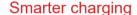


Highlights





- Multi-mode intelligent switching, with both high efficiency and silent mode
- Support local power limit to improve customer's revenue
- Arbitrary double cables or double piles charging together, charging faster
- High brightness touch screen, clearer display, support standby automatic screen off

More compatible charging

- 200~1000V ultra-wide voltage output
- Adopt Linux system, support multiplatform access
- Compatible with old and new national standard vehicle charging requirements
- Support aluminum line access, reduce investment cost
- Support to carry cable line management device

Safer charging



- Multiple protection measures for allround safety of charging
- Module in-position detection to improve reliability
- Multiple isolation and anti-reverse measures, independent patented technology to ensure charging safety
- Unique three-phase unbalance control technology, suitable for special grid environment



More convenient operation and maintenance

- Module adopts nuclear grade dip coating process
- Automatic module address recognition to improve O&M efficiency
- Intelligent operation and maintenance management, online OTA upgrade
- 10-day local storage of original BMS interaction data, fault recording
- Pull-out dust filter, maintenance time < 5 minutes

Specifications

MODEL		EVD-120TF
AC INPUT	AC input voltage range (V)	400±20%
	AC input connection	3P + N + PE
	Frequency range (Hz)	45~66
	PF	≥0.99
	THDi	≤5%
DC OUTPUT	Output power (kW)	120
	Efficiency	≥96%
	DC output voltage range (V)	200~1000
	Constant power output voltage range (V)	275~1000
	Max output current (A)	2×200A air-cooled cable (CCS2)
	Charging connector	2
	Cable length (m)	3
GENERAL SPECIFICATIONS	Noise level (db)	< 65 (Rated)
	Human machine interface	21.5" color touch screen
	Access control	Scan, support credit card
	Indicator light	Power on/off, charging, fault
	Network connection	Ethernet (standard communication protocol)
	Ventilation	Air-cooled
	IP level	IP54
	Power distribution	Intelligent distribution
	Charging standards	EN 61851-1/23, ISO 15118 (DIN 70121), IEC 62196-3 (Mode 4), UL2202
	Communications protocol	OCPP 1.6J
ENVIRONMENT	Operating altitude (m)	≤2000
	Operating temperature ($^{\circ}\!$	-30∼+65, derating output for temperature over 50℃
	Storage temperature (℃)	-40~70
	Relative humidity	5%~95%
MECHANICAL SPECIFICATIONS	Size (W x D x H) mm	690 x 500 x1680 680×500×1900 with cable management system
	Weight	182.5kg
	Options	ocard o4G wireless communication osmoke and water detection oCHAdeMO Output (Air-cooled) oCCS1 Output (Air-cooled)

 $[\]ensuremath{\,{\star}\,}$ The product is being continuously updated, please refer to the latest information.

 $Shenzhen \ Kehua \ Hengsheng \ Technology \ Co., \ Ltd.$

 $Address: Room\ 1601, Han's\ Technology\ Center,\ No.9988\ Shennan\ Avenue,\ Nanshan\ District,\ Shenzhen,\ Guangdong,\ 518055,\ Chinand Chinander (No.9988) And Chinander (No.99888) And Chinander (No.99888) And Chinander (No.99888) And Chinander (No.99888) And Chinande$

Post Code: 518055 Tel: 0755-28638889 Fax: 0755-28639998 400-660-2335

www.kehuasz.com

