





# cPH2 Wallbox

The Wallbox for the private and semi-public sector



#### \*For the public sector also available as a legal-for-trade version from Q3/2022

www.echarge.de

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# The Wallbox for the **private and semi-public sector**



More schemes can be found on our website at: www.echarge.de/de/service/download

## **Excess PV charging** cPH2 - Pro **Home consumption** <u>PV plant</u> Inverter н Smartmeter **Electrical grid** Router eCB1-MP+ 2) Network cable Power connection **Meter cabinet**

### Hardy Barth Smartmeter eCB1-MP+

Our smartmeter eCB1-MP+ enables full PV excess charging and at the same time prevents an overload of your house connection, thanks to our dynamic real-time load management.

<sup>2)</sup>As an alternative to our Smartmeter eCB1-MP+, one of the following systems can be used:

- Fronius (Gen24, Smartmeter, DM2, EMIL)
- SMA (Homemanager 2.0/ SMA Energy Meter)
- Kostal (KSEM)
- Energy management system (Aski, Fenecon, Smart1)
- RCT (compatible as of Q3/2022)



with current folding transformers up to 1000A

#### cPH2 Wallbox

- · For the private and semi-public sector
- Easy assembly
- $\cdot\,$  Charging power up to 11 kW / 22 kW  $_{\text{(3 phase)}}$
- · 2 charging points per Wallbox available
- · Choice between charging socket or
- variousfixed charging cables Type 2 acc. IEC 62196-2

#### optional accessories

- Switch 5-port (included as standard with cPH2 2T22 from Q3/2022)
- · RFID module (authentication and release)
- GSM communication module (mobile radio for backend usage)
- Key switch (Eco/ Quick charge and charge stop)
- · Stele, pedestal, concrete foundation (free-standing installation)

2 years

manufacturer warranty

• Earthed socket 230 V, 6 A (charging according to IEC 61851-1 "Mode 1")

(without load management and MID energy meters)

### **Technical data**

#### **Power supply / Charge** Туре 1T11 1T22 2T22 **2T44** 1x terminal block, 5x 6 mm<sup>2</sup> (L1,L2,L3,N,PE) **Connection terminals** 2x terminal block, 5x 6 mm<sup>2</sup> (L1,L2,L3,N,PE) **Rated voltage / frequency** 230 V | 400 V 3 phase ; 50 Hz **Rated current** 16 A 32 A 2x 16 A | 1x 32 A 2x 32 A 22 kW **Power supply** 11 kW 22 kW 44 kW 11 kW 22 kW Charging power max. (3 phase) 2x 11 kW | 1x 22 kW 2x 22 kW Charging socket/ cable acc. IEC 62196-2 Type 2, 20 A cable Type 2, 32 A cable 2x Type 2, 32 A cable e in case of mains voltage failure or Type 2 socket or Type 2 socket or 2x Type 2 socket **Protection DC fault current detection** electronic, DC-RCM, I $\Delta$ n d.c. $\geq$ 6 mA, per charging point MCB per charge point\* (required on site) 16 A, 3p 32 A, 3p 2x 16 A, 3p 2x 32 A, 3p 2x 32 A, 3p RCD Type A, 40 A, 30 mA RCD leakage circuit breaker (required on site) 2x RCD Type A, 40 A, 30 mA\*\* \* C-characteristic advised \*\*Special case: For two charging points and only one supply line, an RCD Type B or Type EV is mandatory. **Features RGB LEDs** Shows operating status **Energy meter** MID conform, per charging point Load management / Excess PV charging Dynamically between charging points with compatible system Charge release (optional) local RFID (Mifare DESFIRE und LEGIC Prime & Advant), key switch, OCPP 1.6 **Communication / Data connection** PLC (PowerLAN), Ethernet, optional mobile communication (for backend connection) Vehicle communication IEC 61851-1 "Mode 3" and ISO 15118 Ready **Power control** Adjustable via web interface or rotary switch, 6-32 A

#### **Conditions / Standards**

Operating / Storage temperature	-25 °C to 50 °C / -25 °C to 85 °C
Relative humidity	5 to 95%, no condensation
Standards	IEC 61851-1, IEC 61851-21, IEC 61851-22
Class of protection / Overvoltage category	II / III
Degree of pollution	3
Degree of protection (housing)	IP54

#### Housing

Dimensions [mm]	497 x 397 x 166 (H x L x W)	
Color / Wallbox weight	anthracite   silver gray / approx. 12 - 15 kg	
Item number	3M5XXXX	



eCharge Hardy Barth GmbH · Leinbergstrasse 14 · 92262 Birgland-Schwend Tel. +49 9666 / 188 00 - 50 · info@echarge.de · www.echarge.de