



JTB2-353

产品认证证书

证书编号: KPC180130003R0

申请人及地址

易事特集团股份有限公司
广东省东莞市松山湖科技产业园工业北路 6 号

制造商及地址

易事特集团股份有限公司
广东省东莞市松山湖科技产业园工业北路 6 号

生产厂及地址

易事特集团股份有限公司
广东省东莞市松山湖科技产业园工业北路 6 号

产品名称

分体式一机双桩功率分配直流充电机

商标

EAST

型号

EVDC-120kW-7P+EVDC-250AZD-5.5C-1、EVDC-90kW-7P+EVDC-250AZD-5.5C-1

EVDC-60kW-7P+EVDC-250AZD-5.5C-1

主要性能参数

输入: AC380V 输出: DC200V ~ 750V 160A 120kW、输入: AC380V 输出: DC200V ~ 750V 120A 90kW

输入: AC380V 输出: DC200V ~ 750V 80A 60kW

标准、技术要求

GB/T 18487.1-2015、GB/T 27930-2015、NB/T 33001-2010、NB/T 33008.1-2013

认证模式

型式试验 + 初始工厂审查 + 获证后监督

上述产品符合 KPC-R01001 《电动汽车非车载直流充电机产品认证实施规则》要求, 特发此证。

本证书与证书附页及当年证书使用保持通知书同时使用方为有效。获证企业在产品设计及制造方面的任何改变需经本机构批准, 否则本证书无效。

签发:





PRODUCT CERTIFICATE

CERTIFICATE NO.: KPC180130003R0

Applicant and Address

East Group Co.,Ltd.

6 Northern Industry Road, Songshan Lake SCI&TECH Industry Park, Dongguan City, Guangdong Province

Manufacturer and Address

East Group Co.,Ltd.

6 Northern Industry Road, Songshan Lake SCI&TECH Industry Park, Dongguan City, Guangdong Province

Factory and Address

East Group Co.,Ltd.

6 Northern Industry Road, Songshan Lake SCI&TECH Industry Park, Dongguan City, Guangdong Province

Product Name

Split-type single-machine double pile power distribution DC charger

Trademark

EAST

Model

EVDC-120kW-7P+EVDC-250AZD-5.5C-1

EVDC-90kW-7P+EVDC-250AZD-5.5C-1

EVDC-60kW-7P+EVDC-250AZD-5.5C-1

Main Performance Parameters

Input: AC380V Output: DC200V ~ 750V 160A 120kW

Input: AC380V Output: DC200V ~ 750V 120A 90kW

Input: AC380V Output: DC200V ~ 750V 80A 60kW

Standard, Technical Requirements

GB/T 18487.1-2015、GB/T 27930-2015、NB/T 33001-2010、NB/T 33008.1-2013

Certification Mode

Type test + Initial factory inspection + Post certificate supervision

This is to certify that the above mentioned products have qualified for the requirements of KPC-R01001 Certification rules for electric vehicle Off-Board DC charger.

This certificate is valid only when it is used with attached sheets and the certificate using notice of the year together. Any change of product design and manufacturing of the certified enterprise should be approved by KETOP, otherwise the certificate shall be invalid.

Issued by:

Issued Date: 2018-05-05

Expiry Date: 2022-05-04

