

EVI TechnologiesPrivate Limited

DC Slow Charger

 DC Slow Charger is primarily used by fleet operators and Logistics companies at their depot/ parking and charging station.

Technical Specifications

Rated Power 3 kW

Input Rating 230 V AC (L1, N, PE)
Output Voltage 40-60 V DC

No of Outlets

Output Connector Type Anderson SB-50 User Interface 20x4 Display,

Status Indications using LED,

Buzzer Alarm

Authentication Mobile App, RFID, QR code, OTP

Based

Standard CMS & Charger Approx Charging Time*

ger OCPP 1.6J/Proprietory Protocols

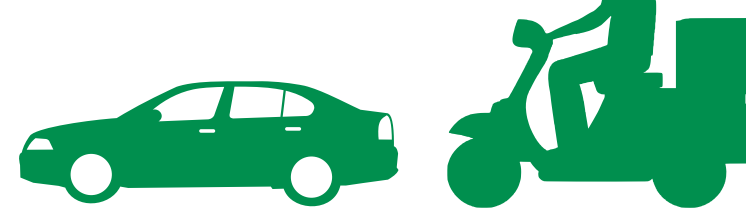
8 Hours

Vehicle Type Electric 2-Wheeler, Electric 3-Wheeler,

E-Rickshaw







EVI Technologies Private Limited

Regd. Office: 13A/16, Second Floor, WEA, Karol Bagh, New Delhi-110005 Corp. Office: Electropreneur Park, University of Delhi, Benito Juarez Marg, New Delhi-110021 Contact: +91 11-41345005/ 9910405350, info@evitpl.com CIN: U74999DL2017PTC319575