





Electric Vehicle Charging Systems 2025 Product Catalog





Contents

About Us 02

Projects 04

20-40 kW Fast Charging System 06

60-100 kW Fast Charging System 08

80 kW Fast Charging System 10

120-200 kW Fast Charging System 12

240-360 kW Fast Charging System 14

480 kW Fast Charging System 16

600 kW Fast Charging System 18

800 kW Fast Charging System 20

Mobile Fast Charging System 22

Mobile App. and Charging Network Man. 24





About Us

In the renewable energy, defense, transportation and aerospace sectors; We are a technologydevelopment company that is able to develop and produce according to international standards with our competent and experienced R&D engineers, production staff, project and management teams.







What are We Producing?

- Electric Vehicle Fast Charging Systems
- Energy Storage and Battery Management Systems
- DC Power Sources and Battery Chargers
- Static Frequency Converters
- Servo and Static Voltage Regulators

- Rectifier
- Inverter
- Frequency Converter
- Uninterruptible Power Supply (UPS)
- Special solutions for the Defense Industry



Electric Vehicle Charging Systems

We produce Electric Vehicle Fast Charging Systems that can be directly integrated with solar panels and energy storage systems in the power range of 20-800 kW.





2 x 200 kW Fast Charging System 2 x 50 kW Fast Charging System

Although the charging process of Electric Vehicles can be supported by solar energy, solar energy can provide energy to the batteries and the grid when needed.



EMRA Garden (Energy Market Regulatory Authory)

2 x 50 kW Fast Charging Sytems

Off-Grid electric vehicle fast charging system compatible with solar panel and energy storage systems.

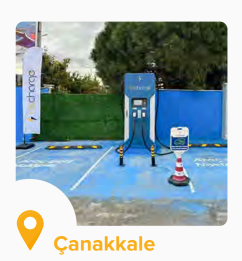


In Numerous of Locations

Domestically and Internationally

Particularly for licensed companies that have secured tenders under the Ministry of Industry Grant Support Program, we will persist in supplying energy at numerous locations both domestically and internationally with 120 kW Fast Charging Units and other charging units we provide.









Samsun Metropolitan Municipality

450 kW Ultra Fast Charging System

We commissioned the project, which includes ultra-fast pantograph charging systems with 450 kW power for buses, for Samsun Metroplitan Municipality. In addition to the pantograph, the systems also have the possibility of charging with the CCS2 charging port.





20-40 kW Fast Charging System

Fast Charge



With Plug and Charge technology, provides fast charging without any for intervention.

Power Increase



Modular structure that can be increased up to 40 kW.

Contactless Payment







MODEL AS EVC 3020 AS EVC 3040

Input

 Voltage
 3x400 Vac

 Voltage Tolerance
 - %20 ~ + %20

 Frequency
 50Hz, 60Hz (optional)

 Frequency Tolerance
 ± %10

 Power Factor
 > 0,98

Output

 Rated Power
 20 kW
 40 kW

 Voltage Range (Vdc)
 150-1000 V

 Voltage Ripple
 ≤ ±5 V

 Efficiency
 ≥ %95 (at nominal output power)

Environmental Features

Operating Temperature
-30 ~ +50 °C*

Storage Temperature
-40 ~ +75 °C

Relative Humidity
%5-95 (non-condensing)

Cooling
Protection Degree
IP54 - IK10

Operational Noise Level
65dBA

General Features

Protections Short Circuit, Over Current, Over Temperature, Emergency Stop

Over/Under Output Voltage, DC Ground Leakage

Isolation 3000 V

Charge Port CCS2

Communication Protocol OCPP 1,6J

User Interaction

Display 10" LCD Panel with Capacitive Touch Screen

Payment Methods Mobile Payment, RFID Card, Contactless Payment (optional), NFC (optional)

Standards

 Communication
 ISO15118, DIN70121

 Safety and Compliance
 IEC61851-21-2, IEC61851-23:2014

 CCS2
 IEC62196 1/3

Mechanical Properties

Weight 40 kg 60 kg



Dimensions (mm) Colors

W: 860 RAL 5004
D: 365 RAL 7040
H: 950 RAL 9005

^{*}Derating is applied at high temperatures.

Specifications are subject to change without notice. Images are given as an example and may differ depending on the model.



60-100 kW Fast Charging System

Fast Charge



With Plug and Charge technology, provides fast charging without any for intervention.

Power Increase



Modular structure that can be increased up to 100 kW.

Contactless Payment







MODEL	AS EVC 3060	AS EVC 3080	AS EVC 3100
Input			
Voltage		3x400 V ac	
Voltage Tolerance		- %20 [~] + %20	
Frequency		50Hz, 60Hz (optional)	
Frequency Tolerance		± %10	
Power Factor		> 0,98	
Outrad			
Output			
Rated Power	60 kW	80 kW	100 kW
Voltage Range (Vdc)		150-1000 V	
Voltage Ripple		≤ ±5 V	
Efficiency		≥ %95 (at nominal output power)	
Environmental Features			
Operating Temperature		-30 ~ +50 °C*	
Storage Temperature		-40 ~ +75 °C	
Relative Humidity		%5-95 (non-condensing)	
Cooling		Forced Air Cooling	
Protection Degree		IP54 - IK10	
Operational Noise Level		65dBA	
General Features			
Protections		ver Current, Over Temperature, Eme	
	Over/Ur	nder Output Voltage, DC Ground Lea	kage
Isolation		3000 V	
Charge Port		CCS2	
Communication Protocol		OCPP 1,6J	
User Interaction			
	10"	CD Danal with Canaditive Tayah Cara	an
Display Payment Methods		CD Panel with Capacitive Touch Scre D Card, Contactless Payment (option	
rayment methods	Mobile Payment, Kri	D Card, Contactiess Payment (option	ai), NFC (optional)
Standards			
Communication		ISO15118, DIN70121	
Safety and Compliance		IEC61851-21-2, IEC61851-23:2014	
CCS2		IEC62196 1/3	
Mechanical Properties			
Weight	190 kg	220 kg	250 kg
Dimensions (mm) Co	lors		
W: 693 RA	L 5009		
W: 693 RA	L 5009		

W: 693 RAL 5009
D: 603 RAL 7047
H: 1865 RAL 9005



80 kW Fast Charging System

Fast Charge



With Plug and Charge technology, provides fast charging without any for intervention.

DC Power Sharing



Provides simultaneous charging with 2 x CCS2 sockets.

Contactless Payment







MODEL AS EVC 3080 DUO

Input

Voltage	3x400 Vac
Voltage Tolerance	- %20 ~ + %20
Frequency	50Hz, 60Hz (optional)
Frequency Tolerance	± %10
Power Factor	> 0,98

Output

Rated Power	80 kW
Voltage Range (Vdc)	150-1000 V
Voltage Ripple	≤±5 V
Efficiency	≥ %95 (at nominal output power)

Environmental Features

Operating Temperature	-30 ~ +50 °C*	
Storage Temperature	-40 [~] +75 °C	
Relative Humidity	%5-95 (non-condensing)	
Cooling	Forced Air Cooling	
Protection Degree	IP54 - IK10	
Operational Noise Level	65dBA	

General Features

Protections	Short Circuit, Over Current, Over Temperature, Emergency Stop	
	Over/Under Output Voltage, DC Ground Leakage	
Isolation	3000 V	
Charge Port	2 x CCS2	
Communication Protocol	OCPP 1,6J	

User Interaction

Display	10" LCD Panel with Capacitive Touch Screen
Payment Methods	Mobile Payment, RFID Card, Contactless Payment (optional), NFC (optional)

Standards

Communication	ISO15118, DIN70121	
Safety and Compliance	IEC61851-21-2, IEC61851-23:2014	
CCS2	IEC62196 1/3	

Mechanical Properties

Weight	230 kg



^{*} Derating is applied at high temperatures.

Specifications are subject to change without notice. Images are given as an example and may differ depending on the model.



120-200 kW Fast Charging System

Fast Charge



With Plug and Charge technology, provides fast charging without any for intervention.

DC Power Sharing



Provides simultaneous charging with 2 x CCS2 sockets.

Contactless Payment







MODEL AS EVC 3120 AS EVC 3160 AS EVC 3180 AS EVC 3200

Input

Voltage $3x400 \, \text{Vac}$ Voltage Tolerance $-\%20^{\, \circ} + \%20$ Frequency $50 \, \text{Hz}, 60 \, \text{Hz} \, (\text{optional})$ Frequency Tolerance $\pm\%10$ Power Factor> 0,98

Output

Rated Power 120 kW 160 kW 180 kW 200 kW Voltage Range (Vdc) 150-1000 V Voltage Ripple $\leq \pm 5$ V Efficiency $\geq \%95$ (at nominal output power)

Environmental Features

Operating Temperature	-30 [~] +50 °C*	
Storage Temperature	-40 ~ +75 °C	
Relative Humidity	%5-95 (non-condensed)	
Cooling	Forced Air Cooling	
Protection Degree	IP54 - IK10	
Operational Noise Level	65 dBA	

General Features

Protections	Short Circuit, Over Current, Over Temperature, Emergency Stop	
	Over/Under Output Voltage, DC Ground Leakage	
Isolation	3000 V	
Charge Port	2 x CCS2	
Communication Protocol	OCPP 1,6J	

User Interaction

Display	10" LCD Panel with Capacitive Touch Screen
Payment Methods	Mobile Payment, RFID Card, Contactless Payment (optional), NFC (optional)

Standards

Communication	ISO15118, DIN70121
Safety and Compliance	IEC61851-21-2, IEC61851-23:2014
CCS2	IEC62196 1/3

Mechanical Properties

Weight	330 kg	367 kg	383 kg	400 kg



Dimensions (mm) Colors
G: 800 RAL 5009

D: 800 RAL 7047 Y: 1900 RAL 9005

047

^{*} Derating is applied at high temperatures.

Specifications are subject to change with



Fast Charge



With Plug and Charge technology, provides fast charging without any for intervention.

DC Power Sharing



Provides simultaneous charging with 2 x CCS2 sockets.

Contactless Payment







MODEL	AS EVC 3240	AS EVC 3280	AS EVC 3320	AS EVC 3360

Input

Voltage	3x400 Vac
Voltage Tolerance	- %20 ~ + %20
Frequency	50Hz, 60Hz (optional)
Frequency Tolerance	± %10
Power Factor	> 0,98

Output

Rated Power	240 kW	280 kW	320 kW	360 kW
Voltage Range (Vdc)	150-1000 V			
Voltage Ripple		≤ ± ^t	5 V	
Efficiency		≥ %95 (at nomina	al output power)	

Environmental Features

Operating Temperature	-30 ~ +50 °C*	
Storage Temperature	-40 ~ +75 °C	
Relative Humidity	%5-95 (non-condensing)	
Cooling	Forced Air Cooling	
Protection Degree	IP54 - IK10	
Operational Noise Level	65dBA	

General Features

Protections	Short Circuit, Over Current, Over Temperature, Emergency Stop
	Over/Under Output Voltage, DC Ground Leakage
Isolation	3000 V
Charge Port	2 x CCS2
Communication Protocol	OCPP 1,6J

User Interaction

Display	10" LCD Panel with Capacitive Touch Screen
Payment Methods	Mobile Payment, RFID Card, Contactless Payment (optional), NFC (optional)

Standards

Communication	ISO15118, DIN70121
Safety and Compliance	IEC61851-21-2, IEC61851-23:2014
CCS2	IEC62196 1/3

Mechanical Properties

Weight	490 kg	525 kg	560 kg	595 kg





480 kW Fast Charging System

Fast Charge



With Plug and Charge technology, it provides fast charging without any for intervention.

Multiple Charge Ports



Two or more charging ports. It offers high-speed charging with both CCS2 and pantograph on the same system. (Optional)

Contactless Payment







MODEL AS EVC 3480

Input

Voltage	3x400 Vac	
Voltage Tolerance	- %20 ~ + %20	
Frequency	50Hz, 60Hz (optional)	
Frequency Tolerance	± %10	
Power Factor	> 0,98	

Output

Rated Power	480 kW	
Voltage Range (Vdc)	150-1000 V	
Voltage Ripple	≤ ±5 V	
Efficiency	≥ %95 (at nominal output power)	

Environmental Features

Operating Temperature	-30 ~ +50 °C*	
Storage Temperature	-40 ∼ +75 °C	
Relative Humidity	%5-95 (non-condensing)	
Cooling	Forced Air Cooling	
Protection Degree	IP54 - IK10	
Operational Noise Level	65dBA	

General Features

Protections	Short Circuit, Over Current, Over Temperature, Emergency Stop
	Over/Under Output Voltage, DC Ground Leakage
Isolation	3000 V
Charge Port	CCS2, Pantograf
Communication Protocol	OCPP 1,6J

User Interaction

Display	10" LCD Panel with Capacitive Touch Screen
Payment Methods	Mobile Payment, RFID Card, Contactless Payment (optional), NFC (optional)

Standards

Power Unit

Communication	ISO15118, DIN70121
Safety and Compliance	IEC61851-21-2, IEC61851-23:2014
CCS2	IEC62196 1/3

Mechanical Properties

Mainht	1200 km /Davior I Init\ **
Weight	1280 kg (Power Unit) **
	80 kg (Stand Charge Unit)**

Dimensions (mm)	Dimensions (mm)	Colors	Layout
W: 1900	W: 560	RAL 5009	480 kW + 4x Stand
D: 886	D: 420	RAL 7047	Power Unit Charge Unit
H: 2370	H: 1800	RAL 9005	

Stand Charge Unit

^{**} Specifications are given for a single unit.

^{*}Derating is applied at high temperatures. Specifications are subject to change without notice. Images are given as an example and may differ depending on the model.



600 kW Fast Charging System

Fast Charge



If there is single vehicle on the charger charging at 200 kW power; when two vehicles are on the charger, provides 2 x 100 kW simultaneous charging.

Multiple Charge Ports



Two or more charging ports. It offers high-speed charging with both CCS2 and pantograph on the same system. (Optional)

Contactless Payment







MODEL AS EVC 3600

Input

Voltage	3x400 Vac
Voltage Tolerance	- %20 ~ + %20
Frequency	50Hz, 60Hz (optional)
Frequency Tolerance	± %10
Power Factor	> 0,98

Output

Rated Power	600 kW	
Voltage Range (Vdc)	150-1000 V	
Voltage Ripple	≤ ±5 V	
Efficiency	≥ %95 (at nominal output power)	

Environmental Features

Operating Temperature	-30 ~ +50 °C*	
Storage Temperature	-40 ∼ +75 °C	
Relative Humidity	%5-95 (non-condensing)	
Cooling	Forced Air Cooling	
Protection Degree	IP54 - IK10	
Operational Noise Level	65dBA	

General Features

Protections	Short Circuit, Over Current, Over Temperature, Emergency Stop
	Over/Under Output Voltage, DC Ground Leakage
Isolation	3000 V
Charge Port	CCS2, Pantograf
Communication Protocol	OCPP 1,6J

User Interaction

Display	10" LCD Panel with Capacitive Touch Screen
Pavment Methods	Mobile Payment, RFID Card, Contactless Payment (optional), NFC (optional)

Standards

Communication	ISO15118, DIN70121
Safety and Compliance	IEC61851-21-2, IEC61851-23:2014
CCS2	IEC62196 1/3

Mechanical Properties

Weight	740 kg (Power Unit) **
_	80 kg (Stand Charge Unit) **

Dimensions (mm)	Dimensions (mm)	Colors	Layout
W: 1900 D: 886 H: 2370	W: 560 D: 420 H: 1800	RAL 5009 RAL 7047 RAL 9005	2x 300 kW Power Unit + 3x Stand Charge Unit

Power Unit Stand Charge Unit

^{**} Specifications are given for a single unit.

^{*} Derating is applied at high temperatures.

Specifications are subject to change without notice. Images are given as an example and may differ depending on the model.



800 kW Fast Charging System

Fast Charge



If there is single vehicle on the charger charging at 200 kW power; when two vehicles are on the charger, provides 2 x 100 kW simultaneous charging.

Multiple Charge Ports



Two or more charging ports. It offers high-speed charging with both CCS2 and pantograph on the same system. (Optional)

Contactless Payment







MODEL AS EVC 3800

Input

Voltage	3x400 Vac	
Voltage Tolerance	- %20 ~ + %20	
Frequency	50Hz, 60Hz (optional)	
Frequency Tolerance	± %10	
Power Factor	> 0,98	

Output

Rated Power	800 kW	
Voltage Range (Vdc)	150-1000 V	
Voltage Ripple	≤±5 V	
Efficiency	≥ %95 (at nominal output power)	

Environmental Features

Operating Temperature	-30 ~ +50 °C*	
Storage Temperature	-40 ∼ +75 °C	
Relative Humidity	%5-95 (non-condensing)	
Cooling	Forced Air Cooling	
Protection Degree	IP54 - IK10	
Operational Noise Level	65dBA	

General Features

Protections	Short Circuit, Over Current, Over Temperature, Emergency Stop			
	Over/Under Output Voltage, DC Ground Leakage			
Isolation	3000 V			
Charge Port	CCS2, Pantograf			
Communication Protocol	OCPP 1,6J			

User Interaction

Display	10" LCD Panel with Capacitive Touch Screen
Payment Methods	Mobile Payment, RFID Card, Contactless Payment (optional), NFC (optional)

Standards

Communication	ISO15118, DIN70121
Safety and Compliance	IEC61851-21-2, IEC61851-23:2014
CCS2	IEC62196 1/3

Mechanical Properties

Weight	860 kg (Power Unit) **	
	80 kg (Stand Charge Unit) **	

Dimensions (mm)	Dimensions (mm)	Colors	Layout	
W: 1900	W: 560	RAL 5009	2x 400 kW	4x Stand
D: 886	D: 420	RAL 7047	Power Unit	Charge Unit
H: 2370	H: 1800	RAL 9005		

Power Unit Stand Charge Unit

^{**} Specifications are given for a single unit.

^{*} Derating is applied at high temperatures.

Specifications are subject to change without notice. Images are given as an example and may differ depending on the model.



Mobile Fast Charging System

User Friendly



High Speed Charging

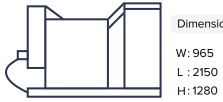


With Plug and Charge technology without the need for intervention It offers high-speed charging.





Model	AS EVC 1035M	AS EVC 1050M	AS EVC 1100M	AS EVC 1150M				
Origin Turkey								
Charging Power	35kW	50kW	100kW	150kW				
Battery Capacity	70kWh	70kWh	140kWh	210kWh				
Charging Socket	1x200A CCS2	1x200A CCS2	1x200A CCS2	1x400A CCS2				
Input Voltage		380Vac 50Hz						
Out								
Output Voltage		200Vdc-800Vdc						
Output Current	200A	200A	200A	400A				
User Interaction								
User Interface	10 " LC	CD Panel And Capacitive T	ouch Screen					
Communication Interfac	e	Wifi / 4G						
Communication Protoco	ol	OCPP 1.6J (OCPP 2.0.1 C	ompatible)					
Charging Start / Stop	Manuel / RFID (Po	os) / Mobile (Operator Soft	tware) / Backend (Opera	tor Software)				
Payment / Collection	Manuel (Pos) / I	Mobile (Operator Software	e) / Backend (Operator S	oftware)				
General Features								
	Compatible wit	h Operators and Mobile D	evices. (Backend can be	e included)				
Mechanical Feature	es							
	900 Kg	950 Kg	1450 Kg	2000 Kg				
Optional								
AC Outlet Socket 2kW								
DC Ability to Charge Internal Batteries with Fast Charger								
Built-in NFC Pos Device								
Other								
** Vehicle Not Included in Charging System								



Dimensions (mm)*

7: 965 Colors RAL 9005 RAL 7035 RAL 9005 RAL 9005

^{*}The size stated above belong to the 35kW-50kW system. Get information for 100kW and 150kW.

^{**}Note: Specifications may change without notice. Images are provided as examples and may differ depending on the model.







- Reservation opportunity
- View all charging points
- Status information
- Viewing past charge statuses
- Payment details
- Possibility to start/end charging via mobile application

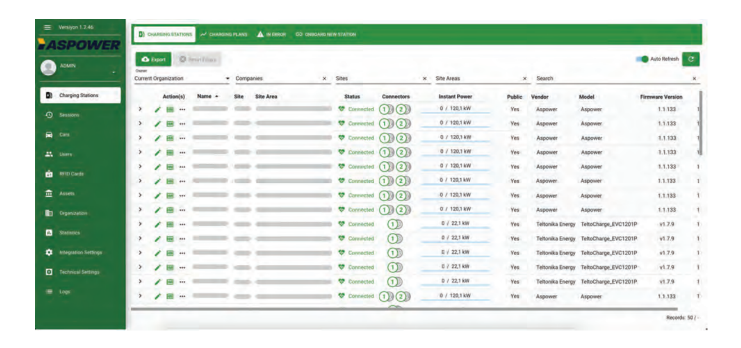












- Management Infrastructure after Installation and Connection of Electric Vehicle Charging Stations
- Possibility to view and manage usages of your Charging Stations.
- Ability to remotely turn on/off the Charging Stations.
- ❖ OCPP 1.6 compatible
- Ability to schedule and pricing.
- Ability to monitor realized payments from your Company Account
- It is compatible with all Currencies.
- Receipts and Invoices are generated automatically.
- Different Payment Tools: Iyzico, Stripe, Credit Cards, Gift Cards.
- ❖ Analysis and Reporting* Ability to set your tariffs according to kW/h or minutes



WEBSITE

Link:

www.aspower.com.tr

Scan the code to visit our website directly.



CONTACT

Phone & Fax

P: +(90) 212 955 0000 Fax: +(90) 850 255 1630

E-mail

info@aspower.com.tr

ADRESS

Mehmet Akif Ersoy Mah Egemen Caddesi No 117 Zemin Kat Taşoluk Arnavutköy-İstanbul