

Taking EV Charging to the Next Level!



Innovating & Transforming Smart Transportation Solutions

With an established footprint across segments and geographies, Servotech has taken up the challenge of Charging the Future of ElectroMobility, creating smart EV charging solutions by cooperating and understanding the unique needs of different stakeholders like utilities, fleet operators, cities, and end-users. Mileage from the most highly perfected and ready-to-implement e-mobility solution in the market, as Servotech enables you to leverage energy-efficient EV-charging systems brought together by a combination of quality research infrastructure, innovative approaches, skilled personnel, and high-performance components.

In its 2 decade-long journey, Servotech Power Systems Limited has emerged as a pioneer in developing intelligent lifestyle solutions by integrating technology and innovation. An NSE-listed company, Servotech is leading the charge in the end-to-end manufacturing, procurement, and distribution of a range of high-end yet customer-focused products which include solar offerings, medical devices, electric vehicle solutions, and smart lighting products.



Why EV Charging at your location?





Appreciate Property Value



Invite a Greener Tomorrow



Fulfil Sustainability Commitments



Augment Brand Value



Government Standards Compliant



Dissect the Competition

SERVOTECH Easy Compatible Chargers







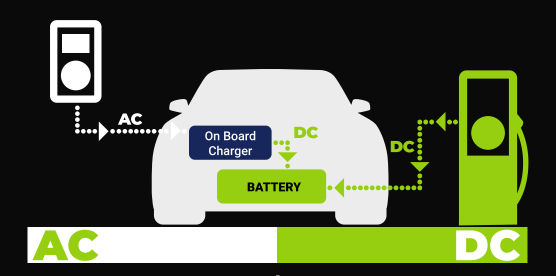




Buses

E-Rickshaw 3 Wheelers 4 Wh

All-EV-Friendly Charging Solutions



AC Charging

All electric vehicles include inbuilt chargers that can convert current before supplying it to the battery. Because they are less expensive to make, install, and run, AC chargers are more ubiquitous in the EV ecosystem.

DC Charging

The converter for a DC charger is included inside the charger itself. That means it can supply power straight to the vehicle's battery, bypassing the onboard charger. When it comes to EVs, DC chargers are bigger, faster, and an amazing development.

Which EV Charger to go for?

Configure your EV needs to different charger specifications:

EV CHARGER TYPE					
Locations	AC001, 3.3kW-7.2kW	11kW - 22AC	15kW - 30kW DC	50/60 kW DC	100 kW - 240 kW DC
Residential	•				
Work Place	•	•	•		
Commercial (Parking, Hospitals, Malls)	•	•	•	•	
Leisure (Hotels, Museum, Parks)	•	•	•	•	
Highways	•	•	•	•	•





Glimpses of BPCL Project













Glimpses of NAYARA Project











AC Chargers Features

- Smart charging solution takes care of grid load and varying charging demand
- Supports IEC60309 & IEC 62196 standard connectors
- User-friendly app for EV owners to monitor charging and billing information
- · Able to manage power loads, keeping it in sync with the charging load
- · Grid responsive metering and billing

Benefits

- Compact Design
- User Authorization
- Charging Interface Support
- Easy Installation

Application

Commercial

Residential

Parking

• Fleet

DC Chargers Features

- Smart charging solution takes care of grid load and varying charging demand
- Supports CCS-2 connector
- User-friendly app for EV owners to monitor charging and billing information
- Smart card, QR/App Server-based online payment
- · Able to manage power loads, keeping it in sync with the charging load
- Grid responsive metering and billing

Benefits

- Interoperability
- Interactive Display
- Fast Charging
- Set-and-Go
- Connectivity
- Charge-all-Together

Application

- EV Bus Station
- Parking Garage
- Commercial Operators
- Highway Fuel Stations

Parking

Fleet

AC Chargers



Servotech AC EV Charger enables connectivity with the vehicle control system and to assure the vehicle's and crew's safety. Furthermore, depending on how busy the grid is, the charger informs the car of the maximum current it can draw at that time. So that the network is not overburdened, the AC charging station regulates charging based on the current capabilities of the house or charging point.



3.3 kW Charger

- Compatible with 2/3 wheelers
- User authentication via WiFi/GSM/OCPP1.6
- Input voltage: 230 VAC, 50Hz
- Single Phase



7.2 kW Charger

- Compatible with 4 wheelers
- User authentication through WiFi/GSM/OCPP1.6/RFID
- Input voltage: 230 VAC, 50Hz
- Single Phase



10 kW AC 001 Charger

- Supports BEVC-ACOO1 Specifications
- Compatible with 2/3 wheelers
- User authentication via
 WiFi/GSM/OCPP1.6/RFID/Ethernet
- Input voltage: 415 VAC, 50Hz
- Three Phase

AC Chargers



11 kW Charger

- Compatible with 4 wheelers
- User authentication via
 WiFi/GSM/OCPP1.6/RFID/Ethernet
- Input voltage: 415 VAC, 50Hz
- Three Phase







22 kW Charger

- Compatible with 4 wheelers
- User authentication via WiFi/GSM/OCPP1.6/RFID/Ethernet
- Input voltage: 415 VAC, 50Hz
- Three Phase

AC Chargers - Technical Specs

Parameters	Details _	3.3 KW	3.3 KW	7 KW	7 KW	10KW	22 KW
		Without HMI	WITH HMI	Without HMI	WITH HMI	WITH HMI	WITH HMI
Input Power	Rated Power	3.3 KW 7.2kw			kw	10 KW	22kw
	Input Voltage		230VAC ±10%, 5	50Hz		415V AC ±10% , 5	OHz (Three phase)
	Number of output	1 Nos. Industi	ial Socket	1 Nos.Typ	e -2 Gun	3 Nos. Industrial Socket	1 Nos. Type 2 Gun
Output Power	Output current range	16 Amp		32 A	.mp	16 Amp	32A / Phase
	Output charging outlet	Industrial IE	C 60309	Type 2 IE	C 62196	IEC 60309	Type 2 IEC 62196
	Output voltage					230VAC	
Battery Backup	For Billing (Optional)					15 Min	
	DISPLAY	20X4 LCD	4.3 TFT LCD with Touch	20X4 LCD		4.3 TFT LCD with To	uch
User interface and control function	Status Indicator					Provided	
control function	Push button					Provided	
	User authentication	QR Code +OCPP 1.6					
Environment	Ambient temperature	-30 to 55 deg C					
	Storage temperature	-30 to 70 deg C					
	Operatioinal Temp	-30 to 60 deg C					
	Altitude	< 2000 meters					
	Humidity	upto 95% Non Condensing					
	External (GSM - Optional)	WiFi +4G +LAN +0CPP1.6v Wifi/ GSM with SIM, APP Server Based Online Payment, OCPP Based Authentication, Grid Responsive metering - QR code scan/RFID card/APP server based online Payment					
Communication	Metering and Billing						
	Charging Operation	RFID /Scan Code/ App APP Based Authentication					
Protection	Input/Output protection	Over/Under voltage protection, Overload protection, Short circuit protection, Current leakage protection Grounding protection, Surge protection, Over/Under temperature protection					
	Mechanical Protection	IP 54					
	Cooling	Natural Cooling					
Regulation	As per	IEC 61851-1:201 IEC 61851-1:2017, IEC 61851-21-2					
	Safety	CE					
	Certificate	ARAI/NABL					
	Optional Accessories Optional	Mounting Column / Piller					
	Mounting	Wall / Pole Mounted					

DC Chargers



Servotech DC chargers are capable of providing DC power to the car right away. The vehicle does not need to convert DC EV charging to AC. Because this method eliminates a stage, it can charge an electric vehicle considerably more quickly. Some of the fastest DC chargers can fully charge a vehicle in less than an hour.

DC Charging Station

15kW | 20kW

- Charging Gun as per CCS 2 Standard.
- 1 Output for Charging Port
- Input Voltage- 3 Phase
- User Authentication- RFID/ QR Code Scan/ OCPP 1.6 J
- Network Connection- 4G Module/Wifi/ Ethernet



DC Charging Station

30kW

- Charging Gun as per CCS 2 Standard.
- 1 Output for Charging Port
- Input Voltage- 3 Phase
- User Authentication- RFID/ QR Code Scan/ OCPP 1.6 J
- Connectivity GSM / Ethernet / WiFi

DC Charging Station

60kW

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- Input Voltage- 3 Phase
- User Authentication- RFID/ QR Code Scan/ OCPP 1.6 J
- Connectivity- GSM / Ethernet / WiFi



DC Chargers - Technical Specs

Parameters	Detail	30kW (Model-I)	30kW (Model-II)				
	Voltage Rating	3-Phase, 415Vac ±10%					
	Max. Input Current	50 Amp (30 KW)					
	Input Frequency	50 Hz ± 1.5Hz or better					
AC Input	Current THD	<=5%(50% to 100% load)					
Ao input		RF	FID				
	User Authentication	QR-Code Scan					
	Password						
		OCPP1.6 or better based Mobile App Interface Optional					
Charger interface	Interfacing to App	Ethernet, 3	G/4G, Wifi,				
Backup Power- Optional	Input Supply Failure backup for billing unit	Battery backup for minimum 15 minu ur					
	No. of Output Ports	1 Nos . CCS Type 2,					
	Output Cable	As per Applicab					
DC Output	Output Current per gun	100.					
	Power factor	> 0					
	Output Voltage	200-75					
Minimum efficient			2%				
Electrical metering		to comply with IEC 6205					
	AC Voltage Protection	AC Over-Voltage,	•				
	AC Current Protection	AC Over Curren					
		Residual curren					
AC Input Protections		Earth Presence/Cor					
	AC Safety Protections	Surge Protect					
		Lightning Protection					
		Reverse Battery Conncetion Over temperature					
Ob a maio m Mar da							
Charging Mode Charger and Vehicle	IEC 61815-1 (Mode-4)	IEC 61815-1					
Communication ESD	Power Line Communication (PLC)	Power Line Communication (PLC)					
E2D	Emergency shut down button Independent AC Energy Meter for each	Emergency Shut Button (ESD)					
Energy Metering	output and cummulative	Independent AC Energy Meter for each output and cummulative					
Operating Temperature	Operating Temperature	-10 to 55 degC					
Humidity	Enclosure Protection	95% relative humidi	ty, Non-condensing				
Enclosure Protection	Enclosure Protection		r better				
Cooling Method	Natural / Forced	Natural / F.					
Applications	To Charge	•	atible with CCS-2				
Altitude			2000 m				
Keypad	Metallic/Membrane type /Touch screen	Alpha numeric keypad If touch screen is offered it c	with minimum 12 keys an be integral part of display				
Display	LCD or equivalent screen The following shall be displayed a. KWhr consumed while charging b. Date and time in DD/MM/YYYY, HH:MM c.Total KWHr consumed (Totaliser) - On selection thru key pad d.Output DCV and Amp while charging e.Event logs - On selection basis thru keypad f.Alarms g.All error logs on selection basis on selection basis	10 inch LCD or equivalent screen The following shall be displayed a KWhr consumed while charging b. Date and time in DD/MM/YYYY, HH:MM c.Total KWHr consumed (Totaliser) - On selection thru key pad d.Output DCV and Amp while charging e.Event logs- On selection basis thru keypad f.Alarms g.All error logs on selection basis on selection basis	4.3 Inch , Optional -7inch LCD The following shall be displayed a.KWhr consumed while charging b.Date and time in DD/MM/YYYY, HH:MM c.Total KWHr consumed (Totaliser) - On selection thru key pad d.Output DCV and Amp while charging e.Event logs- On selection basis thru keypad f.Alarms g.All error logs on selection basis on selection basis h. Price per unit f. Total amount incremented during charging				
CEA comliance	Chargers to comly with CEA guidelines	Chargers to comly with CEA guidelines					
		To store last	50 event logs				
		To store last 50 charging transactions					
Memory storage		To have memory of storing price of charging per unit with in the unit To store total charging units (gumulative in KWHr)					
		To store total charging units (cumulative in KWHr) Charging unit shall be able to take price per unit and billing information inputs thru key pad and store for calculation of amount					
Enclosure	Metal sheet	and store for calculation of amount Metal Sheet					
Enclosure Protection	Protection against mechanical impact	t IK10					
	Weight	65 Kg 62 Kg					
Dimension	Certification	ARAI /ARAI					
Dimension	Product	459*236*734mm	650*160*550mm				

DC Charging Station





120kW

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- Input Voltage- 3 Phase
- User Authentication- RFID/

QR Code Scan/ OCPP 1.6 J

• Connectivity- GSM / Ethernet / WiFi

DC Charging Station



180kW | 240kW

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- Input Voltage- 3 Phase
- User Authentication- RFID/

QR Code Scan/ OCPP 1.6 J

• Network Connection- 4G Module/

Wifi/ Ethernet



DC Charging Station





360kW

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- Input Voltage- 3 Phase
- User Authentication- RFID/

QR Code Scan/ OCPP 1.6 J

• Connectivity- GSM / Ethernet / WiFi

DC Charging Station - Technical Specs

Parameters	Detais	Specifications 50-60kW	Specifications 120 kW	Specifications 240kW	Specifications 360kW			
	Voltage Rating		3-Phase, 41 50 Hz ± 1.5H					
AC Input	Insolation	50 Hz ± 1.5Hz or better 1 Nos. MCCB at input in Charger						
	User Authentication	Any futu	RFID, QR-Code Scan, OCPP are Upgradation (latest version of OCPP or any oth	based Mobile App Interface her upgraded protocol) till the completion of CAM	C period,			
		Any future Upgradation (latest version of OCPP or any other upgraded protocol) till the completion of CAMC period, vendor would upgrade the same at no extra cost to OMCs. Battery back to for minimum 15 minute, for the cost of executing and billion unit.						
Backup Power	Input Supply Failure backup	Battery backup for minimum 15 minute for the control system and billing unit. The data logs should be synched with CMS during backup time, in case of drain out.						
	No. of Output Ports	2 Nos CCS Type 2, 5 meter cable length at a height between 0.4 m to 1.5 m as per IEC 61851-23, section 101.1.3.						
	Output Cable	As per Applicable IEC 62196-3 standard with a voltage range up to 1000V (DC). Connector must fulfill IATF 16949 automotive standard and ISO 9001. It is to be tested by ARAI at Indian atmospheric condition or at an ambient temperature of 50 deg which ever is higher.						
DC Output	Power factor > 0.98							
-	Current & voltage THD Output Current	Compliant with IEC 61000-3-12 200 A (max) per Gun 250 A (max) per Gun 300 A (max) per Gun 400 A (max) per Gun						
	Output Voltage	200 A (max) per Gun	200 A (max) per Gun 250 A (max) per Gun 300 A (max) per Gun 400 A (max) per Gun 200-1000V DC					
	Rated outputs and maximum output power	As per IEC 61851 - 23	,101.2.1.1 except for the ambient temperature ran	nge. Temp range to be -20 °C to 55 °C as per India	n climatic conditions.			
Minimum			94% for load n	nore than 50%				
Internal		94% for load more than 50% Should be FR grade						
Electrical			to comply with IEC 6205	•				
Charge	Option		Auto Charge, Mode Selection	n (Time/amount/Power/SOC)				
Splitter	Splitting of power output between two guns	Unit shall have a splitter provision. When only single gun is operating than charging shall be with full capacity of 50-60 kW. When second gun is put into operation, than the unit shall be programmed in such a way that output shall be split between two guns as per the normal charging speed followed based on quantum of balance charging to be done.	Unit shall have a splitter provision. When One gin is connected the CSS2 charger connector/gun shall be able to dispense full output of minimum 120 kW to EV. When both CSS2 charger connectors/guns are in parallel operation, the charger shall be able to do auto load sequencing with equal load sharing between the two connectors i.e. minimum 60 kW from each CSS2 gun to charge two connected EVs simultaneously. Parallel operation of both CCS2 connectors is a must.	Unit shall have a splitter provision. When One gin is connected the CSS2 charger connector/gun shall be able to dispense full output of minimum 240 kW to EV. When both CSS2 charger connectors/guns are in parallel operation, the charger shall be able to do auto load sequencing with equal load sharing between the two connectors i.e. minimum 120 kW from each CSS2 gun to charge two connected EVs simultaneously. Parallel operation of both CCS2 connectors is a must.	Unit shall have a splitter provision. When One gin is connected the CSS2 charger connector/gun shall be able to dispense full output of minimum 360 kW to EV. When both CSS2 charger connectors/guns are in parallel operation, the charger shall be able to do auto load sequencing with equal load sharing between the two connectors i.e. minimum 180 kW from each CSS2 gun to charge two connected EVs simultaneously. Parallel operation of both CCS2 connectors is a must.			
	AC Voltage Protection		AC Over-Voltage,	AC Under-Voltage				
	AC Current Protection		AC Over Curren	nt / Short Circuit				
	AC Safety Protection	Residual current / Ground fault- (ELCB Required 30 ma)						
AC Input Protections	Earth Monitoring	Earth Presence/Connection Monitoring						
-		Ground Fault Protection						
-	Ground Fault Protection	Surga Prota			acility as ner			
	Surge Protection- 4 KV DM	Surge Protection minimum Class B SPD. SPD should have valid test report from NABL accredited Lab having facility as per IEC 61643-11/KEMA/VDE - 4KV DM						
	Temperature Protection	Over temperature						
ESD		Emergency Shut Button (ESD)						
		As per IEC 61000 for complete unit						
		Immunity to electroststic discharge (IEC 61000-4-2)						
EMI/	EMC -	Supply Volatge Dips and Interruptions (IEC 61000-4-11)						
	-	Fast Transient (IEC 6100-4-4) Volatge surges (IEC 61000-4-5)						
	-							
Energy N	Metering	Radiated Electro Magnetic Disturbances Independent DC and AC Energy Meter for each output and input and with cumulative						
Operating Temperature	Operating Temperature		-10 to 5					
Humidity	Enclosure Protection		95% relative humidi					
Enclosure Protection	Enclosure Protection		IP55 or	better				
Cooling Method	Natural / Forced		Natural / Fa	AN Cooling				
Applications	To Charge		4 wheelers compa	eatible with CCS-2				
Communication between charger and EV	CCS2 : IEC 61851, PLC - DIN 70121 and ISO 15118	CCS2 : IEC 61851, PLC - DIN 70121 and ISO 15118						
Softv	ware	Software Upgradation through backend System through over the air						
Altit	ude	Upto 2000 m						
Keypad	Metallic/Membrane type /Touch screen	Alpha numeric keypad with minimum 12 keys If touch screen is offered it can be integral part of display						
		ir outen screen is onered it can be integral part or display 7* or bigger Industrial grade LCD or equivalent screen The following shall be displayed						
		a. KWhr consumed while charging b. Date and time in DD/MM/YYYY, HH:MM						
Display	7* or bigger LCD or equivalent	c. Total KWHr consumed (Totalizer) - On selection thru key pad/touchscreen d. Output DCV and Amo while charging						
	screen	e. Event logs- On selection basis thru ^k eypad f. Alarms						
		g. All error logs on selection basis h. There per unit i. Tatal amount incremented during observing						
CFA compliance	Chargers to comply with CEA	i. Total amount incremented during charging Chargers to comply with CEA guidelines and equipment related guidelines given by PNGRB in vogue						
CEA compliance guidelines Certification		Chargers to comply with CEA guidelines and equipment related guidelines given by PNGRB in vogue Certification from ARAI / ICAT (or any Govt/NABL approved lab) and comply the standard from IEC 61851						
Certification Memory storage								
		To store last 50 event logs To store last 50 charging transactions						
		To store last 50 charging transactions To have memory of storing price of charging per unit with in the unit						
		To have memory of storing price of charging per unit with in the unit To store total charging units (cumulative in KWHr)						
		I o store total charging units (cumulative in KWHr) Charging unit shall be able to take price per unit and billing information inputs thru key pad and store for calculation of amount						
		Charging unit	shall be able to take price per unit and billing info	ormation inputs thru key pad and store for calcula	tion of amount			
	Protection against mechanical impact & stability	Charging unit	shall be able to take price per unit and billing info		tion of amount			

Solar and EV Charger Carport: The Future of Smart Energy



Charging Process



Split DC EV Charging Station

The ST-EVDC360/480KW charging system comprises one main charging unit and multiple terminals, offering a versatile and customizable solution. This main unit can accommodate up to 8 single-gun terminals, providing flexibility in configuration. The charging and power distribution modules are housed within the main unit, simplifying station design and ensuring high reliability. Each terminal's primary function is communication between the vehicle, charger, and cloud platform, as well as user interaction. Intelligent power deployment allows for a maximum of 180kW per gun, enhancing charging speed and efficiency while avoiding power wastage. Additionally, the separate installation of the main charging unit minimizes noise impact, making it suitable for noise-sensitive environments like schools, communities, and offices.





- Deploy power based on different vehicle needs, no power waste
- Modular structure in the main cabinet, and one power module fails to work will not affect charging speed.
- Basically no noise
- Small size: around 450*200*1450mm, charging space needed is small



Split DC EV Charging Station - Technical Specs

Main charging unit

Specifications	Product number	ST-EVDC360/480KW DC Charging Cabinet	
	Input Voltage	415VAC ± 15%	
	Voltage Frequency	50Hz ± 5Hz	
Input Parameters	Harmonic Content	<5%	
	Power Factor	>0.90 (more than half load)	
	Overall Efficiency	>95% (more than hald load)	
	Power Level	240kW-480kW	
Output Parameters	The Output Voltage	200VDC-750VDC/200VDC-1000VDC	
output Farameters	Output Current	250A (single muzzle)	
	Number of Ports	2-8gun	
	Shell Material	Aluminium zinc plate	
	Product Size	1200*850*2000mm(W*D*H)	
	Communication Interface CAN,RS485		
	Power Distribution	Full dynamic flexible distribution	
Basic Attributes	Protection Function	Input over/under voltage protection, output over voltage protection, output over current protection, insulation detection protection, battery reverse connection protection, Short circuit protection, charging pile over temperature protection, charging gun over temperature protection, access control protection, emergency stop protection, leakage protection, overcharge protection.	
	Lightning Protection Level	C level	
	Noise Level	<65dB	
	Degree of Protection	IP54	
Environmental Parameters	Operating Temperature	-20°C ∼ 50°C	
	Altitude	<2000 meter	
	Relative Humidity	≤95%, Non-condensing	

Gun Terminal

Specifications	Product number	ST-EVDC360/480KW Charging Terminal	
	Number of Output Ports	1/2	
Input Parameters	The Output Voltage	200VDC-750VDC/200VDC-1000VDC	
	Output Current	250A(MAX)	
	Charging Mode	Automatic full/fixed power/fixed amount/fixed time	
	Charging Method	Swipe card/scan code/NIN	
	Human-Computer Interaction	7 inch touch color LCD screen	
Basic Parameters	Auxilary Power	DC12V and DC24V	
	Gun Line Length	5m	
	Communication Interface	Ethernet/4G	
	Reserved Port	CAN RS485	
	Shell Material	Aluminium zinc plate	
	Installation Method	integrated floor type	
Structural Parameters	Mechanical Strength	20J	
	Product Size	450*200*1450mm(W*D*H)	
	Degree of Protection	IP55	
	Operating Temeperature	-20°C -50°C	
Environmental Parameters	Altitude	<2000m	
	Relative Humidity	<95°C, non-condensing	

30kW Constant Power Module

Vienna rectifier technology for PFC, LLC technology for DCDC, with three phase active PFC, integrated with functions of rectifier, contro, output, protect and remote-signal function. Modular design, high power density, high reliability, ultra wide temperature range, suitable for all kinds of harsh environment.

Output capacity: 30kW; Efficiency: 96%

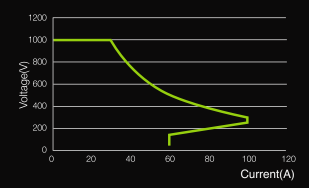
Output voltage range : 50V-750VDC, 50V-1000VDC

Constant power range : 300V-750VDC,300V-1000VDC

Compatible standard : CCS, CHAdeMO, Combo, GB/T

■ Cooling : forced air cooling



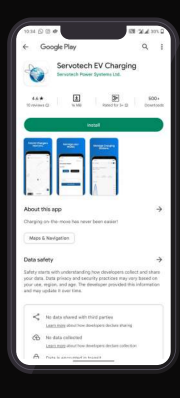


30kW Power Module

Model	DPM750/40	DPM1000/30	
Output capacity	30kW		
Input voltage	380Vac three-p	hase three-wire	
Input voltage range	260V-530V(260-304V,out	put power derating 50%)	
Input frequency	50/6	OHZ	
Input power factor	> 0).99	
Input current harmonic	€ 3	3%	
Efficiency	96%		
Output voltage range	50V-750VDC 50V-1000VDC		
Voltage regulation accuracy	< 0.5%		
Current regulation accuracy	< 0.5%		
Peak-to-Peak noise voltage of DC output	< 1%		
Startup&Shutdown overshoot	< 1%		
Soft start time	≤ 5S		
Operating temperature	-20°C-+75°C,during 55°C-75°Cderating to 60%		
Ambient temperature	-40°C-+70°C		
Relative humidity	0-95%,40±2°C,non-condensing		
Altitude	2000 meters		
Dimension(W*D*H)	300*460*87mm(Horizontal) 315*463*87mm(Vertical)		
Weight	15kg 15kg		

Servotech Cloud Based Charging Management System

Servotech Cloud Based Charging Management System enables seamless integration of chargers with back-end management system



Mobile App

- Safe & secure means of online payment.
- · Get real-time charging notifications.
- Find nearby charging stations enroute.
- Control EV charging right from the app.

User Authorization

QR based
 OTP based
 RFID based

Report Generation

• Capacity Utilization • Charging Transactions • Electricity Consumed

Payment Gateway

- Multiple payment gateway integrations including all major banks
- RazorPay/Paytm
- \bullet Coupons/Promo codes definition and utilization feature



Web & Mobile based Applications

Specification	Web based	Mobile application
Locate all Charging stations on the map with status indicators		
Check the availability status, Operation timings, Estimated Charging Prices, Charging Point Status, Booking history of all the transactions		
Charging Station Booking & Payment		
Charging Station Directions		
Navigate to a Charging Station		
User Authorization (QR based/OTP based/RFID based)		
Reporting Dashboard Track the capacity utilization, charging transactions, electricity consumed, charger status		
Review and rate charging station and mark/unmark them as your favourite		
OCPP transaction		
Notifications and alerts		
Charging station management		
Firmware Upgrades		





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