





cPP2

charging station

The charging station for companies, municipalities and cities*



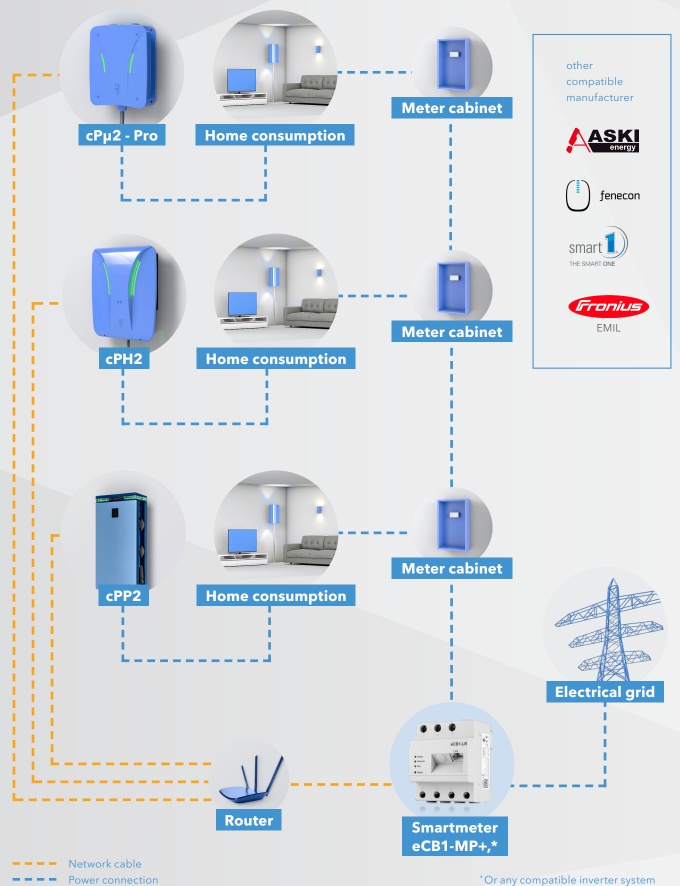






the local

load management



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.

²⁾ 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

cPP2 charging station

- · for the public sector
- easy installation (thanks to optional concrete foundation)
- · Power from 11kW to 44kW
- · Operating states via LED display
- · Dynamic load management
 - between various charging points
 - PV controlled charging
 - Load peak avoidance
 - Smart Grid Ready

accessories

- · Protective contact socket 230V 16A (optional)
- · Network connection (LAN) Switch 5-port internal
- · Visualization via web interface
- · Energy meter (MID compliant)
- · GSM communication module (optional)
- · Lock release by RFID card reader
- · Concrete foundation, plinth, plinth filler (optional)
- Charge log intigrated to record your charging processes

Technical data

Туре	2T22	2T44	4T44	
Connection terminals	1x terminal block, max. 5x35mm² (L1, L2, L3, N, PE)			
Rated voltage / frequency	230V, 400V, 3-phase, 50Hz			
Rated current	32 A	63 A	63 A	
Power supply	22 kW	44 kW	44 kW	
Charging power max.	2 x 11 kW / 1 x 22 kW	2 x 22 kW	2 x 22 kW / 4x11 kW	
Charging socket/ cable acc. IEC 62196-2	2x Type-2 32A cable or 2x Type-2 socket	2x Type-2 32A cable or 2x Type-2 socket	2x Type-2 32A cable and 2x Type-2 socket or 4x Type-2 socket	

Protection

Туре	2T22	2T44	4T44
DC fault current detection	electronic, DC-RCM, I∆n d.c.≥ 6 mA, per charging point		
Circuit breaker and residual current circuit breaker (integrated)	2x RCBO type A C32 / 0,03	2x RCBO type A C32 / 0,03	4x RCBO type A C32 / 0,03

Features

RGB LED's	Shows operating status		
Energy meter	MID conform, per charging point (integrated)		
Load management	Dynamically between charging points		
Excess PV charging	With compatible system		
Authentication	RFID Mifare DESFIRE and LEGIC Prime & Advant		
Charge release	Local RFID, Webinterface, Backend (optional)		
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		
Overvoltage protection	yes (type 1 and 2)		
Charging socket according to	2x type 2 socket / 1x safety socket (for 2T22 and 2T44)		

Conditions / Standards

Operating temperature	-25 °C to 50 °C		
Storage temperature	-25 °C to 85 °C		
Relative humidity	5 to 95%, no condensation		
Standards	IEC 61851-1, Mode 3		
Class of protection	II II		
Overvoltage category	III		
Degree of pollution	3		
Degree of protection (housing)	IP44		
Maximum elevation	≤ 2,000 m NHN		

Housing

brand	cPP2			
Туре	2T22	2T44	4T44	
Dimensions (mm)	H: 1480mm B: 440mm T: 203mm			
housing	Galvanized sheet steel, powder coated, lockable (swing lever with double locking cylinder)			
Color	Door RAL 7035 (light gray) Body RAL 9005 (deep black)			
Weight charging station	47kg	47kg	55kg	
Item number	3M1xxxxx			

