

产品规格书

Product Specification

产品名称 (PN) : 储能电源 M1200

产品编号 (PCBA version) : _____

版 本 (version) : V1.0

拟 制 (Issued by) : 马文略

日 期 (Date) : _____

SN 序号	Version 版本	Reised content 更改内容	Confirmed by 确认	verified by 审核
1	V1.0			

HAME 储 Specification of outdoor energy storage power supply

目录 Directory

- 一、应用环境 Application environment
- 二、功能特点 Functional features
- 三、电源性能指标 Power supply performance index
 - 3.1 逆变器输出部分 Inverter output
 - 3.2、USBA #1+USBA #2 输出部分 USBA #1+USBA #2 Output
 - 3.3、USB -C #1+USB -C#2 输出部分 USB -C #1+USB -C#2Output
 - 3.4、DC5525 头和车充输出 DC5525 head and car charger output
 - 3.5、充电部分 The charging part
 - 3.6、电池组部分 Battery pack
 - 3.7、其他性能 Other performance
- 四、安全规格 Safety performance
- 五、电磁兼容性 Electromagnetic compatibility
- 六、安全规格 Safety specifications
- 七、产品尺寸及重量 Product size and weight
- 八、成品图及端口定义 Finished drawing and port definition
- 九、注意事项 Matters needing attention
- 十、产品规格书的修订 Revision of product specification

HAME 储 Specification of outdoor energy storage power supply

一、应用环境 Application environment

1.1 作为储能电源供用户户外办公，可连接手机、平板电脑、笔记本等消费类数码设备。

As an energy storage power supply for users to work outdoors, it can be connected to mobile phones, tablet computers, laptops and other consumer digital devices

1.2 户外摄影、越野爱好者野外用电、电视台的摄录设备的户外补电。

Outdoor photography, off-road lovers field electricity, TV station recording equipment outdoor power supplement

1.3 矿山、油田、地质勘探、地质灾难救援应急用电。

Mine, oil field, geological exploration, geological disaster rescue emergency use of electricity

1.4 电信部门野外检修应急用电。

Telecom department field maintenance emergency electricity

1.5 医疗设备小型微型急救仪器应急用电。

Medical equipment, small and miniature first aid instruments, emergency electricity

1.6 产品充电工作温度:0~40℃;产品放电工作温度-10~40℃,储存环境温度-10℃~45℃。

Product charging operating temperature: 0~40℃; Discharge operating temperature -10~40℃, storage temperature -10℃~45℃.

二、功能特点 Functional features

2.1 容量一度电、功率 1000W-1200W、使用场景多、充电方便、转换效率高，容易携带。

HAME 储 Specification of outdoor energy storage power supply

One-kilowatt capacity, power 1000W-1200W, many use scenarios, convenient charging, high conversion efficiency, easy to carry

2.2 纯正弦波电压电流输出，适应各种不同负载。

Pure sinusoidal voltage and current output, suitable for different loads

2.3 逆变部分采用双向逆变技术。

Inverter part adopts Bidirectional inverter technology

2.4 具备二个 USB-A 和二一个 USB-C 输出，具有独立的 OCP、OVP、短路保护，有 ID 自动识别和快充功能。

With two USB-A and two USB-C output, with independent OCP, OVP, short circuit protection, automatic ID identification and fast charging functions

2.5 宽范围直流输入电压充电，DC 5525 输入电压范围 12-59V dc。

Wide range of DC input voltage charging, DC 5525 input voltage range of 12-59VDC

2.6 具备直流输出，DC 5525 输出和车充输出：12V/10A 120W (Max 共享)

With DC output, DC 5525 output and car charging output: 12V/10A 120W (Max enjoy together)

2.7 具备 LCD 屏显示

LCD display

2.8 全面的保护：输入欠压、输出过压、过载、短路、过温。

Surface protection: input undervoltage, output overvoltage, overload, short circuit, overtemperature

三、电源性能指标 Power supply performance index

3.1 逆变器输出部分 Inverter output part:

产品型号	M1200
------	-------

Specification of outdoor energy storage power supply

	Product model			
1	市电输入电压 Mains input voltage	100V	110V	230V
2	输入电压 Input current	90-130V		200-250v
3	输入功率 Power input	1000W		
4	输出电压 The output voltage	100V	110V	230V
5	输出频率 The output frequency	60±3Hz	60±3Hz	50±3Hz
6	额定输出功率 Rated output	1000W		1200W
7	输出过载保护 Output overload protection	恒功率(SPC)技术，当功率超过额定功率时，通过智能功率管控，直至输出电压低于额定电压的 80%时，关闭输出。 Smart Power Control (SPC) technology, when the power exceeds the rated power, through intelligent power control, until the output voltage is lower than 80% of the rated voltage, turn off the output.		
8	输出短路保护 Output short circuit protection	关断，重新开机后恢复正常工作 Turn it off and restart it to work normally		
9	负载适应性 Load adaptability	关断，重新开机后恢复正常工作 Turn it off and restart it to work normally		
10	输出电压 The output voltage	100%额定功率的阻性负载（白炽灯等），65%额定功率 的容性负载（适配器、节能灯、LED 灯具等），60%额定 功率的感性负载（风扇等）。 Resistive load of 100% rated power (incandescent lamp, etc.), capacitive load of 65% rated power (adapter, ENERGY-SAVING lamp, LED lamp, etc.), inductive load of 60% rated power (fan, etc.)		
备注 Note:				

3.2 USBA*2 输出部分 USBA*2 Output

1	输出端口 Output port	USBA #1	USBA #2
---	---------------------	---------	---------

HAME 储 Specification of outdoor energy storage power supply

2	输出电压 The output voltage	5V±5%	5V±5%
		9V±5%	9V±5%
		12V±5%	12V±5%
/			
3	额定输出电流 Rated output current	5V==3A	5V==3A
		9V==2A	9V==2A
		12V==1.5A	12V==1.5A
4	纹波噪音 Ripple noise	≤200mv	
5	输出过流保护 Output overcurrent protection	3.3A-3.8A (5V)	3.3A-3.8A (5V)
		2.3A-2.8A (9V)	2.3A-2.8A (9V)
		1.7A-2.1A (12V)	1.7A-2.1A (12V)
		关断, 按键启动可恢复正常工作 Off, button start can restore normal work	
6	满载工作效率 Full load efficiency	≥85%	
7	输出短路保护 Output short circuit protection	关断, 按键启动可恢复正常工作 Off, button start can restore normal work	

3.3 USBC 输出功能 USBC Output Function

1	输入/输出端口 Input/output ports	USBC#1	USBC#2
2	输出电压 The output voltage	5V±5%	5V±5%
		9V±5%	9V±5%
		12V±5%	12V±5%
		15V±5%	15V±5%

HAME 储 Specification of outdoor energy storage power supply

		20V±5%	20V±5%
3	输出额定电流 Rated output current	5V==3A	5V==3A
		9V==3A	9V==3A
		12V==3A	12V==3A
		15V==3A	15V==3A
		/	20V==5A
4	纹波噪音 Ripple noise	≤200mv	≤200mv
5	输出过流保护 Output overcurrent protection	有 Yes	有 Yes
6	满载工作效率 Full load efficiency	≥85%	
7	输出短路保护 Output short circuit protection	关断 Shut off	

3.4 输出部分 2 个 DC5525 头和车充 (12V10A)

Output part a DC5525 head and car charge (12V10A)

1	输出端口 Output port	DC OUTPUT	车充 car charge Output
2	输出电压 The output voltage	12±20% V	
3	纹波噪音 Ripple noise	≤300mV	
4	输出额定电流 Rated output current	10A	
5	输出过流保护 Output over current protection	有 Yes	
6	满载工作效率 Full load efficiency	≥85%	
7	输出短路保护 Output short circuit protection	自恢复 Since the recovery	
8	<i>备注: DC 与车充共享 12V10A Note: DC shares 12V10A with car charger</i>		

3.5 充电部分 (12V-24V)

1	输入端口 Output port	XT60 (M1200)
2	额定输入电压 The output	12-59V

Specification of outdoor energy storage power supply

	voltage	
3	输入电压范围 Input voltage range	12-59V
4	太阳能输入 Solar input	12-30V ==8A 30-59V==15A 800W MAX (MPPT)
5	充电电流 Charging current	输入电流 ≤15A the input current is less than or equal to 6A
6	电池组充电截止电压 Battery string charging cut-off voltage	任意单节电芯电压大于 $3.6 \pm 0.05V$ Any single cell voltage is greater than $3.6 \pm 0.05V$
7	电池组充电截止电流 Battery string charging cutoff current	≤500mA

3.6 电池组部分 Battery pack

3.6.1 电芯规格 Batteries specifications:

1	产品型号 Product model	M1200	
2	电芯连接方式 Core connection mode	14 串 14series of series	
3	电芯规格 Batteries specifications	电芯型号 Batteries models	23Ah (62D6263)
		额定电压 The rated voltage	3.2V
		额定容量 Nominal capacity	1030.4Wh
		最大充电电压	$3.6V \pm 0.05V$

Specification of outdoor energy storage power supply

		Maximum charging voltage	
		最大放电电流 Maximum discharge current	46Ah
		标准充电电流 Standard charging current	23Ah
4	存储环境 Storage environment	-10°C-60°C	

3.6.2 电池组保护电路参数 Battery string protection circuit parameters

1	产品型号 Product model	M1200	
	电池组过充保护 Battery string overcharge protection	任意单节电芯电压大于 $3.6 \pm 0.05V$ Any single cell voltage is greater than $3.6 \pm 0.05V$	
	电池组过放保护 Battery string over discharge protection	任意单节电芯电压小于 $2.8 \pm 0.05V$ Any single cell voltage is less than $2.8 \pm 0.05V$	
	电池组过流保护 Battery string over current protection	$46 \pm 5A$	
	电池组短路保护 Battery string short	$79 \pm 20A$	

HAME 储 Specification of outdoor energy storage power supply

	circuit protection	
	关机状态自耗电 Power consumption in shutdown state	$\leq 3\mu A$
	电池配组 The battery with group	电压差 Voltage difference $\leq 3mV$ 内阻差 Internal resistance is poor $\leq 2m\Omega$ 容量差 Capacity is poor $\leq 0.5\%$

3.7 其他性能 Other performance

3.7.1

电池充电温度范围 Battery charging temperature range: $0\sim 55^{\circ}C$

电池放电温度范围 The battery discharge temperature range: $-10\sim 65^{\circ}C$

电池过放保护电压 Battery over discharge protection voltage: $2.8\pm 0.05V$

电池过充保护电压 Battery overcharge protection voltage: $3.6\pm 0.05V$

3.7.2

显示：充电时，LCD 递增显示电量；放电时 LCD 显示当前电量。

各个部分工作时对应的按键灯常亮。

Display: when charging, LCD increments display electric quantity; when discharging, LCD displays current electric quantity. When each part is working, the corresponding key light is steady on

四、安全规格 Safety specifications

4.1 电源安全满足下列标准 The power supply meets the following standards:

HAME 储 Specification of outdoor energy storage power supply

UL62368

UL840

UL2743

UN38.3

4.2 绝缘性能 Insulation performance

4.2.1 绝缘阻抗 Insulation impedance

初级对次级: 10M Ω 最小 (提供 500VDC)

Primary vs secondary: 10M ω minimum (500VDC)

4.2.2 绝缘耐压 Resistant to high voltage

初级对次级: 2000VAC 5mA 60S

交流地和输出负极要断开。

Primary vs Secondary : 2000VAC 5mA 60S

Disconnect the ac and output negative terminals.

五、电磁兼容性 Electromagnetic compatibility

5.1 EMI (电磁干扰)

The power supply shall meet the following Standards:

电源电磁干扰满足下列规则:

Radiated Emission : (辐射干扰度)

*EN55022, CLASS A

*GB9254, CLASS A

*FCC PART15 CLASS A

5.2 EMS (电磁抗扰)

The power supply shall meet the following Standards:

HAME 储 Specification of outdoor energy storage power supply

电源电磁抗扰满足下列规则:

1) ESD (静电抗扰度)

*GB17626.2-1998/IEC61000-4-2

2) EFT (脉冲群抗扰度)

*GB17626.4-1998/IEC61000-4-4 1KV

六、工作环境

6.1 Temperature (环境温度)

* Charging: 0°C to +40°C

* Operating: -10°C to +40°C.

* Storage: -10°C to +45°C.

6.2 Humidity (环境湿度)

* Operating: From 20% to 90% relative humidity (non-condensing).

* Storage: From 5% to 95% relative humidity (non-condensing).

6.3 Altitude (海拔高度)

* Operating: to 2000m.

* Storage: to 2000m.

6.4 Cooling Method (自然方式)

* Ventilation cooling & FAN cooling . 自然冷却 & 风扇冷却

6.5 Vibration (振动耐受)

* 10-55Hz, 49.0m/s² (5G), 3minutes period, 60minutes each along X, Y and Z axis.

6.6 Impact (冲击耐受)

* 196.1m/s² (20G), 11ms, once each X, Y and Z axis.

七、产品尺寸及重量 Product size and weight

7.1 2D 视图 (单位: mm 公差: ±0.3mm)

HAME

HAME 储 Specification of outdoor energy storage power supply

2D view (unit: mm tolerance: $\pm 0.3\text{mm}$)

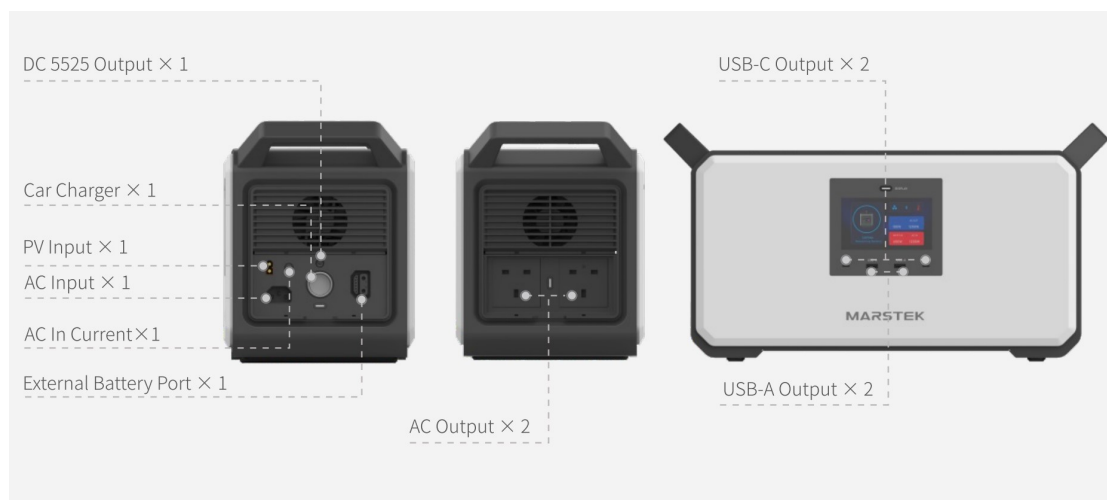


尺寸 Size: 340*220*254mm

7.2

M1200 重量 weight: $10 \pm 0.5\text{Kg}$

八、产品图及端口定义 Product drawing and port definition



HAME 储 Specification of outdoor energy storage power supply

8.1 功能口定义 Function Port Definition:

GENERAL	Capacity	1030Wh
	Cell Chemistry	LiFePO ₄
	Single Cell Capacity	23Ah@3.2V/pcs
	Lifecycle	4000+ Cycles to 80% Capacity
	Indicator	APP / TFT Screen
	Storage Temp.	-4°F~-140°F(-20°C~60°C)
	Operating Temp.	32°F~122°F(0°C~50°C)
	Material	ABS + PC + Metal
	Weight	13±0.5kg
	Dimensions	400*195*200mm
	Battery Management System	OVP,UVP,OCP,SCP,OTP,UTP,etc.
	Solar Charge System	MPPT Charge Controller
INPUT	AC	1000W Max(220V~240V@50Hz)
	XT 60	800W Max(Solar/DC 12V~59V)
OUTPUT	AC	1200W Max(220V~240V@50Hz)
	USB-C	100W Max
	USB-A	18W Max(5V~12V)
	DC 5525	120W(12V / 10A)
	Car Port	120W(12V / 10A)

九、注意事项 Matters needing attention

- 请勿放在高温环境中或火边烘烤，或在太阳底下暴晒；
- Do not bake in high temperature or near fire, or burst in the sun
- 请勿置于水中或在室外淋雨；
- Do not put in water or in the rain outside
- 请勿在使用环境范围以外的环境使用；
- Do not use it in an environment outside the scope of use
- 当应用逆变器时，请消费者使用获得官方认证许可的电气和电子设备；

HAME 储 Specification of outdoor energy storage power supply

- When applying inverters, consumers should use officially certified electrical and electronic equipment
- 禁止用钉子或其它尖锐物体刺穿电源壳体，禁止锤击或脚踏电源；
- Do not use nails or other sharp objects to Pierce the power supply housing, do not hammer or pedal the power supply
- 禁止以任何方式分解电源；
- Do not disassemble the power supply in any way
- 如果电源发出异味、发热、变形、变色或出现其它任何异常现象时不得使用；
- If the power supply emits peculiar smell, heat, deformation, discoloration or any other abnormal phenomenon shall not be used
- 如果电源泄漏或发出异味，应立即将其从接近明火处移开；
- If the power supply leaks or gives off an odor, remove it immediately from the vicinity of an open flame
- 如果设备长期不用，将电源放置在凉爽、干燥的地方并每隔 3-6 个月对其进行充放电，否则，会影响电源的性能、缩短电源的使用寿命。
- If the device is not used for a long time, place the power supply in a cool and dry place and charge and discharge it every 3-6 months. Otherwise, the performance of the power supply will be affected and the service life of the power supply will be shortened

HAME 储 Specification of outdoor energy storage power supply

十、产品规格书的修订 Revision of product specification

本公司有权对本产品规格书进行修订，并可能不再另行通知

The Company reserves the right to amend this product specification without
prior notice