

22KW Type 2 EV Charging Tethered Cable



LIA is a leading China 22KW Type 2 EV Charging Tethered Cable manufacturer, supplier and exporter. 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.

LIA 22KW Type 2 EV Charging Tethered Cable

Keep your electric vehicle's battery powered with this LIA 22KW Type 2 EV Charging Tethered Cable from Liya New Energy . It's suitable to use for the AC charging of electric vehicles from all manufacturers. As it's portable, you can conveniently keep it in your car to use when you need it.

The cable has a charging power of up to 22kW to ensure your battery is fully charged.

With up to 10 thousand insertion and withdrawal cycles, it's a long-lasting option.

Flexibility comes courtesy of a large bending radius of 255mm.

With a cable length of 5 meters, there's no need for you to locate your vehicle directly next to a power outlet. Plug caps protect the unit's connectors when it's not in use, so you can safely use it in contaminated environments without loss of performance.

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

Specification :

Product Model	EVP-332-TC2
Color	Black / white / red / blue / gray
Rated Current	32A
Rated Voltage	AC 400V (three phase)

Zhejiang Liya New Energy Co.,Ltd.

Tel: +86-18906638315

E-mail: sales@liaenergy.com

Charging Power	22KW
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	0.5MΩ MAX
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)

