

# 3703 EZ EV Charger

## Smart Level 2 EV Charger

For Pole or Wall Mounting

### Commercial Duty, Customer Friendly

EVSE LLC's Model 3703 is a competitively priced level 2, electric vehicle charger with options for pole or wall mounting. The 3703 charger comes with a 20-foot charging cable and J1772 compliant connector. The charger's front cover includes a mating J1772 holster for connector handle storage and a handy cable hook to wrap the cable when not in use. This attractive, low-profile unit is perfect for those who would like to get started in electric car charging without sacrificing quality or performance. EVSE not only leads the way in value, but also leads with intelligent design.

Modular and smart, the model 3703 can be configured for simple on-off control, or the more demanding requirements of credit/debit and ID card processing. EVSE chargers are compatible with multiple back-end office networks using Open Charge Point Protocol (OCPP).

The 3703 charger has an internal switch setting for either a 40- or 30- Amp charge rate (9.6kW or 7.2kW). This is perfect for those areas where EV charging is desired, but the existing electrical infrastructure cannot provide the higher power. Once the service is upgraded, simply set the switch to the 40 Amp setting and enjoy even faster charging.

Servicing of the unit is safe and easy. With the onboard power disconnect switch, technicians are assured no power is applied in the unit, and its modular construction allows field repair via component replacement.

Built to serve the public and take what they can dish out. The 3703 EV charger is constructed in the USA using powder coated aluminum for the tamper resistant housing and has earned an environmental rating of NEMA 3R. Mounting options include pole or wall mount in either single or dual unit configurations. Tough and resilient, the 3703 charger is perfect for long term deployment in unattended areas serving the public like parking facilities, workplace charging and multi-unit dwellings.



### Benefits



Open Charge Point Protocol Certified



Servicable with modular construction and internal power disconnect



Network ready



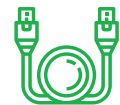
Suitable for rugged, commercial applications



Government grants, utility rebates & tax credits for charging station owners



ADA compliant



Retractable cable design keeps the cable off the ground and away from accumulated snow, snow plow, and pooling water

## Contact Us Today To Learn More!

(800) 722-6654 | 1-860-745-2433 | [EVSELLC.COM](http://EVSELLC.COM)



**EVSE LLC**  
CONTROL MODULE • 89 PHOENIX AVE. • ENFIELD, CT 06082 • 800-722-6654

© EVSE, LLC. 2022. All Rights Reserved.  
This specification is confidential and shall not be duplicated, published or disclosed, in whole or in part, without prior written permission of EVSE, LLC. This specification is subject to change without notice. EVSE, LLC. is a subsidiary of Control Module Inc.

# Specifications & Features

## POWER SPECIFICATIONS

Input/Output Voltage:	208-240VAC
Output Current:	40A (30A)
Output Power:	9.6 kW (7.2kW)
Vehicle Connector:	SAE J1772

## SAFETY & COMPLIANCE

Safety:	IEC/UL/CSA C22.2 61010-1, UL2594, UL2231-1, UL2231-2, NEC Article 625, SAE J1772
EMC:	FCC Part 15 Class A, Canadian ICES-003
Surge Protection:	6KV @3000A
Ground Fault:	Internal 20MA CCID with auto re-closure

## COMMUNICATION

To a Payment/Gateway Module:	Zigbee mesh Protocol or a hard-wired serial connection
------------------------------	--

## ENVIRONMENTAL

Operating Temperature:	-22°F to 122°F (-30°C to 50°C)
Operating Humidity:	Up to 95% non-condensing
Enclosure Rating:	NEMA 3R

## GENERAL

Dimensions:	20.71 in (h) x 9.40 in (w) x 6.08 in (d)
Weight:	14.8lbs single charger only
Mounting:	Wall or surface-mounted pole

Contact us today to learn more about an electric vehicle charging solution that pays for itself.



**EVSE LLC**  
CONTROL MODULE • 89 PHOENIX AVE. • ENFIELD, CT 06082 • 800-722-6654

© EVSE, LLC. 2022. All Rights Reserved.  
This specification is confidential and shall not be duplicated, published or disclosed, in whole or in part, without prior written permission of EVSE, LLC. This specification is subject to change without notice. EVSE, LLC. is a subsidiary of Control Module Inc.