eMobility solutions
Building the future of all-electric mobility

Electric vehicle charging solutions
Catalog 2024

se.com/emobility
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CO₂ and P&L impact through… Resource Performance
Green Premium brings improved resource efficiency throughout an asset's lifecycle. This includes efficient use of energy and natural resources, along with the minimization of CO₂ emissions.

Cost of ownership optimization through… Circular Performance
We're helping our customers optimize the total cost of ownership of their assets. To do this, we provide IoT-enabled solutions, as well as upgrade, repair, retrofit, and remanufacture services.

Peace of mind through… Well-being Performance
Green Premium products are RoHS and REACh compliant. We're going beyond regulatory compliance with step-by-step substitution of certain materials and substances from our products.

Improved sales through… Differentiation
Green Premium delivers strong value propositions through third-party labels and services. By collaborating with third-party organizations we can support our customers in meeting their sustainability goals such as green building certifications.

Green Premium label promises compliance with the latest regulations, transparency on environmental impacts as well as circular and low-CO₂ products.

More than 75% of our product sales offer superior transparency on the material content, regulatory information and environmental impact of our products:
- RoHS compliance
- REACh substance information
- Industry leading # of PEP’s*
- Circularity instructions

*PEP: Product Environmental Profile (i.e. Environmental Product Declaration)
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*Available soon in selected European countries
eMobility solutions

Building the mobility of the future

Extensive network of certified partners
Industry standards compliance
Worldwide customer support
End-to-end solutions provider

SCALABILITY AND RESILIENCY
EFFICIENCY AND SUSTAINABILITY
CONNECTIVITY AND INTEROPERABILITY
CYBERSECURITY

AT STREET
AT DESTINATION
We provide end-to-end eMobility solutions, beyond the EV charging infrastructure, where the whole electric mobility ecosystem is connected to provide cost-efficient and convenient charging experience for homes, buildings, and fleets, minimizing downtime and prioritizing the use of renewable energy for a net-zero future.

We drive towards a 100% electric mobility for a more efficient, resilient and sustainable way to get to a net-zero destination.
Single family home charging station

Easy installation and wiring:
- Three cabling options
- Wall spacers for uneven walls
- Captive screws and metal black plate with slotted holes
- Connectors for fast and long-time wiring
- Ready for voltage and continuity test

Characteristics:
- T2S socket up to 22 kW, combined 1P/3P
- Up to 7.4 kW 1P or 11 kW 3P, with 5 or 7 m attached cable with T2 connector
- OCPP 1.6J
- Single push-button for configuration
- Signal connectors for iMNX, DSO (Distribution System Operators: remote control enabling the utility to suspend the charge*) and TIC (for France only, function requested to connect Linky meter)

Anti-Tripping Module

Power load management
- Continuously adapts the charging power, taking home consumption and self-generated energy into account (PV, wind, storage...)

Characteristics:
- 1-phase or 3-phase products
- Power Line Communication with pairing: no need for additional cable

### Schneider Electric mobile applications

**eSetup or Wiser Home* to commission Schneider Charge**
- Firmware upgrade
- Electrical parameter settings
- Wi-Fi connection to home router
- EV charging application: Wiser pre-set

**Wiser to optimize home energy consumption, including the EV charging**
- Remote control and scheduling
- Bill optimization based on Time of Use tariff
- Energy consumption and cost history

### Commission and control Schneider Charge from the palm of your hand

**Connectivity settings via eSetup**
- Select or configure the 3rd party charging application (Ocpp communication)
- Send information to the owner to let them finalize the connection to their EV charging application

**Monitor and control the EV charging station, and much more**
- Monitoring, scheduling and cost optimization
- Plus other features depending on the application (grid services…)

* According to your country

### Overview of the Schneider Charge - Family Home Solution

**Upgrade**
the electrical installation

**Charge**
at home

**Select** the EV charging application to **optimize** energy costs

---

1. RCD Type A-SI to detect AC residual current (30 mA)
2. MCB to provide charging station cable overload protection
3. MNx: undervoltage release tripping unit (IEC 61851-1 ed.3)

Option: RCBO residual current breaker with overcurrent protection

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Schneider Charge anti-tripping module: 1-phase or 3-phase Peak Controller

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Schneider Charge anti-tripping module: Power Line Communication

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Commission easily with eSetup

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Schneider Charge

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Power: from 7.4 to 22 kW

---

Or 3rd party EV charging applications

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* According to your country
From a scalable to an optimized solution for tertiary sites

EVlink Pro AC
Connected EV charging stations
- Optimized usage and usability:
  - Reduced maintenance time
  - Robust design (IP55/IK10 rated) for indoor/outdoor installations
  - Customizable charging stations
- Embedded protection for power distribution (RCD, iMNx)
- RFID/NFC reader for user authentication
- Standards-compliant: precision metering (MID meters)
- Flexible and modular:
  - Interoperability with supervision solutions (OCPP 1.6-J)
  - Extended EV compatibility (IEC 61851 Ed.3, ISO 15118 upgradable)

EVlink Pro DC
Fast charging: 180 kW dual connectors
- Certified to the highest electrical standards
- Dynamic load balancing between vehicle connectors
- Robust design for outdoor or indoor installations (IP55)
- Authentication: RFID/NFC reader or auto-charge (mac address)
- Interoperability with supervisions systems (OCPP 1.6-J)
- Repairable product, Green Premium labelled
- Worldwide network providing on-site service for commissioning and maintenance

EcoStruxure EV Charging Expert
Load Management System
- Dynamic distribution of available power among charging stations
- Peak/off-peak hours EV charging management
- Monitoring and control of EV charging stations based on an open protocol (OCPP 1.6-J)
Charging infrastructure for employees or customer's driving EVs

EcoStruxure for eMobility provides a first easy step for business owners to start up electric mobility in their companies while keeping investment, utility costs and power supply fully optimized. Improving the customer experience and satisfying employees driving an electric vehicle, all at the same time.

Customer benefits

For electrical contractors:
- Reduced installation time
- Guided commissioning
- Schneider Electric Partner certification and training program

For building owners:
- Demonstration of sustainability commitments
- Improved employee satisfaction and customer loyalty
- Optimized power availability
- Scalable infrastructure
- In-house operations or delegated to external charge point operator

Multi-site Applications

EcoStruxure EV Advisor our cloud-based supervision system enables building and business owners to seamlessly integrate electric mobility on all their sites. Complying with local regulations while offering a futureproof and convenient solution to serve EV drivers.

EcoStruxure™ EV Advisor*
Multi-site remote supervision for EV charging infrastructures

EcoStruxure EV Advisor covers multiple use-cases and provides a convenient solution for EV Drivers.
- Remote monitoring, control and troubleshooting
- Analytics and API capability
- Custom tariff setting and multiple methods of collecting payment
- Accessible by registered EV drivers and/or ad-hoc

For operators:
- Service offer: charge point availability, identification of issues
- Optimized operations thanks to remote diagnosis features and shorter interventions

For building owners:
- Minimized upfront costs
- Multiple user profiles

*Available soon in selected European countries
EcoStruxure™ for eMobility Application

eMobility for Buildings Applications

Transition car parks or fleets to net-zero transportation

EVlink Pro Pay payment kiosk
- Contactless payment
- Pin on glass
- VISA, Mastercard, Apple Pay, Google Pay
- Dynamic Display of pricing policy
- Color touch screen
- Manage payment for up to 10 chargers
- LAN or 4G connectivity
- Integrated with EcoStruxure EV Advisor

Cloud-based supervision and parking management system integration
- eMobility solution can be connected to a Charging Station Management System - Schneider Electric EcoStruxure EV Advisor or 3rd party - and integrated into a parking system managing user access, payment, and more.

With EcoStruxure EV Advisor you can integrate your charging infrastructure with parking management systems, fleet management systems and others via API.
Charging infrastructure for underground car parks with 2 EV zones

With EcoStruxure for eMobility, parking and EV-charging offer a fully integrated one-stop service for visitors increasing customer satisfaction and generating new revenues at the same time.

Customer benefits

- **For car park operators:**
  - Attract EV drivers and create an additional revenue stream
  - Offer visitors a one-stop service
  - Optimize power availability and reduce energy costs
  - Integration with parking management system
  - Get technical support and services for your EV infrastructure

- **For car park owners:**
  - Minimize development costs
  - Offer an EV service as a path to sustainability
  - Get a modular, flexible and scalable charging infrastructure ahead of future needs

* Find out more details in our Design guide for Building applications.
EcoStruxure™ for eMobility Application

Charging infrastructure for a Depot with AC and fast DC chargers

EcoStruxure for eMobility is a comprehensive solution combining a line-up of high quality chargers from 7 kW AC to 180 kW DC, tailored electrical distribution, and Schneider Electric load's management expertise: a complete solution that actively helps decarbonize fleet operations.

For fleet managers:
- Decarbonize operations and start the journey to net-zero transportation
- Make certain the fleet is always charged and running on schedule.
- Get a modular, flexible and scalable charging infrastructure to anticipate future needs

For building owners/managers:
- Install charging infrastructure without compromising building processes
- Comply with new regulations
- Optimize power availability, energy costs and energy consumption
- Deploy lasting protection of the system using PanelSet SFN

Customer benefits
eMobility solutions
Panorama per Applications

**RESIDENTIAL**
Single Family Home

**BUILDINGS**
Multifamily Home

**APPS, ANALYTICS AND SERVICES**
Wiser or 3rd party EV charging applications

**eMobility Services**
EcoStruxure™ EV Advisor*

**EDGE CONTROL**
Schneider Charge anti-tripping module 1-phase or 3-phase

**EcoStruxure™ EV Charging Expert**

**CONNECTED PRODUCT**
Schneider Charge with or without attached cable

**EVlink Pro AC**
**EVlink Pro AC Metal**

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*Available soon in selected European countries

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**Electrical distribution for eMobility**
From grid to EV

iMnx
Undervoltage release tripping unit

Acti9 A-Si type
Earth leakage protection

Canalis™ busbar trunking system
EVlink terminal distribution kit
Maximize the performance of your EV infrastructure and keep your assets running in optimum condition throughout the whole lifecycle, from consulting through to modernization of your park of charging stations.

Remote supervision for charge point operators, contractors and fleet operators, to easily monitor, control and troubleshoot EV charging infrastructure, to manage charging data records, and to collect revenue from EV Drivers.

A charging load management system that helps you to efficiently control your EV infrastructure and smartly distribute available power to your charging stations.

Images of the offers are not contractual.
Charging station offer

Charging power:
- **Attached cable version**: 5 m or 7 m with T2 connector:
  - 7.4 kW single-phase or 11 kW three-phase
- **T2S version**: 7.4 kW 1-phase and 11 kW/22 kW 3-phase

  - Maximum charging current can be adjusted from 6 A to 32 A
  - T2 socket outlet with shutter
  - Attached cable (5 m or 7 m) with T2 connector

Power supply network

- 230 V +/- 10% single-phase - 50-60 Hz for 7.4 kW charging stations
- 400 V +/- 10% three-phase - 50-60 Hz for 11 kW/22 kW charging stations
- Internal protection: 6 mA DC filter
- Suitable earthing systems: TT, TN-S, TN-C-S, IT/TT without Neutral (230 V AC only)

Mechanical and environmental characteristics

- Ingress protection code: IP55
- Impact protection code: IK10
- Operating temperature:
  - Attached cable length: 5 m for versions supporting it

  - Storage temperature: -40°C to +85°C
  - Relative humidity 5% to 95%
  - Altitude < 2000 m

 dimension

- Attached cable version: 352x244x107 mm
- T2S version: 352x244x117 mm
- Weight:
  - T2 socket outlet: 1P 32 A -30...50°C, 3P 16 A -30...55°C, 3P 32 A -30...45°C
  - Attached cable: 5 m: 4.5 kg, 7 m: 5.3 kg

Installation

- Wall mounting

Anti-tripping

- Exclusive energy management options: real-time maximum charging current control (with the addition of an external anti-tripping module)
- Power Line Carrier communication between the charging station and the anti-tripping module

Services offer

- Worldwide network of installers providing on-site installation and commissioning
- Worldwide customer care center

Commissioning:

- eSetup mobile phone application or Wiser Home (according to your country)

Operation

- Interoperable with EV charging applications
  - Wiser (France, Germany, Spain, Portugal, Sweden, Norway, Finland, Denmark)
  - Third party EV charging applications
Charging station references

Schneider Charge

![Schneider Charge](image)

<table>
<thead>
<tr>
<th>Description</th>
<th>Charging</th>
<th>Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of phases</td>
<td>Single-phase</td>
<td>Three-phase</td>
</tr>
<tr>
<td>Type of socket</td>
<td>7.4 kW - 32 A</td>
<td>11 kW - 16 A</td>
</tr>
<tr>
<td>Power kW</td>
<td>T2S</td>
<td>T2S</td>
</tr>
<tr>
<td>Output current</td>
<td>32 A</td>
<td>32 A</td>
</tr>
<tr>
<td>Embedded protection</td>
<td>with 6 mA DC filter</td>
<td>with 6 mA DC filter</td>
</tr>
</tbody>
</table>

Protection options:

- Circuit breaker (overcurrent) (1)
- RCD (residual current) (1)
- Under voltage tripping auxiliary (3)(4)

(1) References to be defined and local availability to be checked by Schneider Electric front offices.

(2) In accordance with the electrical installation standard HD 60364-7-722:2016. Refer to local regulation.

(3)(4) iMNX is mandatory in case of charging station damage following a downstream short circuit.

Schneider Charge with TIC (France offer)

<table>
<thead>
<tr>
<th>Description</th>
<th>Charging</th>
<th>Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of phases</td>
<td>Single-phase</td>
<td>Three-phase</td>
</tr>
<tr>
<td>Type of socket</td>
<td>7.4 kW (11)/2232 A</td>
<td>16 A</td>
</tr>
<tr>
<td>Power kW</td>
<td>T2S</td>
<td>T2S</td>
</tr>
<tr>
<td>Output current</td>
<td>32 A</td>
<td>16 A</td>
</tr>
<tr>
<td>Embedded protection</td>
<td>with 6 mA DC filter</td>
<td></td>
</tr>
</tbody>
</table>

(1) References to be defined and local availability to be checked by Schneider Electric front offices.

(2) For France only: TIC - Anti-tripping module connected to the energy meter (Linky)

Commission and control Schneider Charge from the palm of your hand

Wiser

(Available in France, Germany, Spain, Portugal, Sweden, Norway, Finland and Denmark)

Easy to sign up:

- Download Wiser on Appstore and Google Store
- Scan your charger QR code to pair your charger

Schedule and adapt:

- Plan your charging time
- Adjust your energy mix
- Start the charge, and travel

History:

- Track your charging sessions and better understand the energy consumption related to your EV.

Third-party EV charging applications

Monitor, control the EV charging station, and much more

- Monitoring, scheduling and cost optimization.
- Plus other features depending on the application (smart charging, grid services…)

EVH5A22N2S
Schneider Charge

Charging stations dimensions

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>With socket outlets</td>
<td>≈ 3.2 kg (7.05 lb)</td>
<td>T2 – 7.4 kW / 11 kW / 22 kW</td>
</tr>
<tr>
<td>With attached cable</td>
<td>≈ 4.5 kg (9.92 lb)</td>
<td>7.4 kW</td>
</tr>
<tr>
<td></td>
<td>≈ 5.3 kg (11.68 lb)</td>
<td>7.4 kW</td>
</tr>
<tr>
<td></td>
<td>≈ 4.5 kg (9.92 lb)</td>
<td>11 kW</td>
</tr>
<tr>
<td></td>
<td>≈ 5.2 kg (11.46 lb)</td>
<td>11 kW</td>
</tr>
</tbody>
</table>

Accessory references

EVlink Cable for T2 and T2S charging station

To connect the car to the charging station. Available in different lengths with a T2 connector.

Please refer to page 40

Technical documentation

Please refer to bibliography in Appendix
**Anti-tripping module**

### Characteristics

**Main function**
- Home Anti-tripping is a power load management system that adapts the power supplied to charge the car continuously, taking home consumption into account*.
- The power availability is calculated by the Home Anti-tripping System comparing the utility power limit and the home consumption gathered by a current transformer positioned on the bottom of the main circuit breaker.
- For photovoltaic application it continuously adapts the charging power taking home consumption and self-generated energy (PV, wind, storage...) into account.

* The Anti-Tripping Module limits the maximum power draw of the charging station, in some cases completely stopping the charging according to the power available in the electrical installation, especially if the home is equipped with a heat pump. Minimum recommendation: 25A 3P+N.

**Pairing functionality:**
- Pairing functionality with Schneider Charge charging station.
- Up to 6 pairs can be used at the same time within PLC function range (200-meter power cable length).

**Power supply network and electrical characteristics**
- 220/230 V (+/- 10%) 50 Hz (+/- 10%)
- TT, TN, IT/TT without Neutral (230V AC only)
- Rated power 4W
- Overvoltage category: III, Pollution degree: 2
- Insulation degree: reinforced insulation

**Mechanical and environmental**
- Dimension 70.4 x 93.2 x 68.8 mm
- Weight 196 g
- Mounting type: Top-hat rail mounting
- Nominal temperature -30°C to +50°C

**Settings**
- Possible current value settings:
  - 1P-HR (EVA2HPC1): 32A, 40A, 50A, 63A, 80A and 100A

**Communication**
- Communication with Schneider Charge range of charging stations via Power Line Carrier

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**Technical documentation**

Please refer to bibliography in Appendix
EVlink™ Pro AC and Pro AC Metal

Electric Vehicle charging stations and accessories

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EVlink™ Pro AC

Characteristics

Power supply network
- 220 - 240 V AC single-phase – 50/60 Hz for 7.4 kW charging stations
- 380 - 415 V AC three-phase – 50/60 Hz for 11 and 22 kW charging stations

Earting system
- TT, TN-S, TN-C-S
- 3 phases versions with embedded RCD (A or B) are not compliant with single phase distribution or 3x230 Vac (ph-ph) distribution
- EVlink Pro AC is compatible with IT single-phase network only, and is not compatible with 400V 3-phase IT network

Rated charging current
- T2S socket outlet with shutters and silver-plated contacts: 16 A to 32 A (factory setting: 32 A)
- TE or TF domestic socket-outlet: 10 A
- T2 attached cable, length 5 meters: 16 A to 32 A
- Socket-outlet on the front

Mechanical and environmental characteristics
- Ingress protection code: suitable for indoor and outdoor use
  - IP55 with T2S socket-outlet
  - IP55 with attached cable
  - IP54 with domestic socket
- Impact protection code: IK10
- Ambient air temperature for operation: -30°C to +50°C
  (+40°C for EVlink Pro AC with embedded RCD type Asi)
- Ambient air temperature for storage: -40°C to +80°C
  (+70°C for EVlink Pro AC with embedded RCD type Asi)
- Energy management options:
  - via digital inputs: limited current, postponed/suspended charge,
  - dynamic energy management combined with TIC interface with French utility meter or universal energy meter
- EV presence detection via digital input

Access control modes
- Free access
- User authentication through RFID or NFC badge
  - 13.56 MHz reader compatible with type 1, 2, 4 and 5 badges
- RFID reader:
  - conforming to ISO/IEC 14443 A and B and ISO/IEC 15693 protocols,
  - compatible with Mifare Ultralight, Mifare Classic, Mifare Plus

Embedded protection and metering (depending on commercial references)
- Earth leakage protection: RDC-DD 6 mA + RCD type Asi 30 mA or RCD type B-EV
- Undervoltage tripping auxiliary MNx
- MID energy meter
- Metering board and CTs 1% accuracy

Easy to install and commission
- Wall mounting or floor standing
- 1 or 2 charging stations on the same pedestal
- Parameter setting through eSetup app via Bluetooth or EcoStruxure EV Charging Expert

Versatile connection to a supervision
- Wired Ethernet: 2 ports (1 for daisy chain)
- Connection through embedded or external 3G/4G modem as an accessory
- OCPP 1.6 Json Smart Charging interface

Services
- Worldwide customer care center
- Additional 1- or 3-year Warranty Extension
- On-site or remote commissioning support
- Services Plan
- Schneider Electric manufactured spare parts
- Advanced on-site training
- Worldwide network of partners providing on-site installation, commissioning and maintenance services

Certification
EVlink Pro AC has been certified according the IEC 61851-1 ed3.0 standard by the DEKRA certification body

Standards
IEC/EN 61851-1 Ed 3.0
IEC/EN 62196-1 Ed 2.0 - IEC/EN 62196-2 Ed 1.0
IEC 60364-7-722 Ed.2
EMC IEC 61851-21-2
EMC EN 301 489-1 V2.1.1 - EN 301 489-17 V3.1.1
Upgradable to ISO 15118 Plug and Charge
EV Ready

> ROHS compliant
> Reach compliant
> EoLi: End Of Life Process
> Product Environmental Profile compliant

Certification
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Standards
IEC/EN 61851-1 Ed 3.0
IEC/EN 62196-1 Ed 2.0 - IEC/EN 62196-2 Ed 1.0
IEC 60364-7-722 Ed.2
EMC IEC 61851-21-2
EMC EN 301 489-1 V2.1.1 - EN 301 489-17 V3.1.1
Upgradable to ISO 15118 Plug and Charge
EV Ready

> ROHS compliant
> Reach compliant
> EoLi: End Of Life Process
> Product Environmental Profile compliant
# Charging station commercial references

## EVlink Pro AC

<table>
<thead>
<tr>
<th>Commercial references</th>
<th>Type of socket</th>
<th>Domestic socket</th>
<th>Output current</th>
<th>Power kW</th>
<th>Number of phases</th>
<th>Embedded protection</th>
<th>Embedded protection (1)</th>
<th>Protection supplied</th>
<th>MID meter (6)</th>
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<tr>
<td>EVB3S07NC0</td>
<td>Alt T2 (5)</td>
<td>-</td>
<td>32 A</td>
<td>7.1</td>
<td>1PH</td>
<td>RDC-DD 6 mA</td>
<td>MNx</td>
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<td>-</td>
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<td>EVB3S07N40M</td>
<td>T2S</td>
<td>-</td>
<td>32 A</td>
<td>7.4</td>
<td>1PH</td>
<td>RDC-DD 6 mA</td>
<td>MNx</td>
<td>-</td>
<td>Yes</td>
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<tr>
<td>EVB3S07N40EM</td>
<td>T2S TE</td>
<td>32 A</td>
<td>7.4</td>
<td>1PH</td>
<td>RDC-DD 6 mA</td>
<td>MNx</td>
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<td>Yes</td>
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<tr>
<td>EVB3S07N4AM</td>
<td>T2S</td>
<td>-</td>
<td>32 A</td>
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<td>1PH</td>
<td>RDC-DD 6 mA + RCD Asi 30 mA</td>
<td>MNx</td>
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<td>32 A</td>
<td>7.4</td>
<td>1PH</td>
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<td>MNx</td>
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<td>MNx</td>
<td>-</td>
<td>Yes</td>
<td></td>
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</tbody>
</table>

1) Cable for T2S charger available as an accessory
(2) Includes 1 RFID badge
(3) Recommended for metallic charger, this specific charging station only measures the power consumption of the electric vehicle
(4) An MNx under voltage tripping auxiliary is mandatory in case of charging station damage following a downstream short circuit
(5) Attached cable with T2 connector
(6) MID certified energy meter, IEC accuracy class 1, B (active)
(7) All 3-phase references can be wired as 1-phase except those with embedded RCDs

## Protections with EVlink Pro AC

<table>
<thead>
<tr>
<th>Description</th>
<th>Single-phase</th>
<th>Three-phase</th>
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</thead>
<tbody>
<tr>
<td>Rated Power - Current</td>
<td>7.4 kW - 32 A (2)</td>
<td>11 kW - 16 A (2)</td>
</tr>
<tr>
<td>Protection</td>
<td>Circuit breaker (overcurrent) (3)</td>
<td>40 A Curve C</td>
</tr>
<tr>
<td>Delayed start</td>
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<td></td>
</tr>
<tr>
<td>Temporary current limitation</td>
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</table>

1) References to be defined and local availability to be checked by Schneider Electric front offices.
2) With or without domestic socket.
3) EVlink Pro AC setting can be changed to "normally closed" if necessary, with the eSetup commissioning app.

Technical documentation

Please refer to bibliography in Appendix
EVlink Pro AC and Pro AC Metal

Practical information

EVlink Pro AC dimensions

**mm in.**

- 317 mm 12 in.
- 133 mm 5 in.
- 530 mm 21 in.
- 152.8 mm 6 in.
- 410 mm 16 in.
- 110 mm 4 in.

**Ø**

- 6.5 mm 0.25 in.
- 8.5 mm 0.33 in.

Cable entry from above, below or through the wall

With T2S socket outlet

- 7.2 kg (15.43 lb)

With T2 attached cable

- 10 kg (22.05 lb)

Watch the video

Watch all the videos
EVlink™ Pro AC Metal

Characteristics

Extensive choice

Features
The EVlink Pro AC Metal charger is sold as a kit and it is available as:
• Wall mounted 1 charge point
• Floor standing 1 or 2 charge points

Design
Refer to page 31 for assembly details.

Power supply network
• Same as EVlink Pro AC

Mechanical and environmental characteristics
• Charging station: same as EVlink Pro AC
• IP3X Metal enclosure
• IP65 Kaedra enclosure
• IP66 Thalassa enclosure

Access control modes
• Same as EVlink Pro AC

Services
• Same as EVlink Pro AC

Standards
IEC/EN 61851-1 ed 3.0
EMC IEC 61851-21-2
IEC/EN 62196-1 ed 2.0
IEC/EN 62196-2 ed 1.0
Enclosures IEC/EN 60529
EVlink™ Pro AC Metal

Practical information

EVlink Pro AC Metal dimensions

- **FS1CP**: floor standing 1 charge point
- **FS2CP**: floor standing 2 charge points
- **WM1CP**: wall mounted 1 charge point

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVA1RWKS1</td>
<td>EVlink metallic kit for AC wall mounted 1 charge point</td>
</tr>
<tr>
<td>EVA1RFKS1</td>
<td>EVlink metallic kit for AC floor standing 1 charge point</td>
</tr>
<tr>
<td>EVA1RFKS2</td>
<td>EVlink metallic kit for AC floor standing 2 charge points</td>
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</tbody>
</table>

| Enclosures |

Depending on the protection chosen to be embedded into the EVlink Pro AC Metal charger, the installation of an enclosure (Kaedra or Thalassa) may be necessary. Refer to the configuration tables on the next pages.

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Kaedra 13960</td>
<td>No terminals</td>
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<tr>
<td>Thalassa EVA1RFKES</td>
<td>T/N terminals</td>
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</table>

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaedra IP65 1 x 12 modules of 18 mm - 267 x 200 x 112 mm to install in the EVlink Pro AC metal WM 1CP or FS 1CP and 2 CP</td>
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<tr>
<td>13979</td>
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<tr>
<td>13960M</td>
<td>T terminals</td>
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<tr>
<td>13444</td>
<td>T/N terminals</td>
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</tbody>
</table>

| EVA1RFKES |

- 25 and 35 mm² - IP66 270x360x180mm
- 1 Telequick plate
- 2 DIN rail 240 mm max
- 4 fixing brackets
- Cable glands: 2xM32, 1xM12, 1x5G25/5G36
EVlink™ Pro AC Metal

EVlink Pro AC Metal assembly criteria

Wall mounted, floor standing, 1-or 2 charge points

EVlink Pro AC Metal is designed to be handled, assembled and installed by only one person. The necessary components for assembling the EVlink Pro AC Metal are the following:

1. A metallic kit enclosure: wall mounted for 1 charge point or floor standing for 1 or 2 charge points
2. EVlink Pro AC charging station to be installed inside the metal enclosure, various commercial reference possibilities (see details on p 27)
3. Electrical protection to be installed in the switchboard
4. Kaedra and Thalassa enclosures to be installed in the metal enclosure for hosting the electrical protection (optional)

Legend

1. MCB 1P+N 40 A
2. MCB 2P 80 A
3. MCB 3P+N 20 A
4. MCB 3P+N 40 A
5. MNx
6. RCBO
7. SPD 1P+N
8. SPD 3P+N
9. Type Asi RCD monophasé
10. Type Asi RCD triphasé
11. Type B RCD triphasé
12. Terminal connector 25 mm²
13. Switchboard

EVB3S22N40MR

Kaedra 1
Kaedra 2
Thalassa
EVlink™ Pro AC Metal

One-Cable, One-Charger
EVlink™ Pro AC Metal

One-Cable, One-Charger

- EVlink Pro AC
  - EVB3S07N41 or EVB3S07N4E1

Switchboard

Kaedra

- EVlink Pro AC
  - Switchboard
  - Kaedra 1
  - Kaedra 2

- Switchboard
  - Thalassa

- EVlink Pro AC
  - Switchboard
  - Kaedra 1
  - Kaedra 2

- Switchboard
  - Thalassa

One-Cable, Two-Chargers

- EVlink Pro AC
  - 2x EVB3S2240MR

Switchboard

Kaedra 1

- Switchboard
  - Kaedra 2

- Switchboard
  - Thalassa

- EVlink Pro AC
  - 2x EVB3S22N40M or EVB3S22NC0 or EVB3S22N40EM or EVB3S22N40FM

Switchboard

Kaedra 1

- Switchboard
  - Kaedra 2

- Switchboard
  - Thalassa

- EVlink Pro AC
  - 2x EVB3S07N40M or EVB3S07N40E1

Switchboard

Kaedra 1

- Switchboard
  - Kaedra 2

- Switchboard
  - Thalassa

- EVlink Pro AC
  - 2x EVB3S22N4A or EVB3S22N4B or EVB3S22NCA or EVB3S22NCB or EVB3S22NEB or EVB3S22NEFB or EVB3S22N4EA

Switchboard

Kaedra 1

- Switchboard
  - Kaedra 2

- Switchboard
  - Thalassa

- EVlink Pro AC
  - 2x EVB3S07N40M or EVB3S07N40E1

Switchboard

Kaedra 1

- Switchboard
  - Kaedra 2

- Switchboard
  - Thalassa
EVlink™ Pro AC Metal

One-Cable, Two-Chargers

- **EVlink Pro AC**
  - 2x EVB3S11N4A or EVB3S11NCA or EVB3S11N4FB

Switchboard

- **Switchboard**
  - Kaedra 1
  - Kaedra 2
  - Thalassa

- **Evlink Pro AC**
  - 2x EVB3S07N4A or EVB3S07N4EA or EVB3S07N4AM or EVB3S07NCAM or EVB3S07N4EAM

- **Switchboard**
  - Kaedra 1
  - Kaedra 2
  - Thalassa

- **Evlink Pro AC**
  - 2x EVB3S22N41 or EVB3S22N4E1

- **Switchboard**
  - Kaedra 1
  - Kaedra 2
  - Thalassa

Dual cable entrance, Two-Chargers

- **Evlink Pro AC**
  - 2x EVB3S07N41 or EVB3S07N4E1

- **Switchboard**
  - Kaedra 1
  - Kaedra 2
  - Thalassa

- **Evlink Pro AC**
  - 2x EVB3S22N40MR

- **Switchboard**
  - Kaedra 1
  - Kaedra 2
  - Supplied

- **Evlink Pro AC**
  - 2x EVB3S22N40M or EVB3S22N40EM or EVB3S22N40FM

- **Switchboard**
  - Kaedra 1
  - Kaedra 2
  - Supplied

- **Evlink Pro AC**
  - 2x EVB3S07N40M EVB3S07N40EM

- **Switchboard**
  - Kaedra 1
  - Kaedra 2
  - Supplied

Components:
- MCB 1P+N 40 A
- MCB 2P 80 A
- MCB 3P+N 20 A
- MCB 3P+N 40 A
- MCB 4P 80 A
- MNx
- RCBO
- SPD 1P+N
- SPD 3P+N
- Terminal connector 25 mm²
- Type Asi RCD monophasé
- Type Asi RCD triphasé
- Type B RCD triphasé
EVlink™ Pro AC Metal

- Dual cable entrance, Two-Chargers

Technical documentation

Please refer to bibliography in Appendix
Customization

The EVlink Pro AC customization can be executed through local partners with the help of the product drawings below.

EVlink Pro AC

• The front plate can be customized.
• The material is PC BAYLOY 10 UV white 3.

EVlink Pro AC Metal

• The metallic enclosure can be customized.
• The material is electrogalvanized steel.

Schneider Electric provides the 2D plan with dimensions to produce the customized sticker se.com/EVlink.
EVlink™ Pro AC

EVlink Pro AC solutions

EVlink Pro AC to measure the consumption of the EV only
A specific commercial reference is available with power and control supply separated and embedded MID meter.

EVlink Pro Pay payment kiosk
EVlink Pro Pay offers an ad-hoc payment kiosk that can manage up to 15 charging points, is compliant with AFIR regulation and fully integrated with EcoStruxure EV Advisor.

<table>
<thead>
<tr>
<th>Commercial reference</th>
<th>EVB3S22N40MR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of socket</td>
<td>T2S</td>
</tr>
<tr>
<td>Current output</td>
<td>32 A</td>
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<tr>
<td>Power kW</td>
<td>22</td>
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<tr>
<td>Number of phases</td>
<td>3 PH</td>
</tr>
<tr>
<td>Protection supplied</td>
<td>RCD B EV+MNx</td>
</tr>
<tr>
<td>MID inside</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Payment
- Contactless payment, PIN entry
- Digital receipt via QR code
- VISA, Vpay, Mastercard, Maestro, Apple/Google Pay

Installation
- Wall mounted or floor standing
- Robust (Pro Metal kit)

Mechanical and environmental characteristics
- IP 55
- IK 10 for the product
- IK 9 for the screen

Power Supply
- 230V, 50Hz

Certifications
- CE, UK Standards - IEC62368-1
- Payment terminal - PCI PTS 6.X

Contact your local sales representative for more details on the payment kiosk solution. Please note that additional actions with payment service provider and payment terminal manufacturer are required to process payment transactions. Check with your CSMS provider that they support Payter Apollo terminals in kiosk mode.
EVlink Pro AC and Pro AC Metal

Range accessories and spare parts

Accessories references

EVlink Pro AC and Pro AC Metal

4G Kits
4G embedded modem dedicated for architecture up to 10 EVlink Pro AC
- Cost-efficient solution for remote monitoring applications
- 1 device to manage wireless communication of up to 10 charging stations
- Compact and directly integrated inside the charging station.

- Embedded 4G modem with 2 internal antennas for EVlink Pro AC.
  Reference: EVA1MS
- Embedded 4G modem with an external antenna for EVlink Pro AC Metal.
  Reference: EVA1MM
- External modem with antenna
  Modem reference: EVP3MM
  Antenna reference: EVP2MX

Pack of 10 RFID badges
For charging stations equipped with an RFID reader. The badges are supplied blank, ready to be programmed to identify an administrator or user. Sheet of adhesive labels for badges: 1 administrator + 9 users.
Reference: EVP1BNS

TIC interface
Energy management: Smart meter connection to Historical and Standard TIC Tele Information Client card EVlink interface with French utility meters.
Reference: EVA1MTH

EVlink Cable
To connect the car to the charging station. Available in different lengths with a T2 connector.
Please refer to page 40

EVlink Pro AC specific

Pedestal mounting pole
Floor standing
- for 1 EVlink Pro AC,
  Reference: EVA1PBS1
  H 1300 x W 285 x D 229 mm
- for 2 EVlink Pro AC,
  Reference: EVA1PBS2
  H 1300 x W 285 x D 384 mm
- Plate to convert the pedestal for 1 charger to a pedestal for 2 chargers.
  Reference: EVA1PCS2

Permanent cable locker
To keep the cable attached permanently to the charging station.
Reference: EVA1PLS1
## Accessories references

### EVlink Pro AC Metal Kit accessories

#### Cable holder

Allows the cable to be left connected on the side charging station. The cable holder is mandatory for charging stations with attached cable. In case of charging station with socket, it can allow to lock the accessory cable. Reference: **EVA1FWHS12**

#### Locking accessory

Polyamid handle lock, mainly for cybersecurity purpose, direct mounting on front plate. 1 cylindrical barrel, 2 keys Nr 610, 1 handle with key lock. Reference: **NSYCYL610CSX**

**Quantity:**
- 2 for WM1CP or 2 for FS1CP,
- or 4 for FS2CP

### Spare part references

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EVlink Pro AC front plate</strong></td>
<td>EVP1SS</td>
</tr>
<tr>
<td><strong>EVlink Pro AC front plate with cut-out window</strong></td>
<td>EVP1SMM</td>
</tr>
</tbody>
</table>

**Designed with a cut-out window enabling to see the embedded MID meter inside EVlink Pro AC.**

### EVlink Pro AC and Pro AC Metal - Socket outlets

<table>
<thead>
<tr>
<th>Type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1PH socket outlet T2S</td>
<td>EVP1SSS41</td>
</tr>
<tr>
<td>3PH socket outlet T2S</td>
<td>EVP1SSS43</td>
</tr>
<tr>
<td>1PH socket outlet T2S - Domestic TE</td>
<td>EVP1SSS51</td>
</tr>
<tr>
<td>3PH socket outlet T2S - Domestic TE</td>
<td>EVP1SSS53</td>
</tr>
<tr>
<td>1PH socket outlet T2S - Domestic TF</td>
<td>EVP1SSS61</td>
</tr>
<tr>
<td>3PH socket outlet T2S - Domestic TF</td>
<td>EVP1SSS63</td>
</tr>
<tr>
<td>TE domestic socket</td>
<td>EVP1SSSSE</td>
</tr>
<tr>
<td>TF domestic socket</td>
<td>EVP1SSSSF</td>
</tr>
</tbody>
</table>

### EVlink Pro AC and Pro AC Metal - Attached cables

<table>
<thead>
<tr>
<th>Type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2 charging connector</td>
<td>EVP1CSS321C</td>
</tr>
<tr>
<td>T2 attached cable 1PH 32 A 5 m length</td>
<td>EVP1CSS323C</td>
</tr>
<tr>
<td>T2 attached cable 3PH 32A 5m length</td>
<td>EVP1CSS323C</td>
</tr>
</tbody>
</table>

**Technical documentation**

*Please refer to bibliography in Appendix*
Cables for EVlink™ Home and Pro AC ranges

**Characteristics**

- Type 2 (T2)
  - Tested and certified product: Third-party laboratory CB certification (LCIE) complies with the applicable standard IEC 62196
  - Fast charging (Mode 3)
  - High-strength cable

**References**

<table>
<thead>
<tr>
<th>References</th>
<th>No. of phases</th>
<th>Charging power accepted (kW)</th>
<th>Cable length (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>3.7</td>
</tr>
<tr>
<td>EVP1CNS32122</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EVP1CNL32122</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EVP1CNX32122</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EVP1CNS32322</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EVP1CNL32322</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EVP1CNX32322</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

**Which EVlink cable for which electric vehicle?**

1. To take advantage of the charging capacity of public charging stations: by having an appropriate EVlink cable for the charging stations used, you obtain fast charging with integrated protection.(1)

2. To have a fallback solution. E.g. charging cable damaged or misplaced, or to help out another electric vehicle user.

(1) Learn more on the Wiki guide for Electric Vehicle charging
EVlink™ Pro DC
Electric vehicle charging stations

EVlink™ Pro DC 120-150-180 kW ........................................p.44
EVlink™ Pro DC 120-150-180 kW

In short

Charging station offer
EVlink DC Pro DC 120 – 150 - 180 kW charging stations are able to charge an electric vehicle in less than 30 minutes. The range covers a large variety of needs with a choice of either per station:
- 2 connectors, CCS Combo 2 + CCS Combo 2
- 2 connectors, CHAdeMO + CCS Combo 2

Pro DC 120 – 150 – 180 kW with 2 vehicle connectors is capable to charge one vehicle at full power or simultaneously two vehicles with dynamic power allocation. For instance, to charge one vehicle at 120 kW while charging another one at 60 kW at the same time.

Easy to install
- Indoor or outdoor
- Floor mounted
- Installation in less than 2 hours (when supply cable is already installed)

Mechanical and environment features
- Degree of protection: IP55
- Degree of mechanical protection: IK10 – IK08 for the screen
- Operating temperature: -30°C / +50°C (with derating above 50°C)
- Storage temperature: -40°C to 70°C
- Operating altitude: 2000 m max.
- Relative humidity: 5% to 95%
- Housing corrosion protection C4M
- Charge interrupt button
- Accessible to disable people

Access control modes
- Free Access
- User authentication through RFID or NFC badge
  - NFC 13.56 MHz reader compatible with type 1, 2, 4 and 5 badges
  - RFID reader:
    - conforming to ISO/CEI 14443 A & B and ISO/CEI 15693 protocols,
    - compatible with Mifare Ultralight, Mifare Classic, Mifare Plus
- Auto-charge (EV MAC address)
- QR code for CPO application

Services
- Worldwide Customer Care Centre
- Additional 1- or 3-years Warranty Extension
- Onsite commissioning support
- Services Plan
- Schneider Electric manufactured Spare parts
- Advanced training
- Worldwide network of Schneider Electric services representatives providing on-site installation, commissioning and maintenance services

Application
EVlink Pro DC 120 – 150 – 180 kW charging stations are recommended for vehicle depot and traffic application.
Characteristics

Power supply network and charging mode
- Power supply: 380 - 400 V - 415 Vac +/- 10% 50/60 Hz
- Poles description: L1+L2+L3+N+PE

Direct current charging (all charging stations)
- Charging in Mode 4 (IEC 61851-23)
- Charging power:
  - CCS Combo 2 - 120 – 150 – 180 kW
  - CHAdeMO - 60 kW
- Charging voltage/current:
  - CCS Combo 2 - 150 to 1 000 VDC / 300 A Max
  - CHAdeMO 150 to 500 VDC / 125 A Max
- Standby power: 90 W
- Protection against overheating, temperature regulated
- Cable range: 3.6 m with cable management
- Efficiency 94.5% at nominal output power
- Power Factor ≥ 0.99 at nominal output power
- THDi ≤ 5% at nominal output power
- Acoustic noise: Variable under load: 0 dB - 65 dB at 1 m in front of the charger

Embedded protection and metering
- MCB
- RCD on DC output
- SPD
- Metering: DC Meter class 1 (1% accuracy at full scale) – Compliant with French DC meter regulation

Diagram of the earthing system
- TT, TN-S, TN-C-S
- IT (Compatible IT on 1-phase ; Compatible IT with additional isolating transformer on the 3-phase power supply)

Versatile connection to a supervision
- Ethernet
- Wireless 4G modem
- Wi-Fi
- OCPP 1.6Json Smart Charging interface
- ISO15118 / DIN 70121
- LAN/TCP IP protocol

User interfaces
- 10-inch touch screen (multi-language support: English, French, German, Norwegian, Spanish, Italian, Danish, Vietnamese, Ukrainian...)
  Additional languages to be confirmed with your local Schneider Electric sales representative
- multi-color LED for status indication for each vehicle connector

Sensors
- Humidity sensor
- Door sensor
- Water ingress sensor

Dimensions (cabinet with Cable management)
- H 2202 x W 1050 x D 982 mm (H 86.69 x W 41.34 x D 38.67 In.)

Dimensions (cabinet without Cable management)
- H 2103 x W 833 x D 963 mm (H 83.86 x W 32.80 x D 37.92 In.)
### EVlink™ Pro DC 120-150-180 kW

#### Charging station references

<table>
<thead>
<tr>
<th>Power</th>
<th>Connector(s)</th>
<th>References(1)</th>
<th>Weight without power module</th>
<th>Weight with power module</th>
<th>Cable range</th>
<th>Cable management</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 kW DC</td>
<td>CCS Combo 2 + CCS Combo 2</td>
<td>EVD1S120TBB</td>
<td>~470 kg / 1037 lb</td>
<td>~530 kg / 1168 lb</td>
<td>3.6m</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>CHAdeMO + CCS Combo 2</td>
<td>EVD1S120THB</td>
<td>~470 kg / 1037 lb</td>
<td>~530 kg / 1168 lb</td>
<td>3.6m</td>
<td>Yes</td>
</tr>
<tr>
<td>150 kW DC</td>
<td>CCS Combo 2 + CCS Combo 2</td>
<td>EVD1S150TBB</td>
<td>~470 kg / 1037 lb</td>
<td>~545 kg / 1201 lb</td>
<td>3.6m</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>CHAdeMO + CCS Combo 2</td>
<td>EVD1S150THB</td>
<td>~470 kg / 1037 lb</td>
<td>~545 kg / 1201 lb</td>
<td>3.6m</td>
<td>Yes</td>
</tr>
<tr>
<td>180 kW DC</td>
<td>CCS Combo 2 + CCS Combo 2</td>
<td>EVD1S180TBB</td>
<td>~470 kg / 1037 lb</td>
<td>~560 kg / 1235 lb</td>
<td>3.6m</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>CHAdeMO + CCS Combo 2</td>
<td>EVD1S180THB</td>
<td>~470 kg / 1037 lb</td>
<td>~560 kg / 1235 lb</td>
<td>3.6m</td>
<td>Yes</td>
</tr>
</tbody>
</table>

(1) References to be defined and local availability to be checked by Schneider Electric front offices.

#### Current information and protections

| Current information and protections to use with EVlink Pro DC 120 - 150 - 180 kW |
|-----------------------------------|---------------------------------|-----------------|-----------------|-----------------|
| **Power**                         | **Current**                     | **120 kW**      | **150 kW**      | **180 kW**      |
|                                   | Rated current                   | 193 A           | 242 A           | 291 A           |
|                                   | Max. current                    | 214 A           | 268 A           | 323 A           |
| **Electrical protection**         | Circuit breaker (overcurrent)   | 3P+N or 4P      | 3P+N or 4P      | 3P+N or 4P      |
|                                   | References                      | C25F4TM250* or C25F44V2501* | C40F42D400 | C40F42D400 |
|                                   | Optional RCD protection (VigiPact) | -               | LV432465        | LV432465        |

*Optional RCD protection included.

Note: if there is a plan to upgrade later (from 120 to 150 kW or 150 to 180kW...) already consider the protection sizings for DC 180kW.

#### Technical documentation

Please refer to bibliography in Appendix.
Energy management, software and digital services

Energy management .............................................................. p. 50

EcoStruxure™ EV Charging Expert ..................................... p. 52

EcoStruxure™ EV Advisor ................................................... p. 56
Energy management

How to optimize the impact of the charging solution's consumption on an electrical installation?

The installation of charging stations in an existing electrical network can have a significant impact due to the power level required by electric vehicles to charge. Increasing the power subscribed to the energy supplier increases the cost but the trigger threshold can still be exceeded with potential discontinuity of service for all the activities.

EcoStruxure EV Charging Expert allows EV loads to be monitored, controlled and maximized based on the real-time available power in the building.

It helps to ensure the respect of cost and energy efficiency constraints of a set of charging stations by controlling their operation. The controller runs its management program according to the selected parameters and data received from the charging stations.

Static and dynamic energy management principles

**Static energy management:**

\[ D = A - B \]

**Dynamic energy management:**

\[ D = A - B \]

**Electrical installation with energy management**

From 1 to 100 charging stations depending on selected EV Charging Expert model.
Operation

- EcoStruxure EV Charging Expert controls the EV charging infrastructure
- It allows the instantaneous power drawn by the entire set of connected electric vehicles to be limited, and manages
  the energy allocated to each one of them in order to simultaneously supply as many EVs as possible.
- In real time, it transmits a setpoint to each charging station, which is transferred to the vehicles
- If the max current allowed in a zone is reached, a decrease in energy is applied in the same way to all charge points
  (51% in the example with 17 kW of available power)
- Output is only reduced on the electrical phases that need it.

Descriptive example to illustrate the load reduction and load-shedding operation

<table>
<thead>
<tr>
<th>Available power in the building allocated to EV charging</th>
<th>Delivered charging power</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>33.1 kW</strong></td>
<td><img src="image" alt="Diagram" /></td>
<td>The full available energy is delivered.</td>
</tr>
<tr>
<td>11.1 kW</td>
<td>22 kW</td>
<td>When reaching the minimum current setpoint of a charge point, its current level will be maintained so that the EV keeps charging. <strong>Details</strong> Min. current for an EV to charge (according to IEC 61851) = 6 A, representing 1.4 kW of a 3.7 kW charging station. 12 - (3 x 1.4 kW) = 7.8 kW, that are provided by the 22 kW charging station.</td>
</tr>
<tr>
<td>7.5 kW</td>
<td><img src="image" alt="Diagram" /></td>
<td>If there is not enough power to feed all the charging stations, charge point load shedding will be triggered, following the load-shedding rules. <strong>Details</strong> With 6 A (1.4 kW) per active charging station (IEC 61851 minimum current), the 7.5 kW of charging power are respected by switching off 1 charging station. 7.5 - (2 x 1.4 kW) = 4.7 kW, that are provided by the 22 kW charging station.</td>
</tr>
</tbody>
</table>

Load shedding rules between charging sessions

When the load shedding is triggered (meaning there is not enough power to continue all the charging sessions simultaneously), the algorithm allows the available energy to be distributed according to 2 strategies (depending on the settings):

- Based on the energy already consumed: the system interrupts the charging of the vehicles that have obtained the highest amount of kWh since the start of their charging, favoring recently arrived vehicles.
- Based on the connection time: the system interrupts the charging of the vehicles with the longest charging time, favoring those last arrived.

In both cases, the system rechecks and updates the situation every 15 minutes.
EcoStruxure™ EV Charging Expert

EcoStruxure EV Charging Expert allows EV charging to be monitored, controlled and maximized based on the real-time available power in the building.

It helps to ensure the respect of cost and energy efficiency constraints of a set of charging stations by controlling their operation. The controller runs its management program according to the selected parameters and data received from the charging stations.

**Characteristics**
- PLC type: Harmony iPC IoT Edge Box Core
- Operating system: Linux Yocto
- Supply voltage: 12...24 V DC
- Inrush current: 0.43 A
- Consumption: 16 W
- Dimensions: 150 x 46 x 157 mm
- Protection class: IP40
- Standards/Directives:
  - 2014/30/EU (electromagnetic compatibility)
  - 2014/35/EU (Low Voltage Directive)
  - Class A EN 55022 (electromagnetic compatibility, conducted and radiated emissions)
- Connections: 2 x USB 2.0, 1 x HDMI, 2 x Ethernet (10/100/1000 Mb/s), 1 x COM RS-232 (default), RS-232/422/485 (non-isolated), 1 ground connection, 1 x GPIO, 1 power supply connector 24 V DC

**Connection to the charging stations**
- Directly to the Ethernet LAN via a switch
- External network connection
  - Directly to the Ethernet LAN or remotely via a 3G or 4G modem
  - Communication under OCPP 1.6 JSON (possible upgrade to OCPP 2.0)

**Functions**
- Calculates the power allocated to the charging stations
- Centralization and availability of data for each station

**User interface**
EcoStruxure EV Charging Expert provides access to an ergonomic and intuitive user interface (web server) to:
- remote start / stop a charging session
- reset or reboot a charging station
- visualize a dashboard indicating the status of each charging station
- manage badges (local addition, import or export badge list) and user rights
- access and export the history of charging data by station, by badge or aggregated for the infrastructure
- consult and export maintenance data.

To download the latest release of EcoStruxure EV Charging Expert software, please scan or click on the following QR code:
EcoStruxure EV Charging Expert dimensions (mm)

Dimensions

Rear view

1- ETH1 (10/100/1000 Mbits/s)
2- Ground
3- DC supply

CORE references

<table>
<thead>
<tr>
<th>References</th>
<th>EcoStruxure EV Charging Expert with Static mode (dynamic load management with STATIC current setpoint)</th>
<th>EcoStruxure EV Charging Expert with Dynamic and Static modes (dynamic load management with DYNAMIC current setpoint, or STATIC current setpoint)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Features</td>
<td>Feature</td>
<td>Feature</td>
</tr>
<tr>
<td>Capacity</td>
<td>Number of EVlink charging stations</td>
<td>Number of EVlink charging stations</td>
</tr>
<tr>
<td>Multi zone</td>
<td>Maximum number of zones</td>
<td>Maximum number of zones</td>
</tr>
<tr>
<td>Power management</td>
<td>Dynamic, with a STATIC current setpoint</td>
<td>Dynamic, with a DYNAMIC current setpoint or STATIC current setpoint</td>
</tr>
<tr>
<td>Time of use / DI</td>
<td>Time of use / DI</td>
<td>Time of use / DI</td>
</tr>
<tr>
<td>Other loads</td>
<td>Power consumption reporting on other feeders</td>
<td>Power consumption reporting on other feeders</td>
</tr>
<tr>
<td>Badge management</td>
<td>VIP privilege charging station</td>
<td>VIP privilege charging station</td>
</tr>
</tbody>
</table>

(1) To upgrade from a current CORE reference to an upper-level one, consult the UPGRADES Software references below.

UPGRADES Software references

Upgrade from a CORE offer to an upper-level in case of increased number of charging stations in the infrastructure or load management mode change.

Reference | Description
--- | ---
EVLMSESS2ESM | Upgrade EV Charging Expert static from 15 to 50 charging stations
EVLMSEDB2EDS | Upgrade EV Charging Expert dynamic from 5 to 15 charging stations
EVLMSEDB2EDM | Upgrade EV Charging Expert dynamic from 5 to 50 charging stations
EVLMSEDB2EDL | Upgrade EV Charging Expert dynamic from 5 to 100 charging stations
EVLMSEDSS2EDM | Upgrade EV Charging Expert from 15 charging stations static to 50 charging stations dynamic
EVLMSEES2EDM | Upgrade EV Charging Expert from 15 charging stations static to 50 charging stations dynamic
EVLMSESS2EDL | Upgrade EV Charging Expert from 15 charging stations static to 100 charging stations dynamic
EVLMSES2EDL | Upgrade EV Charging Expert from 15 charging stations static to 100 charging stations dynamic

Additional information

Range compatibility:
- EVlink Pro AC
- EVlink Pro DC 120-180 kW
- EVlink Smart Wallbox
- EVlink Parking

Technical documentation

Please refer to bibliography in Appendix

Discover more installation guidelines for EcoStruxure EV Charging Expert
EcoStruxure™ EV Charging Expert

Features and benefits

Simplified, decentralized, flexible installation architecture

- Available in different versions from 5 to up to 100 charging stations from one single user interface dashboard
- Manages several parking zones each one with its own power metering for dynamic load management. It is scalable from a current model to a more sophisticated one
- Operates with open protocols (OCPP 1.6 Json) facilitating integration with other systems
- Supports energy local production to extend charging capacities

Designed to be easily installed and commissioned by an installer

- Protection and control components to be installed in a Prisma panel or equivalent
- The webserver includes a configuration assistant that walks the installer through the different steps to configure the system
- Automatic scan and configuration of charging stations
- Easy firmware updates, with the most recent firmware release available on se.com.

Multiple functionalities for efficient operation and maintenance

- Local supervision of charging stations and their power management
- Intuitive dashboard interface to manage and control the installation
- Time-of-use electricity tariff scheduling to limit EV charging when the electricity price is high, and to maximize it when it is low
- Visibility on charging with priority capabilities on the charging station (no or limited load-shed)
- User badges management when supervision is not part of system
- Historic data related to the EV charging transactions are registered for analytics, cost allocation or invoicing
- Compatible with a Charging Point Operator backend system (OCPP 1.6 protocol)
- Integration capabilities with the Building Management System (may require specific development using webservices)

Functions performed by all commercial references of EV Charging Expert

Access Management
- Add, modify, delete, supervise badges

Commissioning
- Commissioning all charging stations directly from EVlink LMS
- Save and restore commissioned configuration

Operation
- Supervision through real-time dashboard and remote actions on charging stations
- Charge data report export
- Maintenance report export

Connectivity
- Connection with CPO supervision (OCPP 1.6 Json)
- Connection with EcoStruxure supervision (web services) (1)
- Optional: 3G/4G modem
- Commissioning by Ethernet cable

(1) May require specific development

Refer to Appendix for detailed
- Switch details ................................................................. p. 83
- Possible IT network topologies ........................................... p. 82
- Typical load management architectures ......................... p. 84
EcoStruxure™ EV Advisor

EcoStruxure EV Advisor is an eMobility management platform that enables seamless EV charging for fleets, buildings and destinations.

This SaaS offer is built to supply charge point operators, installers, building operators and fleet operators with everything they need to make their operation a successful venture.

Users benefit from remote supervision and operation functions including features such as asset monitoring and asset control, cloud-based static load leveling, EV driver access management, pricing, EV Driver payment collection, roaming integration and credit card terminal integration.

As an open platform, EcoStruxure EV Advisor will enable businesses who operate EV charging infrastructure implement their individual business case using Schneider or third-party manufacturer’s hardware*

This digital solution complements the eMobility portfolio and completes the EcoStruxure for eMobility offer.

Interoperable
with certified OCPP1.6J charging stations and access to our extensive API library

Convenient
excellent uptime and access to a large range of services

Intuitive
Easy to use with advanced EV data management and analytics capabilities

Cybersecurity
following General Data Protection Regulation and cybersecurity recommendations

Flexible
with white-labeling options and add-ons to adapt to your use case

EV Driver Friendly
with a trusted and intuitive EV driver app

Add-on options (for Essential or Advanced package)

<table>
<thead>
<tr>
<th>Essential</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ Roaming integration with Gireve, Hubject and Zapmap</td>
<td>+ API Integration</td>
</tr>
<tr>
<td>+ Credit Card payment solution integration</td>
<td>+ EV Driver Support 24/7*</td>
</tr>
<tr>
<td>• White-labeled EV driver application</td>
<td>• Dynamic pricing solution based on Nord Pool AS integration*</td>
</tr>
<tr>
<td>• EV driver management with granular access control via RFID</td>
<td>• Reservation and eVoucher solution</td>
</tr>
<tr>
<td>• Flexible pricing with in-app payment and billing functionalities</td>
<td></td>
</tr>
<tr>
<td>• White-labeled management platform</td>
<td>• Dashboard, reporting and data extract</td>
</tr>
<tr>
<td>• Multiple layers to manage your customers and their different locations</td>
<td>• Load balancing solution</td>
</tr>
<tr>
<td>• Charging station management with remote control and notifications</td>
<td></td>
</tr>
</tbody>
</table>

Each package introduces a selection of available features. Contact us for more information.

* Available in selected European countries and subject to the service offered by Nord Pool AS.
Supervise your Charging Infrastructure with EcoStruxure EV Advisor

API capability
- ERP System
- Alternative billing tool
- Other third party software

EcoStruxure™ EV Advisor

The charging infrastructure can be connected either via your local network or with a 4G modem connection*.

Interfaces for:
- Charge point operators
- EV drivers

Interoperable with our EVlink Pro Pay payment kiosk

Examples of infrastructures

(1) 4G data subscription is to be provided by customer and not included in the solution.
(2) Consult us to get the list of approved third party charging station manufacturers.
* Available in selected European countries.
### Features and benefits of EcoStruxure EV Advisor

Main dashboards of the cloud-based supervision system

| Manage your EV charging infrastructure | • Monitor your charging infrastructure remotely and carry out remote maintenance and troubleshooting activities  
• Receive alerts and notifications in case your charging infrastructure behaves out of the ordinary |
| Load balancing solution | • Optimize EV infrastructure energy consumption with the static cloud energy management feature  
• Monitor usage of the EV infrastructure to size and anticipate future needs through stats and dashboards |
| Flexible prices | • Set tariffs for charging events based on location, day of the week, time of day, session duration, consumption, number of charging events, and more |
| Dynamic pricing solution integration** | • Let the platform automatically adjust the pricing policy using current rate data from the Nord Pool AS data base  
• Fair pricing is applied and revenues are in line with cost of energy |
| Payment and billing functionalities | • In-app payment**  
- EV Drivers can use the app ad-hoc, or as a registered user with a configured payment method for their transactions  
- For registered EV drivers, choose to collect payment per transaction or on a monthly basis  
• Integration of Credit Card Terminal: collect payments via credit card terminals and allow for a real ad-hoc experience |
| Roaming platform integration | • Choose from the list of roaming network providers and enable public access to your charging stations.  
• Allow external users to charge at your locations to increase utilization. |
| Reservation and eVouchers** | • Reduce EV driver’s anxiety and enable better planning for your registered employees and tenants. Drivers may book a specific time slot during which they can charge. Penalties can be given if this tool is misused  
• Hand out coupons for discounted charging at specific stations. Increase your attractiveness and improve EV Driver retention |

These are some examples of features provided by EcoStruxure EV Advisor. Contact us to find out more.

* Available only for specific geographies  
** Only available with Advanced offer package
eMobility Services

How do I install and commission? ............................................. p. 63
How do I maintain? .............................................................. p. 64
How do I optimize? .............................................................. p. 65
A professional network ........................................................ p. 65
Get in touch for support ...................................................... p. 66
Commercial references ...................................................... p. 67
eMobility Services

Services over the entire lifecycle

We support you wherever you are in your eMobility adoption.

Our 4 service values

Service-level agreement
By ordering a service contract, get advantage of an SLA, providing peace of mind by taking a better care for your EV Charging Infrastructure.

Personalized deal
Leverage a contract individually tailored to your requirements and conditions.

Increased lifespan of your equipment
Extend the lifespan of your products and systems with preventive maintenance and services.

Schneider Electric expertise
Schneider Field Services representatives provide nationwide services with spare parts readily available for you.

Our 4 service values:

1. Service-level agreement
2. Personalized deal
3. Increased lifespan of your equipment
4. Schneider Electric expertise

How do I install and commission?
- Commissioning
- Warranty Extension

How do I operate?
- Through Partners using
  - EcoStruxure EV Advisor

How do I maintain?
- Services Plan
- Repair and exchange
- Spare parts
- On-demand maintenance

How do I optimize?
- Consulting
- Modernization and upgrade
- EcoStruxure EV Charging Expert upgrade

Contact your local eMobility sales representative for further information
How do I install and commission?

Commissioning

For complex AC architectures with EcoStruxure EV Charging Expert, EVlink Pro AC or EVlink Pro DC

Our technical experts provide on-site and remote assistance in commissioning new charging station.

Benefits

• Minimize start-up time and improve end-user satisfaction.
• Take advantage of the expertise of Schneider Electric technicians on the choice of settings to improve system performance.
• Leverage an installation that complies with the Schneider Electric standard of practices and therefore optimizes equipment uptime and costs.

Download the MySchneiderApp and Manage your eMobility Asset seamlessly!

Manage the performance of your asset

• Manage the performance of your asset
• Anticipate any issues
• Technical support through FAQs and contact to the Customer care center

Warranty Extension

Long-term protection of your asset with warranty extension

Our warranty extension* allows you to expand your factory warranty for an additional one or three years, giving you more flexibility and peace of mind, and improved control of your maintenance budget.

Benefits

• Keep repair costs under control
• Reduce maintenance costs of new products installed
• Tap into coverage flexibility and choose either one or three years

*The warranty extension can only be ordered at the time of purchasing your EVlink charging station.
Check warranty duration with your local sales representative and register the warranty extension by contacting our Customer Care center.
eMobility Services

How do I maintain?

〉 eMobility Service Plan

Extend life and performance of your equipment with our Services Plan

At Schneider Electric, we believe that the time and cost associated with EV charging infrastructure should never be barriers to achieving sustainable goals.

Benefits

• Continuous support with 8/5 remote technical support
• Optimize investment and increase uptime
• Control your budget with one fixed yearly plan for all maintenance needs
• Operate in optimum conditions with high-end services and up-to-date features and firmwares.

| Services Plan | Support to operations | Access to mySchneider portal with chat, visibility of assets and warranty status, visits scheduling and reports | ✓ |
| | Premium Technical Support | Direct access to experts during business hours with Service Level Agreement on Initial response time | ✓ |
| | Scheduled Support Session with expert | | |
| | Remote expertise thanks to remote connectivity | Optional |
| | On-site intervention | Service Level Agreement – subject to local execution capabilities | ✓ |
| | On-site intervention cost | Preferential tariff |
| | Replacement Parts | Replacement parts | Spare parts cost | Preferential tariff |
| | Maintenance | Preventive Maintenance | Yearly On-Site Preventive Maintenance | ✓ |
| | Warranty Extension | 1 or 3 years warranty extension | Optional |

〉 eMobility Spare Parts

Maximize reliability and safeguard your maintenance needs with high quality original parts

Schneider Electric provides you with original, high-quality and fast delivered spare parts, always available from our local, regional and global stocks together with repair work when needed.

End of life policy

• Schneider Electric provides continuity of service for all withdrawn products.
• Withdrawn spare parts, accessories and charging stations are available for 5 years from the commercialization end date to replace or repair products.

〉 Learn more on Schneider Electric website

Spare part list on the website EVlink Field services

Technical documentation

Please refer to bibliography in Appendix
How do I optimize?

➤ EcoStruxure EV Charging Expert Upgrade and commissioning package

Extend the eMobility infrastructure
Schneider Electric technicians upgrade your EcoStruxure EV Charging Expert license to extend the charging station management capacity and/or to move to dynamic load management without buying new products. They also perform on-site commissioning for additional charging stations and update the EcoStruxure EV Charging Expert software settings.

➤ EVlink Parking modernization

Extend asset lifetime by replacing the motherboard
The upgrade of the electronic board for the EVlink Parking Service provides full Electronic Board replacement in order to extend the lifetime of your assets, modernize your infrastructure and postpone CapEx investment.

A professional network

➤ eMobility Partner Program
Schneider Electric eMobility certified experts lead the way towards adopting new technology and processes to deliver high-quality services to our customers. By becoming part of our partner network, you will be at the forefront of smart charging technology and expand your reach. Join our professional network of certified eMobility partners to engage in a continuous specialization path.

Benefits
• Gain in-depth knowledge and expertise
• Access to innovative digital tools and technical support
• Co-branding that enables the growth of your business

➤ Mobile Apps for Partners

Easy commissioning with eSetup
• Save time on installation and commissioning and access to the charge details and maintenance report.

EcoStruxure Facility Expert
• Accurate planning of preventive maintenance tasks and interventions
• Greater visibility of your work by easily generated reports
• Details of activities undertaken during a given period
• A way to share information securely internally or externally
eMobility Services

Get in touch for support

▶ Customer care support

As one of our partners and customers, you have access to our technical support!

Schneider Electric offers bespoke remote support to help you improve your productivity by quickly resolving any technical issues related to your eMobility products, both for the hardware and software to answer any question one phone call away from you.

▶ Premium Support

Our Premium Support is a highly responsive service adapted to our most loyal customers.

It allows us to answer your technical questions faster, with a commitment to a timeframe for response according to a Service Level Agreement on Initial Respond Time, and suitable resources to resolve the issue at hand. It enables direct access to Advanced Support Agents with multi-channel communication (phone, email, and chat) together with exclusive access to MySchneiderPortal containing exclusive FAQ content.

Reach out to our Customer Care team in your location

▶ eMobility Training

Make the most of your staff’s skills, giving them the resources to perform high-end services.

Schneider Electric offers a wide selection of training solutions to enhance your competencies in the right area of expertise.

Select your courses now on the technical training course finder
## Warranty Extension

<table>
<thead>
<tr>
<th>Description</th>
<th>Product</th>
<th>Commercial reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional 1-year Warranty Extension</td>
<td>EVlink Pro AC</td>
<td>EVS2W1B</td>
</tr>
<tr>
<td>Additional 3-year Warranty Extension</td>
<td>EVlink Pro AC</td>
<td>EVS2W3B</td>
</tr>
</tbody>
</table>

## Training

<table>
<thead>
<tr>
<th>Description</th>
<th>Product</th>
<th>Commercial reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training AC Infrastructure</td>
<td>Training on how to design AC charging infrastructure</td>
<td>EVS1TBD</td>
</tr>
<tr>
<td></td>
<td>Training on how to install &amp; commission AC charging infrastructure</td>
<td>EVS1TBC</td>
</tr>
<tr>
<td></td>
<td>Training on how to operate &amp; maintain AC charging infrastructure</td>
<td>EVS1TBO</td>
</tr>
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</table>

## Commissioning

<table>
<thead>
<tr>
<th>Description</th>
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<th>Commercial reference</th>
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</thead>
<tbody>
<tr>
<td>Remote assistance</td>
<td>Max. 5 EVlink Pro AC charging stations with EcoStruxure EV Charging Expert</td>
<td>EVS1CR0L</td>
</tr>
<tr>
<td></td>
<td>5 to 15 EVlink Pro AC charging stations with EcoStruxure EV Charging Expert</td>
<td>EVS1CRSL</td>
</tr>
<tr>
<td></td>
<td>Max. 5 EVlink Pro AC charging stations</td>
<td>EVS1CR0</td>
</tr>
<tr>
<td></td>
<td>5 to 15 EVlink Pro AC charging stations</td>
<td>EVS1CRS</td>
</tr>
<tr>
<td></td>
<td>Option: connection to a supervision solution</td>
<td>EVS1CRCPO</td>
</tr>
<tr>
<td>On-site</td>
<td>Max. 5 EVlink Pro AC charging stations with EcoStruxure EV Charging Expert</td>
<td>EVS1CF0L</td>
</tr>
<tr>
<td></td>
<td>5 to 15 EVlink Pro AC charging stations with EcoStruxure EV Charging Expert</td>
<td>EVS1CFSL</td>
</tr>
<tr>
<td></td>
<td>15 to 50 EVlink Pro AC charging stations with EcoStruxure EV Charging Expert</td>
<td>EVS1CFML</td>
</tr>
<tr>
<td></td>
<td>50 to 100 EVlink Pro AC charging stations with EcoStruxure EV Charging Expert</td>
<td>EVS1CFLL</td>
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<td>Max. 5 EVlink Pro AC charging stations</td>
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<td>5 to 15 EVlink Pro AC charging stations</td>
<td>EVS1CF5</td>
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<td></td>
<td>15 to 50 EVlink Pro AC charging stations</td>
<td>EVS1CFM</td>
</tr>
<tr>
<td></td>
<td>Option: connection to a supervision solution</td>
<td>EVS1CFCPO</td>
</tr>
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</table>

## Service Plan

<table>
<thead>
<tr>
<th>Description</th>
<th>Product</th>
<th>Commercial reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Plan duration</td>
<td>1 year eMobility Service Plan</td>
<td>ECOESSEV1Y</td>
</tr>
<tr>
<td></td>
<td>3 years eMobility Service Plan</td>
<td>ECOESSEV3Y</td>
</tr>
<tr>
<td></td>
<td>5 years eMobility Service Plan</td>
<td>ECOESSEV5Y</td>
</tr>
<tr>
<td>Upgrade Preventive Maintenance</td>
<td>Yearly Preventive Maintenance EVlink Pro AC</td>
<td>ECOESSPRVPAC</td>
</tr>
<tr>
<td></td>
<td>Yearly Preventive Maintenance ecoStruxure EV Charging Expert</td>
<td>ECOESSPRVEVCE</td>
</tr>
<tr>
<td>Upgrade Warranty Extension</td>
<td>1 year Warranty Extension EVlink Pro AC</td>
<td>ECOESSPACWE</td>
</tr>
<tr>
<td></td>
<td>1 year Warranty Extension ecoStruxure EV Charging Expert</td>
<td>ECOESSEVCEWE</td>
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<tr>
<td>Upgrade FSR on-site dispatch</td>
<td>FSR dispatch 8H</td>
<td>ECOESSEVFSR8H</td>
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<tr>
<td>Service Level Agreement</td>
<td>FSR dispatch 12H</td>
<td>ECOESSEVFSR12H</td>
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<tr>
<td></td>
<td>FSR dispatch Next Business Day</td>
<td>ECOESSEVFSRNBKD</td>
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<tr>
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<td>FSR dispatch 48H</td>
<td>ECOESSEVFSR48H</td>
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## Modernization

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<tr>
<th>Description</th>
<th>Product</th>
<th>Commercial reference</th>
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<tbody>
<tr>
<td>EVlink Parking modernization</td>
<td>Upgrade of main circuit board, for 1 charge point</td>
<td>EVS1UFP1B</td>
</tr>
<tr>
<td></td>
<td>Upgrade of main circuit board, for 2 charge point</td>
<td>EVS1UFP2B</td>
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</table>
### Commercial references

#### Services dedicated to DC infrastructures

<table>
<thead>
<tr>
<th>Training</th>
<th>Description</th>
<th>Product</th>
<th>Commercial reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training on DC infrastructure</td>
<td>Training on EVlink Pro DC 180 kW – How to Install</td>
<td>EVS1TID100</td>
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<table>
<thead>
<tr>
<th>Commissioning</th>
<th>Description</th>
<th>Product</th>
<th>Commercial reference</th>
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<tbody>
<tr>
<td>Commissioning</td>
<td>On-Site Commissioning for 1 EVlink Pro DC ≥ 120 kW</td>
<td>EVS1CFD100</td>
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<table>
<thead>
<tr>
<th>Service Plan</th>
<th>Description</th>
<th>Product</th>
<th>Commercial reference</th>
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</thead>
<tbody>
<tr>
<td>Service Plan duration</td>
<td>1 year eMobility Service Plan</td>
<td>ECOESSEV1Y</td>
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</tr>
<tr>
<td></td>
<td>3 years eMobility Service Plan</td>
<td>ECOESSEV3Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 years eMobility Service Plan</td>
<td>ECOESSEV5Y</td>
<td></td>
</tr>
<tr>
<td>Upgrade Preventive Maintenance</td>
<td>Yearly Preventive Maintenance EVlink Pro DC</td>
<td>ECOESSPRVPDC100</td>
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<tr>
<td>Upgrade Warranty Extension</td>
<td>1 year Warranty Extension EVlink Pro DC</td>
<td>ECOESSPDC100WE</td>
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<tr>
<td></td>
<td>1 year Warranty Extension for Power Module</td>
<td>ECOESSPDCPMWE</td>
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<tr>
<td>Upgrade FSR on-site dispatch Service Level Agreement (subject to local execution capabilities)</td>
<td>FSR dispatch 8H</td>
<td>ECOESSEVF5R8H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FSR dispatch 12H</td>
<td>ECOESSEVF5R12H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FSR dispatch Next Business Day</td>
<td>ECOESSEVF5RNBD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FSR dispatch 48H</td>
<td>ECOESSEVF5R48H</td>
<td></td>
</tr>
<tr>
<td>Upgrade site assessment</td>
<td>1 site assessment EVlink Pro DC 180 kW</td>
<td>ECOESSEVSGAPD100</td>
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<tr>
<th>On-Demand Service</th>
<th>Description</th>
<th>Commercial reference</th>
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<tbody>
<tr>
<td>On-Demand preventive maintenance visit</td>
<td>EVS1PMD100</td>
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</table>
Electrical Distribution for eMobility

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Acti9 Type A-SI or B: Residual Current Devices (RCD) ........ p. 72

ComPacT NSX and VigiPacT add-on:
Earth leakage protection .................................................. p. 73

iMNx: undervoltage release tripping unit ......................... p. 74

Metering solutions .......................................................... p. 75

Decentralized EV distribution: Canalis™ ......................... p. 77
Increasing use of Electric Vehicle will require an intense growth of charging infrastructure. The vehicle charging needs connection to an electricity supply, the question of electrical distribution is central. The so-called EVSE (electric vehicle supply equipment) are intended to be installed in various environments.

the International Electrotechnical Committee (IEC) defined a set of standards, covering devices for protection (short-circuit, electric shocks, overvoltage) and electrical installation standards.

Please refer to appendix
Acti9 Type A-SI or B:
Residual Current Devices (RCD)

Electrical protections for residential or buildings applications
As the EV may rejects DC residual current during charging, the selection of type of RCD shall be considered carefully.

- Type A RCD, complying to IEC 61008 or IEC 61009 series can be used in conjunction with an EVSE equipped with a Residual Direct Current Detecting Device (RDC-DD), complying to IEC 62955, intended to detect 6 mA DC residual current.
- Type B RCD provides protection against residual AC, pulsating DC and smooth DC residual currents. It provides also continuity of service in case of small DC residual currents.

Acti9 iCV40N Type A-SI

- Helps protect people against earth leakage currents from multifrequency components, generated by charging station technology that can cause fibrillation and electrocution.
- Simplify operation thanks to VisiSafe™ and VisiTrip™.
- Monitor and control the electrical panel with PowerTag and Smartlink auxiliaries.

Acti9 iCV40N RCBO Type A-SI is certified (IEC/EN 61008-2-1)

Acti9 iID B type for EV

- Helps protect people against multifrequency earth leakage currents, generated by charging station technology that can cause fibrillation and electrocution.
- Be installed in coordination with other upstream and parallel RCDs (refer to the Schneider Electric Residual Protection Device guide for coordination tables).

IEC 60364-7-722 standard requires a 30 mA residual current protection for direct contact. Acti9 iID B type RCCB for EV is certified (IEC/EN 62423) and is fully compatible with EV charging stations for residential and tertiary applications.
ComPacT NSX and VigiPacT add-on:
Earth leakage protection

ComPacT NSX VigiPact add-on
ComPact NSX with VigiPact Add and ComPact NSX with Micrologic 4 & 7 are Residual Current Device (RCD) according to IEC 60947-2 Annex B with a sensitivity adjustable from 30mA to 30A.

RCD may be required for protection against electric shock in case of line to earth fault and/or protection against thermal effect caused by insulation fault, depending on local regulation and characteristics of the installation (e.g. long cables).

Standards:
• IEC 60947-2, annex B
• IEC 60755, Type A, immunity to DC components up to 6 mA
• Operation down to -25 °C as per VDE 664

Solution diagram

Current information and protections to use with EVlink Pro DC 120 - 150 - 180 kW

<table>
<thead>
<tr>
<th>Current</th>
<th>120 kW</th>
<th>150 kW</th>
<th>180 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current</td>
<td>193 A</td>
<td>242 A</td>
<td>291 A</td>
</tr>
<tr>
<td>Max. current</td>
<td>214 A</td>
<td>268 A</td>
<td>323 A</td>
</tr>
</tbody>
</table>

Electrical protection

<table>
<thead>
<tr>
<th>Circuit breaker (overcurrent)</th>
<th>3P+N or 4P</th>
<th>3P+N or 4P</th>
<th>3P+N or 4P</th>
</tr>
</thead>
<tbody>
<tr>
<td>References</td>
<td>C25F47M250° or C25F44V2501*</td>
<td>C40F42D400</td>
<td>C40F42D400</td>
</tr>
<tr>
<td>Optional RCD protection (VigiPact)</td>
<td>*</td>
<td>LV432465</td>
<td>LV432465</td>
</tr>
</tbody>
</table>

*Optional RCD protection included.
Note: if there is plan to upgrade later (from 120 to 150 kW or 150 to 180 kW ...) already consider the protection sizings for DC 180 kW.
iMNx: undervoltage release tripping unit

Undervoltage release tripping unit to increase continuity of service and enhance people protection.

iMNx is an undervoltage release, independent from the supply voltage function which adds a second level of electrical protection.

Regardless of the RDC-DD 6 mA and in accordance with IEC60364-5-53 and EV Ready requirements, the MNx helps to protect people during intervention on electrical equipment and to increase continuity of service. IEC61851 ed3.0 §8.1 also recommends a monitoring solution to provide an isolating function.

Most of EVlink Pro AC charging stations have an embedded iMNx release. If not, iMNx can be supplied with the charging station.

---

**Acti9 iMNx, undervoltage release**

<table>
<thead>
<tr>
<th>Commercial reference</th>
<th>A9A26969</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Uc] control circuit voltage</td>
<td>220...240 V AC 50/60 Hz</td>
</tr>
<tr>
<td>Control type</td>
<td>With external feeding</td>
</tr>
<tr>
<td>9 mm pitches</td>
<td>2</td>
</tr>
<tr>
<td>Width</td>
<td>18 mm</td>
</tr>
</tbody>
</table>

For EVlink Pro AC commercial references with embedded protection

Please refer to page 27
Metering solutions

Metering solutions to display the active energy consumed.
• Maximize charging power in residential and small tertiary applications
• Provide a MID certified meter so that the payment and billing is linked to the amount of energy consumption
• Send active energy consumed information in OCPP to a supervision solution with communicating meters.

➢ Standalone meters with external current transformers

PowerLogic Power meter

<table>
<thead>
<tr>
<th>Commercial reference</th>
<th>METSEPM5320</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication</td>
<td>1 Ethernet port</td>
</tr>
<tr>
<td>Accuracy class</td>
<td>0.5 S</td>
</tr>
<tr>
<td>Dimensions</td>
<td>96 x 96 x 72 mm (H x W x D)</td>
</tr>
<tr>
<td>Consumption</td>
<td>130 mA / 24 V DC - 65 mA / PoE 48 V DC</td>
</tr>
<tr>
<td>To be completed with (not provided)</td>
<td></td>
</tr>
<tr>
<td>• a closed Current Transformer</td>
<td></td>
</tr>
<tr>
<td>• a cut-off device</td>
<td></td>
</tr>
<tr>
<td>• a short-circuiting block</td>
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</table>

PowerLogic PM5000 series power meters offer high-end cost management capabilities in a straightforward metering platform.

iEM Energy meters - MID

<table>
<thead>
<tr>
<th>Commercial reference</th>
<th>A9MEM3155</th>
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<tbody>
<tr>
<td>Communication</td>
<td>Modbus</td>
</tr>
<tr>
<td>Accuracy class</td>
<td>Class 1 active energy conforming to IEC 62053-21</td>
</tr>
<tr>
<td></td>
<td>Class 1 active energy conforming to IEC 61557-12</td>
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<tr>
<td></td>
<td>Class B active energy conforming to EN 50470-3</td>
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<tr>
<td>Width</td>
<td>90 mm</td>
</tr>
<tr>
<td>Poles description</td>
<td>3P+N</td>
</tr>
<tr>
<td></td>
<td>1P+N</td>
</tr>
<tr>
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<td>3P</td>
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</tbody>
</table>

Acti9 iEM3000 series energy meters are cost-attractive, feature-rich energy meters for DIN rails and modular enclosures. More than just kWh meters, the Acti9 iEM3000 series meters provide a full overview of both energy consumption and on-site generation with full four-quadrant measurements of the active and reactive energy delivered and received.
Electrical Distribution for eMobility

Metering solutions

▶ Circuit breakers with embedded metering

The Enerlin’X communication system provides access to device status, electrical values and control, using Ethernet and Modbus SL communication protocols.

**Enerlin’X IFE switchboard server for ComPacT NSX circuit breaker**

- **Commercial reference**: LV434002
- Enerlin’X IFE provides an Ethernet interface to a ComPacT NSX circuit breaker when it has an embedded metering module
- **Electrical distribution**: 3-P, 4-P
- **Communication**: Modbus TCP with circuit breaker
- **Metering**: charging station energy consumption

**Enerlin’X EIFE Embedded Ethernet interface for drawout MasterPacT MTZ**

- **Commercial reference**: LV851001
- Enerlin’X EIFE provides an embedded Ethernet interface to a MasterPacT circuit breaker with a Micrologic Control unit that can perform the charging stations metering
- **Electrical distribution**: 3-P, 4-P
- **Communication**: Modbus TCP with circuit breaker
- **Metering**: charging station energy consumption

▶ IoT gateway for an intelligent power network

EcoStruxure Panel Server is a modular gateway with enhanced cybersecurity that provides easy and fast connections to multiple concurrent edge control or cloud applications.

**EcoStruxure Panel Server**

- **Commercial reference**: PAS600 / PAS600L / PAS600T
- **Ethernet communication**: 2 Ethernet ports, type 10/100 Base: HTTPS, Modbus TCP/IP, SFTP, SNMP, ARP
- **Serial communication**: 1 serial port (RS485, 2 wires) – RS232 not supported
- **Modbus serial protocol**: Modbus PC/SC/SL communication
- **Power supply**: 24 VDC, POE, 100-240 VACDC, 100-277 VACDC (different Panel Server references)
- **Consumption**: 3W max for 24 VDC – 5W max for 100-240 VACDC, 100-277 VACDC
- **Width**: 72 mm
- **Operating temperature**: -25°C to +70°C
Canalis™: Decentralized EV distribution

Canalis busbar trunking system

Decentralized EV charger electrical distribution with the Canalis™ busbar trunking system allows you to save time and cost on installation, and to be ready for future extensions.

Save space in your LV Switchboard and cost in the event of a change in the system*:
- Installation in half the time compared with cables
- Future readiness

Decentralized distribution with Canalis is an optimized solution for indoor car parks and garages, bringing easy servicing and scalability. EVlink terminal distribution kits enable direct connection to the busbar.

*Learn more: EV Charging Solutions for Residential and Commercial Buildings eBrochure 998-22207355
Appendix

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Electric Vehicle additional information

How does it work?

4 major components:

1. **Motor**
   The vehicle has one or more motors. Depending on size and performance, the total power ranges between 15 and 200 kW. Example: 48 kW (65 hp) for a small 4-seater sedan.

2. **Batteries**
   Huge advances in battery technology have been made in recent years. Lead has gradually been replaced by other, more efficient compounds. Research continues with a view to improving capacity and reducing weight.
   *The most common technology at present is lithium-ion.*
   These new batteries have no memory effect and can therefore be charged without having to be completely empty beforehand. They are present in telephones, laptop computers, and some aircraft, as well as in electric vehicles.

3. **On-board charger**
   The vehicle is fitted with one battery charger supplied in AC by the charging station that defines the maximum charging current available. In some vehicles the battery charger may also be supplied in DC by the charging station.

4. **Charging inlet**
   The vehicle is fitted with at least one inlet for AC charging. In some vehicles, the inlet can also be used for DC fast charging or is completed by a second inlet for DC fast charging.

Learn more

Wiki Guide for electric vehicle charging
Electric Vehicle standards

Charging an electric vehicle means connection to a powerful electricity supply. All electrical installations should be properly designed, constructed, and treated according to the IEC standards for EV installations.

IEC 61851 standard for EV supply equipment
This standard defines the fundamental aspects of EV charging and contains all the requirements covering the EVSE, as equipment. Therefore, the EVSE must comply with the IEC 61851 series and shall be supplied according to IEC 60364-7-722 Requirements.

IEC 60364 -part 7-722 for Low Voltage installations
The international series of standards for Low Voltage Electrical Installations (IEC 60364 series) contains a new part dedicated to supplies for electric vehicles.

IEC 60364 part 7-722 requires electrical protective measures:
• Protection against short-circuits and overloads with circuit breakers
• Protection against electric shocks and risks of electrocution with a 30 mA RCD.
The RCD shall preferably be of type B, or possibly of type A in case the EVSE contains a 6 mA DC detection
• Protection against overvoltage with a surge protection device (SPD)

IEC 61969-3 standard for enclosure installed outdoor
• IEC 61969-3 for outdoor enclosure (climatic, biological and chemical tests)
• IEC 60927-3-100 installation of electronic equipment
• IEC 62208 and UL50 Empty enclosures
• ISO12944 C4H Anti-corrosion
Class II Electrical protection (for Polyester enclosures)

Learn more

The International Electrotechnical Committee (IEC) has defined a set of standards for EV infrastructure, covering devices, protection and electrical installation.

Electric Vehicle Supply Equipment complying with IEC 61851-1 edition 3

Acti9 iC60 circuit breaker

Acti9 B type
Earth leakage protection

Acti9 Surge Protection Device

PanelSet SF/SFN
heavy duty outdoor enclosure

White Paper
Safety measures for electric vehicle charging
Appendix

Communication network

Possible IT network topologies

★ 4G embedded modem
Each charging station is individually connected to the Charging Station Management System.

★ 4G embedded modem - EVlink Pro AC Cluster
One charging station owns an embedded modem and shares 4G connectivity within a maximum of 9 other charging stations.

★ Wi-Fi communication - EVlink Pro DC
This communication set-up requests a local Wi-Fi network.
Network topologies

Star

Daisy chain

Modicon Managed and Unmanaged Switches

The Modicon Networking range offers you a smart and flexible way to integrate Ethernet solutions into your operation, from the device level to the control network and to your corporate network.

Unmanaged switch for star topology

Managed switch for ring and daisy chain topologies

These managed switches come with the Ethernet TCP/IP protocol. They come with 4 or 8 copper cable transmission ports. They provide simple and complex connectivity for multiple Ethernet devices, network management, enhanced cyber security and more advanced switching features.

Complete range of Modicon Switches
Typical load management architectures

Single-zone

EcoStruxure™ EV Charging Expert

To select the right EcoStruxure EV Charging Expert commercial reference based on all available features, please check the selection table on page 53

Multi-zone (multiple switchboards)

EcoStruxure™ EV Charging Expert

EcoStruxure EV Charging Expert
- Up to 5 stations: ref. HMIBSCEA53EDB
- Up to 15 stations: ref. HMIBSCEA53D1ESS
- Up to 50 stations: ref. HMIBSCEA53D1ESM

EcoStruxure EV Charging Expert
- From 1 to 5 stations in total, in a maximum of 2 zones: ref. HMIBSCEA53D1EDB
- From 1 to 15 stations in total in 1 single zone: ref. HMIBSCEA53D1ESS
- From 1 to 15 stations in total, in a maximum of 2 zones: ref. HMIBSCEA53D1EDS
- From 1 to 50 stations in total, in a maximum of 10 zones: ref. HMIBSCEA53D1ESM
Dynamic load management

(1) No more than 3 cascaded zones.

To select the right EcoStruxure EV Charging Expert commercial reference based on all available features, please check the selection table on page 53.

EcoStruxure EV Charging Expert
• Up to 5 stations in a maximum of 2 zones: ref. HMIBSCEA53D1EDB
• Up to 15 stations in a maximum of 2 zones: ref. HMIBSCEA53D1EDS
• Up to 50 stations in a maximum of 10 zones: ref. HMIBSCEA53D1EDM
• Up to 100 stations in a maximum of 20 zones: ref. HMIBSCEA53D1EDL
EcoStruxure™ EV Charging Expert

Typical load management architectures

To select the right EcoStruxure EV Charging Expert commercial reference based on all available features, please check the selection table on page 55.

EcoStruxure EV Charging Expert
- HMIBSCEA53D1EDM
- HMIBSCEA53D1EDL

Dynamic current setpoint calculated according to the overall real-time consumption of the building.

Dynamic setpoint calculated according to the consumption of other loads powered by the divisional panel board.

Dynamic setpoint calculated according to the consumption of other loads powered by the divisional panel board.
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**Schneider Charge**

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<td>Charging stations with attached cable 5 m and T2 connector</td>
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*Only for France*

**Accessories**

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*References to be defined and local availability to be checked by Schneider Electric front offices.*
# List of commercial references

## EVlink™ Pro AC and Pro AC Metal

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## Charging cables

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<td>SE white front plate with cut-out window</td>
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(1) References to be defined and local availability to be checked by Schneider Electric front offices.
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## Bibliography

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(1) Delivered with the product

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