

EMS-A-SPAC

智慧能量管理器

Energy manager



应用于民用机场，运用此设备搭建能量管理平台，对光伏、充电桩、电源、空调等设备进行能源管理调控。实现能源管理自动控制，提高能源最大使用效率。

Applied to civil airports, this equipment is used to build an energy management platform for energy management and control of photovoltaic, charging piles, power supply, air conditioning and other equipment. The automatic control of energy management is realized, and the maximum use efficiency of energy is improved.



4路管理 / 4-way Management

最大可实现4路管理
Up to 4-way management.



自动调配 / Automatic Provisioning

能源自动调配，可实现光伏、储能电源、
储能空调、充电桩之间能量协调调度

Automatic energy allocation can realize coordinated energy dispatch among photovoltaic,
energy storage power supply, energy storage air conditioning and charging piles.



体积轻便 / Light and Portable

体积小、重量轻、安装便捷
Small size, light weight, easy installation.

产品型号/Product model	EMS-A-SPAC
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
额定总功率 (kW) /Total rated power (kW)	150
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	≤700*400*1440mm
重量/Weight	90kg

