



EV Charger Product Portfolio



Empowering e-mobility with Innovation & Sustainability







3.3kW / 3.3*3kW / 7.4kW / 15kW / 22kW AC EV Charger

- N Suitable for Residential, Community & Commercial applications
- N Charging Authentication: RFID, QR code, Mobile App
- Charging interface: AC-001 / Type-2 (ARAI certified)
- Firmware updates through FOTA
- N FRP enclosure for indoor/outdoor applications
- N Protections: OVP, OCP, OPP, OTP, UVP, Surge Protection
- Wall mounted design (Floor mounted stand option available)
- √ 12 years product life span

15kW / 20kW / 30kW / 40kW DC Fast EV Charger (Wall mounted / Floor)

- N Suitable for Residential, Community & Commercial applications
- Charging interface : CCS2 or Gb/T (ARAI certified)
- Pre-set & Smart charging profile enabled
- N IP54 with water resistant
- Nano ceramic anti-rust coated enclosure
- Protection : OVP, OCP, OPP, OTP, UVP
- N Residual Current Detection, Surge Protection
- M Impact resistance: IK10 (IEC 62262)





60kW / 80kW / 90kW / 120kW DC Fast EV Charger

- ✓ Operable in high ambience (55°C) without power de-rating
- Pre-set & Smart charging profile enabled
- N Charging interface : CCS2 or Gb/T (ARAI certified)
- № ≥95% efficiency
- Protection: OVP, OCP, OPP, OTP, UVP
- N Residual Current Detection, Surge Protection
- √ 60kW Panel upgradable to 120kW (Option available)
- N Dynamic load balancing system in both Gun
- Auto charge equipped







180kW / 240kW / 360kW DC Rapid EV Charger

- Dynamic load sharing enabled
- Pre-set & Smart charging profile enabled
- Charging interface : CCS2 or Gb/T (ARAI certified)
- √ Operable in high ambience (55°C) without power de-rating
- √ ≥95% efficiency
- Protection: OVP, OCP, OPP, OTP, UVP
- N Residual Current Detection, Surge Protection
- Master slave support configuration
- N 180kW Panel upgradable to 360kW (Option available)

120kW / 180kW / 240kW / 360kW / 720kW / 1080kW DC Turbo EV Charger Power Cabinet

- Reduce Power around 30% with dynamic switching capacity
- ✓ Solution reduce the Hub TCO around 20-30% (Based on selection)
- Provides Modularity & Scalability
- N Optimize solution for limited availability of power & space
- N Dynamic load sharing enabled
- N Smart-Distribution of power between Guns
- N Prioritize Charging on SOC in real time or Load demand (Both)
- N Pre-set & Smart charging profile enabled
- N Charging interface: CCS2 (ARAI certified)





(120kW-PC)

(360kW-PC)

Power Dispensers (CCS2 – Dual Gun Output)

For 120kW: 2 Dispensers | For 180kW: 3 Dispensers | For 240kW: 4 Dispensers For 360kW: 6 Dispensers | For 480kW: 6 Dispensers | For 720kW: 6 Dispensers

For 1080kW: 6 Dispensers

- № IP65 enclosure for Dispensers (Canopy not required)
- и Impact resistance: IK10 (IEC 62262)
- ∧ Charging cable with 6mtr length (8/10mtr optional)





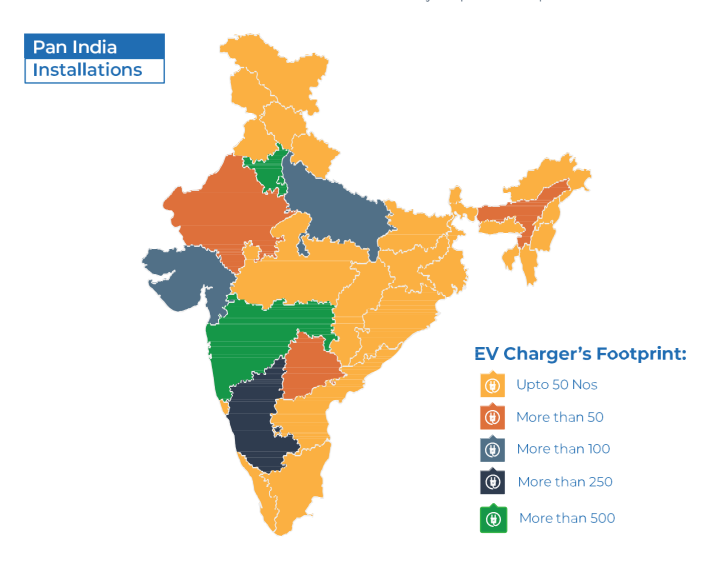


About Us

The rapid growth of the EV market has led to a proliferation of connection, charging strategies, charger designs and changing networks. Mindra was started in 2017 with the vision of empowering e-mobility with innovation and sustainability through advance technology. Today, Mindra's state of the art EVSE manufacturing setup located in headquarter Ahmedabad, Gujarat while having PAN India service centers.

With an aim to contribute to the nation's green and clean environment, MINDRA is working with a well-qualified team and highly equipped testing centre. It caters EV market with most advanced technology of OCPP 1.6 Json ranging from 3.3kW to 1080kW, suitable to provide all type of connectors including AC-001, Type-II AC, CCS-2, Gb/T & CHAdeMO.

- Charger Authentication : RFID, Plug & charge / Auto charge, Mobile App
- ^N OCPP 1.6Json & above complied
- 7" HD LCD touchscreen (10" optional)
- Pre-set & Smart/ Set charging profile enabled
- Pi IP54 with water resistant (IP55 Optional)
- M Nano ceramic anti-rust coated enclosure
- Customizable premium quality branding
- ∧ ARAI certified product
- √ 12 years product life span



Official Channel Partner: -

SolEVTech Solutions LLP

Email: - ramesh@solevtech.in M. No.: +91-8447643176