Catalog Number

TurboEVC[™] Series

Level 2 Electric Vehicle Charger



Key Features

- The best-in-class Level 2 EV charger for commercial properties that need a flexible solution for rising demand.
- Wall or pedestal mounting configurations work within your circuit capacity to reduce installation costs.
- Reliable indoor or outdoor performance with virtually no maintenance.
- Stylish, ergonomic design that integrates well with existing architecture.

Electrical —

- 200-240VAC Single Phase; 50Hz/60Hz.
- 32A Maximum Input/Output Current.
- OTP, Relay Welding Detection, CCID Self-Test, MCU Function Fault Detection
- · Input Side: UVP, OVP, Surge, Ground Fault.
- Output Side: OCP, Pilot Fault, Residual Current Protection.
- Operating Temperature: -30°C to 50°C (-22°F to +122°F).

Construction -

- Enclosure helps to protect internal components from environmental conditions (NEMA 3R).
- SAE J1772™ (Type 1) Electric Vehicle Conductive Charge Coupler.
- Dimensions: 10.2 in. x 3.9 in. x 11 in.
- Weight: ≤ 11 lbs.
- · Cable Length: 16 ft.

Communication

- Interface: RFID (ISO/IEC 14443A/B, ISO/IEC 15693, FeliCa™ 1, NFC, Mifare).
- External: LAN, LAN+4G or Wi-Fi
- Internal: OCPP 1.6 JSON Compliant
- Optional OCPP-compliant back-end management software available.1

Mounting

Wall mounted or pedestal. Consult factory for more information on installation.

Warranty

· Backed by National LED's Two-Year Warranty.

Product Overview

The electric vehicle generation has arrived. Is your company ready for it? With the TurboEVC™ Series Charging Station, you'll have the perfect plug-and-play solution that's flexible to accommodate both on-site guests and your own fleet of electric vehicles.

The TurboEVC Series of Level2 electric vehicle charging stations are built network-ready for back-end management and come standard with RFID card readers for user identification. With a versatile ergonomic design, it can be mounted to a wall or pedestal while providing a 32A charge current. TurboEVC allows you to easily add electric vehicle charging as an added benefit to hospitality, offices, municipalities, and many other commercial properties.

Product Applications

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

Product Certifications/Approvals

- ULListed.
- Suitable for Wet Locations.
- · NEMA 3R Rated Enclosure.
- · RoHS Compliant.







Example: USEV-1-2-1-S **Ordering Information**

USEV								
Series	Variant		Comms		Mounting		Cables	
	1	Standard	1	LAN	1	Wall Mount	S	Standard 16 ft.
			2	4G	2	Pedestal	C	Custom
		Series	Series Variant	Series Variant Co	Series Variant Comms 1 Standard 1 LAN 2 4G	Series Variant Comms M 1 Standard 1 LAN 1 2 4G	Series Variant Comms Mounting 1 Standard 1 LAN 1 Wall Mount 2 4G 2 Pedestal	Series Variant Comms Mounting 1 Standard 1 LAN 1 Wall 5 Mount 2 4G 2 Pedestal C

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

TurboEVC[™] Series



2

Level 2 Electric Vehicle Charger

Product Specifications

	Input Rating	208-240 VAC / 1-Phase (AC Level 2)		
	AC Input Connection	L1/L2/GND		
AC INPUT	Max. Input Current	32A		
	Frequency	50Hz/60Hz		
	Residual Current Device (Type B Optional)	CCID 20		
USER INTERFACE & CONTROL	User Authentication	RFID (ISO/IEC 14443A/B, ISO/IEC 15693, FeliCa™, NFC, Mifare)		
COMMUNICATION	External	LAN (Standard) / 4G (Optional) / Wi-Fi (Optional)		
	Internal	OCPP 1.6 JSON Compliant		
	Operating Temperature	-30°C to 50°C (-22°F to +122°F)		
	Humidity (%)	Maximum 95 RH		
ENVIRONMENTAL	Altitude	≤ 6562 ft.		
	IP Level	NEMA Type 3R		
	Cooling Method	Natural Cooling		
	Dimensions (WxDxH)	10.2 in. x 3.9 in. x 11 in.		
MECHANICAL	Weight	≤ 11 lbs.		
	Cable Length	16 ft.		
	Input Side	UVP, OVP, Residual Current Detection, Surge Protection, Ground Fault		
PROTECTION	Output Side	OTP, Relay Welding Detection, MCU Function Fault Detection		
	Internal	Lost Input Ground Connection		
	Certificate	UL2594 , UL2231-1/-2		
REGULATION	Safety	UL/cUL		
	Charging Interface	SAE J1772™ Type 1 Plug		