



3.7KW Type 2 To Type 2 EV Charging Cable

LIA is a large-scale 3.7KW AC EV Charging Cable manufacturer and supplier in China, We have been specialized in EV charging station for many years. You can rest assured to buy 3.7KW Type 2 To Type 2 EV Charging Cable from our factory and we will offer you the best after-sale service and timely delivery.

3.7KW Type 2 To Type 2 EV Charging Cable

3.7KW Type 2 To Type 2 EV Charging Cable is is ideal for charging your electric car Type 2 to a maximum power of 3.7kW.

LIA AC Type 2 To Type 2 EV Charging Cable has one type of connector 2 to the charging station, and another type 2 for the electric vehicle.

3.7KW Type 2 To Type 2 EV Charging Cable is compatible with all the charging stations type 2 and all EV rechargeable hybrid type 2.

You can use the cable to the charging stations of all power safe. If you plug your cable into a more powerful charging station that 3.7kW, then it will automatically limit the recharge power 3.7kW.

LIA AC Type 2 To Type 2 EV Charging Cable will work safely on all charging stations, even the ones with inferior or superior charging power. The charging power will be limited by the cable, the station or the car.

• Adapter: IEC62196-2(Type 2)

Certification: CE

• Nice appearance, hand-held ergonomic design, easy plug.

• Warranty : 2 years.

Specification:

Product Model	EVP-M2F2-116
Color	Black / white / red / blue / gray

Zhejiang Liya New Energy Co., Ltd.

Tel: +86-18906638315 E-mail: sales@liaenergy.com



www.liaenergy.com

Rated Current	16A
Rated Voltage	AC 240V (single phase)
Charging Power	3.7KW
Mechanical life	unload plug & off >10000 times
Working Temperature	-30°C~65°C
Impact resistance	1m height drop and 2 Tons vehicle run over pressure
Insulation Resistance	>1000ΜΩ
Contact Resistance	0.5ΜΩ ΜΑΧ
Protection Class	IP54
Contact Pin	Aluminum alloy, silver-plated surface, insulated top
Shell Material	Thermoplastic (flame retardant rating V-0)
Cable Length	5m (Length is optional, Straight line or Spring line is optional)





E-mail: sales@liaenergy.com

Tel: +86-18906638315