

The essence of 44,000 charging points

AmpSociety is the result of the accumulated expertise in ChargeNode, Sweden's leading charging operator, managing over 44,000 charge points, including 25,000 of ChargeNode's own successful charging technology-

We know what it takes to create a safe, reliable, and seamless charging experience.

Since 2023, the development of next-generation charging systems has been driven by AmpSociety as a subsidiary of ChargeNode.

AmpSociety's mission is to electrify the world with transformative, well-designed, and future-proof charging solutions – one parking space at a time.

AmpSociety



25 000 charging points sold from previous product generations

4-5
million
charging sessions









Amp5 modules

All Amp5 modules are pre-tested and designed to work seamlessly together for maximum uptime.









SmartHub is the heart of Amp5, featuring

- Redundant connectivity (LAN + 4G)
- Remote controlled residual current protection
- Centralized surge protection
- Emergency stop
- UPS Battery backup
- Dynamic load balancing
- FOTA/OTA software updates

ChargePod includes one or two charging ports, Type B RCD and a display for real-time communication, supporting charging with digital QR codes and encrypted RFID or phone tags.

ConnectBar is the fast connector for linking two ChargePod units and can be adapted to support parking spaces between 2.3 and 3.3 meters wide.

Satellite is our sleek, wall-mounted charging station designed for parking areas where charging needs are distributed across different sections.

AmpSociety

Show time

The Game Changer



AmpSociety

Robust. Sustainable. Environmentally Friendly.

Amp5 is manufactured using Hydro Circal®, high-quality recycled aluminum with a low carbon footprint.

With a 5-year product warranty and an estimated lifespan of at least 20 years, we guarantee sustainable economic benefits.





A worry-free charging experience



A self-healing system saving time & money

Amp5 features centralized control that continuously performs self-diagnostics on functionality and connectivity. When needed, the system can automatically reboot at the processor level. This self-healing capability eliminates the need for costly on-site service technician visits.

Always connected

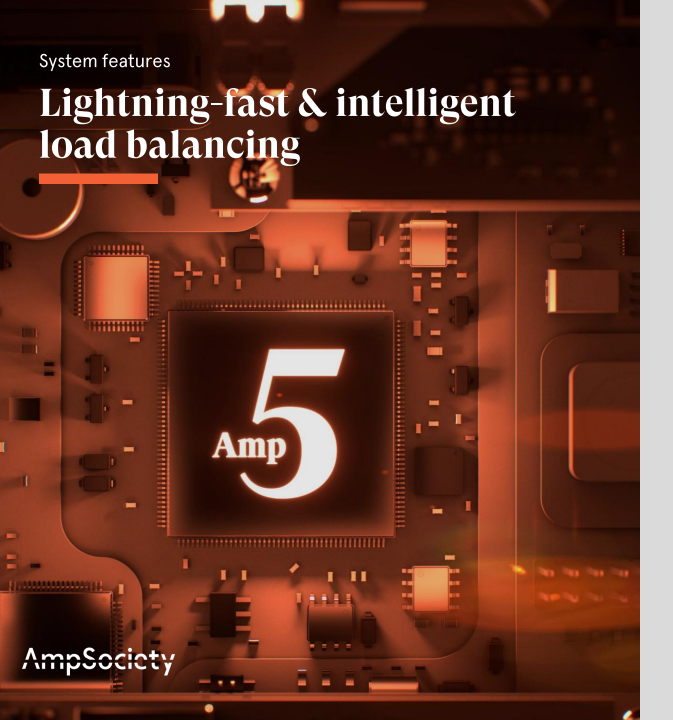
Amp5 features redundant internet connectivity via LAN and 4G.

A wired (2xLAN) connection between all charging points ensures maximum reliability.

With Amp5, you are guaranteed a stable connection and a worry-free user experience.

Automatic software updates in 2 seconds

No need to worry about system updates. Amp5 can automatically perform all updates (FOTA) in less than 2 seconds and without interfering ongoing charging sessions.



Amp5 supports dynamic load balancing (DLM) over the internet as well as local DLM using Modbus TCP/RS-485 for lightning-fast response.

Regardless of your choice, you always get a wired (2xLAN) connection between all charging points for maximum reliability.

Protect the main fuse Rapid DLM based on your property's overall

power consumption.

Charge more EVs Amp5 supports 1/3-phase switching to

optimize charging based on the type of

electric vehicle.

Example for 63A: 2x11kW and 9x3.7kW (Hybrid)

Engine preheaters Phase switching enables charging outlets

to also be used for engine preheaters

Smart charging Charging optimization can be managed by

an external charging service, such as based

on departure time, or through local configuration using the desired method, such as first come, first served, round

robin, or equal distribution.

Reduce power losses With smart charging, charging sessions occur

sequentially, allowing for higher charging power per session and thereby reducing

energy losses.

Complete freedom with native OCPP

OCPP is a communication standard between charge points and central charging services.

Unlike many chargers locked to proxy or cloud services, Amp5 is a native OCPP solution supporting both OCPP 1.6J and the latest OCPP 2.0.1.

Native OCPP means Amp5 communicates directly with central charging services, allowing you to easily switch providers in the future.



Future-ready

OCPP 2.0.1 prepares you to embrace the new smart services of the future:

- Vehicle-to-Grid (V2G)
- Integration of Plug & Charge (ISO15118-20)
- Enhanced support for smart charging
 - Advanced load management
- Improved hardware control
 - Software updates, diagnostics, and monitoring
- Enhanced data security with encryption and certificates



Fraud protection & tailored messaging

Amp5 features a 4.3" color screen that helps prevent fraud with dynamic QR codes and encrypted RFID or phone tags.

Welcome your guests with a personalized message and display real-time data on the charging session.

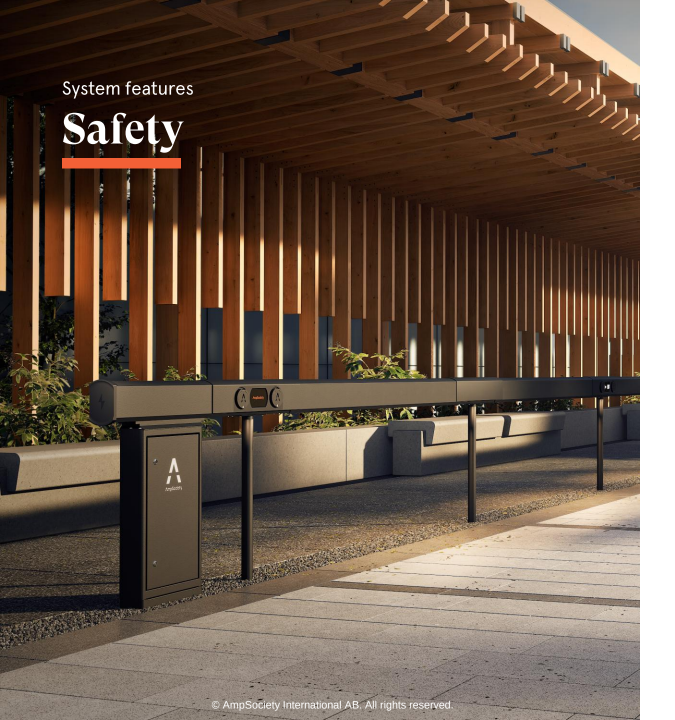


Illuminate your parking experience

Did you know that parking areas are often where people feel the most unsafe?

That's why Amp5 features optional LED.





Strict safety standards

Amp5 adheres to rigorous safety standards, including EN 61851–1 and EN-IEC 60947–2 Annex B, ensuring safe operation and protection against electrical faults. The system includes built-in Type B RCDs that automatically cut power in case of hazardous fault currents exceeding 30/6 mA (AC/DC).

Emergency stop

Amp5 features a centralized emergency stop that can integrate with the property's existing systems. In case of a fire alarm, all charging sessions are halted.

Centralized surge protection

Amp5 protects both the charging system and connected EVs against lightning and power surges, which is also a legal requirement for public charging stations.

Battery backup in case of power outage

With an integrated battery backup, system owners are notified of power outages, and users can safely end ongoing charging sessions to unlock the charging port.



Complete turnkey delivery

Amp5 is delivered fully equipped with all components pretested and designed to work seamlessly together for maximum reliability.

No groundworks. No cabling

In Amp5, all wiring is integrated, eliminating the need for expensive groundwork or time-consuming cabling.

Simple & quality-assured assembly

Amp5 consists of modules that easily are assembled together. The simple and quality-assured assembly ensures a reliable and correctly executed installation every time.

Quick configuration

Unlike traditional charging stations, Amp5 is configured centrally at the system level using a comissioning.

Amp5 - Data sheet

Max number of charging outlets 54 per Smart Hub¹

Max number of simultaneous charging sessions 30 per SmartHub1

63A Max incoming current Max simultaneous charging power 44kW

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

Main fuse 63A

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

Network connection Teltonika RUT 901 with 4G SIM card

LAN

Wifi (only for system configuration)

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 H2 2025

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 Type B per outlet (IEC60947-2)

Fuse 32A per ChargePod (IEC60947-2)

Automatic circuit breaker 63A, 32A B-characteristics

Battery backup (UPS) Capacitor

Charging outlet type Type 2, IEC 61851

TFT 480x272px, (HxDxW): 160 x 131 x 71 mm Display

Temperature range – operation -30°C to +45°C air temperature **Temperature range – non-operation** -30°C to +65°C non-condensing

Aluminium, at least 75% recycled (post-

Material consumer scrap)

Color Svart (RAL 9011), powder-coated

Lock EBR-lock "Stockholm"

IP54 IP rating IK rating IK10

Color temperature 4000K, Power 8 W/m, LED

Luminous flux 1050 lm/m

Customizable display content (logo, QR

Other code, price per kWh, etc.)

RCD test with magnetic sensor

User interaction via QR code, RFID, NFC

Lockable charging outlets



¹ For more than 54 charging outlets, an additional SmartHub is added to Amp5.

Appendices









AmpSociety



ampsociety.com | info@ampsociety.com

