

Socket (type F)

Smart plug with the energy consumption monitoring function.



Find the detailed information on device by





QR code or the link:







Executes automation scenarios





Control appliances with power consumption up to 2.5 kW

Controls the power of electric

Protects devices against overcurrent





Automation scenarios

Scenarios are an advanced protection layer of your clients' property. They help to make the security system go beyond detecting threats and begin to resist them actively. Socket (type F) supports three types of automation scenarios: by arming/disarming, schedule and alarm.



Security mode change reactions

After door closing and arming the system, all top energy-consuming and dangerous appliances will be automatically switched off. Iron, heater, and toaster will no longer create a risk of fire.



Scheduled actions

Scheduled actions will simulate home activity with lights, TV, and audio system sounds. That way, the home won't look empty and attract the attention of burglars.



Alarm reactions

Fire detectors immediately respond to smoke and temperature increase. Alarm reactions will switch off the potential cause of ignition.

Technical Data Sheet: Socket (type F)

System features



Up to 1,000 m of two-way encrypted radio communication





Mobile and desktop apps to configure and control the security system



Technical specifications

Communication with control panel

Jeweller
communication
technology
Frequency bands
866.0 – 866.5 MHz
868.0 – 868.6 MHz
868.7 – 869.2 MHz
905.0 – 926.5 MHz

Compatibility

Hubs all Ajax hubs

Range extenders all Ajax radio signal range extenders

915.85 – 926.5 MHz 921.0 – 922.0 MHz Depends on the region of sale

Maximum effective radiated power (ERP) ≤ 25 mW

Communication range up to 1,000 m in line of sight

Polling interval 12–300 sec Set by admin in the app

Technical Data Sheet: Socket (type F)

Power

Main power supply 230 V~, 50 Hz Maximum load current 11 A (continuous)

13 A (under 5 sec)

Output power up to 2.5 kW Features

Load indication LED frame, 7 colours

Energy consumption monitoring

Energy parameters available in the app current, voltage, power and energy consumption

3

Protection	Voltage protection threshold under 184 V~ over 253 V~	Installation	Operating temperature from 0°C to +40°C Operating humidity up to 75%
	Temperature protection threshold +85°C		Ingress protection
Enclosure	Colour white, black	Complete set	Socket (type F) Quick Start Guide

Overall dimensions 65.5 × 45 × 45 mm With plug

Weight 58 g

¹ Socket can operate in Pulse mode with firmware version 5.54.1.0 or higher. Manufacture date from March 4, 2020.

Technical Data Sheet: Socket (type F)