

EV Charging Solutions

Product Application Center

July 2025

DC 60 Features

Easy to install:

- ⇒ Usual devices and tools
- ⇒ Easy wiring
- ⇒ Adapted weight and volume
- ⇒ Floor standing and wall mounted

Easy to maintain:

- ⇒ Preventive Maintenance
- ⇒ Corrective maintenance
- ⇒ Spare part
- ⇒ Remote maintenance service

Safe and robust:

- ⇒ Embedded protections (MCB, SPD)
- ⇒ IP55
- ⇒ IK10 IK08 screen
- ⇒ UV resist
- ⇒ -30°C/+50°C (derating above +50°C)
- ⇒ Metal housing
- ⇒ Outdoor use and indoor use
- ⇒ C3M Corrosion protection
- ⇒ Shock sensor



⇒ Flexible

- ⇒ DC Combo CCS Type 2, or CHAdeMO
- ⇒ Power: 60 kW
- ⇒ 2 vehicle connectors
- ⇒ Simultaneous charging DC + DC
- ⇒ CCS2: 150 1000 Vdc 200 A Max
- ⇒ CHAdeMO : 150 500 Vdc 125 A Max
- ⇒ Customize look & Feel

Energy management:

- ⇒ Anti Tripping
- ⇒ Cost Management with EVCE
- ⇒Class 1 (1% full scale) DC meter

Easy to use:

- ⇒ Advanced Connectivity
 - ⇒ RFID/NFC reader : authentication (badges)
 - ⇒ Protocol OCPP 1.6 Json
 - ⇒ ISO15118
 - ⇒DIN 70121
 - ⇒ Ethernet connection / 4G modem / Wi-Fi included

⇒ Ergonomic

- ⇒ 7" touch screen / Smart HMI
- ⇒ Multi language support (English, French, German, Norwegian, Spanish, Swedish....)
- ⇒ 3.6 m cable range with cable management or 7 m range
- ⇒ Accessible to disabled person
- ⇒ Autocharge
- ⇒ Charge interrupt button
- ⇒ Cost display
- ⇒ Tariff display New
- ⇒ QR code display



DC 60 V2 Features

Easy to install:

- ⇒ Usual devices and tools
- ⇒ Easy wiring
- ⇒ Adapted weight and volume
- ⇒ Floor standing

Easy to maintain:

- ⇒ Preventive Maintenance
- ⇒ Corrective maintenance
- ⇒ Spare part
- ⇒ Remote maintenance service

Safe and robust:

- ⇒ Embedded protections (MCB, SPD)
- ⇒ IP55
- ⇒ IK10 IK08 screen
- ⇒ UV resist
- ⇒ -30°C/+50°C (derating above +50°C)
- ⇒ Metal housing
- ⇒ Outdoor use and indoor use
- ⇒ C4M Corrosion protection New
- ⇒ Shock sensor
- F-----
- ⇒ Fan preventive sensor
- \Rightarrow Noise level:< 51 dB @1 m in front of the charger
- ⇒ CSMS notification in case of power outage



Schneider StarCharge Fast 60

⇒ Flexible :

- ⇒ DC Combo CCS Type 2
- ⇒ Power: 60 kW
- ⇒ 2 vehicle connectors
- ⇒ Simultaneous charging DC + DC
- ⇒ CCS2: 150 1000 Vdc 200 A Max
- ⇒ Customize look & Feel

Energy management:

- ⇒ Anti Tripping
- ⇒ Cost Management with EVCE
- ⇒Class 1 (1% full scale) PTB/ MID DC meter New
- ⇒ Efficiency: 97% New

Easy to use:

- ⇒ Advanced Connectivity
 - ⇒ RFID/NFC reader : authentication (badges)
 - ⇒ Protocol OCPP 1.6 Json
 - ⇒ ISO15118 Plug & Charge New
 - ⇒ DIN 70121
 - ⇒ Ethernet connection / 4G modem / Wi-Fi included
 - ⇒ VDV261
 - ⇒ BCB toggle wake-up ⇒ Manufacturer Portal
 - ⇒ Ivialiulacturei Fortai
 - ⇒ USB-C connector

⇒ Ergonomic

- ⇒ 7" touch screen / Smart HMI
- ⇒ Multi language support (English, French, German, Norwegian,

New

- Spanish, Swedish....)
- \Rightarrow 3.6 m cable range with cable management or 7 m range
- ⇒ Embedded Payment terminal (Option in Europe + Australia) New
- ⇒ Accessible to disabled person
- ⇒ Autocharge
- ⇒ Charge interrupt button
- ⇒ Cost display
- ⇒ Tariff display New ⇒ QR code display



Property of Schneider eStar



Easy to maintain, optimized uptime of the charging station.

- Premium support for commissioning and maintenance.
- Keep it at its best with our corrective and preventive maintenance.
- Easy to repair, with about 50 spare parts available
- Warranty extension (1 to 3 more years)
- Training for partners

Sustainable product with a sustainable design

 ReaCH, ROHS, End of Life, Product Environmental Profile







SUSTAINABLE

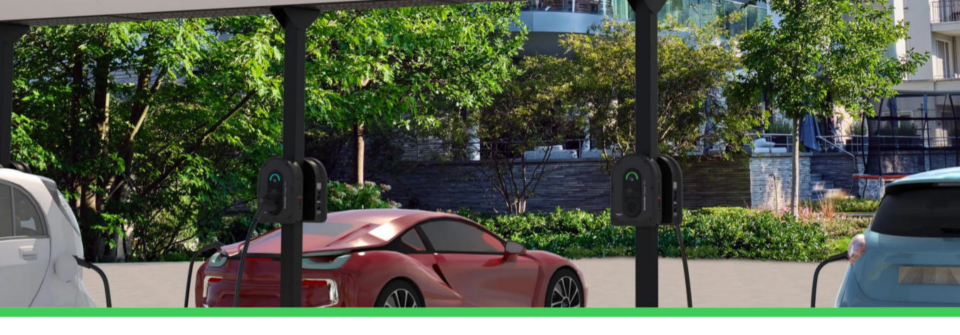


Simple and intuitive to use, operate and maintain

- Vehicle recognition (Mac Address Autocharge)/ Plug & Charge ISO15118.
- · On screen QR code display
- Intuitive HMI
 - Multi language support
 - Tariffs display (based on CPO information)
 - Show the level of battery & charge costs
- 3.8 m range Cable with cable management or 7.5m cable without cable management
- Led indicator
- · Gun Holder
- USB-C for easy maintenance New
- Embedded Payment terminal (option)
- · Accessible to disabled persons



EASY



eMobility and Energy Storage Solution