

Portable EV Charger - 3.5kW



Features

- Compact design
- 3.5kW slow charging available
- Robust, all weather enclosure for indoor and outdoor use: Ip54
- No Need to Install or fix t any location
- Daylight readable display screen for parameters only.
- Compatible with Type 2 Vehicles
- Plug-in and automatic start functionality
- EV Standard: IEC 62196, IEC 61851

Product Description

Portable EV Charger is a compact AC charging station for use at homes, offices and ther residential locations for personal use only.

Its system is simple and features with small footprint, convenient handling and easy operation.

Technical Specifi ations

Input Power	Input Voltage (AC)	230 VAC +10% or -6%, 50Hz	
iliput Fowei	Wires	3 Wire,L,N,PE	
	Number of Outputs	1 Nos.	
Output Power	Output Connector	IEC 62196, Type 2	
	Output Rating	230 VAC, Max.16 Amp.	
	Operating Temperature	-30 °C to 50 °C	
Environment	Storage Temperature	-40 °C to 70 °C	
Environment	Cooling Method	Natural Cooling	
	Humidity	5% to 95%,non-condensing	
	Display Screen	LCD Screen	
User Interference	Languages- Supported	English	
and Control functions	Visual Indication	Using LED and Screen	
	User Authentication	Plug and Charge	
Protection Protection		Over Voltage, Under Voltage, Over Temperature, Ground Fault Protection, Over Load Protection, Leakage and Lightning Protection	
Communication	Charger and Vehicle	IEC 62196, IEC 61851	
Mechanical	Charger and Vehicle	Indoor & Outdoor	
iviecrianical	IP Rating	IP 54	

Subject to change without prior notice



Adlite Electricals
Plot No.- 6, Sai Complex,
Wazirpur Road, Sector-88, Faridabad-121002 Call: 88001 15265 E-mail: sales1@adliteelectricals.com, www.adliteelectricals.com





AC Wallbox Charger- 7kW



Features

- Compact design
- 7 kW fast charging available
- Robust, all weather enclosure for indoor and outdoor use: Ip54
- Easy to install or retrofited in various locations
- Daylight readable 4.3" full colour touchscreen display
- Compatible with Open Charge Point Protocol (OCPP)
- APP Scan Code / RFID Card Charging EV Standard: IEC 62196, IEC 61851

Product Description

AC Wallbox 7 kW is a compact AC Charging station for use at homes, offices and ther residential and commercial locations.

Its system is simple and featured with small footprint, convenient installation and easy operation.

Technical Specifi ations

Input Power	Input Voltage (AC)	230 VAC +10% or -6%, 50Hz
input rowei	Wires	3 Wire,L,N,PE
	Number of Outputs	1 Nos.
Output Power	Output Connector	IEC 62196, Type 2
	Output 1 Rating	230 VAC, Max.32 Amp.
	Ambient Temperature	0° C to 55 ° C
	Storage Temperature	0° C to 60 ° C
Environment	Altitude	< 2000 mtr.
	Humidity	5% to 95%,non-condensing
	Display Screen	4.3"/5" Screen with or without keyboard
	Languages-Supported	English
User Interference	Push Button	Emergency Stop
and Control functions	Visual Indication	Using LED
	User Authentication	Using mobile application or User Interface (OCPP gives only a feld mandate, media to be used is open) / QR Code / RFID Card Password Login
Protection	Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency shutdown with alarm, Protection against electric shock
	Charger and Vehicle	IEC 62196, IEC 61851
Communication	Charger and CMS	OCPP v1.6 or above - 10/100 Base-T Ethernet (Standard) or Optical GSM Modem (2G/3G/4G) and Wireless (Optional)
	Ingress Protection	Indoor & Outdoor
Mechanical	IP Rating	IP 54

Subject to change without prior notice



Adlite Electricals
Plot No.- 6, Sai Complex,
Wazirpur Road, Sector-88, Faridabad-121002 Call: 88001 15265 E-mail: sales1@adliteelectricals.com, www.adliteelectricals.com









AC Wallbox Charger- 21kW



Product Description

AC Wallbox 21 kW is a compact AC Charging station for use at homes, offices and other residential and commercial locations.

Its system is simple and featured with small footprint, convenient installation and easy operation.

Technical Specifi ations

	Input Voltage (AC)	415 Vac +10% or -6%, 50 Hz	
Input Power	Wires	5 Wire,L1,L2,L3,N,PE	
	Number of Outputs	1 Nos.	
Output Power	Output Connector	IEC 62196-2 Mode 3, Type 2	
	Output 1 Rating	415 VAC,max.32 Amp.	
	Ambient Temperature	0 C to 55 C	
Environment	Storage Temperature	0 C to 60 C	
Environment	Altitude	< 2000 mtr	
	Humidity	5% to 95%,non-condensing	
	Display Screen	4.3"/5" LCD Touch Screen	
	Languages- Supported	English	
	Push Button	Emergency Stop	
User Interference and Control functions	Visual Indication	Using LED	
	User Authentication	Using mobile application or User Interface (OCPP gives only a eld mandate, media to be used is open) / QR Code / RFID Card / Password Login	
Protection	Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency shutdown with alarm, Protection against electric shock	
	Charger and Vehicle	IEC 62196, IEC 61851	
Communication	Charger and CMS	OCPP v1.6 or above - 10/100 Base-T Ethernet (Standard) or Optical GSM Modem (2G/3G/4G) and Wireless (Optional)	
Mechanical	Ingress Protection	Indoor & Outdoor	
iviecrianical	IP Rating	IP 54	

Subject to change without prior notice

Features

- Compact design
- 21 kW fast charging available.
- Robust, all weather enclosure for indoor and outdoor use: Ip54
- Easy to install or retrofited in various locations.
- Daylight readable 4.3" full colour touchscreen display.
- Compatible with Open Charge Point Protocol (OCPP).
- APP Scan Code / RFID Card Charging.
- EV Standard: IEC 62196, IEC 61851





Bharat AC EV Charger - 10kW



Features

- Compact and contemporary design.
- 10kW Model with three 3.3 kW IEC 60309 Sockets.
- IP 54.
- Easy to Install and use.
- Daylight readable 5" full colour touchscreen display.
- Compatible with Open Charge Point Protocol (OCPP).
- APP Scan Code / RFID Card Charging.
- EV Standard: IEC60309 and Indian Standard

Product Description

OKAYA Bharat AC 001 EV Charger is a compact AC Slow charging station. This charger comes in single variant with three Sockets for Indian cars. It can deploy charging network rapidly and effectively, providing high-power quick charging service for electric vehicles. It has a durable, robust, all weather enclosure for indoor and outdoor use and support Mahindra and Tata Electric Vehicles. It is applicable to public parking, Govt. offices,fleet management and enterprises parking lot.

Technical Specifi ations

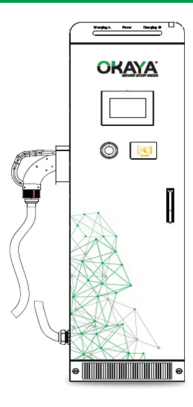
lanut Davier	Input Voltage (AC)	415 Vac +10% or -6%, 50 Hz
Input Power	Wires	5 Wire,L1,L2,L3,N,PE
	Number of Outputs	3 Nos.
Output Power	Output Connector	IEC 60309
	Output Rating	Each Outlet 230 VAC max. 16Amp.
	Ambient Temperature	0 C to 55 C
Feedermont	Storage Temperature	0 C to 60 C
Environment	Altitude	< 2000 mtr
	Humidity	5% to 95%,non-condensing
	Display Screen	4.3"/ 5" TFT LCD Touch Screen
	Languages- Supported	English
User Interference and	Push Button	Emergency Stop
Control functions	Visual Indication	Using LED
	User Authentication	Using mobile application or User Interface (OCPP gives only a eld mandate, media to be used is open) / QR Code / RFID Card / Password Login
Protection	Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency shutdown with alarm, Protection against electric shock
	Charger and Vehicle	As per BEVC-AC001 Speci cation
Communication	Charger and CMS	OCPP v1.6 or above - 10/100 Base-T Ethernet (Standard) or Optical GSM Modem (2G/3G/4G) and Wireless (Optional)
	Ingress Protection	Indoor & Outdoor
	IP Rating	IP 54
Mechanical	Dimensions (L*W*H)	340*180*552 mm
	Weight	10 kg

Subject to change without prior notice

Adlite Electricals



Bharat DC EV Charger - 15kW/20KW/30kW



Features

- Compact and contemporary design.
- 15kW,20kW and 30kW continuous DC Slow charging.
- IP 54.
- Easy to Install and use.
- 200A high output current.
- Single/Dual outlet: GB/T
- Daylight readable 7" full colour touchscreen display.
- Compatible with Open Charge Point Protocol (OCPP).
- APP Scan Code / RFID Card Charging.
- EV Standard: GB/T and Indian Standard.

Product Description

OKAYA Bharat DC 001 EV Charger is a compact DC Slow charging station. This charger comes in three variant 15kW, 20kW and 30kW with Single/Dual Gun can deploy charging network rapidly and effectively, providing high-power quick charging service for electric vehicles. It has a durable, robust, all weather enclosure for indoor and outdoor use and support Mahindra and Tata Electric Vehicles It is applicable to public parking, Govt. offices, fleet management and enterprises parking lot.

Technical Specifi ations

Capacity		15kW	20kW	30 kW
	Input Voltage (Vac) 415 Vac +10% or -6%, 50 Hz			
	Input Frequency	50 Hz		
Input Parameters	THD	5% of Nominal Voltage		
	Power Factor		0.99 (Full load)	
	Wires	3 - Phase	, 5 - Wire AC (L1, L2, L3, N a	ind PE)
	Output Voltage - DC (Vdc)	40 - 100 Vdc, Max 200 Amp .	40 - 100 Vdc, Max 100 Amp at Each Outlet	40 - 100 Vdc, Max 200 Amp at Each Outlet
Power Output	Standard/Connector	GB/T 20234.3		
	Number of Connector/Gun	1	2	2
	Efficiency	94 %	94 %	94 %
Protection and Safety	Safety Parameters	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current Emergency shutdown with alarm, Protection against electric shock		on, Residual Current,
	Display Screen	4.3"/ 7" TFT LCD Touch Screen		
	Languages- Supported	English		
	Push Button	Emergency Stop (Mushroom Red)		
	Charging Option	Grid Responsive metering.		
	Visual Indication	Presence of Input Supply, Errors Indicator, State of Charge.		
User Interface and Control functions	User Authentication	Using mobile application or User Interface (OCPP gives only a eld mandate, media to be used is open) / QR Code / RFID Card / Password Login		
	Payment	RFID Card Wallet or App Wallet / Service		
	Between EV Charger and EV	CAN based Communication as per AIS 138-2		S 138-2
Communication	Between EV and Central Server	OCPP v 1.6 or above - 10/100 Base-T Ethernet (Standard) or Optical GSM Modem (2G/3G/4G) or Wireless(Optional)		
	Protection	IP 54		
	Cooling		Forced Air Cooling	
	Charging Cable Length		5 Meter	
Mechanical	Operating Temperature		0 C to 55 C	
	Storage Temperature		0 C to 60 C	
	Humidity (Non- Condensing)	5% to 95%		





DC Wallbox Charger - 20kW



Features

- Compact and contemporary design.
- 20kW continuous fast charging.
- IP 54.
- Easy to Install and use.
- 66A high output current.
- Single outlet: CCS or CHAdeMO
- Daylight readable 7" full colour touchscreen display.
- Compatible with Open Charge Point Protocol (OCPP).
- APP Scan Code / RFID Card Charging.
- Space saving model.
- Simple wall mounting.
- EV Standard: IEC 62196, IEC 61851 for CCS-2 and JEVS G105 for CHAdeMO

Product Description

OKAYA DC Wallbox is a compact 20kW DC fast charger. It can deploy charging network rapidly and effectively, providing high-power quick charging service for electric vehicles. It has a durable, robust, all weather enclosure for indoor and outdoor use and support CCS-2 or CHAdeMO standard. It is applicable to public parking, fleet management and enterprises parking lot.

Technical Specifi ations

	Input Voltage (Vac)	415 Vac +10% or -6%, 50 Hz
	Input Frequency	50 Hz
Input Parameters	THD	5% of Nominal Voltage
	Power Factor	0.99 (Full load)
	Wires	3 - Phase, 5 - Wire AC (L1, L2, L3, N and PE)
	Output Voltage - DC (Vdc)	200 -1000 vdc
Power Output	Standard/Connector	CCS-2 / CHAdeMO
Fower Output	Number of Connector/Gun	1
	Efficiency	94 %
Protection and Safety	Safety Parameters	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency shutdown with alarm, Protection against electric shock
	Display Screen	4.3"/ 7" TFT LCD Touch Screen
	Languages- Supported	English
	Push Button	Emergency Stop (Mushroom Red)
	Charging Option	Grid Responsive metering.
User Interface and Control functions	Visual Indication	Presence of Input Supply, Errors Indicator, State of Charge.
	User Authentication	Using mobile application or User Interface (OCPF gives only a eld mandate, media to be used is open) / QR Code / RFID Card / Password Login
	Payment	RFID Card Wallet or App Wallet / Service
	Between EV Charger and EV	IEC 62196, IEC 61851 for CCS-2 and JEVS G10 for CHAdeMO
Communication	Between EV and Central Server	OCPP v 1.6 or above - 10/100 Base-T Ethernet (Standard) or Optical GSM Modem (2G/3G/4G) of Wireless(Optional)
	Protection	IP 54
	Cooling	Forced Air Cooling
	Charging Cable Length	5 Meter
Mechanical	Operating Temperature	0 C to 55 C
	Storage Temperature	0 C to 60 C
	Humidity (Non- Condensing)	5% to 95%

Subject to change without prior notice

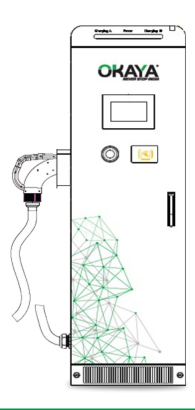


Plot No.- 6, Sai Complex,
Wazirpur Road, Sector-88, Faridabad-121002
Call: 88001 15265
E-mail: sales1@adliteelectricals.com, www.adliteelectricals.com





Single Gun Quick DC Charger



Features

- Compact and contemporary design.
- 40kW/60kW/80kW continuous fast charging.
- Easy to Install and use.
- 66A high output current.
- Single outlet: CCS or CHAdeMO
- Daylight readable 7" full color touchscreen
- Compatible with Open Charge Point Protocol (OCPP).
- APP Scan Code / RFID Card Charging.
- Simple wall mounting.
- EV Standard: IEC 62196, IEC 61851 for CCS-2 and JEVS G105 for CHAdeMO

Product Description

Single Gun Quick DC Charger is an all in one best charger. It can deploy charging network rapidly and effectively providing high-power quick charging service for electric vehicles. It has durable, robust, all weather enclosure for indoor and outdoor use and support CCS-2 or CHAdeMO Standard. It is applicable for Highway, Public parking station, bus station and corporate parking places.

Technical Specifi ations

Capacity		40kW	60 kW	80kW
	Input Voltage (Vac)	415 Vac +10% or -6%, 50 Hz		
	Input Frequency	50 Hz		
Input Parameters	THD	59	% of No minal Voltage	
	Power Factor		0.99 (F ull load)	
	Wires	3 - Phase, 5 -	Wire AC (L1, L2, L3, N and Pt	≣)
	Output Voltage - DC (Vdc)	200 -1000 vdc	200 -1000 vdc	200 -1000 vdc
5 0	Standard/Connector	(CCS-2 / CHAdeMO	
Power Output	Number of Connector/Gun	1	1	1
	Efficiency	94 %	94 %	94 %
Protection and Safety	Safety Parameters	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Prot ection, Over Temperature, Ground Fault Protection, Residual Current, Em ergency shutdown with alarm, Protection against electric shock		
	Display Screen	4.3"/ 7" TFT LCD Touch Screen		
	Languages- Supported	English		
	Push Button	Emergency Stop (Mushroom Red)		
User Interface and	Charging Option	Grid Responsive metering.		
Control functions	Visual Indication	Presence of Input Supply, Errors Indicator, State of Charge.		
	User Authentication	Using mobile application or User Interface (OCPP gives ony a eld mandate, media to be used is open) / QR Code / RFID Card / Password Login		
	Payment	RFID Card Wallet or App Wallet / Service		
	Between EV Charger and EV	IEC 62196, IEC 61851 for CCS-2 and JEVS G105 for CHAdeMO		CHAdeMO
Communication	Between EV and Central Server	OCPP v 1.6 or above - 10/100 Base-T Ethernet (Standard) or Optical GSM Modem (2G/3G/4G) or Wireless(Optional)		
	Protection	IP 54		
	Cooling	Forced Air Cooling		
Manhanian	Charging Cable Length	5 Meter		
Mechanical	Operating Temperature		0 C to 55 C	
	Storage Temperature	0 C to 60 C		
	Humidity (Non- Condensing)	5% to 95%		

Adlite Electricals







Dual Gun Fast DC Charger



Features

- Compact and contemporary design.
- 120kW continuous fast charging on Single/Dual Gun.
- IP 54.
- Easy to Install and use.
- Dual outlets: CCS-2 + CCS-2 or CHAdeMO+ CHAdeMO
- Daylight readable 7" full color touchscreen display.
- Compatible with Open Charge Point Protocol (OCPP).
- APP Scan Code / RFID Card Charging.
- EV Standard: IEC 62196, IEC 61851 for CCS-2 and JEVS G105 for CHAdeMO

Product Description

OKAYA Dual Gun Charger is an all in one best charger. It can deploy charging network rapidly and effectively providing high-power quick charging service for electric vehicles. It has durable, robust, all weather enclosure for indoor and outdoor use and support CCS-2 or CHAdeMO Standard. It is applicable for Highway, Public parking station, bus station and corporate parking places.

Technical Specifi ations

Input Parameters	Input Voltage (Vac)	415 Vac +10% or -6%, 50 Hz
	Input Frequency	50 Hz
	THD	5% of Nominal Voltage
	Power Factor	0.99 (Full load)
	Wires	3 - Phase, 5 - Wire AC (L1, L2, L3, N and PE)
	Output Voltage - DC (Vdc)	200 -1000 vdc
	Standard/Connector	CCS-2 / CHAdeMO
Power Output	Number of Connector/Gun	2
	Efficiency	94 %
Protection and Safety	Safety Parameters	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency shutdown with alarm, Protection against electric shock
	Display Screen	4.3"/ 7" TFT LCD Touch Screen
	Languages- Supported	English
	Push Button	Emergency Stop (Mushroom Red)
User Interface and Control functions	Charging Option	Grid Responsive metering.
Control fundacins	Visual Indication	Presence of Input Supply, Errors Indicator, State of Charge.
	User Authentication	Using mobile application or User Interface (OCPP gives ony a eld mandate, media to be used is open) / QR Code / RFID Card / Password Login
	Payment	RFID Card Wallet or App Wallet / Service
	Between EV Charger and EV	IEC 62196, IEC 61851 for CCS-2 and JEVS G105 for CHAdeMO
Communication	Between EV and Central Server	OCPP v 1.6 or above - 10/100 Base-T Ethernet (Standard) or Optical GSM Modem (2G/3G/4G) or Wireless(Optional)
	Protection	IP 54
	Cooling	Forced Air Cooling
	Charging Cable Length	5 Meter
Mechanical	Operating Temperature	0 C to 55 C
	Storage Temperature	0 C to 60 C
	Humidity (Non-Condensing)	5% to 95%



Combo 3 in 1 EV Charger-142kW



Features

- Featured with dual technology allowing multiple standard DC and AC both simultaneously.
- Compact and contemporary design. Easy to Install and use.
- 142kW continuous fast charging.
- IP 54. Hot-swap modular design and easy
- High efficienc, High power factor, low input harmonic current, no need for additional reactive power compensation and harmonic suppression equipment.
- 200-1000vdc high output voltage, covering all existing and future vehicles.
- Three independent outlets: CCS-2, CHAdeMO and
- Daylight readable 7" full color touchscreen display.
- Compatible with Open Charge Point Protocol (OCPP).
- APP Scan Code / RFID Card Charging.
- EV Standard: IEC 62196, IEC 61851 for CCS-2 and JEVS G105 for CHAdeMO

Product Description

OKAYA Combo EV Charger is an outdoor integrated multi-standard charging station. It is featured with dual technology allowing simultaneous charging in DC and AC. It delivers 142 kW in total continuously through three different guns- 60 kW DC European Standard (CCS 2), 60kW DC Japanese Standard (CHAdeMO) and 22 kw AC Type-2. It is ideally suitable for medium and large parking lots and Highway petrol, food plaza and service

Technical Specifi ations

	Input Voltage (Vac)	415 Vac +10% or -6%.
Input Parameters	Input Frequency	50 Hz ± 1
	THD	5% of Nominal Voltage
	Power Factor	0.99 (Full load)
	Wires	3 - Phase, 5 - Wire AC (L1, L2, L3, N and PE)
	DC Output 1	CCS-2 (60 kW) 200-750 vdc
	DC Output 2	CHAdeMO (60 kW) 200-550 vdc
	AC Output 3	Type-2, AC 3 Phase, upto 22 kW Max
Power Output	Standard/Connector	CCS-2,IEC 62196 Type -2 and CHAdeMO
	Number of Connector/Gun	3
	Charging Standard	PLC(CCS Combo 2) and PWM (AC Type -2 as per IEC-61851- 1) and CAN (CHAdeMO)
	Efficiency	94 %
Protection and Safety	Safety Parameters	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency shutdown with alarm, Protection against electric shock
	Display Screen	7" TFT LCD Touch Screen
	Languages- Supported	English
	Push Button	Emergency Stop (Mushroom Red)
User Interference and Control	Charging Option	Grid Responsive metering.
functions	Visual Indication	Presence of Input Supply, Errors Indicator, State of Charge.
	User Authentication	Using mobile application or User Interface (OCPP gives only a eld mandate, media to be used is open) / QR Code / RFID Card / Password Login
	Payment	RFID Card Wallet or App Wallet /Service
	Between EV Charger and EV	CAN (CHAdeMO), PLC (CCS-2) and Type -2 AC as per IEC 61851-1
Communication	Between EV and Central Server	OCPP v 1.6 or above - 10/100 Base-T Ethernet (Standard) or Optical GSM Modem (2G/3G/4G) and Wireless (Optional)
	Protection	IP 54
	Cooling	Forced Air Cooling
Mashaniad	Charging Cable Length	3.5 Meter / 5 Meter
Mechanical	Operating Temperature	0 C to 55 C
	Storage Temperature	0 C to 60 C
	Humidity(Non-Condensing)	5% to 95%





Combo 3 in 1 EV Charger-82kW



Features

- Featured with dual technology allowing multiple standard DC and AC both simultaneously.
- Compact and contemporary design. Easy to Install and use
- 82kW continuous fast charging.
- IP 54.
- High efficienc , High power factor, low input harmonic current, no need for additional reactive power compensation and harmonic suppression equipment.
- Hot-swap modular design and easy maintenance.
- 200-1000vdc high output voltage, covering all existing and future vehicles.
- Three independent outlets: CCS-2, CHAdeMO and Type-2
- Daylight readable 7" full color touchscreen
- display.
 - Compatible with Open Charge Point Protocol (OCPP).
- APP Scan Code / RFID Card Charging.
 EV Standard: IEC 62196, IEC 61851 for CCS-2 and JEVS G105 for CHAdeMO

Product Description

OKAYA Combo EV Charger is an outdoor integrated multi-standard charging station. It is featured with dual technology allowing simultaneous charging in DC and AC. It delivers 82 kW in total continuously through three different guns- 60 kW DC in sharing power mode for European Standard (CCS_2) and Japanese Standard (CHAdeMO) and while 22 kw AC Type-2 works indecently. It is ideally suitable for fleet management, medium and large parking lots and Highway petrol, food plaza and service stations.

Technical Specifi ations

Input Parameters	Input Voltage (Vac)	415 Vac +10% or -6%.
	Input Frequency	50 Hz ± 1
	THD	5% of Nominal Voltage
raiameteis	Power Factor	0.99 (Full load)
	Wires	3 - Phase, 5 - Wire AC (L1, L2, L3, N and PE)
	DC Output	CCS-2/CHAdeMO (60 kW) 200-1000vc
	AC Output	Type-2, AC 3 Phase, up to 22 kW Max
	Standard/Connector	CCS-2,IEC 62196 Type -2 and CHAdeMO
Power Output	Number of Connector/Gun	3
	Charging Standard	PLC(CCS Combo 2) and PWM (AC Type -2 as per IEC-61851-1) and CAN (CHAdeMO)
	Efficiency	94 %
Protection and Safety	Safety Parameters	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency shutdown with alarm, Protection against electric shock
	Display Screen	7" TFT LCD Touch Screen
	Languages- Supported	English
	Push Button	Emergency Stop (Mushroom Red)
User	Charging Option	Grid Responsive metering.
Interference and Control	Visual Indication	Presence of Input Supply, Errors Indicator, State of Charge.
functions	User Authentication	Using mobile application or User Interface (OCPP gives only a eld mandate, media to be used is open) / QR Code / RFID Card / Password Login
	Payment	RFID Card Wallet or App Wallet /Service
	Between EV Charger and EV	CAN (CHAdeMO), PLC (CCS-2) and Type -2 AC as per IEC 61851-1
Communication	Between EV and Central Server	OCPP v 1.6 or above - 10/100 Base-T Ethernet (Standard or Optical GSM Modem (2G/3G/4G) and Wireless (Optional)
	Protection	IP 54
	Cooling	Forced Air Cooling
Mechanical	Charging Cable Length	3.5 Meter / 5 Meter
iviechanical	Operating Temperature	0 C to 55 C
	Storage Temperature	0 C to 60 C
•	Humidity(Non-Condensing)	5% to 95%