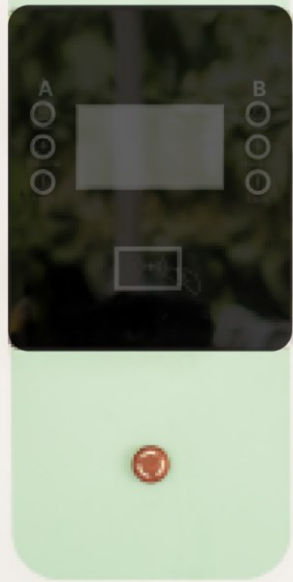




ElectriVa

# Infinity DC 120kW Charging Station

IF YOU ARE FACING ANY ISSUES,  
PLEASE CONTACT : 1800-833-0809



 **ElectriVa**

## 120KW

CCS + CCS Dual

DC Hypercharge

Parking  
Area



Shopping  
Mall



Restaurants



Hotel



Toll Free Number: 1800-833-0809

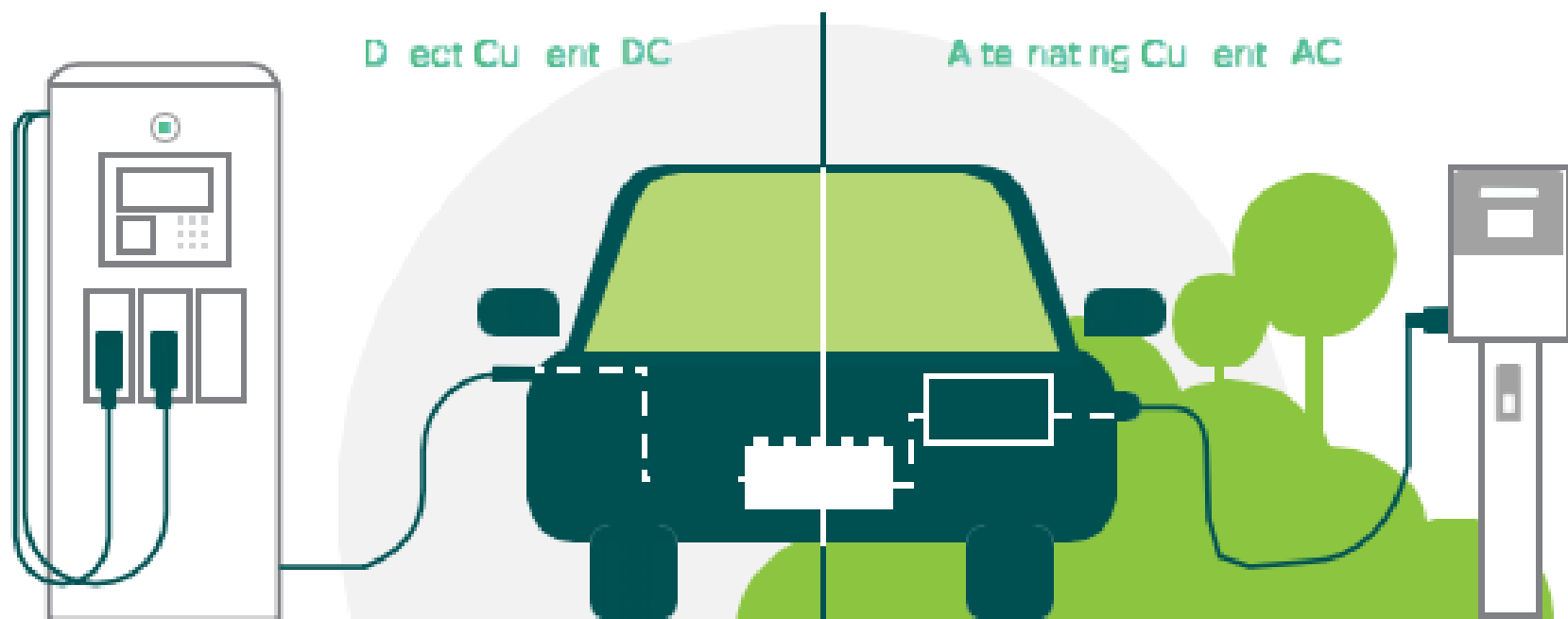
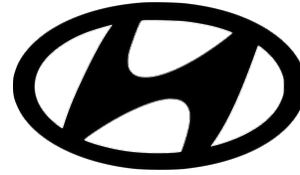
Certified by:

**ARAI**  
Progress through Research

**ELECTRIVA PVT.LTD.**

206-207, 2nd Floor, Vikram  
Towers, Rajendra Place,  
New Delhi- 110008

# Brands Compatible with



## Key Features:



DC fast charger supporting multiple standards as: AC type 2, CCS 2.0, and



Two simultaneous outputs: DC power 120kW (CCS 2.0 or CHAdeMO), AC power 43kW



Reliable, Robust, Modular hardware



Support OCPP 1.6 and up



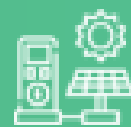
FRID authorization, Payments Option includes Credit Card, NFC, Smartphone APP with Back end



Low operational noise, low standby power consumption



Simple, quick and easy installation



Suitable for indoor or Outdoor applications



Daylight readable touch screen

## Applications

Highways | Parking | Service Stations | Commercial | Fleet



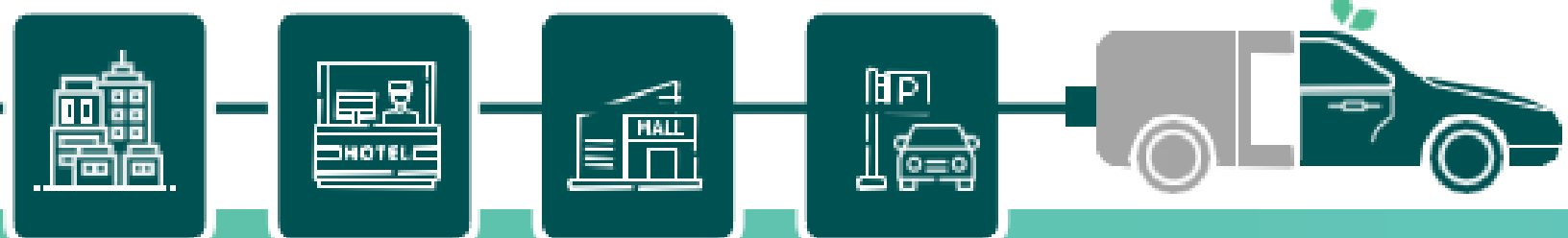
# Technical Data

Model Number	1 ANADCE1-120kW/1000V
Input power connection	3Ph + N + PE (L1, L2, L3, N, PE)
AC input voltage	400 VAC $\pm$ 10%
AC input frequency	50 / 60 Hz
Maximum input current	270 A
Power factor	0.98 (full load)
Efficiency	95% (full load)
Charging interface	CCS 2 (DC) *2
Rated power	120 kW
Output voltage	200 ~ 1000 VDC
Maximum output current	200 A
Cable length	Nominal 5 meters
HMI	7-Inch LCD Touch screen
Signal indicator	Green (power light), Red (charge light), Orange (fault light)
Safety standards	IEC 61851-1 : 2010 / IEC 61851 -23 : 2014 IEC 61851-1 : 2017
EV Compliance	DIN 70121/ISO 15118
Back-end Communication protocol	OCPP 1.6
RFID system	ISO 14443A, MIFARE DESFire EV1
Internet connection	4G / Ethernet (Ethernet)
Payment terminal	Credit Card Payment (Credit Card)
Certification	CE
Dimension	1800*700*750mm
Weight	255kg

# Environmental Parameters

Protection level	IP54
Operating temperature	-25 °C ~ +50 °C
Storage temperature	-40 °C~+70 °C
Relative humidity	5% ~ 95%, no condensation
Altitude	$\leq$ 2000 m
Running noise	$\leq$ 65 dB
Cooling method	Natural
Usage Ambient	Indoor or Outdoor
Operating conditions	No conductive dust, non-corrosive gas, non-explosive gas, no strong vibration
Installation method	Vertical installation with an inclination angle of less than 5°

Note: When the ambient temperature is in the range of 50°C~55°C, the rated power of the system is reduced by 20% for use.



# REDUCE

# REUSE

# RECHARGE



ZIVAH GROUP OF COMPANIES

ZIVAH INTERNATIONAL PVT LTD, ZIVAH ELECTRIVA PVT LTD, ZIVAH RENEWABLES ENERGY PVT LTD

Corporate Address: 206-207, 2nd Floor, Vikram Towers, Rajendra Place, New Delhi- 110008

Toll Free Number : 1800-833-0809 | [connect@electriva.in](mailto:connect@electriva.in) | [www.electriva.in](http://www.electriva.in)