Date

Catalog Number

TurboEVC™ 60kW

Ultra-Fast DC Electric Vehicle Charger





Key Features

- Ultra-fast DC charging units with IP55 protection and IK10 vandal-proof casing.
- Multi-standard: CCS1 & CHAdeMO.
- · Network or standalone operation.
- 7" LCD screen with user-friendly interface.
- Secure RFID or mobile app authentication that allows easy access for EV drivers.
- Supports smart charging and load balancing.
- · OCPP 1.6 JSON compliant

Electrical

- 480VAC Three Phase: 50Hz/60Hz.
- 60kW maximum output power (DC).
- PF: >0.99 (APFC)
- Efficiency ≥ 94%
- Operating Temperature: -30°C to 50°C (-22°F to +122°F).

Mounting

Warranty

Pedestal mount only. Consult factory for more • Backed by National LED's Two-Year Warranty. information on installation.

Communication

Construction

connectors standard.

. Net Weight: ≤518 lbs.

ground in between use.

 Interface: RFID supports ISO/IEC 14443A/B. ISO/IEC 15693, FeliCa™ Lite-S, OCPP, 2D barcode, APP, & mobile payment.

· CHAdeMO compliant high-power charger

· Cable Length: 16 ft. standard; 23 ft. optional.

appropriate reach while keeping cables off the

· Cable management system provides the

• Dimensions: 28 in. x 13 in. x 71 in.

- · External: Ethernet, 4G, and Wi-Fi
- · Optional OCPP-compliant back-end management software available.1

Product Overview

Drive more traffic to your property with the next level of charging! With TurboEVC, you'll have industry-leading DC fast charging technology that meets the needs of electric vehicles today and is ready to satisfy more demand tomorrow.

The new TurboEVC Level 3 DC fast chargers facilitate convenient charging of all electric vehicle models, including those with high voltage battery systems. They are ideal for applications needing to serve the public and fleets, including cars, buses, and trucks. TurboEVC is perfect for locations looking to add the benefit of electric vehicle charging, including retailers, fueling stations, convenience stores, and logistics companies.

Product Applications

- · Commercial EV Fleet
- · Business Campus
- Hospitality/Public Venues Gas Stations
- · Healthcare Facilities
- Industrial Facilities
- · Educational Facilities
- · Auto Dealerships
- · Multi-Family Dwellings
- Municipalities
- · Manufacturing Facilities · Commercial Facilities

Product Certifications/Approvals

- · ETL Listed.
- Suitable for Wet Locations.
- IP55 Rated Enclosure.
- RoHS Compliant.









Example: USEV-3-60-1-2-S-1

Ordering Information

| | USEV | | | | | | | | | | | | |
|--------|------|------------|--------------------|-----|------|-------|-----------------------|----------|----------|--------|--------------------|------------|---------------------|
| Series | | Generation | | kWs | | Comms | | Mounting | | Cables | | Connectors | |
| | | 3 | Level 3 DC Fast | 60 | 60kW | 1 | Ethernet, WiFi and | 2 | Pedestal | S | Standard 16 ft. | 1 | CCS1 and CHADeMC |
| | | | Charge | | | | 4G | | | L | 23 ft. | 2 | Dual CCS1 |

1. OCPP-compliant software for managing EV charging stations sold separately. For more information, please consult factory

TurboEVC[™] 60kW

NationalLED

Ultra-Fast DC Electric Vehicle Charger

Product Specifications

| | Input Rating | 3Ф 480VAC (+10%, -15%) | | | | | |
|----------------|-----------------------|---|--|--|--|--|--|
| | AC Input Connection | 3P+N+PE (Wye Configuration), TN/TT | | | | | |
| AC INPUT | Max. Input Current | DC System: 3Ф40A (Typ. ±1%) AC Module (19.2kW): 1Ф80A (Typ. ±1%) | | | | | |
| | Frequency | 50Hz/60Hz | | | | | |
| | Power Factor | >0.99 @ full load | | | | | |
| | Efficiency | ≥ 94% | | | | | |
| | Output Voltage Range | CCS1:150~950Vdc CHAdeMO:150~500Vdc AC: 1Φ_240A (+10%, -15%) | | | | | |
| DC Output | Max. Output Current | CCS1:63A@950Vdc CHAdeMO/CCS1:120A@500Vdc AC (19.2kW): 1Ф80A@240Vac | | | | | |
| | Max. Output Power | DC System: 60kW+ AC module: Single Phase 19.2kW | | | | | |
| | Voltage Accuracy | ±2% | | | | | |
| | Current Accuracy | ±2% | | | | | |
| | Display | 7" LCD Screen | | | | | |
| USER INTERFACE | Push Buttons | Operation Buttons / Emergency Stop Button | | | | | |
| & CONTROL | User Authentication | RFID: Support ISO/IEC 14443A/B, ISO/IEC 15693, FeliCa [™] Lite-S (RCS966), OCPP, 2D Barcode, APP, Mobile Payment | | | | | |
| COMMUNICATION | External | Ethernet / 4G / WiFi | | | | | |
| COMMUNICATION | Internal | CAN bus/RS485 | | | | | |
| | Operating Temperature | -30°C to 50°C (-22°F to +122°F) Power Derating From 50°C and Above | | | | | |
| | Altitude | ≤ 6562 ft. | | | | | |
| ENVIRONMENTAL | IP Level | IP55/IK10 (Non Including Screen and RFID Module) | | | | | |
| | Cooling Method | Fan Cooling | | | | | |
| | Dimensions (WxDxH) | 28 in. x 13 in. x 71 in. ±1% | | | | | |
| MECHANICAL | Weight | ≤518 lbs. ±1% | | | | | |
| | Cable Length | 16 ft. standard; 23 ft. optional | | | | | |
| DDATEATION | Input Side | OVP, OCP, OPP, OTP, UVP, RCD, SPD | | | | | |
| PROTECTION | Output Side | OCP, OVP, UVP, OTP, IMD | | | | | |
| | Certificate | UL2202 , UL2231-1/-2 | | | | | |
| REGULATION | Safety | NRTL - ETL | | | | | |
| | Charging Interface | CCS1, CHAdeMO V1.2 | | | | | |