

Amp5 Charging system with ChargePod and ConnectBar

Installation manual



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Introduction

About the manual

Warning! Always read and understand all safety instructions and procedures described in this manual before attempting to install, use or perform maintenance on the Amp5.

This manual aims to guide the installer through the mounting and electrical installation of the Amp5 charging system (SmartHub, ChargePod and ConnectBar).

Symbols in the manual

Warning!

Indicates a hazardous situation which, if not avoided, could result in serious injury or death.



Caution!

Indicates a situation which, if not avoided, could lead to property damage or minor to moderate injury.



Keep in mind!

Additional information to take into account.

Warranty

The following requirements must be met for AmpSociety International AB's warranty to apply:

- The installation must be carried out by qualified personnel.
- The installation must be carried out as described in the instructions in this manual.
- Repairs and maintenance of SmartHub and ChargePod must be carried out by AmpSociety International AB or an authorized workshop.
- The seal of the ChargePod must not be broken.

Installation support

For installation and commissioning support, please contact ChargeNode.

- Telephone: 010-222 77 60, open weekdays 8:00-17:00 (except for public holidays)

Safety



Warning!

Electrical installation may only be carried out by a qualified electrician.



Warning!

Ensure that all personnel have read and understood all essential information and have the necessary training to carry out the work.



Warning! Follow all relevant local, regional and national requirements for installation, repair and

maintenance.



Warning!

Stop using the product immediately if it is damaged in any way.

Product overview



Keep in mind!

Charging systems can take different forms. The illustration shows an example.



Image 1: Amp5 - overview

- 1 SmartHub
- 2 ConnectBar (cable included)
- 3 Bracket (pre-mounted pole bracket)



Image 2: ConnectBar - side view

1 LED strip slot

- 4 ChargePod
- 5 Pole
- 6 ConnectBar EndModule

Before installation

- 1 Ensure that all personnel have read and understood all essential information and have the necessary training to carry out the work.
- 2 Check against the delivery note that all components have been provided, and that nothing is damaged or incorrect.



Keep in mind!

Amp5 requires no cutting or drilling during installation. The right quantity and size of system components are provided right from the start. Planning documents should have been created using the configuration tool.

- 3 Make sure that the tools needed for the installation are available.
 - Reep in mind!

Which tools are needed may vary depending on the conditions on site and in the project. Prepare for the work by reading the entire manual before commencing.

The following are examples of tools that may be needed:

- T25 bit
- T25 special
- 8 mm socket, length > 40 mm
- 4 mm hexagon socket
- 4 Make sure that all materials needed for the installation are available, in addition to those supplied by ChargeNode.



Keep in mind!

Which materials are needed may vary depending on the conditions on site and in the project. Prepare for the work by reading the entire manual before commencing.

The following are examples of materials that may be needed and are NOT are included in the delivery from ChargeNode:

- Ground screw or concrete foundation (Saferoad, 600500 FundSafeR60/500) for pole installation
- Cable protection, cable ladders or other ducting material
- Edge strips for chafe protection
- Cable protection tube

Installation

Amp5 can be wall or ground mounted.

SmartHub location

Choose a protected location for SmartHub that minimizes the risk of collision and provides accessibility for servicing.



There must be free clearance in front of SmartHub so that the door can be opened.



Image 3: Instructions for positioning SmartHub under ConnectBar



Image 4: Instructions for standalone positioning of SmartHub

Wall mounting of SmartHub

1 Secure the wall brackets to the wall with suitable fasteners (fasteners not included).

2 Attach SmartHub to the wall brackets.



Image 5: Wall brackets on SmartHub

Ground mounting of SmartHub

When SmartHub is installed under ConnectBar, cover skirt is used to cover the incoming cables at the bottom of SmartHub.

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Keep in mind!

In this case, poles (including attachment) must be installed first. See Section 5.5 "Mounting ChargePod and ConnectBar on poles", page 14.

When the standalone SmartHub is mounted on the ground, it must be mounted on a base that has been buried.

1 To install SmartHub under ConnectBar:

1.1 Install the cover skirt on SmartHub.



Image 6: Cover skirt installation

- **1.2** Mount SmartHub at the first pole.
 - $pc \in Keep in mind!$

The distance between the poles and the tube outlet from the ground must follow the specification in the instructions.

The poles must be the same height so that SmartHub is horizontal along the top edge and any height differences are not transferred to the rest of the installation.



Image 7: Measurement guidelines – one direction



Image 8: Measurement instructions - two directions

- 2 Ground mounting of standalone SmartHub:
 - **2.1** Install the base according to the instructions in the Base Installation manual. The Base Installation manual is included in the delivery.
 - The base has a marking at ground level.
 - The base's legs are used when mounting in the ground.
 - The base has two hatches, one below ground level and one opening hatch above ground level. Position these in the front, i.e. the same direction that SmartHub will open towards.
 - **2.2** Install SmartHub on the base according to the instructions in the Base Installation manual.
- 3 Verify that SmartHub is straight.





Image 9: Checking straightness

4 Verify that SmartHub is stable.

Table 1: Nose2Nose (+/-100 mm)

- When SmartHub is mounted on the base, it should not have any movement forward/backward.

Ranges of ConnectBar lengths available

ConnectBar length	Min. parking width	Nom. parking width	Max. parking width
1920 mm	2400 mm	2500 mm	2600 mm
2020 mm	2500 mm	2600 mm	2700 mm
2120 mm	2600 mm	2700 mm	2800 mm

ConnectBar length	Min. parking width	Nom. parking width	Max. parking width
2220 mm	2700 mm	2800 mm	2900 mm
2320 mm	2800 mm	2900 mm	3000 mm
2520 mm	3000 mm	3100 mm	3200 mm

Table 2: Standard (+100 mm/-300 mm)

ConnectBar length	Min. parking width	Nom. parking width	Max. parking width
2020 mm	2300 mm	2600 mm	2700 mm
2320 mm	2600 mm	2900 mm	3000 mm
2520 mm	2800 mm	3100 mm	3200 mm

Mounting ChargePod and ConnectBar on poles

- 1 Install post foundations (ground screw type or concrete foundation) with a hole diameter of 60 mm.
 - Position the foundations along the edge of the parking space, if possible. If ground conditions make this unsuitable, they can be positioned up to 500 mm from the parking space.
 - If the parking width is as indicated in Section 5.4 "Ranges of ConnectBar lengths available", page 13, the poles must be installed in intersection points (+) of the parking spaces.



Use the longest possible ConnectBar in the range to improve its stability.



Caution!

If you do not use ground screws/ground spikes, we recommend concrete foundations of the type Saferoad 60/500 (600500 FundSafeR 60/500).



A ConnectBar length

B Nominal parking width

- 2 Determine ConnectBar height.
 - 2.1 When SmartHub is installed under ConnectBar, the maximum height to the bottom edge of ConnectBar with central charging cabinet is 900 mm, which results in CC sockets 996 mm. The maximum height to the bottom edge of ConnectBar without central charging cabinet is 830 mm, which results in CC sockets 926 mm.

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Image 11: ConnectBar height

2.2 When SmartHub is installed standalone on a base, the maximum height to the bottom edge of ConnectBar with central charging cabinet is 900 mm, which results in CC sockets 996 mm. The maximum height to the bottom edge of ConnectBar without central charging cabinet is 830 mm, which results in CC sockets 926 mm.



Image 12: ConnectBar height

- 2.3 When SmartHub is installed standalone on a wall, the maximum height to the bottom edge of wall bracket is 900 mm, which results in CC height 996 mm. The minimum height to the bottom edge of the wall bracket is 800 mm, which results in CC height 896 mm.
- 3 Cut the poles to the right length using a crosscut saw or band saw. The poles are delivered in lengths of 1450 mm.



Keep in mind!

If ConnectBar is to be installed at a later date, the poles are left uncut and unmounted to facilitate later installation.

- Wash the poles before cutting.
- Cut with a sharp blade.

- 4 Measure the poles with post gauge and secure with wedges.
 - It is important that the poles reach the bottom of the foundation.
 - For extra stability, use setting sand to fill the gap between the pole and the foundation.
- 5 Check that the poles provide a flat line to mount ConnectBar on. The maximum permissible misalignment per section is 10 mm in total between the ends.



Image 13: Maximum misalignment

- 6 Check that the poles are straight using a string; adjust if necessary.
 - The forward/backward slope may not exceed 20 mm per metre of pole.
 - The sideways slope may not exceed 10 mm per metre of pole.
 - The combined slope of two adjacent poles shall not exceed 15 mm per metre of pole.



Image 14: Maximum slope – front and back



Image 15: Maximum slope – sideways



Image 16: Maximum slope - total

- 7 Check the stability.
 - The forward/backward movement should be a maximum of 20 mm per metre of pole.



Image 17: Checking stability

8 Install mounting brackets on each post bracket.



Image 18: Mounting bracket installation

9 Align the mounting brackets and then secure the post bracket from below.



Image 19: Alignment and securing of mounting bracket

10 Mount ConnectBar.



Image 20: Mounting ConnectBar

11 Check the positioning and make sure that ConnectBar is mounted in the tracks of the mounting bracket.



Image 22: Tracks for adjustment

- 1 Scale for adjustment with ChargePod
- 2 Scale for adjustment without ChargePod

13 Secure ConnectBar in the mounting bracket.



Image 23: Securing ConnectBar

14 Verify that ConnectBar is straight. The maximum permissible misalignment per section is 10 mm in total between the ends.



Image 24: Maximum misalignment

15 When installing lighting, route the LED strip through the profile.



The LED strip must be turned 90 degrees to fit in the slot on the bracket.



Image 25: LED installation

16 Insert the cable into ConnectBar:

16.1 Insert a connector and attach it to the mounting bracket's mounting holes.



Image 26: Cable in ConnectBar

16.2 If the cable is too long, create one loop of cable and then attach the second connector.



Image 27: Looped cable

17 Remove the protective covers from the connectors, mount ChargePod straight from the top down and secure from underneath.



Keep in mind!

ChargePod is designed for fixed installation and may only be removed or reinstalled for repair or replacement. Avoid inserting and removing ChargePod unnecessarily.



Image 28: ChargePod installation

Mounting ChargePod and ConnectBar on wall

- 1 Determine ConnectBar height. The ideal height to the centre of the charging socket is 1100 mm above ground level.
 - Make sure that nothing else has been agreed with the customer.
 - If the ground slopes, the maximum height must not exceed CC 1200 mm and the minimum height must not be less than CC 600 mm.



Image 29: ConnectBar height

- 2 Install wall brackets at the intended ChargePod mounting point.
 - The wall brackets are an L-profile screwed to the wall.
 - Choose fasteners based on the type of surface.

Check Section 5.4 "Ranges of ConnectBar lengths available", page 13 for the recommended width between wall brackets.



Image 30: Wall bracket installation

A ConnectBar length

3 Install mounting brackets on each wall bracket.



Image 31: Mounting bracket installation

4 Align the mounting brackets and then secure the wall bracket from below.



Image 32: Alignment and securing of mounting bracket

5 Mount ConnectBar.



Image 33: Mounting ConnectBar

6 Check the positioning and make sure that ConnectBar is mounted in the tracks of the mounting bracket.



Image 34: Checking positioning and mounting

7 Adjust ConnectBar along the mounting brackets.



Image 35: Tracks for adjustment

- 1 Scale for adjustment with ChargePod
- 2 Scale for adjustment without ChargePod



Image 36: Securing ConnectBar

8 Secure ConnectBar in the mounting bracket.

- 9 Verify that ConnectBar is straight.
 - The maximum permissible misalignment per section is 2 mm in total between the ends.



Image 37: Checking straightness

10 When installing lighting, route the LED strip through the profile.

Keep in mind!

The LED strip must be turned 90 degrees to fit in the slot on the bracket.



Image 38: LED installation

- 11 Insert the cable into ConnectBar:
 - **11.1** Insert a connector and attach it to the mounting bracket's mounting holes.



Image 39: Cable in ConnectBar

11.2 If the cable is too long, create one loop of cable and then attach the second connector.



Image 40: Looped cable

12 Remove the protective covers from the connectors, mount ChargePod straight from the top down and secure from underneath.



Keep in mind!

ChargePod is designed for fixed installation and may only be removed or reinstalled for repair or replacement. The connector on ChargePod and ConnectCable is designed for permanent connections and should not be subjected to a high number of switching cycles.



Image 41: ChargePod installation

SmartHub components



Image 42: SmartHub components

- 1 Main contactor, output power
- 2 Wi-Fi button
- 3 Internet indicator
- 4 24 V disconnection/pilot connection
- 5 Plejd for LED strip
- 6 Switch for ChargePod communication
- 7 Main fuse
- 8 Fuse for 24 V (auxiliary)
- 9 Fuse for LED strip

- 10 Auxiliary contactors
- 11 Power supply unit for 24 V
- 12 Terminal block
- 13 Surge protection
- 14 UPS
- 15 ChargeNode router
- 16 Incoming PEN
- 17 Central computer

Lighting connection (optional)

- 1 Fit the lighting relay, Plejd controller or similar in SmartHub and connect according to its single-line diagram. The drawing is included with SmartHub, and is also available in the DU binder.
- 2 Configure according to the client's wishes.
- 3 If no other programming information is given, select the Astro function.

- 4 Attach the Plejd sticker or equivalent sticker with code to the inside of the door on SmartHub.
- 5 Connect the lighting to the prepared terminal block.

Pair ID with charging point



3

Central computer and software running indicator

Image 43: SmartHub components

- 1 Internet indicator
- 2 Wi-Fi status

Start by checking the following lights:

- Blue LED for internet (skip if CPO is not being selected)
- LED indicator for central computer

Connect to SmartHub via Wi-Fi (primary) or Ethernet (backup)

- 1 Connect to SmartHub via Wi-Fi:
 - **1.1** Activate Wi-Fi by pressing the Wi-Fi button in SmartHub; see Image 42.
 - **1.2** Check the Wi-Fi status via the LED indicator (as illustrated above).
 - Reep in mind!
 - Wi-Fi deactivates automatically after 60 minutes.
 - **1.3** Connect to the Wi-Fi hotspot with your computer or phone using one of the following options:
 - Scan the QR code displayed on the screen in ChargePod.
 - Search for wireless networks on your device.

SSID: AS-SERIAL NO (the serial number of SmartHub can be found on the central computer; see Image 42.)

Password: "privet-morgen-helot-heap-axon"

- 2 Connect to SmartHub via Ethernet:
 - Reep in mind!
 - This is an alternative method that can be used if it is not possible to connect to a Wi-Fi hotspot.
 - 2.1 Connect an Ethernet cable or USB-to-Ethernet adapter to the LAN port of the Teltonika router.



1 LAN ports

Managing settings in the web interface

- 1 Go to any of the following URLs and log in:
 - http://serienr/
 - http://amp.local
 - http://admin.local
 - http://192.168.4.1

- 2 Select one of the following options for the setup process:
 - Guided setup: Guided and automatic configuration of all settings
 - Manual setup: Manual configuration of all settings



Image 44: Start page

3 For Guided setup:

- **3.1** Select Start setup.
- **3.2** In the step for Connectors, check that there are as many rows for serial numbers under Module as there are ChargePods (see Section 7.1 "What is ConnectorID?", page 37 for more information).

Select Next to confirm and go to the next step.

- **3.3** In the step for OCPP, select Connect to ChargeNode or enter the server URL manually and select Next.
- 3.4 In the step for Complete, check the settings and select Finish to confirm.

- 4 For Manual setup:
 - **4.1** Select Go to overview.
 - 4.2 Assign ConnectorIDs:

(see Section 7.1 "What is ConnectorID?", page 37 for more information)

- From Overview in the top left menu, select Map Connectors on the Service page.
- Select Auto-number connector IDs.
 SmartHub now assigns ChargePod ConnectorIDs.
- Select Save changes to save the assignment.
- Disable Service mode to exit.
- 4.3 Make settings for OCPP:
 - Go to Settings in the left menu.
 - Enter the ChargeNode OCPP address in the Server URL field.
 - Go to Overview in the left menu and ensure that there is an internet connection and contact with ChargeNode's OCPP server wss://ocpp.chargenode.eu.

Configure CPO (for ChargeNode only)

- 1 Connect SmartHub to the station in the ChargeNodes app.
- 2 Connect the router to the station in the ChargeNodes app.
- 3 Link the socket number to the ConnectorID in the ChargeNode app.
- 4 Test sockets with load and QR code with ChargeNodes app.

What is ConnectorID?

INFO

ConnectorID is a sequential number starting from 1 per SmartHub. The order of the ConnectorID has no physical meaning for the function. The ConnectorID is then linked to the socket number.

Troubleshooting



5

6

- 1 U2 (User2, lights up when Wi-Fi for service mode 4 is activated)
- 2 NET (GSM module, indicates red with coverage)
- 3 ACT (RaPi4 eMMC access LED)

- U1 (User1, Heartbeat Agent)
- STA (Supply voltage to the GSM module) PWR (RaPi4 POWER LED)

Amp5 product specification

Maximum number of charging sockets	54 per SmartHub
Maximum number of simultaneous charging sessions	30 per SmartHub
Max incoming current	63 A
Max simultaneous charging power	44 kW
Maximum charging power per charging socket	22 kW (3-phase), 7.4 kW (1-phase)
Main fuse	63 A
Communication protocol	OCPP 1.6J / OCPP 2.0.1 / ISO15118-20 ready
Network connectivity	Teltonika RUT 901 with 4G SIM card and LAN. Wi-Fi hotspot (for configuration only)
RF technology	GSM, GPRS, EDGE, UMTS/HSPA+, LTE
RFID type	ISO/IEC 14443 Type A, 13.56 MHz Mifare
Current measurement	MID certification ready in H1 2025
24V input for external switch	Yes
Static load balancing against fixed value	Yes
Dynamic load balancing	Yes, via internet or locally with Modbus TCP / RS-485 $$
Residual current circuit breaker	Type B per socket (IEC60947)
Fuse in ChargePod	B32 A per ChargePod (IEC60947)
Automatic fuse	63 A, 32 A B-characteristic
Battery backup (UPS)	Capacitor
Charging socket	Type 2, IEC 61851
Display	TFT 480 × 272 px, 160 × 131 x 71 mm (H × D × W)
Temperature range, in operation	-30°C to +45°C, air temperature
Temperature range, not in operation	-30°C to +65°C, condensation free
Material	Aluminium, at least 75% recycled aluminium (post-consumer scrap)
Colour	Black (RAL 9011), powder coated
Lock	Stockholm lock, lock bolt with key
IP rating	IP44
IK rating	IK10
LED	Colour temperature: 4000K, Power: 8 w/m, Luminous flux: 1050 lm/m
Other	Customisable content on display (logo, QR code, prices, etc.). Test button for residual current circuit breaker. User interaction via QR code, RFID, NFC. Lockable charging sockets.

Ground anchorage

Make	Stabil Entreprenad
Туре	SGN pipe screw
Supplier part number	3002
Surface treatment	Galvanised
Length	865 mm
Outer diameter	67 mm
Inner diameter	64 mm
Warranty	25 years from supplier
Standards	Material ISO 630 FE 360A
	Product EN 1090
	Galvanisation EN 1461
	Manufacturing process ISO 9001:2015
	Installation process ISO 9001:2015

Alternative ground screws, ground spikes and ground foundations can be used where the substrate requires such. See the following examples.

Make	Fiedler System AB
Туре	Ground spike
Supplier part number	40100
Surface treatment	Galvanised sheet C3/C5
Length	720 mm
Outer diameter	95 mm
Inner diameter	66–76 mm
Warranty	Normal life expectancy 95 years

Technical data



Next generation charging system

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