Technical Specifications

Power supply	110 230V AC, 50/60Hz
Standby power	max. 500mW
Power loss at max. load	2.3W
Output	protective contact socket outlet (single-pole switched with internal relay, bistable) total load max. 10A (Plug Type J) total load max. 13A (Plug Types E, F, G)
Interfaces	Loxone Air: 868MHz (SRD Band Europe), 4 channels available 915MHz (ISM Band Region 2), 10 channels available max. Power 3.16mW
Ambient temperature	-20 35°C / -4 95°F
Humidity	max. 95% r.H. (non condensing)
Temperature detection range	-40 125°C / -40 257°F; +/- 0.5°C / 0.9°F
Power detection range	0 4kW
Energy detection range	0 ∞ kW/h
Learn button	can also be used as a push button

LOXONE

Need Help?

loxone.com/support

Loxone Electronics GmbH Smart Home 1 4154 Kollerschlag Austria

loxone.com





Smart Socket Air

Part No: 100120 Plug Type E Part No: 100115 Plug Type F Part No: 100121 Plug Type G Part No: 100119 Plug Type J





About the product

The Smart Socket Air gives you simple and convenient wireless control of devices and appliances.

With an in-built temperature sensor and power monitor, you can easily keep track of how much energy your appliances are using, and switch them off remotely via the Loxone app.

Features

- · Freely programmable relay output
- · Power and energy measurement
- · Temperature sensor

Installation

The installation of the device has to be carried out by a aualified person. The device has to be fitted in accordance with building regulations for electrical and fire safety. If the device is not installed according to manufacturers guidelines the protection of the device may be affected.

Prior to the installation it's important to read our online documentation

When the Smart Socket Air is first plugged in, learning mode will be activated for 10 minutes or until the device has been successfully paired with a Miniserver using Loxone Config.

This folder is a part of the product!



For additional information, declaration of confirmity, visit www.loxone.com/help/smart-socket-air

Information

Contains ECC ID: COR-7WIR4512AC1

This device complies with part 15 of the FCC Rules.

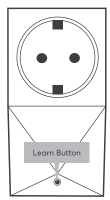
Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference
- 2. This device must accept any interference received, including interference that may cause undesired operation

Plug Type E



Plug Type F



Technical Specifications

Safety Rating	IP30
Dimensions	106x53.8x29.5mm / 4.17x2.12x1.16' (LxWxH) (without plug)
Maintenance & Cleaning	This device is free of maintenance and may only be cleaned with a dry cloth.

Plug Type G

Learn Button

Plug Type J

