

CES-522-L 液冷一体柜高压商储



致力于清洁、安全、智能的
储能系统及新能源解决方案

东莞市新瑞能源技术有限公司
DONG GUAN XINREX ENERGY TECHNOLOGY CO., LTD



灵活 Flexible

一体化设计和高度集成，模块化设计，具有不同的可选部件。Integrated design and highly integrated modular design have different optional components.



易于安装 Easy to install

模块化程度高，结构简单，便于安装与维护。High degree of modularity, simple structure, easy installation and maintenance.



快速部署 Rapid deployment

便于运输和安装，可以降低基础设施建设成本，缩短施工时间。Facilitate transportation and installation, reduce infrastructure construction costs, and shorten construction time.



简化设计 Simplified design

即插即用。Plug and play.

产品参数 parameter



额定电压
Rated voltage
832V



循环寿命
Cycle life
>6000次(Times)



质保时间
Warranty
5年(5 Years)



通讯协议
Communication protocol
CAN2.0 / RS485

直流侧参数 DC side parameters

标称容量 Nominal capacity	314Ah
电池串并数 Number of batteries in series and parallel	2P260S
额定能量 Rated energy	522.496kWh
电压范围 Voltage range	728-949VDC

交流侧参数 AC side parameters

额定充电电流 Rated charge current	314A
最大充电电流 Maximum charge current	400A
额定放电电流 Rated discharge current	314A
最大放电电流 Maximum discharge current	400A
充电工作环境温度 Charge working environment temperature	0~55°C
放电工作环境温度 Discharge working environment temperature	-30~55°C
运行环境温度 Operating environment temperature	-30~55°C

一般参数 General parameters

尺寸 Dimensions	2377mm*1337mm*2102mm
重量 Weight	≤5.5T
IP保护等级 IP protection level	IP54
冷却模式 Cooling mode	液冷 Liquid cooling
冷却剂 Coolant	50% ethylene glycol aqueous solution
制冷量 Refrigeration capacity	5.0kw
冷却输入功率 Cooling input power	3.3kw
通讯接口 Communication Interface	CAN2.0 / RS485
消防系统 Fire protection system	全氟己酮Perfluorohexanone



微信公众号



客服号



抖音号

Engineering technology center

6th Floor, Building 14, Huangjin Town, No. 7 Keji Avenue, Houjie Town, Dongguan City

Intelligent manufacture center

Building 7, Dali Power Industrial Park, No. 6 Hengtong Road, Houjie Town, Dongguan City

Email: consult@nrui-power.com Technical Email: support@nrwer.com

Tel: +86-769-28823662 Phone: +86-13662726189 Fax: +86-769-28823997 Web: https://www.xinrex.com.cn