

DC Fast Charging Solutions

A Robust Line of Fast Chargers for Different Types of Locations

Fast EV charging solutions designed for speed and serviceability ideal for metropolitan areas, fleet, EV infrastructure operators and service providers.

Series 9

30kW

Compact, flexible and suitable for high-traffic commercial locations



- Single Port
- Up to 30kW Power / 60A
- Cellular 4G LTE, Wi-Fi and Ethernet Connection
- Easy to Read High-Resolution 7" LCD
- Wall and Pedestal Mount Options
- Credit card reader for quick and easy charging
- Plug & Charge (ISO 15118) (Coming 2024)



High Performance Range

60kW-360kW

All-in-one design for easy installation, deployment, and cost savings



- · Charges 2 vehicles simultaneously
- Available in 500, 750, and 1000 volts
- CCS1 or CHAdeMO connections
- All-in-one format for easy install mounting and deployment (power and dispenser in one unit)
- Lightweight power modules and capable of opening from all four sides for easy repair
- Fast communications via integrated LAN, 4G and Wi-Fi connectivity
- RFID reader to easily start a charge with the Blink Mobile App, Blink Card, or RFID credit cards
- 10" touch screen display
- Robust remote management tool via the Blink Network
- Redundancy power modules allows charger to operate if a power module fails



Level 2 EV Charging Solutions

Blink has the ultimate Level 2 EV charging stations installed at your business.

Series 8

Level 2 EV Charging with Credit Card Functionality



- Configurable up to 80A Max per port
- Payments via Google Pay, Apple Pay, RFID Cards, all major credit cards, and Tap to Pay
- Dual-port design for two vehicles to charge simultaneously
- Illuminated 4.3-inch high resolution LCD screen
- Universal J1772 plug compatible with all-electric and plugin hybrid electric vehicles
- · Bright station status LED indicator lights
- Data communication via built-in 4G LTE

Series 7

Level 2 EV Charging Station



- Dual-port design for two vehicles to charge simultaneously
- Easy-to-read back-lit LCD screen
- · Bright station status LED indicator lights
- Data communication via built-in 4G LTE
- Built-In electricity metering via intuitive, smart network connection
- Remote station management
- Flexible access control and pricing

Series 6

30 Amp Commercial Solution



- Configurable up to 30A Max
- Easy-to-read back-lit LCD screen
- Universal J1772 plug compatible with all-electric and plugin hybrid electric vehicles*
- Data communication via built-in 4G LTE
- Built-In electricity metering via intuitive, smart network connection
- · Remote station management
- Flexible access control and pricing
- Single or dual pedestal and wall-mount options

MQ 200

Level 2 EV Charging



- Smart Grid functionality for direct utility communications
- · Local load management across two or more chargers
- Robust remote management tool Blink Network
- Plug & Charge functionality (ISO 15118)
- Wall mount with optional pedestal and pole mounts.
 Optional cable management accessories for pedestal, wall ceiling or pole mount
- Variable output 12A-50A