

Zenergize DC Fast Chargers

30 kW | 60 kW | 120 kW | 240 kW Dual Gun | CCS-2 | Dynamic Power Sharing

Driving India's EV Charging Innovation



Key Features

- ⇒ SiC Mosfet based technology, with highest Power Efficiency with 35% less power loss!
- Operates efficiently at high Indian summer temperatures
- Designed and developed for Indian Grid conditions
- ⊖ OCPP 1.6J and 2.0.1 Compliant with PlugNCharge and AutoCharge enabled
- ⇒ High reliability with 24/7 remote monitoring and local support
- ➡ Fully indigenous customizable software stack

र्ह्या हेर्त

लववेह

We are the first Indian DC Fast Charger OEM to design, develop and manufacture the Power Modules, PLC Controller, Insulation Monitoring Device, OCPP 2.0.1 controller, DC Charge Controller and HMI design indigenously. The complete software and hardware stack is developed in-house

100% Made in India

30 kW Product Specifications

(for other specifications visit our website)

| Parameters | Rated Capacity | 30 KW |
|------------------------------------|---|--|
| Input Parameters | Input Voltage Range (I-I) Input Frequency Range Input Current T.H.D. Power Factor Input Voltage type | 350 V − 460 V 47.5 − 52 Hz <= 2.0% @ nominal voltage >= 0.995 (full load) 3 Phase, 5 Wire |
| Power Output | Output Voltage Output Current Standard / Connector No. of Connectors / Guns Efficiency (@ Nominal input) | Ultra-Wide (100 - 500)Vdc Max. 80 A CCS-2 1 =>96% (@rated load, 450 V output, each gun) |
| Protection & Safety | Safety Parameters | Input Over Voltage, Input Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency Shut-down with alarm |
| Interface and Control Functions | Display Screen Languages Supported Push Button Visual Indication | 7/10 inch TFT LCD Touch Scree English Emergency Stop Presence of Input Supply, Erro Indicator, State of Charge |
| | User Authentication | Mobile Application, QR Code, RFID Card, Password Login |
| Communication | Between EV Charger and EV | DIN SPEC 70121/ ISO 15118 communication protocol |
| | Between EV and Central Server | OCPP 1.6J/OCPP 2.0.1 software protocol via Wifi or GSM Modem (2G/3G/4G) or Ethernet (Optional) |
| Mechanical | Protection Cooling Charging Cable Length Operating Temperature Storage Temperature Humidity Weight Dimensions (mm) | IP 54 Forced Air Cooling 5m -25 ° C to 55 ° C -25 ° C to 55 ° C 5% to 95% Less than 160 kgs 1250 (H) X 864 (W) X 590 (D) |

Zenergize

3rd Floor, Plot. No 54, Sector 44, Gurgaon- 122003

Email: contact@zenergize.in

Phone: +91 8054226761