RESIDENTIAL EVOCHARGE LECTRIC VEHICLE CHARGING STATIONS

FLEXIBLE NON NETWORKED WITH OCPP WI-FI AVAILABLE CHARGING STATIONS

PRODUCT FEATURES

Modern Compact Design with Robust Construction for Maximum Durability

- Rapid Level 2 charging, 32A,
 7.7kW output provides up to 8x faster charging versus standard
 Level 1
- Cable management solutions for maximum efficiency
- LED display indicator status power/ready, charging, and fault
- Suitable for indoor and outdoor use, NEMA 4 rated
- Multiple charge cable length selections to fit your charging area location needs
- Standard unit or Wi-Fi enabled for convenient connectivity
- Portable for charging away from home/second home with dedicated outlet

OPTIONAL ACCESSORIES

Cord Management Solutions for The Ultimate Cord Convenience, Cleanliness and Safety

- EVOREEL® with Charge Cable self retracting and locking for overhead or wall mount
- Retractor—spring loaded tether, suspends cable to effortlessly draw cable back for convenient storage





RESIDENTIAL ELECTRIC VEHICLE CHARGING STATIONS



Select the appropriate charging station for your residence. Consider optional accessories for convenient cord management solutions.

EVOCHARGE® CHARGING STATIONS

EVOCHARGE® EVSE 32A, 7.7kW and Holster

Part Number	Cable Length	Power Connection*
EVC3AA0A2E1A1	18 ft.	Plug-In
EVC3AA0B2E1A1	25 ft.	Plug-In

EVOCHARGE iEVSE® 32A, 7.7kW plus Wi-Fi and OCPP Compatible with Holster**

Part Number	Cable Length	Power Connection*
EVC3AB0A2E1A1	18 ft.	Plug-In
EVC3AB0B2E1A1	25 ft.	Plug-In

^{*} For hardwired input circuit connection, input plug can simply be removed by a certified electrician during installation.

CABLE MANAGEMENT OPTIONAL ACCESSORIES

Part Number	Interconnect Length*	Cable Lengths (exluding the retractor)
EVOREEL® with Cable EVC0101	3 ft.	22 ft. and 30 ft.
EVOREEL with Cable EVC0103	20 ft.	22 ft. and 30 ft.
Cable Retractor EVC0201	N/A	N/A

^{*} Interconnect is the cable between the EVSE and EVOREEL. The standard interconnect length is 3 ft.

INPUT CIRCUIT INFORMATION

Level 2 EVSE Charging Stations are SAE J1772, 208-240VAC, Single Phase and require a dedicated 40A supply circuit.*

*All EVOCHARGE EVSE products can be field adjusted for use with 30A or 20A supply circuit.

Charging Station



EVOREEL with Cable ((1))



For additional accessories and charging equipment options visit our website at www.phillipsandtemro.com





^{**} Optional OCPP requires the use of a third-party network service provider. Charges will apply. Please visit our website or call for more information.