



Charging cable for electric cars and hybrids Green Cell Power

Ref: 5907813964077

Charging cable for electric cars and hybrids Green Cell Power

Green Cell PowerCable EV16 3.6kW 10/16A 6.5m Schuko to Type 2 charging cable for electric cars and hybrids.

Electric vehicles are the future. The GC EV PowerCable is the perfect solution for those who want a reliable, versatile and most importantly, mobile EV / PHEV charging system. Charge your vehicle wherever you are with a regular power outlet - no more surprises on the road. A state-of-the-art charging system, minimalist design, and durable and lightweight construction - that's what you get with the Green Cell charger.

LCD display - everything under control

All relevant charging data is now at your fingertips - the current power, session time, operating temperature or even the refilled capacity. The charger also has a button for changing the power (10A or 16A) and an LED that indicates the charger's current operating status.

With the user in mind

With an optimal cable length of 6.5 meters in total, you can always comfortably connect your vehicle to the charger. You also don't have to worry about complicated installation - you'll connect your car anywhere using a standard 230V power outlet (Schuko).

Type 2 connector - European Standard

The GC EV PowerCable charger cable is terminated with Europe's most popular Type 2 (IEC 62196-2) plug. This provides extremely broad

compatibility with electric vehicles and Plug-In Hybrids. This plug is also compatible with CCS 2 connectors.

Fastest possible charging from a standard power outlet

The GC EV PowerCable charger allows the fastest possible charging with 3.6kW of power from a standard wall outlet. That's about 75% faster battery replenishment than with most mobile mains chargers that come with vehicles from the factory.

Safety

The GC EV PowerCable charger is equipped with all the necessary safety features to protect your vehicle as well as the charger from damage. The state-of-the-art electronics, rugged and sealed design are a guarantee of reliability for years to come.

□Manufacturer.

□Green Cell

□Model

□EV16

□Intensity

□10/16 A

□Power

□3.6kW

□Input

□230V~16A (max), 50 Hz

□Output

□Integrated Type 2 cable

□Protection

□Overheat, short circuit, overvoltage protection

□Residual current protection:

□Type A

□Protection degree

□IP66

□LCD display

□Yes

□Length

□6.5 m

□Operating temperature

□from -25°C to 55°C

Preço:

€ 310.00

Energia, Power stations