

Emergency roadside electric vehicle charging

Emergency roadside electric vehicle charging

Charges up to 0.5 to 1 mile of range per minute (depending on electric vehicle's capabilities)

Provides up to 7.7kW continuously

Supports 240V AC charging

Portable, free-standing and easy to install

Networked charging station via Wi-Fi, non-network

Compatible with all electric vehicles. Tesla adapter required.

Mobile Charger Specifications Sheet

With a compact design and 23ft charging cable it is easy to transport and stow on a service vehicle to provide roadside assistance.

5-hour runtime and 7.7kW of continuous output to offer EV drivers the confidence they need to travel long distances.

Charge up to 0.5 to 1 mile of range per minute, depending on the vehicle, to get drivers back on the road and to the nearest charging station.

The charger supports 240-volt AC charging and provides up to 30 amps of charging power. The self-contained EV charging solution does not require installation and can be easily placed on an emergency vehicle. The Blink Mobile Charger can either remain non-networked or be networked via Wi-Fi. The non-networked configuration allows roadside assistance companies to charge an electric vehicle (EV) as part of their standard services.

The mobile charger can deliver up to 1 mile of charge per minute** (depending on the vehicle), allowing drivers to receive enough charge to drive to the nearest charging station. This unique mobile charging solution is sought-after by leading roadside assistance companies, insurance companies, auto manufacturers, and fleet operators requiring or offering roadside services.

Contact us for free full report



Emergency roadside electric vehicle charging

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

