

## Easee One

Easee One is intelligent and adapts to all electric vehicles, power supplies and mains. With our home charging solution there is no need to think about technical specifications – the Easee One will automatically detect what power the vehicle requires.

Built to comply with UK regulations, the Easee One comes with both integrated RCD protection (AC 30mA / DC 6mA) and open PEN conductor protection.

#### **Features**

- Integrated open PEN conductor protection,
   i.e., no need for earth rod.
- Reduced cost and time to install.
- Fully dynamic charging power 1.4-7.4 kW.
- Load balancing of up to 3 units per fuse by integrated wireless communication.
- Automatic queuing system.
- Easee Link™ Local Load & Phase balancing.
- Solar charging support.<sup>1</sup>
- Possibility of WiFi connection.
- Permanent locking of the type 2 cable.

- Integrated earth fault detection (RCD).
- Integrated RFID reader (NFC / ISO 14443 and MIFARE Classic®).
- Universal, fits all types of electric cars & power supplies.
- Full control with the Easee App or local WiFi interface, and open API.
- Compliant with The Electric Vehicles (Smart Charge Points) Regulations 2021.
- Manufacturer guarantee: 3 years (UK).

#### Safety

#### Protection

Integrated broken PEN lead protection according to BS 7671:2018/A1:2020.
Built-in ground fault detection.
Temperature monitoring.
Overload protection.
Degree of protection: IP54 (the backplate is IP22 without cover).
Impact resistance: IK10.
Insulation class: I.
Overvoltage category III.

## Complies with the following regulations

2014/53/EU (RED). 2011/65/EU (RoHS). 2014/30/EU (EMC). 2014/35/EU (LVD). The Electric Vehicles (Smart Charge Points) Regulations 2021.

See DoC for details at <u>easee.com/doc</u>

## Technical

### Charging power

Theft protection.

1-phase: 1.4 kW (6 A) - 7.4 kW (32 A)

# **Electrical** Voltage: 230 V AC - single phase (±10%).

Grid frequency: 50 Hz.

Power grid: TN, IT, TT.

Connection point: Type-2 socket (IEC 62196-2).

Automatic adjustment of charging speed based on available current.

Automatic charging with solar generation.

Automatic phase balancing.

Advanced load distribution. Up to 3 chargers on the same circuit. Built-in energy meter (±2 %).

## Connectivity

Wi-Fi 2.4 GHz b/g/n. Built-in eSim (LTE Cat M1). OCPP 1.6. Open API.

Easee Link<sup>RF</sup> (between chargers / between charger and Equalizer).

Built-in RFID/NFC reader for access control. Easee App for control and monitoring.

#### General

Dimension (mm): H: 256 x W: 193 x D: 106. Wall mounting (mm): c/c H: 160 x W: 125. Operating temperature: -30 °C to +40 °C. Weight: 1.5 kg.



Product no.: 10523

Easee One

The information in this document is for information purposes only, is provided as is, and may be subject to change without notice. Easee ASA, including its subsidiaries, does not accept any liability for the correctness or completeness of the information and illustrations, and is not liable or responsible for your considerations, assessments, decisions or absence of such, or other use of the information in this document.

No part of this publication may be re-published, reproduced, transmitted or re-used in any other form, by any means or in any form, for your own or any third-party's use, unless otherwise agreed with Easee or its subsidiaries in writing. Any permitted use shall always be done in accordance with good practice and ensure that no harm may be caused to Easee or by misleading the consumer.

Easee and Easee products, product names, trademarks and slogans, whether registered or not, are Easee's intellectual property and may not be used without Easee's prior written permission. All other products and services mentioned may be trademarks or service marks of their respective owners.

The latest version of this publication can be downloaded at http://easee.support

January 2024 - Version 1.01 © 2023 by Easee ASA. All rights reserved.



Easee ASA Vassbotnen 23 4033 Stavanger, Norway Org.nr: 920 292 046 Easee is distributed and maintained by a network of qualified partners and resellers. Find more information and your local partner at: