

产品概述 Product Overview

RDZC-B10F分体式智能充电站是针对两轮、三轮电瓶车研发的解决方案,为电瓶车充电器提供电力 输出。智能充电站具备控制、监测与保护的功能,如充满自停、空载断电、短路保护、过流保 护、断电记忆等功能,结合自主研发的充电管理平台,对设备情况异常情况进行及时推送,方便 运营商对设备进行有效的管理、维护。

RDZC-B10F split intelligent charging station is a solution developed for two-wheeled and three-wheeled battery vehicles, providing power output for battery car chargers. The intelligent charging station has the functions of control, monitoring and protection, such as full automatic stop, no-load power off, short circuit protection, overcurrent protection, power off memory and other functions. Combined with the self-developed charging management platform, it can timely push the abnormal situation of the equipment, so as to facilitate the operator to effectively manage and maintain the equipment.

功能特点 Functional Features

- 充电方式: 自动充满、定量、定费、定时;
- 支持微信扫码、APP等手机移动端扫码启动结算;

Charging mode: automatic filling, quantitative, fixed fee, timing; Full stop: The device automatically stops charging after the battery is full

技术参数 Technical parameter

		充电桩详细参数(Charging pile de 」	
项目 Item	基本指标	Basic index	RDZC-B10F
外观结构 Appearance structure	安装方式	Installation mode	壁挂式/立柱式 Wall / column
	充电组件	Charging module	/
	外壳材质	Shell material	钣金 Sheet metal
	线缆长度	Cable length	/
电气指标 Electrical index	输入电压	Input voltage	AC220
	输入频率	Input frequency	45Hz-55Hz
	最大功率	Maximum power	8000W
	输出电压	Output voltage	AC220
	输出电流	Output current	4A
安全设计 Safety design	过压保护	Overvoltage protection	\checkmark
	欠压保护	Undervoltage protection	\checkmark
	过载保护	Overload protection	\checkmark
	短路保护	Short circuit protection	\checkmark
	漏电保护	Leakage protection	\checkmark
	接地保护	Ground protection	\checkmark
	防雷保护	Lightning protection	\checkmark
环境指标 Environmental index	工作环境温度	Operating ambient temperature	-20°C-55°C
	工作环境湿度	Working ambient humidity	5%-95%无凝露 No condensation
	冷却方式	Cooling mode	自然冷却 Natural cooling
其它 other	防护等级	Class of protection	IP54



产品概述 Product Overview

RDZC-B10Y分体式智能充电站是针对两轮、三轮电瓶车研发的解决方案,为电瓶车充电器提供电力 输出。智能充电站具备控制、监测与保护的功能,如充满自停、空载断电、短路保护、过流保 护、断电记忆等功能,结合自主研发的充电管理平台,对设备情况异常情况进行及时推送,方便 运营商对设备进行有效的管理、维护。

RDZC-B10Y split intelligent charging station is a solution developed for two-wheeled and three-wheeled battery vehicles, providing power output for battery car chargers. The intelligent charging station has the functions of control, monitoring and protection, such as full automatic stop, no-load power off, short circuit protection, overcurrent protection, power off memory and other functions. Combined with the self-developed charging management platform, it can timely push the abnormal situation of the equipment, so as to facilitate the operator to effectively manage and maintain the equipment.

功能特点 Functional Features

• 充电方式: 自动充满、定量、定费、定时;

Charging mode: automatic filling, quantitative, fixed fee, timing; Full stop: The device automatically stops charging after the battery is full

技术参数 Technical parameter

项目 Item 基本 安装 外观结构 ppearance structure 外壳 线缆	ZC-B10Y 注 指标 方式 组件 材质 长度	充电桩详细参数(Charging pile det Basic index Installation mode Charging module Shell material	RDZC-B10Y 壁挂式/立柱式 Wall / column /
安装 外观结构 ppearance structure 线缆	方式 组件 材质	Installation mode Charging module	壁挂式/立柱式 Wall / column /
外观结构 ppearance structure 线缆	组件 材质	Charging module	/
ppearance structure 外壳 线缆	材质	0 0	
·		Shell material	任人 Object metal
	长度		钣金 Sheet metal
输入		Cable length	/
	电压	Input voltage	AC220
1000	频率	Input frequency	45Hz-55Hz
电气指标 Electrical index 最大	功率	Maximum power	8000W
	电压	Output voltage	AC220
输出	电流	Output current	4A
过压	保护	Overvoltage protection	\checkmark
欠压	保护	Undervoltage protection	\checkmark
过载	保护	Overload protection	\checkmark
安全设计 短路 Safety design	保护	Short circuit protection	\checkmark
	保护	Leakage protection	\checkmark
接地	保护	Ground protection	\checkmark
防雷	保护	Lightning protection	\checkmark
工作	环境温度	Operating ambient temperature	-20°C-55°C
环境指标 Environmental index	环境湿度	Working ambient humidity	5%-95%无凝露 No condensation
	方式	Cooling mode	自然冷却 Natural cooling
其它 other 防护	等级	Class of protection	IP54



• 支持微信扫码、APP等手机移动端扫码启动结算;