Amp5



Sustainable charging for generations to come.

AmpSociety



A worry-free charging experience

Amp5 is a modular, scalable, and future-proof charging system with support for native OCPP. With holistic system architecture, Amp5 delivers the most reliable charging experience on the market.



Centralized system architecture for operational reliability.



Modular design for easy & reliable installation.

- Reliable operation with redundant internet connection (LAN & 4G).
- Self-healing system with automatic recovery.
- Charges more vehicles or powers engine heaters with 1/3 phase switching.
- Supports plug & charge (ISO 15118-20) and V2G with OCPP 2.0.1.
- Lightning-fast load balancing wired locally or via cloud service.
- Integrated surge protection and emergency stop.
- Fraud protection with display & digital QR codes.
- Battery backup for alarm activation and cable unlocking during power outages.
- Firmware updates (FOTA) without interrupting charging sessions.
- Integrated LED light option for a safer and more pleasant parking environment.
- Flexible installation on walls or ground-mounted with ground screws/spikes.
- Sustainable & eco-friendly, made from at least 75% recycled aluminium.
- 5-year warranty and a minimum expected lifespan of 20 years.

Data sheet

Max number of simultaneous 30 per SmartHub¹ charging sessions

Max incoming current 63A per SmartHub¹

Max simultaneous charging power

Max number of charging outlets

Max charging power per outlet 22kW (3-phase), 7.4kW (1-phase)

Main fuse 63A, B-characteristics

Communication protocols OCPP 1.6J/2.0.1, ISO15118-20 ready

Network connection Teltonika RUT 901 with 4G SIM card

LAN

44kW

Wifi (only for system configuration)

54 per Smart Hub¹

RF technology GSM, GPRS, EDGE, UMTS/HSPA+, LTE

RFID type ISO/IEC 14443 Type A, 13.56 MHz Mifare

Current measurement MID certification expected in Q1 2026

24V input for external breaker Yes

Static load balancing (fixed value) Yes

Dynamisk load balancing Yes, Internet or locally (Modbus TCP/

RS-485)

Residual current device Typ B per outlet (IEC 60947-2)

Fuse 32A per ChargePod (IEC 60947-2)

Battery backup (UPS) Capacitor

Charging outlet type Type 2, (IEC 62196-2)

Display TFT 480x272px,

(HxW): 55 x 96 mm

Temperature range

operation

-30°C to +45°C air temperature

Temperature range – non-operation

range -30°C to +65°C non-condensing

Material Aluminium, at least 75% recycled

(post-consumer scrap)

Color Graphite black (RAL 9011), powder

coated

Lock EBR-lock "Stockholm"

IP rating IP54

IK rating IK10

LED Color temperature 4000K, Power 8

W/m, Luminous flux 1050 lm/m

Other Customizable display content

(logo, QR code, price per kWh, etc.)

RCD test with magnetic sensor

User interaction via QR code, RFID, NFC

Lockable charging outlets

 $^{\rm 1}$ If more than 54 charging outlets additional SmartHubs can be added.

