# enua



PRODUCT DATA SHEET

**Enua Charge E** 

## **Enua Charge E**

## Smart and Flexible Charging for Homes and Small Facilities

Enua Charge E is our versatile charging station, designed for homes, cabins, and smaller facilities. With support for up to 10 chargers on the same site, built-in load balancing, and cloud connectivity, it's the ideal choice for private users and small-scale facilities alike.

With its elegant Nordic design and ambient lighting, the charger integrates seamlessly into your home or parking space. Equipped with integrated overcurrent protection, RCD Type B for ground fault protection and multiple temperature sensors, it ensures safe and reliable EV charging under all conditions.

Control your charger easily through the Enua app – move it between Wallmounts, manage user access, and take advantage of a range of smart features. Need help with access control or billing? Enua Charge E is compatible with charge point operators via OCPP 1.6 and OCPP 2.0.1, giving you full flexibility to integrate with third-party services.



#### Smarter charging - full control

With Enua, you get more than just power to your car – you get a smart charging system that adapts to your home and lifestyle. Schedule charging, monitor usage, and optimize your power consumption right from your phone.

### Ready for the future of energy

Integrate the installation with an external energy meter and get dynamic load balancing.

Automatically charge when it's most affordable and sustainable – no manual input required.

#### **Quick installation – effortless use**

Designed for fast setup by certified electricians and intuitive operation for everyday users. Use it without any app or get up and running in minutes with the Enua app.

#### Built to last – and improve over time

With solid hardware, automatic software updates, and cloud-based management, Enua is an investment in reliability and longterm functionality. Your charger only gets better with time.

## Technical data

#### **Article number**

27004

#### Temperature range

-30°C to +50°C

#### **Material**

PC/ASA, PA6 and PC

#### Weight

2,20 kg without Enua Wallmount 2,90 kg with Enua Wallmount

#### **Protection grade**

UV resistant
IP55 enclosure rating
IK10 impact protection
UL94-V0 flame resistance

#### **Dimensions (mm)**

H: 273 x W: 220 x D: 100

#### Installation

Can be mounted on a pre-installed Enua Wallmount. Supports communication and load balancing in systems for up to 10 Enua Wallmounts.

#### **Installation voltage**

TN, IT and TT 230VAC ± 10 % 400VAC ± 10 %

#### **RCD**

Integrated MRCD Type B (IEC 60947-2, Annex M)
30mA AC and 6mA DC

#### **Overcurrent protection**

32A integrated (IEC 60269-2)

#### **Maximum power**

22 kW @ 32 A/3-phase (TN-grid) 12,7 kW @ 32 A/3-phase (IT-grid) 7,4 kW @ 32 A/1-phase (IT/TN-grid)

#### **Protection class**

Protection class I Overvoltage category III (4 kV)

#### **Charging connector**

Type 2 female connector (IEC 62196-2). Electronically locked during charging.

#### **Energy measurement**

3-phase active energy meter ±1% accuracy

#### **Communication Interface**

LTE-M, NB-IoT, WiFi 2,4 GHz, RFID/NFC (Connection fee may apply for LTE connectivity)

#### Software interface

Enua App for users and installers.

#### **Backend/API integration**

OCPP 1.6 and OCPP 2.0.1 to cloud.



## contact@enua.io

www.enua.io