

Remote Controlled Power Socket

This indoor power socket can be switched manually or via remote control. It features a self-learning function for pairing the transmitter and socket receiver, with shuttle and child protection.



Product Overview

Remote Controlled Power Socket System

This remote-controlled power socket system offers a convenient and energy-efficient solution for managing household appliances. Designed for indoor use, the system allows for individual control of devices via a dedicated remote transmitter, with the added flexibility of an 'All On/All Off' function. The self-learning programming capability enables easy pairing of additional receivers, making it a scalable solution for various smart home setups.

Technical Specifications

Electrical Ratings

230 V

Voltage

50 Hz

Frequency

16 A

Max Current

Ingress Protection

IP20

Transmission Frequency

433.92MHz

Operating Distance

30 m

Features & Functionality

Control Capabilities

- Individual ON/OFF control
- All ON/ALL OFF master control
- Manual switching
- Self-learning pairing function

Safety Features

Child Protection, Shuttle Protection

Power & Accessories

Transmitter Power Source

DC 12V (23A battery included)