2101 PORTABLE EV QUICK CHARGER

PLUG & PLAY - EASY OPERATIONS

Plug & Play functionality is one of the many advantages of the charger - vehicle charging starts automatically after connecting the charger to the car. To finish charging, simply disconnect the charging plug from the car.

Car models supporting 22kW charging: BMW i3. Renault Zoe. Tesla Model S. Tesla Model X, Lotus Eletre S/Renault, Lightyear 0, Smart #1 Brabus, Nissan Leaf e+, Porsche Taycan, Renault Scenic E-Tech

1. PORTABLE EV QUICK CHARGER

European standard plug (CEE red) 3 Phases Length of cable: 5 Meter (16.5feet) Rated Input Voltage: 85-400V AC Rated Output Voltage: 85-400V AC Rated Current: 8/10/13/16/20/24/32A Rated power: Up to 22KW Insulation Resistance of cable: $>1000M\Omega$ (DC500V) Contact Resistance: 0.5m0 MAX Housing Fire Rating: UL94V-0 Wiring Harness Size: 3*2.5mm2+2*0.5mm2 With LED display to show temperature, charging time, and real current With Leakage protection With Over-voltage or low-voltage protection With Over load protection (Self-checking recovery) With Lightning protection With Over-heat protection



B



5m



2. SCHUKO TO TYPE 2 ADAPTER

is a great solution for charging your car, motorcycle or electric scooter. The cable has a Schuko socket on one side and a Type 2 plug on the other. With it, any electric car with a Schuko plug can be charged using a charger with a Type 2 socket. This is especially useful when we use a Schuko cable in an electric car and we want to charge it at a private or public Type 2 charging station. Cable length is 30cm.

