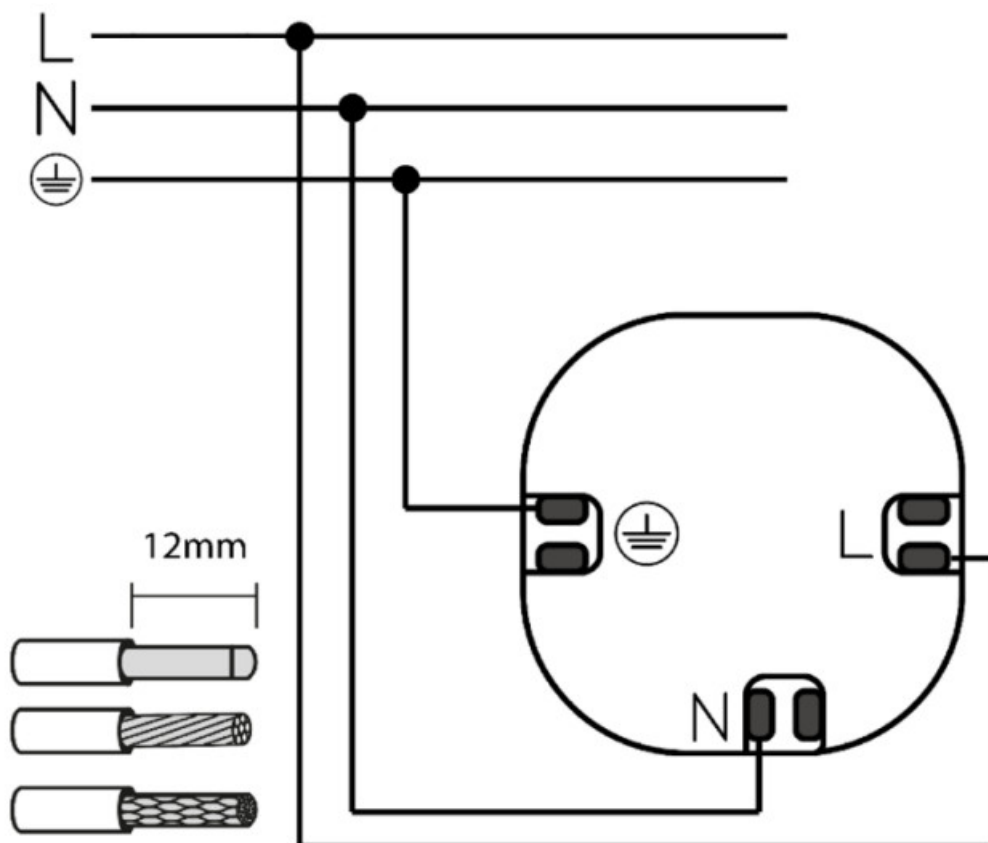
Connect

Connecte Smart Socket 16A
User manual

Contents

- [1 Smart Socket 16A](#)
- [2 Introduction](#)
- [3 Properties](#)
- [4 Safety](#)
- [5 Installation](#)
- [6 Technical data](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

Smart Socket 16A



Introduction

Detailed product information is available online by scanning the QR code on the box. Download the Connecte App and install the Connecte smart gateway.

Properties

Connecte smart socket are equipped with a standard and a smart outlet. The smart outlet is closest to the control button / indicator light. This outlet can be controlled manually with the control button or via the smart home system. It also reads power draw / power consumption, which in turn provides an overview of energy consumption over time, or setting up automations based on power draws on / off e.g.

Safety

The smart outlet is equipped with an electronic overcurrent fuse that cuts the power automatically in the event of overcurrent. In the event of critical overheating of the smart outlet, the main current path is permanently broken with a thermal fuse. The other passive outlet is not affected.

Installation

The smart socket is available in two variants, recessed for a simple wall box, and flush for a 1.5 box. The socket is in pairing mode automatically when it is switched on for the first time. If necessary, hold down the pairing button for 5 sec until it flashes quickly.

Technical data

Rated voltage	230VAC — 50 Hz
Circuit Fuse	Max 16A
Connection terminals	Elevator nut for 2×2,5mm ² , 1,2Nm
Frequency	2,4GHz
Protocol	ZigBee 3.0
Protection	IP20
Max Current	16A
Max Power (Controlled output)	3600W@230VAC/16A
R	3600W
LED	500W
M	1600 VA / Max. 8A
Light bulb	2500W

Documents / Resources

	Connecte Smart Socket 16A [pdf] User Manual Smart Socket 16A, Socket 16A, Smart Socket, Socket
--	---