EV CHARGING CABLE

MEET IEC 62196-2 (MENNEKES, TYPE 2) EU AND GB/T STANDARD



Product Overview

EV charging cable is also called Mode 3 cable. Main fucntion is to connect EV charging station and electric vehicle.



3

customized

Customizable color, length and logo



performance Suitable for all weather conditions

PRODUCT ADVANTAGES

Solid material $\overline{\bigcirc}$ Service life is more than 20000 times

PRODUCT DETAILS



Straight cable



Coiled cable

OPTIONAL MODELS

BS-CHC001	16A Single Phase	BS-CHC003	32A Single Phase
BS-CHC002	16A Three Phase	BS-CHC004	32A Three Phase
BS-CHC001-S	16A Single Phase	BS-CHC003-S	32A Single Phase
BS-CHC002-S	16A Three Phase	BS-CHC004-S	32A Three Phase



PRODUCT ADVANTAGES

Input & Current

Voltage Contact Vibration Charging

Working Protectic Withstar Working Insulatio Terminal Service L

- Uniquely designed plug terminals with self-cleaning function to prevent electric sparks
- Silver-plated plug terminals with good conductivity to prevent over-heating
- Detection and control of inner temperature to ensure charging safety
- Integrated plug design with excellent waterproof performance to support outdoor use
- Solid plug structure can withstand the rolling of a vehicle

Mode 3 EV Charging Cable

	_		_
Output		Certificate	
	16A/32A	Certificate	CE、RoHS
	AC 230V/400V		
Pin	Copper alloy, silver plated	Mechnical	
n Resistance	leet JDQ53.3 requirements	Length	5M (standard)
g Standard	IEC 62196-2, GBT	Color	Black (standard)
-		Cable / Cord / Wire	Straight / Coiled
		Plug Material	PC+PA66
g environment		Cable Material	TPU
on Degree	IP54	Weight	2.5KG~4KG
nd Voltage	2000V	-	
g Temperature	-25°C~55°C	Customization options	
on Resistance	>1000MΩ	Cable length	1
al Temperature Rise	<50K	Cable color	1
Life	>10000 times	Plug color	1
		Logo printing	4