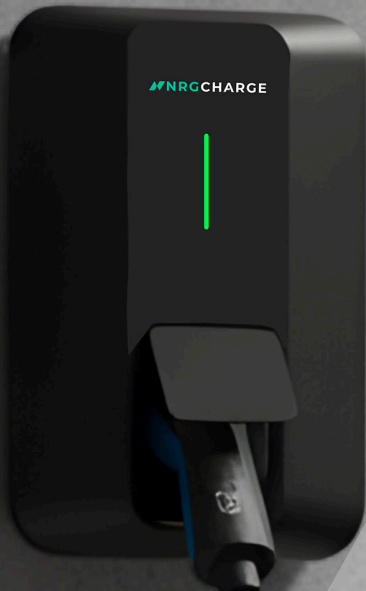


# NRGCHARGE

Untethered EV Charger

NRG Charge delivers fast, smart, and reliable EV charging solutions for homes, businesses, and commercial properties.



BS7671:2018 Certified  
Open Pen Protection



NRG Certification:  
IEC 18031 validated,  
suitable for key generation  
and cryptographic  
applications



Load Balancing  
via free issued  
current sensor



5 years  
Warranty



Intelligent Solar via 2nd  
current sensor clamp  
(optional), Utilize the solar  
generation to charge  
your vehicle

## Available in 5 colour options



Black

Anthracite  
Grey

Pure  
White

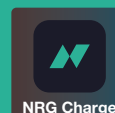
Sage  
Green

Sapphire  
Blue



## Download the App on Apple or google play

- Control access via the NRG Charge app
- Start and stop charging
- Schedule charging to start when you decide.



[nrgcharge.co.uk](http://nrgcharge.co.uk)

## Product features

- 7kW Single phase
- 22kW Three phase (Supplied with 3 x current sensors)
- NRG configuration app for ease of set up
- Multiple Charging modes RFID, Plug and Charge and App
- Certified for OPDD protection, Over Current, Under / Over Voltage , Ground Fault, Thermal Shutdown and Tamper Proof
- Modular design includes a base box that contains the wiring of the charger, this enables a fast replacement process
- Cybersecure encrypted ISO/IEC 18031 certified
- x2 Key fob RFID tags
- Scheduled charging
- Load balancing via Current transformer
- Surplus solar generation utilised by the charger with second Current Transformer installed.
- Dynamic Load balancing via Current Transformer hub and one master to slave solution
- Bluetooth / LAN/ Wi-Fi connectivity
- Optional 4G
- Durable design IK10 rated

## Overview of key components

### Measurement Accuracy:

Voltage Accuracy and Operating Range:

Voltage: **single phase 180-270V, three phase 270-460V**

Accuracy: **1.5%**

Current accuracy and operating range:

Current: **6~32A**

Accuracy: **1.5%**

### Power accuracy and operating range:

Power: **3.6~22kW**

Accuracy: **3%**

### Time accuracy and range:

Difference should be no more than 5S each hour

### CP sampling

CP voltage: **0-13V**, Accuracy: **±0.3V**

CP duty cycle: **6%-53.2%**, Accuracy: **±1%**

CP frequency: **1KHZ**, Accuracy: **±3HZ**

### External CT current accuracy and range:

Current: **3~120A**

Accuracy: **2.5% or 1A, (the larger value of either)**

## Environmental requirements/circumstances

Operating Temperature: **-30°C to + 50°C**

Storage temperature: **-40°C to + 75°C**

Humidity: **5% ~ 95%**

Altitude: **less than 2000M**

Magnetic field: **not exceeding 5 times the Earth's magnetic field**

Voltage distortion: **not exceeding 5% of the standard**

## Regulatory Certifications (Notified Body SGS)

IEC, BS, EN618151-1:2019 (General EVSE)

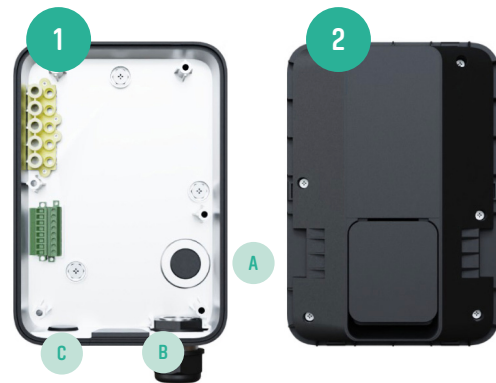
BS7671:2018 + A1: 2020, section 722.411.4 (Open Pen Protection)

IEC62955: 2018 (RCD-DD)

EN, IEC618151:2012-2021 (EMC)

IEC18031 (Cyber Security)

## Installation instructions



### Mount the back box

Secure the back box (1) to the wall.

### Connect power cables

- For **single-phase (1p2W, 7kW)**: Connect **Live (L)**, **Neutral (N)** and **Earth (PE)** to the correct terminals.
- For **three-phase (3p4W, 22kW)**: Connect **L1, L2, L3, Neutral (N)** and **Earth (PE)** to the corresponding terminals.
- Route the cable through either: **Point A** (rear entry), or **Point B** (bottom gland).



### Connect additional Components

- Attach the **Current Transformer (CT)** for **dynamic load balancing** through **Point C**.
- If using a **LAN connection**, run the cable through **Point C** as well.

### Assemble the unit

- Slide and secure **component (2)** into the back box using the push-in connections.
- Fasten with the **tamper-proof screws** to lock it in place.
- To finish the installation, click the face plate (3) onto the charger.

## Dimensions

