

Electric vehicle fleets are growing

Bosch family of EV Chargers for consumer household and commercial use

Low maintenance / High quality Bosch EV charging stations

- Flexible installation options to fit any budget indoor, outdoor, plug-in or hardwired
- No expensive network subscription required
- Installation can be done by any local certified electrician
- Maintenance-free charging stations protected by cover-to-cover 3-year warranty
- Bollards are manufactured by a minority-owned business in Detroit to Bosch specifications
- Bollards constructed of 1/4" thick galvanized steel to protect against car bumpers and vandalism

Enhance the customer relationship with complimentary charging

A Bosch survey of EV owners indicated **over 88%** of customers are more likely to visit a shop with EV charging and **over 55%** expect the shop to charge their vehicle

- Bosch charging stations can add value and revenue to your business
- Increase customer satisfaction with EV charging after service, returning vehicles with more range
- Strengthen customer relationships with a charging program to surprise and delight EV owners
- Built to exceed NEMA 4X standards, weatherproof charging stations will withstand rain, sleet, snow, ice and heat, all while delivering a reliable, safe and fast charge
- Plan for EV growth rapid increase in EV vehicles on the road expected 2022 to 2025
- Easy integration of optional 3rd party payment systems and sub meters to estimate utilization and charger use rates
- Selected by multiple OEMs as their preferred charging station for thousands of EVs



EV300 Level 2 Charging Station

- ► Easy to install and use
- ▶ Industry standard NEMA 14-50 plug Included
- ▶ NEMA 3R-rated enclosure for indoor or outdoor installation (outdoor installation requires in-use cover over receptacle)
- ▶ Compact design ideal for areas with limited space (indoor and outdoor)
- Includes tamper resistant mounting bracket
- ▶ Easy to manage 16' cable
- ▶ 240V, 32A capacity for faster vehicle charging
- ▶ Up to 4 times faster than a standard wall outlet
- ▶ SAE J1772 charging connector is compatible with all EVs in North America

EV800 Series Level 2 Charging Stations

- ▶ NEMA 4X-rated enclosure is weatherproof for safe charging in any weather or location
- ► Adjustable charging output allows for installation on circuits as small as 15 Amps, up to 40 Amps
- SAE J1772 charging connector is compatible with all EVs in North America
- Hardwire installation with wall-mount or pedestal options for commercial applications
- ▶ Movable, plug-in installation option allows charging when you need it, leaving an c

EV400 Series Level 2 Charging Station

- ▶ 25' cable is the longest available for more versatility and installation locations
- ▶ NEMA 3R-rated enclosure for indoor or outdoor installation (Outdoor installation requires in-use cover over receptacle)
- ▶ NEMA 6-50P plug
- ► SAE J1772 charging connector is compatible with all EVs in North America
- ▶ Movable, plug-in installation allows charging when you need it. Unplug the EV400 to use the outlet for other 240V appliances when not charging
- ▶ Safely charges in all weather conditions rain, snow, sleet, ice and extreme heat or cold
- Bracketless mounting for fast and easy installation
- Clear, bright LEDs indicate charging and power status, stop and reset functions
- Industry leading 4 year warranty

EV3000 DC Fast Charger

- ▶ Charge up to 4 times faster than Level 2 AC charging stations
- ▶ Can charge new vehicles that operate at higher voltages
- ▶ SAE J1772 CCS combo connector. Standard on most battery electric vehicles in North America
- ▶ Wall mountable
- ▶ High resolution LCD display
- Improved mounting for ease of installation
- ▶ Plug in and charge no complicated configurations, user registrations, or ongoing fees



	DIYer/Technician Shop	DIYer/Technician Shop	Technician Shop	Parking Lot	Parking Lot	Fleet/Public Parking Lot/ Dealership
Specifications	EV300	EV400	EV810	EV850	EV860	EV3000
Cable length	16'	25'	18'	23'	23' (x2)	13.1' (4m)
Warranty	3 years	4 years	3 years	3 years	3 years	3 years
Weather-resistance	NEMA 3R indoor/ outdoor	NEMA 3R indoor/ outdoor	NEMA 4X indoor/ outdoor ruggedized	NEMA 4X indoor/ outdoor ruggedized	NEMA 4X indoor/ outdoor ruggedized	IP55 indoor/outdoor
Output power	7.6 kW	7.6 kW	7.2 kW	7.2 kW	7.2 kW (x2)	30kW
Amperage	32A	12 – 32A	12 – 32A	12 – 32A	12 – 32A (x2)	40A
Voltage	240 VAC	240 VAC	240 VAC	240 VAC	240 VAC (x2)	480 VAC 3-phase @ 40A
Charging Connector	SAE J1772, Universal	SAE J1772, Universal	SAE J1772, Universal	SAE J1772, Universal	SAE J1772, Universal (2)	DC Combo CCS
Dimensions	8.5" L x 9" W x 4" D	9" L x 7.3" W x 2.8" D	14" L x 5" W x 4" D	7.2" D x 58" H	7.2" D x 62" H	26.75" L x 9" W x 27.1" D
Weight	8.8 lbs	12 lbs	14 lbs	125 lbs	150 lbs	187.4 lbs
Certifications	UL, cUL	UL, cUL	ETL & cETL listed			
Made in USA*	_	Yes	Yes	Yes	Yes	-
Circuit	Dedicated 40A 240V	Dedicated 40A 240V	Dedicated 40A 240V	Dedicated 40A 240V	Dedicated 40A 240V (x2)	480Vac 3-phase Wye. 40A
Plug type	NEMA 14-50P male	NEMA 6-50 male	Optional NEMA 6-50 male	N/A – Hardwire only	N/A – Hardwire only	N/A – Hardwire only
Installation location	Indoor/Outdoor with protected outlet	Indoor/Outdoor with protected outlet	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor
Installation type	Plug in fixed or hardwired	Plug in - movable or hardwired fixed	Plug in or Hardwired	Hardwired	Hardwired	Hardwired

*Made in the USA from domestic and global components

Bosch U.S.-based customer service and technical support teams are available to assist Monday - Friday, 8am to 8 pm EST, at 877-805-3873.