



## 7.2KW Type 2 EV Charging Tethered Cable

LIA is a professional manufacturer of 7.2KW Type 2 EV Charging Tethered Cable. Can design and manufacture the AC chargers according to the customer's needs by ourselves, which meet China (GB) /EU(CE) standards. And LIA can provide better OEM services for EV charging cable purchaser all over the world for having a factory that we can lower cost efficiently and lift our producing quality better.

## 7.2KW Type 2 EV Charging Tethered Cable

LIA 7.2KW Type 2 EV Charging Tethered Cable material is TPU, the best material in the market at present, conforms to the latest European Union standards, lighter and thinner, long time durability, low-temperature resistance.

We have used our extensive experience to ensure that our cables provide the best possible user experience in all conditions. While other cables become stiff in winter, LIA cables remain soft and flexible even in severe cold. Our cap and terminals are designed to withstand moisture and heat.

7.2KW Type 2 EV Charging Tethered Cables are designed to be recyclable. In addition to only using recyclable materials, this is achieved by not using so-called potting in our connectors. Potting is a technique for water- and impact-proofing that involves filling electronic products with plastic, rubber, or resin compound. This creates additional waste and makes it hard to separate out components and materials for reuse and recycling later.

- Adapter: IEC62196-2(Type 2)
- Certification: CE
- Nice appearance, hand-held ergonomic design, easy plug.
- Warranty : 2 years.

## **Specification :**

Product Model	EVP-132-TC2
Color	Black / white / red / blue / gray

Zhejiang Liya New Energy Co.,Ltd.



Rated Current	32A
Rated Voltage	AC 240V (single phase)
Charging Power	7.2KW
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	>1000MΩ
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)

