MS-G230/MS-G215



Multi fusion

EMS converter and BMS inside, power supply redundancy design, support black start function

◆ Intelligent temperature control

In full power operation, the maximum temperature of the battery is less than 35 ° C, and the temperature difference is less than 8 ° C.

Scalable

charging module, and diesel generator connection

Support the expansion of MPPT module,

Reliable

Intelligent BMS provides complete protection, proactive balancing solutions, effectively extending the cycling life of battery

Safer

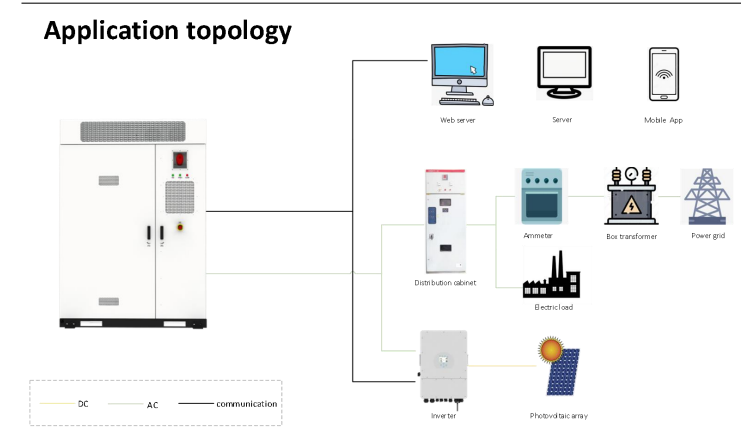
Lithium Iron Phosphate (LFP) Battery, system adopt an aerosol fire extinguishing solution

◆ High protection

1 hour flame retardant protection, C4 shell protection



Model	MS-G230	MS-G215	
System Specification			
Nominal Output Power (KW)	100		
AC Output Frequency and Voltage	50/60Hz; 380/400Vac		
Grid Type	3L/PE		
Energy (kWh)	215		
Dimension (W x D x H,mm)	1765x1000x2500		
Weight Appr. (kg)	2.7T		
Battery Operating Voltage (V)	DC:660 ~ 876		
Max. RTE	88%		
System Communication	ETH/4G		
System Operating temperature range(°C)	-20~45	-20~45	
Max. working altitude(m)	≤3000		
IP Rating of Enclosure	IP54		
Anti-corrosion grade	C4		
Installation Style	Floor-Mounted		
Warranty	10 years		
Converter Specification			
AC Output Rated Current (A)	152		
MAX. AC Output Current (A)	167		
MAX.number of parallel	12 PCS		
Peak Power (off grid)	1.1 time of rated power		
Power Factor	-1~1		
THD	<3%		
DC injection current	<0.5ln		
Operating Temperature Range (°C)	-20~60(> 45°C derating)		
Relative Humidity	15% ~ 85% (No Condensing)		
Dimension (W x D x H,mm)	485x780x220		
Communication	CAN,RS485, ETH		
Overvoltage protection	DC Type II / AC Type II		
Protection level	Class 1		
Max. Efficiency	98.5%		
Battery Specification			
Cell Type	LPF-280Ah		
Battery Module Nominal Voltage (V)	51.2		
Battery Module Energy (kWh)	14.3		
Communication	CAN		
Battery Module Dimension(W*D*H mm)	526x784.5x230		
Battery Module Weight (kg)	105		
Operating Temperature Range	Charge: 0∼55°C / Discharge: -20°C∼50°C		
Cycle Life	≥6000(@25°C±2°C,0.5C/0.5C,70%EOL)		



Application scenario

Electricitysaving

Cut peak and fill valley to reduce electricity bills Demand control reduces capacity charges

Scenery tolerance

The remaining electricity emitted by the photovoltaic during the day is stored for the night discharge to smooth the output fluctuations of the wind power

Optical storage microgrid

> Electricity can be saved, and applications such as standby power supply can provide stable power supply for islands, mountains and other areas that cannot be connected to the grid

Power expansion

When the power distribution capacity cannot meet the load requirements, the power is discharged to meet the load requirements and achieve virtual capacity expansion

Standby power supply

Discharge in the case of power outage or power restriction to ensure power consumption

Demand response

Receive power grid dispatching and enjoy dispatching subsidies

