

MS-A-MG

微电网控制器

Microgrid controller



智能能量管理系统可对接入的电网和储能系统进行综合能量调度管理,降低对电网功率的需求,保证用电功率。高效的能量调度策略,可有效解决电网输入功率不足导致输出能力不足的问题。

Intelligent energy management system can manage the integrated energy dispatch of the connected power grid and energy storage system, reduce the demand for power grid and ensure the power consumption. Efficient energy dispatching strategy can effectively solve the problem of insufficient output capacity caused by insufficient input power of power grid.



实时监控 / Real-time Monitoring

云端数据管理,实现能量监控
Cloud data management for energy monitoring.



安装便利 / Convenient Installation

体积小,安装便利
Small size and easy installation.



高效调度策略 / Efficient Scheduling Strategy

高效的能量调度策略,解决区域性能量不平衡问题
Efficient energy scheduling strategy to solve the problem of regional energy imbalance.

产品型号/Product model	MS-A-MG
额定输入电压 (V) /Rated input voltage (V)	380±10%
额定输入频率 (Hz) /Rated input frequency (Hz)	50Hz
接线方式/Wiring mode	3P+N+PE
运行温度/Operating temperature	-40°C~60°C
存储温度/Storage temperature	-40°C~60°C
相对湿度/Relative humidity	0~100% (无凝露) /0 ~ 100% (no condensation)
噪音等级/Noise level	<65db@1米距离1.5米高/< 65db @ 1m distance 1.5m height
海拔/Altitude	≤3000m
防护等级/Protection degree	IP55
安装方式/Installation method	落地安装/Floor mounted
出线方式/Outgoing line mode	底部出线/Bottom outgoing line
尺寸/Size	≤600*600*1700mm
重量/Weight	100kg