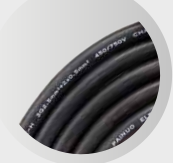
EV CHARGING INDUSTRY EV CHARGING CABLE

The line is matte, soft and flexible, and can be used normally in cold areas

Cable material is TPU/TPE, flame retardant, UV resistant



Advanced crimping technology makes the pins difficult to loosen

The pins are compact and automatically filters dust and does not generate electric sparks

The pins are silver plated and have good conductivity, not easy to be overheated

The entire plug is designed to prevent water and dust from entering and can work in water also with temperature control function







Meet SAE J1772 2009 (Type 1) North American standard

Basic Specification

- Standard: Type1 to Type2 female plug
- Rated current: 16A / 32A
- Rated voltage: 230V \pm 10 %
- Certificate: CE, TUV
- Length: 5m or customize
- Color: Black or customize
 - Package: 1 carton inner box

BS-CHC007 (16A, 3.6kw) BS-CHC008 (32A, 7.2kw)

Model:



-OEM service

-Color & length of cable

-Color of plug

-LOGO on plug

Web: www.besen-group.com E-mail: info@besen-group.com

Tel: +86-25-8662-3210 Fax: +86-25-8662-3210

LEADING THE EV CHARGING TO A BETTER WAY

