**CZC7P、CZC7PS锂电池充电机产品说明CZC7P、CZC7PS lithium battery charger description**

**产品介绍：introduction to products**

1. CZC7P、CZC7PS系列锂电池充电机，采用高频充电机+上位机+CAN总线+锂电池BMS的结构，上位机通过CAN总线连接锂电池与单机电源模块，实时监控锂电池充电状态，控制单机电源模块的充电过程。

CZC7P、CZC7PS series lithium battery charger uses the structure of high frequency charger、upper computer、CAN bus、lithium battery BMS，the upper computer connects the lithium battery and cell power supply module by CAN bus,and monitors the charging state at real time, controls the charging process of the cell power supply module.

同时，通过RS485通讯接口，控制每一个单机充电模块的输出电流，接收充电模块充电过程数据，控制充电过程；

At the same time ,by the interface of RS485,control the output current of each cell charging module, receive the process data from charging module and control the charging process.

上位机同时显示、记录充电过程充电机与蓄电池数据。

The upper displays and records the dates of charger and battery at the same time.

1. 上位机内置不同类型锂电池的充电控制曲线，根据不同类型锂电池充电要求，灵活设置恒压点电压数值，设置参数不同，可以给不同类型锂电池充电。

The upper computer is built-in different charging curves of lithium batteries, it can be set constant voltage point and parameters flexibly according to different lithium battery charging demands.

上位机通过TFT LCD显示器，用触摸屏设置充电参数，友好的人机界面，方便用户根据要求设置充电参数；

The upper computer with TFT LCD display can be set charging parameters by touch screen, The friendiy man-machine interface is convenient for users to set charging parameters

**主要性能：Main performance**

1. 充电采用IUa恒流、恒压充电方式；充电过程参数可以现场设置、修改。

Using IUa constant current、constant voltage charging method. The charging process parameters can be set and adjusted on the scene.

1. 采用充电总时间、恒压时间及恒压末期电流等方法综合判断电池充足。

The whole charging time、constant voltage time and constant voltage current at the charging end will all be considered to judge the battery is charged or not.

1. 实时显示电池电压、充电电流、容量、时间等充电过程数据和运行状态，方便用户实时了解充电机工作状态。

Display the charging dates such as battery voltage、charging current、volume、time and so on at the real-time, its convenience for users to realize the charging state.

1. 单机充电电源模块采用高频开关技术和嵌入式微机控制技术有机地结合，自身具有开路、过流、过热、等故障保护功能，单机模块一旦故障自动退出系统运行。

The cell charging power supply module is combined with high frequency technology and embedded microcomputer control technology, it has the protect functions such as open circuit、over current 、overheating protection,the cell module will be quit from the system when encounters a failure

1. 整机具有软硬件双重OVP保护，具有过流保护；整机具有自动检测、延时启动、软启动、充足后自动关机等功能。

The whole charger has software and hardware over voltage protection,has over current protection, has auto-testing 、delayed start 、soft start 、auto shut down after be charged

1. 具有断电后上电自启动功能。

Self start function after power off

**主要技术参数：** main technical parameter

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **CZC7P系列锂电池充电机**  **CZC7P series lithium battery charger** | | | | | | | |
| **系列名称**  **Series name** | **模块规格**  **[product](C:/Users/xzc/AppData/Local/Yodao/DeskDict/frame/20160312094300/javascript:void(0);)**[**model**](C:/Users/xzc/AppData/Local/Yodao/DeskDict/frame/20160312094300/javascript:void(0);)  **V/A/KW** | **模块个数****module numbers** | **输入功率****input power（KW）** | **最大输出 电压****max output voltage（V）** | **充电电流****charging current A** | **外形尺寸（宽×长×高）****Dimension(width\*depth\*height) mm** | **净重****weight（Kg）** |
| CZC7P-E30 | 30/60/2.1 | 1～2 | 2.1～4.2 | 30 | 60、120 | 530×440×350 | 15-25 |
| CZC7P-E60 | 60/35/2.3 | 1～2 | 2.3～4.6 | 60 | 35、70 | 530×440×350 | 15-25 |
| CZC7P-D60 | 3～6 | 6.3～8.4 | 105、140、175、210 | 530×440×880 | 45-120 |
| CZC7P-E100 | 100/20/2.2 | 1～2 | 2.2～4.4 | 100 | 20、40 | 530×440×350 | 15-25 |
| CZC7P-D100 | 3～6 | 6.6～8.8 | 60、80、100、120 | 530×440×880 | 45-120 |



CZC7P-E

  
CZC7P-D

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | |  | |
| **CZC7PS 系列锂电池充电机（配****充电枪）**  **CZC7PS series lithium battery charger(with Charging gun)** | | | | | | | | | |
| **系列名称**  **Series name** | **模块规格**[**product**](C:/Users/xzc/AppData/Local/Yodao/DeskDict/frame/20160312094300/javascript:void(0);)[**model**](C:/Users/xzc/AppData/Local/Yodao/DeskDict/frame/20160312094300/javascript:void(0);)  **V/A/KW** | **模块个数module numbers** | | **输入功率input power（KW）** | | **最大输出电压max output voltage（V）** | **充电电流 charging current A** | **外形尺寸（深×宽×高） Dimension(width\*depth\*height)mm** | **净重weight（Kg）** |
| CZC7PS-D30 | 30/60/2.1 | 3 | | 6.3 | | 30 | 180 | 825×670×1460 | 145 |
| CZC7PS-D60 | 60/35/2.3 | 3～6 | | 6.9～13.8 | | 60 | 105、140、175、200 | 165-185 |
| CZC7PS-D100 | 100/20/2.2 | 3～6 | | 6.6～13.2 | | 100 | 60、80、100、120 |
| 7～9 | | 15.4～19.8 | | 140、160、180 | 185-205 |



CZC7PS-D