



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

RDZC-B10F 充电桩详细参数 (Charging pile detailed parameters)			
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	✓
	欠压保护	Undervoltage protection	✓
	过载保护	Overload protection	✓
	短路保护	Short circuit protection	✓
	漏电保护	Leakage protection	✓
	接地保护	Ground protection	✓
	防雷保护	Lightning protection	✓
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；
- 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

RDZC-B10Y 充电桩详细参数 (Charging pile detailed parameters)			
项目 Item	基本指标	Basic index	RDZC-B10Y
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	✓
	欠压保护	Undervoltage protection	✓
	过载保护	Overload protection	✓
	短路保护	Short circuit protection	✓
	漏电保护	Leakage protection	✓
	接地保护	Ground protection	✓
	防雷保护	Lightning protection	✓
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