CALIFORNIA ELECTRIC VEHICLE INFRASTRUCTURE PROJECT Eligible Equipment List



CALeVIP.org

DISCLAIMER

The Center for Sustainable Energy and the California Energy Commission are not endorsing the EV charger companies or chargers in this document. The EV chargers listed below meet the minimum eligibility requirements for CALeVIP and have been submitted by their manufacturer for eligibility listing. Charger stock availability is based on each respective company and is not guaranteed by CALeVIP.

The EV charger(s) must meet these requirements.

LEVEL 2 CHARGERS

- Be new equipment installing for the first time, installing on a wall or pedestal mounting at the corresponding site address. Resale units, rebuilt, rented, received from warranty insurance claims, won as a prize or new parts installed in existing units do not qualify.
- > Utilize the SAE J1772 charging connector.
- Be networked, which is defined as a charger connected to a back-end network operations center.
- Be capable of delivering electricity to a plug-in electric vehicle at a minimum rate of 6.2 kilowatts (kW).

DC FAST CHARGERS

- > New EV charging equipment.
- Include DCFC dual standard chargers with both CHAdeMO and SAE CCS connector options.
- Networked: Equipment and network must have remote diagnostics and be capable of "remote start." Must also be capable of usage data collection. Minimum five-year networking agreement (eligible towards total project cost).

- > Have 1-10 connectors per site. A maximum of 10 connectors per site location can be rebated.
- > Use an open standard protocol as a basic framework for purposes of network interoperability.
- Be ENERGY STAR[®] certified.
- Be approved by a Nationally Recognized Testing Laboratory (NRTL) program for EVSE testing and certification.

- > Capable of 50 kW or greater.
- If payment is required, must accept some form of credit cards and multiple forms of payment.
- > Be approved by a NRTL program for EVSE testing and certification.

Rebates for Level 2 EV chargers and DC fast chargers vary by project. For details on rebate amounts, visit **CALeVIP.org/find-project** and select a specific incentive project.

CSE-CALeVIP-112024



LEVEL 2 CHARGERS







48A (Single or Dual Port)



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Atom EV[™] networked Level 2 chargers are available in single or dual wall boxes, pedestals, and pedestals with Off-the-Ground[™] cable management. Atom EV charging solution centralizes charging at the panel level through our programmable and softwaredefined solid-state digital Atom Switch[™] which performs both circuit protection and electric vehicle charging. Our EV charging solution provides both on-premise and cloud-based power and asset management. Atom EV charging solutions are ideal for electrified fleets, multi-unit dwellings, workplace, and other destinations that need to deploy EV charging infrastructure at scale.

- **POWER OUTPUT:** Up to 11.5kW
- NUMBER OF CONNECTORS: 1, 2

- **CONTACT:** Tom Holcombe tholcombe@atompower.com 336-803-8338 www.atompower.com/contact-atom
- **PRODUCT PAGE:** https://www.atompower.com/resources





80A (Single or Dual Port)



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Atom EV[™] networked Level 2 chargers are available in single or dual wall boxes, pedestals, and pedestals with Off-the-Ground[™] cable management. Atom EV charging solution centralizes charging at the panel level through our programmable and softwaredefined solid-state digital Atom Switch[™] which performs both circuit protection and electric vehicle charging. Our EV charging solution provides both on-premise and cloud-based power and asset management. Atom EV charging solutions are ideal for electrified fleets, multi-unit dwellings, workplace, and other destinations that need to deploy EV charging infrastructure at scale.

- **POWER OUTPUT:** Up to 19.2kW
- NUMBER OF CONNECTORS: 1, 2

- **CONTACT:** Tom Holcombe tholcombe@atompower.com 336-803-8338 www.atompower.com/contact-atom
- **PRODUCT PAGE:** https://www.atompower.com/resources





MaxiCharger AC Elite Business



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Autel MaxiCharger AC Commercial is a 50A smart EV charger, it can be connected to Autel Cloud Portal through 4G, Wifi or Ethernet to allow site hosts to easily manage and control the chargers, and its remote diagnostic function can help solve most of the issues through the cloud portal to reduce O&M cost; with its Dynamic Load Balancing function the site host can also manage the total energy consumption; it also supports OCPP and can be connected to and managed by other OCPP platforms.

POWER OUTPUT: 12 kW



CONTACT: evsales@autel.com

PRODUCT PAGE: www.autelenergy.com





MaxiCharger AC Ultra



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) The Autel MaxiCharger AC Ultra is an 80A smart EV charger. It comes in single and dual port options, can be wall or floor mounted, and has 2 cable length options. It can be connected to the Autel Cloud Portal through 4G, Wi-Fi or Ethernet to allow site hosts to easily manage and control the chargers. Its remote diagnostic function can help solve nearly all issues through the cloud portal, reducing O&M cost. The charger supports OCPP and can be connected to and managed by other OCPP platforms, and the Dynamic Load Balancing function allows the site host to manage total energy consumption.

 POWER OUTPUT: Up to 19.2 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: evsales@autel.com
 PRODUCT PAGE: www.autelenergy.com





EV ARC[™] 2020 with ChargePoint[™] CT 4000 Series



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Sustainable EV charging system that generates, stores and delivers its own electricity to ChargePoint Model CT 4000 Series chargers that are preinstalled at the Beam factory in San Diego. Off-grid, the Beam solution can charge EVs day or night, and during inclement weather and power outages. Deployed in minutes, each EV ARC[™] fits in the size of a standard parking space—no electrical work, no construction, no utility bill.

POWER OUTPUT: 6.2 kW

NUMBER OF CONNECTORS: 1 or 2

CONTACT: BeamTeam@BeamForAll.com (858) 799-4583

PRODUCT PAGE: https://beamforall.com/product/ev-arc-2020/





IQ 200



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Super fast, networked Level 2 charging station. Capable of being installed on 40 amps to 100 amps, with 80 percent output at the plug.



https://www.blinkcharging.com





BTCPower 30A AC Level 2 Single

BTCPower's AC Level 2 EVSE are available in 30A, 40A or 70A versions. They are offered as wall or pedestal mount and can be paired with optional cord retractor. 30A and 40A EVSE are offered as single and double cord variants.



BTCPower 30A AC Level 2 Dual

California_EVCS_Regulations_Guide.pdf)

.....



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) BTCPower's AC Level 2 EVSE are available in 30A, 40A or 70A versions. They are offered as wall or pedestal mount and can be paired with optional cord retractor. 30A and 40A EVSE are offered as single and double cord variants.

.....

POV

- POWER OUTPUT: 7.2 kW
- **NUMBER OF CONNECTORS:** 2
- CONTACT:
 - BTCPower Sales sales@btcpower.com (714) 259-4888

PRODUCT PAGE: http://www.btcpower.com/index. php?action=30-40A-Pedestal





BTCPower 40A AC Level 2 Single

BTCPower's AC Level 2 EVSE are available in 30A, 40A or 70A versions. They are offered as wall or pedestal mount and can be paired with optional cord retractor. 30A and 40A EVSE are offered as single and double cord variants.

 Image: State of the state

BTCPower 40A AC Level 2 Dual

California_EVCS_Regulations_Guide.pdf)

.....



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) BTCPower's AC Level 2 EVSE are available in 30A, 40A or 70A versions. They are offered as wall or pedestal mount and can be paired with optional cord retractor. 30A and 40A EVSE are offered as single and double cord variants.

POWER OUTPUT: 9.6 kW

- NUMBER OF CONNECTORS: 2
- CONTACT:
 - BTCPower Sales sales@btcpower.com (714) 259-4888





BTCPower 70A AC Level 2 Single



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) BTCPower's AC Level 2 EVSE are available in 30A, 40A or 70A versions. They are offered as wall or pedestal mount and can be paired with optional cord retractor.

POWER OUTPUT: 16.8 kW



- CONTACT: BTCPower Sales sales@btcpower.com (714) 259-4888
- PRODUCT PAGE: http://www.btcpower.com/index. php?action70A-single



-chargepoin+

CPF50 Single and CPF50 Dual



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Our Level 2 CPF50 charging station is specifically designed for use in fleet depot applications. Available as a single-or dual-port station, in pedestal or wall mount and with 18- and 23-foot cable length options, the CPF50's flexible configurations are sure to match your fleet's electric fueling needs.

 POWER OUTPUT: 12 kW
 NUMBER OF CONNECTORS: 1 or 2
 CONTACT: Doug Sampson douglas.sampson@chargepoint.com (669) 237-3234 Central Coast Contact: Alexandra Frey alexandra.frey@chargepoint.com (669) 271-4470

🖵 P

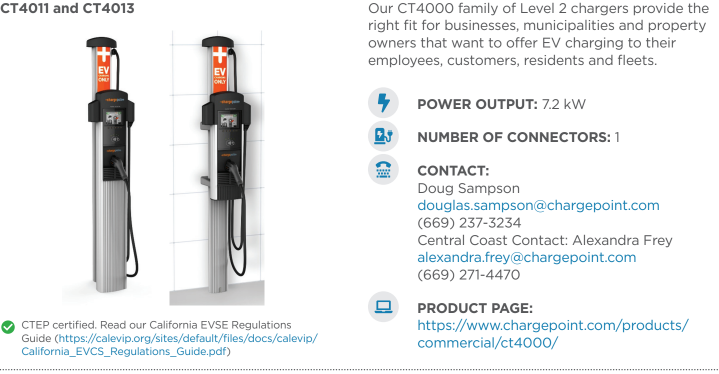
PRODUCT PAGE:

https://www.chargepoint.com/files/ datasheets/ds-cpf50.pdf



-chargepoin+

CT4011 and CT4013



CT4021 and CT4023



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)

Our CT4000 family of Level 2 chargers provide the right fit for businesses, municipalities and property owners that want to offer EV charging to their employees, customers, residents and fleets.

- **POWER OUTPUT:** 7.2 kW
- NUMBER OF CONNECTORS: 2

CONTACT:

Doug Sampson douglas.sampson@chargepoint.com (669) 237-3234 Central Coast Contact: Alexandra Frey alexandra.frey@chargepoint.com (669) 271-4470

PRODUCT PAGE:

https://www.chargepoint.com/products/ commercial/ct4000/



-chargepoin+

CT4025 and CT4027



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Our CT4000 family of Level 2 chargers provide the right fit for businesses, municipalities and property owners that want to offer EV charging to their employees, customers, residents and fleets.

POWER OUTPUT: 7.2 kW



CONTACT: Doug Sampson douglas.sampson@chargepoint.com

(669) 237-3234 Central Coast Contact: Alexandra Frey alexandra.frey@chargepoint.com (669) 271-4470

PRODUCT PAGE:

https://www.chargepoint.com/products/ commercial/ct4000/





Epic48

Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Epic Charging provides a full-featured and low-cost 48amp Level 2 charging station perfect for fleets and workplaces. The smart charging station provides upto 11.5kW and includes an LCD screen, RFID card reader and either wifi or 4G communications. When combined with Epic Charging's intelligent software, it can integrate vehicle telematics for a very powerful fleet management solution.

- POWER OUTPUT: Up to 11.5k W
- NUMBER OF CONNECTORS: 1

CONTACT: sales@epiccharging.com 408-306-2671

PRODUCT PAGE: https://epiccharging.com/chargers







Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) 80 Amp, 19.2 kW rating makes this charger a perfect alternative to fast DC charging for fleets and public commercial use. Flexible software provided by Epic Charging allows you process payments in less than 20 seconds using QR code or with any RFID card from any network operator. Software automatically generates usage reports, including energy consumption, cost, and charging revenue. Software designed to prevent demand charges to make sure you never increase the site load. Fleet bundle is available. 4.3" LCD Screen, QR, RFID, QR payments, LAN, WiFi, 4G LTE, OCPP 1.6J compliant

- POWER OUTPUT: Up to 19.2 kW
- NUMBER OF CONNECTORS: 1

CONTACT: sales@epiccharging.com Adrian Gomez: 510-993-0389

PRODUCT PAGE:

https://shop.epiccharging.com/products/ epic-80-single-phase-ac-charger-80-amp



EVBØLT

PRESTIGE 11



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) EVBOLT's EVB-AC-PAX11, new AC Fast 11.5 kW charger, has a compact design and combines power with flexibility. The charger has a 48-amp output with a 5" LCD panel displaying real-time charging statistics. From its cutting-edge technology to the sleek design, this is the best-in-class.



NUMBER OF CONNECTORS: 1

CONTACT:

Aamir Habib aamir@evbolt.com 281-738-1700



PRODUCT PAGE: https://evbolt.com/wp-content/ uploads/2021/12/EVB-AC-PAX11.pdf





Businessline Single



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) EVBox BusinessLine offers smart, reliable and customizable open network EV charging solutions to companies across the globe. With BusinessLine, you have the freedom to choose exactly how drivers use your stations, while always ensuring the most efficient use of your energy.

 POWER OUTPUT: Up to 7.7 kW
 NUMBER OF CONNECTORS: 1
 CONTACT: 650-218-6674 info@evbox.us
 PRODUCT PAGE: https://evbox.com/us-en/ev-chargers/ businessline

Businessline Double



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) EVBox BusinessLine offers smart, reliable and customizable open network EV charging solutions to companies across the globe. With BusinessLine, you have the freedom to choose exactly how drivers use your stations, while always ensuring the most efficient use of your energy.

 POWER OUTPUT: Up to 7.7 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: 650-218-6674 info@evbox.us

PRODUCT PAGE: https://evbox.com/us-en/ev-chargers/ businessline





EVBox Iqon



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) EVBox Iqon is the state of the art commercial EV charging solution in market. Created specifically for the North America electric vehicle market, it is an award winning design balancing form and function. The modular construction allows for easy installation and service. Bluetooth commissioning enables flexible intergration with multiple software providers. An ideal EV charging solution for Retail and Hospitality industries, the 18ft auto-locking cable management system and 8" LCD touch screen interface create an optimal user experience for both drivers and site hosts. Iqon is OCPP 1.6 compliant and ENERGY STAR certified.

- POWER OUTPUT: Up to 7.2 kW
- NUMBER OF CONNECTORS: 2
- CONTACT: 650-218-6674 info@evbox.us

PRODUCT PAGE: https://evbox.com/us-en/ev-chargers/iqon





EverCharge EV-002



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Our EVSE is designed to decrease installation time and materials to continue lowering customer costs in any situation. From multi-family residential to medium duty fleets, let us help you achieve your charging and EV goals using industry leading power management, analytics and administrative controls.

- **POWER OUTPUT:** Up to 19.2 kW
- NUMBER OF CONNECTORS: 1

- **CONTACT:** charging@evercharge.net 888-343-7383
- **PRODUCT PAGE:** https://evercharge.net/hardware



EVOCHARGE

EvoIntelligent iEVSE Plus



The Evolntelligent iEVSE Plus smart charging stations connect over standard WiFi or 4G-LTE cellular and true Open Charge Point Protocol (OCPP) to provide access control and integration options for utility and third-party network service providers. This models can come as a wall mount or pedestal mount.

- POWER OUTPUT: 7.7 kW
 NUMBER OF CONNECTORS: 1
 CONTACT: evochargesales@phillipsandtemro.com
 PRODUCT PAGE: www.evocharge.com
- Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)





AC Power Pro



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) The EV Range AC Power Pro (ACPP) series is a level 2 EV charging solution, perfect for long dwell locations such as multi-family properties, hotels, country clubs and workplaces. With a display for live metrics and connected to the EV Range Charging Network, the ACPP is a professional commercial EV charging solution that will attract new customers and visitors, with options to generate revenue from utilization.

 POWER OUTPUT: 7.7 kW
 NUMBER OF CONNECTORS: 1
 CONTACT: info@evrange.com 424-240-8181





CoRe+ The CoRe+ stations are smart Level 2 charging stations for private, public and commercial applications. The CoRe+ charging station is specifically designed for private applications such as workplaces, multiunit residential buildings, fleets, and is also suitable for public spaces. POWER OUTPUT: 7.2 kW NUMBER OF CONNECTORS: 1 or 2 **CONTACT:** 855-543-8356 info@flo.com **PRODUCT PAGE:** https://www.flo.com/business/products/ CTEP certified. Read our California EVSE Regulations core/ Guide (https://calevip.org/sites/default/files/docs/calevip/ California EVCS Regulations Guide.pdf)

CoRe+ PS



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) The CoRe+ stations are smart Level 2 charging stations for private, public and commercial applications. The CoRe+ charging station is specifically designed for private applications such as workplaces, multiunit residential buildings, fleets, and is also suitable for public spaces.

- POWER OUTPUT: 7.2 kW
 - NUMBER OF CONNECTORS: 1 or 2
- **CONTACT:** 855-543-8356 info@flo.com

PRODUCT PAGE: https://www.flo.com/business/products/ core/





Wiremold Commercial Electric Vehicle Charger



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Legrand's Level 2 Networked EV Charger provides facility managers and owners the ability to offer convenient access to electric vehicle charging for employees and tenants. The networked charger comes preconfigured with the AmpUp Charging Solution, allowing for faster commissioning and setup. The charger is available in a single 48A unit and can be either wall-mounted or pedestalmounted for installation flexibility.

- **POWER OUTPUT:** Up to 11.5 kW
- NUMBER OF CONNECTORS: 1

CONTACT: (877) 295-3472 customer.support-wm@legrand.us



PRODUCT PAGE:

https://www.legrand.us/wire-and-cablemanagement/outdoor-power/outdoorcharging-stations/ev-charger-48a-silver/p/ Ina-evc1-48-sv1?text=LNA-EVC1-48-SV1



Light Efficient Design



breezEV L2B



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Light Efficient Design has a long history of manufacturing innovative, commercial quality electrical products. We are excited to bring breezEV electric vehicle chargers to our longtime customers and electric vehicle enthusiasts. SMART. SIMPLE. CHARGING.

- **POWER OUTPUT:** Up to 11 kW
- NUMBER OF CONNECTORS: 1

CONTACT:

Amy McKeehan Inside Sales Energy & Projects 977-913-3326 Amckeehan@led-IIc.com

PRODUCT PAGE: https://breez-ev.com/wp-content/

uploads/2022/07/EVC-L2-48A-L1-Screen-Spec_Sheet-1.pdf





JuiceBar Gen3 40a



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) 40 amp dual networked charger





PRODUCT PAGE: www.Juicebarev.com





Loop EV-Flex



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) The Loop EV-Flex wall or pedestal mount Level 2 charging station is the ideal charging solution for public or private workplace, retail, or multifamily applications. It is designed for cost effective installation, convenient EV charging use and management, and to compliment the aesthetics of any site.

 POWER OUTPUT: 7.6 kW
 NUMBER OF CONNECTORS: 1
 CONTACT: 888-EVLOOP1 (888-385-6671) support@evloop.io
 PRODUCT PAGE: https://evloop.io/

EV-Fleet



Meet the best-in-class EV charging network technology for fleet vehicle charging. The EV-FLEET(TM) Level 2 charging station is the ideal EV charging solution for medium to heavy duty applications.

- **POWER OUTPUT:** Up to 20 kW
 - NUMBER OF CONNECTORS: 1
- CONTACT: 888-EVLOOP1 (888-385-6671) support@evloop.io



PRODUCT PAGE: https://evloop.io/

CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)





AC7LC



🔀 Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)

Noodoe EV AC7L and AC7LC are high-performance, networked EVSEs that provide up to 7.6 kW of power. They are ideal for both indoor and outdoor charging scenarios. In addition, the Noodoe EV AC7LC is equipped with 4G-LTE modem and RFID modules. Both models can be wall mounted or pedestal mounted.



https://www.noodoe.com/ ac7le-charging-station/





PowerPort AC



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) The Nuvve PowerPort is rated at 80 amps making it the ideal solution for heavy-duty fleets, such as buses and trucks that need 19.2kW of power. The PowerPort is fully controllable through Nuvve's software platform enabling smart charging of any vehicle, or full bidirectional vehicle-to-grid (V2G) capability with compatible vehicles.

- **POWER OUTPUT:** 19.2 kW
 - NUMBER OF CONNECTORS: 1

CONTACT:

(619) 483-3448 evse@nuvve.com

PRODUCT PAGE:

https://nuvve.com/wp-content/ uploads/2020/01/nuvve-powerport-specsheet-us-ul-energystar-4.2-1.pdf





AX48



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)

- **POWER OUTPUT:** Up to 11.5 kW
- **NUMBER OF CONNECTORS:** 1

CONTACT:

Manny Huguez Director, Strategic Channel Development (EVSE) Phihong USA Corp 408-401-9495 | mannyh@phihongusa.com www.phihongusa.com

Michael Law Senior Director of EV BU Phihong USA Corporarion Fremont, CA 94538 Mobile : 510-378-4188 Direct : 510-360-4194



P⊍werCharge[™]

PowerCharge Energy Platinum



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) The PowerCharge Energy Platinum is a full featured EV charging station offered in many variants; single or dual-port, wall or pedestal mount and with or without cable retraction. With our aluminum construction, IK10 impact resistance and NEMA4 rated enclosure, the Energy Platinum is built to last many years in the harshest of environments. A 3-year warranty is standard with optional terms available. Multiple backend software options are available, and each unit is pre-configured and tested for easy field installation.

POWER OUTPUT: 7.6 kW



CONTACT:

Sales@PowerChargeEV.com (585) 533-4085

PRODUCT PAGE:

https://www.powerchargeev.com/ collections/networked-commercial-stations/ products/powercharge-energy-platinum





PF-JT48



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) PowerFlex's JT48 Level 2 charging stations are a perfect fit for workplaces, fleets, municipalities, and multi-family sites. With Adaptive Load Management and on-site energy system integration, PowerFlex greatly reduces total cost of ownership. The PF-JT48 is California Department of Food and Agriculture (CTEP) certified to collecting funds from drivers for energy usage. With multiple mounting and pedestal options, color LCD display, and custom branding opportunities, the PF-JT48 is an extremely high tech and cost-effective solution.

POWER OUTPUT: 11.5 kW



CONTACT: info@powerflex.com 650-469-3392

NUMBER OF CONNECTORS: 1





PowerFlex Webasto TurboDX



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) PowerFlex TurboDX is a 32A 7.7kW Level-2 EV Charging Station that is modern, compact, and rugged. With over 3,000 units deployed in California and color/logo customization options, the TurboDX is one of our most popular EVSEs. PowerFlex enables adaptive load management, access-control, driver energy billing, Time-of-Use (ToU) rates, fleet management, and many other features.

- POWER OUTPUT: 7.7 kW
- NUMBER OF CONNECTORS: 1
 - **CONTACT:** info@powerflex.com

650-469-3392





AC 5500



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) **Description:** Charging Outlet: Standard J1772 (Type 1) connector that can charge any electric vehicle on the road.

Compact design: Easy installation, wall mounted, or pole mounted.

Safe and Reliable: AC5500-G stations are UL listed, EnergyStar, meeting the stringent requirements of the nation's leading safety standards organization.

Hardware: AC5500-G stations are rugged waterproof IP65 rated they can be installed outdoors or indoors, built to withstand the elements.

OCPP Networked Charging: Receive automatic software updates that deliver the latest improvements and features. Remotely monitor, manage multiple charging sites in one place and configure stations. You can also get real-time station information, track the charging status of all vehicles.



POWER OUTPUT: Up to 10 kW



CONTACT: Ben Yahia Tel: 786-236-0676 ben@powerpump.io

PRODUCT PAGE:
 https://powerpump.io/level-2/





Waypoints Charger



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Waypoints, a Level 2 charging solution, utilize the J1772 plug, ensuring accessibility by all electric vehicles for both public and fleet use. They have a max charge speed of 11.5kW (derating available based on existing electrical infrastructure) and can be installed as a single wall mounted charger, a single charger mounted to a pedestal, or two chargers mounted to a single pedestal. In addition, our Waypoints Chargers are Plug and Charge (ISO 15118) compatible.

POWER OUTPUT: 11.5 kW

NUMBER OF CONNECTORS: 1 or 2

CONTACT:

Public Entities

Scott Oltmann soltmann@rivian.com 628.999.6925

Private Entities Hiep Dang hdang@rivian.com 408.677.7255

PRODUCT PAGE: https://rivian.com/experience/charging





Series 6 Smart EV Charger



 CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) POWER OUTPUT: 7.2 kW
 NUMBER OF CONNECTORS: 1 or 2
 CONTACT: Jim Nemec Director of Govt Programs jim.nemec@semaconnect.com 216-704-5248
 PRODUCT PAGE:

https://www.semaconnect.com/chargingstations/series6/

SemaConnect Series 7



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/

California EVCS Regulations Guide.pdf)

80A Smart Fleet EV Dual Charging Station with mounting device.

4

POWER OUTPUT: Up to 19.2 kW



NUMBER OF CONNECTORS: 2

CONTACT: Jim Nemec Director of Govt Programs jim.nemec@semaconnect.com 216-704-5248

PRODUCT PAGE: https://semaconnect.com/products/series7/





Aurora 32A



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) The Star Charge Aurora Level 2 - 32A & 48A, 240Vac Electric Vehicle (EV) Charger is a powerful and reliable charging solution designed to meet the growing demand for electric transportation. Star Charge Aurora is its ease of use, with a simple and intuitive interface, users can easily monitor their charging progress, check the status of their vehicle battery, and even set charging schedules from their smartphone or tablet. The charger is compatible with all major brands of electric vehicles and can be easily installed in your home or workplace. Star Charge Aurora is also built with safety in mind, the charger is equipped with multiple safety features. Chargers are UL certified, energy-efficient, outdoor / Indoor rated.

POWER OUTPUT: Up to 7 kW



NUMBER OF CONNECTORS: 1

CONTACT: americas@starcharge.com 510-902-8359

PRODUCT PAGE: www.starchargeamericas.com





UP160J



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Tellus Power offers low cost, high performance networked electric vehicle charging stations, which support smart charging and offer the fastest firsttime driver activation through keypads on the chargers. Tellus Chargers works with EvGateway and other EVSE networks that support the OCPP 1.6 standard. Tellus Dual Port Level 2 Chargers deliver a full 7.2 kW to both vehicles simultaneously.

 POWER OUTPUT: 7.2 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: sales@telluspowergreen.com (949) 534-3000



PRODUCT PAGE: http://telluspowergreen.com





EVP1100



CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) The TOG EVP1100 is a Level 2 charger designed for seamless integration into business sites, municipalities, multi-unit dwellings, and locations that wish to offer universal EV fast charging to visitors, employees, and tenants.

 POWER OUTPUT: 11 kW
 NUMBER OF CONNECTORS: 1
 CONTACT: Gerald Bosque gbosque@turnongreen.com (818) 207-0727
 PRODUCT PAGE: https://turnongreen.com/evp1100/





Grizzl-E Smart - United Chargers Inc.



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Grizzl-E Smart Level 2 EVSE provides up to 40A (9.6kw) and is built with a sturdy NEMA 4 rated cast aluminum enclosure to withstand any weather conditions. Cost-effective and easy to install. Networked through Wi-Fi, and compatible with Open Charge Point Protocol (OCPP) for access control and smart charging options through thirdparty network service providers.

 POWER OUTPUT: 9.6 kW
 NUMBER OF CONNECTORS: 1
 CONTACT: info@unitedchargers.com (905) 660-1171
 PRODUCT PAGE: https://grizzl-e.com/grizzl-e-smart/





Turbo DX



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Driver safety is our #1 priority. Turbo DX ensures a safe and reliable charge with leakage and thermal detection, auto-restart and recovery and ground detection against faults. It is UL and cUL listed, safe for indoor or outdoor use, and can withstand extreme weather conditions. TurboDX is backed by a 3-year warranty.

- **POWER OUTPUT:** 7.7 kW
 - NUMBER OF CONNECTORS: 1

CONTACT:

Charles Botsford charles.botsford@webasto.com

PRODUCT PAGE:

https://store.evsolutions.com/turbodxevcharging-station-c50.aspx





Business Pro 7.2kW



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Fully integrated EV charging stations for your business. Business Pro is the perfect solution for all your commercial EV charging needs. With its high charging speed and sleek design, it's ideal for any business or home that needs to charge its electric vehicle. You can find a variety of innovative features to help you manage your EVs with ChargeLink Net, including:

- View the status of your charging system and health
- Offer public charging
- View data reports on your charging metrics
- Set up charging times, dates, and custom pricing
- Find support for multiple stations through one application
- **POWER OUTPUT:** Up to 7.2 kW
- NUMBER OF CONNECTORS: 1
- CONTACT: sales@mychargelink.com

PRODUCT PAGE: https://mychargelink.com/business





Business Pro 10kW



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Fully integrated EV charging stations for your business. Business Pro is the perfect solution for all your commercial EV charging needs. With its high charging speed and sleek design, it's ideal for any business or home that needs to charge its electric vehicle. You can find a variety of innovative features to help you manage your EVs with ChargeLink Net, including:

- View the status of your charging system and health
- Offer public charging
- View data reports on your charging metrics
- Set up charging times, dates, and custom pricing
- Find support for multiple stations through one application
- **POWER OUTPUT:** Up to 10 kW
- NUMBER OF CONNECTORS: 1
- CONTACT: sales@mychargelink.com

PRODUCT PAGE: https://mychargelink.com/business





Xeal



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf) Xeal is the only electric vehicle charger company that takes a holistic approach by integrating smart chargers with the building with our cloud-based software. Using a predictive data approach, enables Xeal to optimize the chargers' power output with the demand of vehicle battery needs for 2-3x faster charging speeds and up to 70% reduced energy costs for the building. Additionally, Xeal's proprietary internet-free solution enables its chargers to operate their own network independent to a 3rd party network provider like AT&T. Simply put, there is no other charger that provides 100% uptime while simultaneously reducing building energy costs, helping you realize your EV charging goals with a first-in-class customer experience.

POWER OUTPUT: 7.7 kW



NUMBER OF CONNECTORS: 1

CONTACT: Michael Smith Policy and Partnerships Mike.Smith@xealenergy.com



PRODUCT PAGE: https://xealenergy.com/



DC FAST CHARGERS

50-99.9 kW







ABB Terra 54 CJ, HV



The Terra 54 is a 50 kW DC fast charger with CCS and CHAdeMO dual-outlets. ABB's 4G modemconnected chargers feature a 5x10kW redundant power module architecture for high uptime and remote serviceability – with a high-brightness color touchscreen display, RFID and support for OCPP 1.6 integrations. Other options include cable management, credit card reader and more. HV model capable of 920VDC output. CJ model capable of 480-500VDC output.

 POWER OUTPUT: 50 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: US-evci@abb.com
 PRODUCT PAGE:

https://library.e.abb.com/public/d5b4d058cf 4e4970bc62092fd9660f1c/Terra54_UL_ Data-Sheet_C.pdf?x-sign=+/EkcVqsri4kfOY0 JOMZffUyAeonIGjzuMiCQ1oI7hvzG2mEHqf WhBp8x3ihR4p6





ABB Terra 94



ABB's Terra all-in-one DC fast chargers offer power up to 180 kW, with convenient charging times for every EV – including those with HV batteries. The compact, modular design makes it perfect for retail, highway or fleet use, with power sharing to further optimize utilization. All Terra chargers feature connectivity for remote services and OCPP enablement.







MaxiCharger DC Fast 60 kW - 80 kW



Autel MaxiCharger DC Fast is a modular designed smart DC Fast charging station, it can cover 60kW to 240kW with 20kW module increment and supports up to 950V and 300A output, and can be easily upgraded to higher power output levels by adding more modules to fit the growing needs and futureproof the customers. Its two charging ports can charge two vehicles simultaneously to greatly increase efficiency and convenience; with 4G, Wifi or Ethernet options, it can be easily connected to Autel Cloud Portal or other OCPP platforms; with its stunning 27-inch LCD screen, site hosts can choose to play their own high definition promotion image or video contents or other advertisement.

 POWER OUTPUT: 60 kW - 80 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: evsales@autel.com
 PRODUCT PAGE: www.autelenergy.com



ABB Terra 54 HV, CJ



ABB's Terra all-in-one 54HV DC fast charger has convenient charging times for every EV - including those with HV batteries. The compact, modular design makes it perfect for retail, highway, or fleet use, with power sharing to further optimize utilization. All Terra chargers feature connectivity for remote services and OCPP enablement.

POWER OUTPUT: 50 kW NUMBER OF CONNECTORS: 2 CONTACT: Alberto Lopez alopez@blinkcharging.com (305) 521-0200 x405 **PRODUCT PAGE:** https://library.e.abb.com/public/d5b4d058cf 4e4970bc62092fd9660f1c/Terra54_UL_Dat a-Sheet C.pdf?x-sign=+/EkcVqsri4kfOY0J0 MZffUyAeonIGjzuMiCQ1oI7hvzG2mEHqfWh

ABB Terra 94



Terra 94 charger can provide a quick refill adding 100 miles of range in as little as 15 minutes.

- POWER OUTPUT: 90 kW
- **NUMBER OF CONNECTORS:** 2

CONTACT:

Alberto Lopez alopez@blinkcharging.com (305) 521-0200 x405

PRODUCT PAGE:

https://library.e.abb.com public/64d932d738764761b16b7d0c68b7a5ba/ Terra-94-124-184_UL_Product-Guide_C.pdf





Blink DCFC 50kW



Fast and robust, Blink's 50kW DC fast charging, offers a sleek design, small footprint, a patented liquid-cooling system, ensuring maximum product life with minimum maintenance and a reliable charging experience for EV drivers.

 POWER OUTPUT: 50 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: Alberto Lopez alopez@blinkcharging.com (305) 521-0200 x405
 PRODUCT PAGE: https://blinkcharging.com/products/ 50-kw-dc-fast/

Blink DCFC 75kW



The Blink 75kW DC fast charger is the perfect balance of size and power, compact enough to fit within any parking layout, yet providing exceptional reliability and speed with low lifetime maintenance costs and a friendly and reliable charging experience.

- POWER OUTPUT: Up to 75 kW
- NUMBER OF CONNECTORS: 2
 - **CONTACT:** Alberto Lopez alopez@blinkcharging.com (305) 521-0200 x405
- PRODUCT PAGE: https://blinkcharging.com/products/ 75kw-dc-fast/



BTCPOWER

HPCT 100kW, 150kW, 200kW, and 350kW Modular DC Fast Charger



The following configurations of HPCT systems are eligible for the 50 - 99.9kW rebate:

- HPCT 100kW (200A or 350A dispensers), 4
 connectors
- HPCT 100kW (125A dispensers), 2 or 4 connectors
- HPCT 150kW (200A or 350A dispensers), 4
 connectors
- HPCT 150kW (125A dispensers), 2 or 4 connectors
- HPCT 200kW (125A dispensers), 2 or 4 connectors
- HPCT 350kW (200A or 350A dispensers), 8 connectors

POWER OUTPUT: 50 - 75 kW per charger

- **CONTACT:** BTCPower Sales sales@btcpower.com (714) 259-4888
- **PRODUCT PAGE:** https://www.btcpower.com/index. php?action=100kw_350kw

50 kW Slim Line DC Fast Charger



Powerful, all-in-one DC fast charger available in 208V and 480V variants.



POWER OUTPUT: 50 kW

CONTACT: BTCPower Sales sales@btcpower.com (714) 259-4888



PRODUCT PAGE: http://ww.w.btcpower.com/index. php?action=25kW-50kW-DCFC





50 kW DC Fast Charger

Powerful all-in-one DC fast charger



POWER OUTPUT: 50 kW

CONTACT: BTCPower Sales sales@btcpower.com (714) 259-4888

PRODUCT PAGE: http://www.btcpower.com/index. php?action=25kW-50kW-DCFC

BTC Power 100 kW Dual Port Fast Charger



The 100kW All-In-One DC Fast is capable of charging all electric vehicles compliant with CHAdeMO and (CCS) standards. The charger can be ordered as a single 100kW output, or as a dual 50kW output model. Additional customization options available upon request.



POWER OUTPUT: 100 kW

CONTACT:

BTCPower Sales sales@btcpower.com (714) 259-4888

PRODUCT PAGE: www.btcpower.com/index. php?action=100kw-DCFC



-chargepoin+

CPE250



ChargePoint Express 250, is a 62.5 kW output station that charges at a maximum rate of 250 RPH (miles of range per hour)



POWER OUTPUT: 62.5 kW

CONTACT: Brendan O'Donnell brendan.odonnell@chargepoint.com (949) 521-3386

Central Coast Contact: Alexandra Frey alexandra.frey@chargepoint.com (669) 271-4470



PRODUCT PAGE:

https://www.chargepoint.com/products/ commercial/cpe250/





DC City Charger 50 kW



DC City Charger is an ideal solution for high efficiency urban charging service. It supports simultaneous charging output and load distribution to optimize the utilization rate of the charging site. DC City Charger is compatible with the OCPP standard which allows further backend system integration features, including user management, remote control and energy management.

POWER OUTPUT: 50 kW

- NUMBER OF CONNECTORS: 2
- CONTACT: Stan Chao stan.chao@deltaww.com (510) 668-5546

PRODUCT PAGE: https://www.deltaww.com/en-US/ products/08/4864/





QC45



50 kW DC charger with CCS & CHAdeMO connectors, RFID reader, color HMI screen and OCPP network capability.

POWER OUTPUT: 50 kW

- **CONTACT:** Mike Anderson mike.anderson@efacec.com (404) 536-3035
- **PRODUCT PAGE:** http://electricmobility.efacec.com/ev-qc45quick-charger/



EVBØLT

ASTEROPE 6



EVBOLT's 60kW DC fast charging systems are quick and dependable, with a sleek design and small footprint, it offers multi-standard charging interface. The ASTEROPE 6 has the ability to charge two cars concurrently, also ensuring optimum product life with little maintenance and a consistent charging experience for EV drivers.



PRODUCT PAGE: https://evbolt.com/products/#dc-chargers





FLO Smart DC 50 kW



SmartDC[™] fast charging stations are specifically designed to resist vandalism and perform in harsh climates. Equipped with both CHAdeMO and SAE Combo fast charging connectors, they are universally compatible with all models of fully electric vehicles. SmartDC stations are ideal for businesses located close to a transit corridor, or busy parking lots where vehicles need to charge often and quickly.

 POWER OUTPUT: 50 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: 855-543-8356 info@flo.com
 PRODUCT PAGE: https://www.flo.com/business/products/

smartdc/

[+] InCharge

ICE-60



The ICE All-in-One DC Fast Chargers can be used simultaneously (load sharing between both connectors) or sequentially (first in gets full power until charging session ends) depending on the needs of the use case and come with CCS1 and/or CHAdeMO cable types.

- POWER OUTPUT: 60 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: sales@inchargeus.com 818-697-GOEV (4638)
 PRODUCT PAGE:
 - https://inchargeus.com/hardware/





Intertie EV Charger 50



The aesthetic 50kW fast charger is built for both EV drivers and property owners, offering universal compatibility for electric vehicles, RFID capability, and a large screen for digital signage to provide additional revenue.

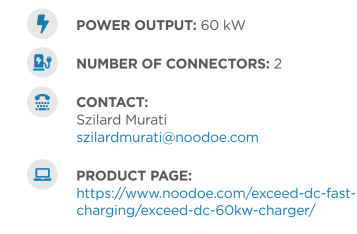
 POWER OUTPUT: 50 kW
 CONTACT: Intertie Sales Team sales@intertie.com (415) 567-0446
 PRODUCT PAGE: https://www.intertie.com/



noodoeev

Exceed DC60P

The Noodoe EV Exceed DC series is your ticket to the fastest, most innovative chargers available. The Exceed DC 60kW EV charger offers a 20% increase over the standard 50kW fast charger. It supports true simultaneous charging and is compatible with all-electric vehicles with CHAdeMO and CCS connectors.



Exceed DC90P



1

龖

The Noodoe EV Exceed DC series is your ticket to the fastest, most innovative chargers available. This series is a modular, upgradable 90-180 kW charging system with an internal structure that allows for replacing or adding internal 30kW power modules. The Noodoe EV DC Exceed series supports true simultaneous charging and is compatible with all-electric vehicles with CHAdeMO and CCS connectors.

- POWER OUTPUT: 90 kW
 - **NUMBER OF CONNECTORS:** 2
- Szilard Murati szilardmurati@noodoe.com

PRODUCT PAGE: https://www.noodoe.com/exceed-dcfast-charging





DS60



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)

- POWER OUTPUT: Up to 60 kW
- NUMBER OF CONNECTORS: 2

CONTACT:

Manny Huguez Director, Strategic Channel Development (EVSE) Phihong USA Corp 408-401-9495 | mannyh@phihongusa.com www.phihongusa.com

Michael Law Senior Director of EV BU Phihong USA Corporarion Fremont, CA 94538 Mobile : 510-378-4188 Direct : 510-360-4194



SIEMENS

Siemens VersiCharge Ultra 50 DCFC



The Siemens VersiCharge Ultra 50[™] DCFC provides CCS and CHAdeMO connections to ensure all vehicles can charge. Its 50kW DC power and liquid cooling will charge an EV up to 150 miles in an hour. Drivers can authenticate at the unit via an optional RFID or credit card reader.

- POWER OUTPUT: 50 kW
- NUMBER OF CONNECTORS: 2

Derome Penna (949) 201-9423

PRODUCT PAGE:

https://assets.new.siemens.com/siemens/assets/ api/uuid:7c4aecd5-a4b4-47d4-8dfd-3d378c2a624e/version:1574793124/ sidsb40018004auslores.pdf





Signet SHFC 50K



The Signet SHFC 50K is a 50 kW DC Fast charger equipped with both CCS and CHAdeMO connectors, an 8 or 12-inch touch screen, and RFID capability.

 POWER OUTPUT: 50 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: Takako Shigematsu shigematsu-t@marubeni.com
 PRODUCT PAGE: http://signetevglobal.com/?page_id=1998





Athena 60



Athena DC charger is a 60kW fast charging and innovative design with a small footprint. With two connectors and charging speeds up to 200A, Athena offers a flexible design to any site. Our solution features 4G/Wi-Fi/Ethernet, a 7-inch touch screen display and RFID, and Athena can connect to any management platform via OCPP. Athena is only 14 inches deep and can be mounted on pedestal or wall where there are space limitations, making it an adaptable solution for your business.

•

POWER OUTPUT: Up 60kW

NUMBER OF CONNECTORS: 2

- **CONTACT:** (510) 322 3266 (833) STAR4US americas@starcharge.com
- **PRODUCT PAGE:** https://www.starcharge.com





RT50



The RT50 is a small footprint 50 kW charger offering the highest ingress protection through Tritium's patented liquid-cooled technology. This attractive charger is easy to own and operate, comes with CCS and CHAdeMO connectors and is available to be custom branded to match your business.

- **POWER OUTPUT:** 50 kW
- **NUMBER OF CONNECTORS:** 2
 - CONTACT:

Jary Guerra jguerra@tritiumcharging.com 213-446-5702

PRODUCT PAGE: https://www.tritium.com.au/products/rt-50kwdc-fast-charger/





RTM



The RTM is a modular, upgradeable, and simultaneous charging-capable fast charger designed to rapidly power electric vehicles (EVs). Capable of charging any EV, this self-contained product gives businesses an opportunity to join the e-mobility revolution with the flexibility of a 50kW, or 75kW charger.



PRODUCT PAGE: https://tritiumcharging.com/product/rtm-75/





FSP600



TurnOnGreen's FSP600 is the perfect solution for fast charging at any destination. Allow EV drivers to charge completely during their visit to your location. FSP600 provides reliable, duo simultaneous charging, smart load balancing, mobile app accessibility, and online remote management to your site.



NUMBER OF CONNECTORS: 2

CONTACT:

Gerald Bosque gbosque@turnongreen.com (818) 207-0727



PRODUCT PAGE: https://turnongreen.com/fsp600/





C6AM90



The C6AM is a standalone DCFC capable of up to 95kW output on 208Vac 3P input. Designed for a wide range of applications in mind, this compact and highly customizable unit is perfect for all charging needs.

 POWER OUTPUT: Up to 95kW
 NUMBER OF CONNECTORS: 2
 CONTACT: alex.urist@xcharge.com
 PRODUCT PAGE: https://xchargeenergy.com



DC FAST CHARGERS

100kW+







Terra HP



ABB's Terra HP is a modular 175-350 kW charging system supporting 920 VDC vehicles. With Dynamic DC power sharing technology, the Terra HP system is expandable over time. Every Terra HP charge post is equipped with liquid cooled cables for high continuous output power performance, along with an advanced HMI and support for OCPP 1.6 integrations.

POWER OUTPUT: 150-350 kW

CONTACT: US-evci@abb.com

PRODUCT PAGE:

https://library.e.abb.com/public/43e7e6267a fb42ab9730c273092b8ba8/9AKK107991A96 32-RevB_Terra_HP_Gen%203_Leaflet.pdf?x -sign=rtUXaYvoc03r9j06zA9inncYLkKVgY5

ABB Terra 124



ABB's Terra all-in-one DC fast chargers offer power up to 180 kW, with convenient charging times for every EV – including those with HV batteries. The compact, modular design makes it perfect for retail, highway or fleet use, with power sharing to further optimize utilization. All Terra chargers feature connectivity for remote services and OCPP enablement.

 POWER OUTPUT: 120 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: US-evci@abb.com
 PRODUCT PAGE: https://library.e.abb.com/public/64d932d738 764761b16b7d0c68b7a5ba/Terra-94-124-18 4 UL_Product-Guide_C.pdf





ABB Terra 184



ABB's Terra all-in-one DC fast chargers offer power up to 180 kW, with convenient charging times for every EV – including those with HV batteries. The compact, modular design makes it perfect for retail, highway or fleet use, with power sharing to further optimize utilization. All Terra chargers feature connectivity for remote services and OCPP enablement.



NUMBER OF CONNECTORS: 2

CONTACT: US-evci@abb.com



PRODUCT PAGE: https://library.e.abb.com/public/64d932d738 764761b16b7d0c68b7a5ba/Terra-94-124-184 _UL_Product-Guide_C.pdf





MaxiCharger DC Fast 100 kW - 240 kW



Autel MaxiCharger DC Fast is a modular designed smart DC Fast charging station, it can cover 60kW to 240kW with 20kW module increment and supports up to 950V and 300A output, and can be easily upgraded to higher power output levels by adding more modules to fit the growing needs and futureproof the customers. Its two charging ports can charge two vehicles simultaneously to greatly increase efficiency and convenience; with 4G, Wifi or Ethernet options, it can be easily connected to Autel Cloud Portal or other OCPP platforms; with its stunning 27-inch LCD screen, site hosts can choose to play their own high definition promotion image or video contents or other advertisement.

 POWER OUTPUT: 100 kW-240 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: evsales@autel.com
 PRODUCT PAGE: www.autelenergy.com



ABB Terra 124



The Terra 124 charger can provide a full battery charge to two vehicles simultaneously while drivers are shopping, dining or at the movies.

 POWER OUTPUT: 120 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: Alberto Lopez alopez@blinkcharging.com (305) 521-0200 x405
 PRODUCT PAGE: https://library.e.abb.com/public/ 64d932d738764761b16b7d0c68b7a5ba/ Terra-94-124-184_UL_Product-Guide_C.pdf

ABB Terra 184



The Terra 184 charger can add 100 miles of range in as little as 10 minutes as well as fast-charge two vehicles at the same time in less than 20 minutes.

- F
 - POWER OUTPUT: 180 kW
- NUMBER OF CONNECTORS: 2
 - CONTACT: Alberto Lopez alopez@blinkcharging.com (305) 521-0200 x405
- PRODUCT PAGE: https://library.e.abb.com/public/ 64d932d738764761b16b7d0c68b7a5ba/ Terra-94-124-184_UL_Product-Guide_C.pdf





Blink DCFC 175 kW



Fast and robust, the 175kW Blink DC fast charging station offers a sleek design, small footprint, a patented liquid-cooling system, ensuring maximum product life with minimum maintenance, and a reliable charging experience for EV drivers everywhere.

- **POWER OUTPUT:** Up to 175 kW
 - **NUMBER OF CONNECTORS:** 2

CONTACT:

Alberto Lopez alopez@blinkcharging.com (305) 521-0200 x405

PRODUCT PAGE: https://blinkcharging.com/products/175kw-dc-fast/



RTCPOWER

HPCT 100kW, 150kW, and 200kW and 350 kW Modular DC Fast Charger



The following configurations of HPCT systems are eligible for the 100+kW rebate:

- HPCT 100kW (200A or 350A dispensers), 2 connectors
- HPCT 150kW (200A or 350A dispensers), 2 connectors
- HPCT 200kW (200A or 350A dispensers), 2 or 4 connectors
- HPCT 350kW (200A or 350A dispensers), 2, 4, or 6 connectors



POWER OUTPUT: 50 - 75 kW per charger



CONTACT:

BTCPower Sales sales@btcpower.com (714) 259-4888



PRODUCT PAGE: https://www.btcpower.com/index.

php?action=100kw_350kw





DC City Charger 100 kW



DC City Charger is an ideal solution for high efficiency urban charging service. It supports simultaneous charging output and load distribution to optimize the utilization rate of the charging site. DC City Charger is compatible with the OCPP standard which allows further backend system integration features, including user management, remote control and energy management.

- **POWER OUTPUT:** 100 kW
- NUMBER OF CONNECTORS: 2
- CONTACT: Stan Chao stan.chao@deltaww.com (510) 668-5546

PRODUCT PAGE: https://www.deltaww.com/en-US/ products/08/4864/





HV160, HV175 and HV350 Modular DC Fast Charger



160-320 kW ultra-fast DC charger with CHAdeMO and liquid-cooled CCS connectors, RFID reader, 15" color touchscreen HMI and OCPP network capability.



POWER OUTPUT: 160 kW - 320 kW

CONTACT: Mike Anderson mike.anderson@efacec.com (404) 536-3035

PRODUCT PAGE: http://electricmobility.efacec.com/ev-highpower/





ASTEROPE 12 and ASTEROPE 18



EVBOLT's 120kW DC fast charger is the ideal ratio of size to power, while the 180kW is the best-inclass DC fast charger. With a sleek design and small footprint, it offers a multi-standard charging interface. The ASTEROPE 12 and ASTEROPE 18 have the ability to charge two cars concurrently, also ensuring optimum product life with little maintenance and a consistent charging experience for EV drivers.

 POWER OUTPUT: 120-180 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: Aamir Habib aamir@evbolt.com 281-738-1700

PRODUCT PAGE: https://evbolt.com/products/#dc-chargers





Asterope 15



EVBOLT's 150kW is the best-in-class DC fast charger, with a sleek design and small footprint, it offers a Single CCS1 charging interface. EVB-DC-PS150 has the ability to ensure optimum product life with little maintenance and a consistent charging experience for EV drivers.

- **POWER OUTPUT:** Up to 150 kW
- **NUMBER OF CONNECTORS:** 2
 - CONTACT: Ali Haider, Ali@evbolt.com, 800-351-2110

Areeb Rizvi, Areeb@evbolt.com, 800-351-2110



PRODUCT PAGE: https://evbolt.com





Smart DC 100 kW



SmartDC[™] fast charging stations are specifically designed to resist vandalism and perform in harsh climates. Equipped with both CHAdeMO and SAE Combo fast charging connectors, they are universally compatible with all models of fully electric vehicles. SmartDC stations are ideal for businesses located close to a transit corridor, or busy parking lots where vehicles need to charge often and quickly.

 POWER OUTPUT: Up to 100 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: 855-543-8356 info@flo.com
 PRODUCT PAGE: https://www.flo.com/business/ products/smartdc/



FREEWIRE

Freewire Technologies Boost Charger



Boost Charger[™] is a powerful battery-integrated electric vehicle charger. Easily connecting to existing low-voltage infrastructure, it can be set up without lengthy and costly construction or extensive permitting. Delivering up to 120 kW output and capable of charging two cars at once, the Boost Charger offers drivers a premium charging experience while significantly reducing install and ongoing energy costs for owners.

POWER OUTPUT: 120 kW (60 kw simultaneous)

NUMBER OF CONNECTORS: 2

CONTACT: Patrick Flahive (217) 691-5185 pflahive@freewiretech.com

PRODUCT PAGE: https://freewiretech.com/products/dc-boostcharger/



[+] InCharge

ICE-120 and ICE-180



The ICE All-in-One DC Fast Chargers can be flexible configured to up to 180kW of charging power. The EVSE can be used simultaneously (load sharing between both connectors) or sequentially (first in gets full power until charging session ends) depending on the needs of the use case and come with CCS1 and/or CHAdeMO cable types.

- **POWER OUTPUT:** 120-180 kW
 - NUMBER OF CONNECTORS: 2

CONTACT:

sales@inchargeus.com 818-697-GOEV (4638)

PRODUCT PAGE: https://inchargeus.com/hardware/





Exceed DC120P/DC150P/DC180P



The Noodoe EV Exceed DC series is your ticket to the fastest, most innovative chargers available. This series is a modular, upgradable 120-180 kW charging system with an internal structure that allows for replacing or adding internal 30kW power modules. The Noodoe EV DC Exceed series supports true simultaneous charging and is compatible with all-electric vehicles with CHAdeMO and CCS connectors.

- POWER OUTPUT: 120-180kW
- **NUMBER OF CONNECTORS:** 2

- Szilard Murati szilardmurati@noodoe.com
 - **PRODUCT PAGE:** https://www.noodoe.com/exceed-dc-fast-charging/





DS120



🔀 Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)

- POWER OUTPUT: Up to 120 kW
- NUMBER OF CONNECTORS: 2

CONTACT:

Manny Huguez Director, Strategic Channel Development (EVSE) Phihong USA Corp 408-401-9495 | mannyh@phihongusa.com www.phihongusa.com

Michael Law Senior Director of EV BU Phihong USA Corporarion Fremont, CA 94538 Mobile : 510-378-4188 Direct: 510-360-4194

DS180



🔀 Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)

POWER OUTPUT: Up to 180 kW

NUMBER OF CONNECTORS: 2

CONTACT:

Manny Huguez Director, Strategic Channel Development (EVSE) Phihong USA Corp 408-401-9495 | mannyh@phihongusa.com www.phihongusa.com

Michael Law Senior Director of EV BU Phihong USA Corporarion Fremont, CA 94538 Mobile : 510-378-4188 Direct: 510-360-4194





DO360



Not CTEP certified. Read our California EVSE Regulations Guide (https://calevip.org/sites/default/files/docs/calevip/ California_EVCS_Regulations_Guide.pdf)

- POWER OUTPUT: Up to 360 kW
- NUMBER OF CONNECTORS: 4

CONTACT:

Manny Huguez Director, Strategic Channel Development (EVSE) Phihong USA Corp 408-401-9495 | mannyh@phihongusa.com www.phihongusa.com

Michael Law Senior Director of EV BU Phihong USA Corporarion Fremont, CA 94538 Mobile : 510-378-4188 Direct : 510-360-4194



SIEMENS

VersiCharge Ultra 175 DC Charger



The VersiCharge Ultra 175 kW DC charger is a powerful EV Charger engineered for reliability across a wide range of grid voltages. Charging your vehicle with the VersiCharge Ultra 175 kW DC charger is safe, secure, and simple, with industry standard plugs and a simple interface. Designed for multiple applications, the VersiCharge Ultra 175 is easy to install, operate, and maintain, making it a cost-effective solution for DC fast charging. Its patented liquid cooling technology provides durability in various environmental conditions.

- **POWER OUTPUT:** Up to 175kW
- NUMBER OF CONNECTORS: 2
 - **CONTACT:** Jerome Penna jerome.penna@siemens.com (949) 201-9423
- **PRODUCT PAGE:**

https://new.siemens.com/us/en/products/ energy/topics/transportation-electrification/ versicharge-ultra-dc-fast-chargers.html





Signet DP350K-CC



This high-powered charging system is able to charge both today's and the next generation of EVs with a wide voltage range of 150 - 920 VDC. It can charge vehicles at up to 200A for CHAdeMO and 500A for CCS with liquid cooling. Various plug configurations are available; single or dual ports, and a combination of CCS and/or CHAdeMO.

 POWER OUTPUT: 350 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: Takako Shigematsu shigematsu-t@marubeni.com
 PRODUCT PAGE: http://signetevglobal.com/?page_id=1966





Tellus Power 120kW Charger



Tellus 120kW Charger adopts innovative design with modular construction. The charger can be configured onsite to deliver either 1 x 120kW or 2 x 60kW (simultaneous charging). It provides wider voltage range from 150VDC - 750VDC providing compatibility to present and future generation EVs. It comes with a Credit Card reader, RFID reader, touch screen interface and is compatible with OCPP standard.

- **POWER OUTPUT:** 120 kW
- NUMBER OF CONNECTORS: 2

CONTACT: sales@telluspowergreen.com (949) 534-3000

PRODUCT PAGE: http://telluspowergreen.com/usa /dc-chargers/





RT175-S



The RT175-S is a compact and efficient 175kW charger offering the highest ingress protection through Tritium's patented liquid-cooled technology. This charger comes equipped with 350A CCS1/CCS2 and 200A CHAdeMO connectors with long reach cable management, and is the first charger in the U.S. equipped with ISO 15118 Plug and Charge technology. The exterior of the RT175-S can also be custom designed to match your brand.

 POWER OUTPUT: 175 kW
 NUMBER OF CONNECTORS: 2
 CONTACT: Jary Guerra jguerra@tritiumcharging.com 213-446-5702
 PRODUCT PAGE: https://www.tritium.com.au/products/rt175s/





FSP1200



TurnOnGreen's FSP1200 is a universally compatible EV Fast Charger that can accommodate both CHAdeMO and CCS EV configurations. Provides a full battery charge to visitors within an hour. FSP1200 is strategically designed for travel routes, or high traffic plazas where visitors need to charge rapidly.







C6AM150



The C6AM is a standalone DCFC capable of up to 150kW output. Designed for a wide range of applications in mind, this compact and highly customizable unit is perfect for all charging needs.

 POWER OUTPUT: Up to 150kW
 NUMBER OF CONNECTORS: 2
 CONTACT: alex.urist@xcharge.com
 PRODUCT PAGE: https://xchargeenergy.com



Funded by the California Energy Commission and implemented by the Center for Sustainable Energy, California Electric Vehicle Infrastructure Project promotes access to electric vehicle (EV) charging infrastructure.



