

No. E8A 121060 0001 Rev. 00

Holder of Attestation: MASTER BATTERY, S.L.

PASEO DE EXTREMADURA, 39

28935 MOSTOLES

**SPAIN** 

Name of Object: Energy Storage System

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 6877222000202L

Date, 2023-05-23

(Laurent Yuan)







No. E8A 121060 0001 Rev. 00

Model(s): Energy Storage System:

MF-GREEN H3-5, MF-GREEN H3-10, MF-GREEN H3-15, MF-GREEN H3-20, MF-GREEN H3-25, MF-GREEN H5-5, MF-GREEN H5-10, MF-GREEN H5-15, MF-GREEN H5-20, MF-GREEN H5-25, MF-GREEN H6-15,

MF-GREEN H6-20, MF-GREEN H6-25;

**Hybrid Inverter:** 

MF-GREENE-3.68K, MF-GREENE-5K, MF-GREENE-6K;

Battery Pack: MF-GREENE-BAT,

MF-GREENE-BAT-10.2-16S-100A-N, MF-GREENE-BAT-15.3-16S-100A-N, MF-GREENE-BAT-20.4-16S-100A-N, MF-GREENE-BAT-25.5-16S-100A-N

Description of Object:

Ratings: See below table for details Protection Class: I

Tested EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN IEC 61000-6-3:2021

EN IEC 61000-6-2:2019 EN IEC 61000-6-4:2019 EN IEC 61000-3-11:2019 EN 61000-3-12:2011

Page 2 of 6





No. E8A 121060 0001 Rev. 00

		Energy Storage S	ystem			
Model	MF-GREEN H3-5	MF-GREEN H3-10	MF-GREEN H3-15	MF-GREEN H3-20	MF-GREEN H3-25	
Rated Output Power	3680W					
Maximum AC Input Power	7360VA					
Maximum PV Input Power	4800W					
IP Protection	IP65					
Dimensions(W*D*H)	540mm x 240mm x 890mm	540mm x 240mm x 1600mm	1080mm x 240mm x 1600mm	1080mm x 240mm x 1600mm	1080mm x 240mm x 1600mm	
Weight	86kg	140kg	194kg	248kg	322kg	
Operating Temperature Range			-10°C~+50°C	<u>I</u>	<u> </u>	
Storage Temperature	-20°C~+50°C					
Relative humidity	0%~90%					
Max.Operating Altitude	≤ 2000m					
		Hybrid Inverte	er			
Model	MF-GREENE-3.68K					
Max.PV input voltage	580Vdc					
Max.PV input current	15Ad.c.×2					
MPPT voltage range			80~560Vd.c.			
Nominal AC input current(on-grid)	32A					
Nominal AC output apparent power(on-grid)	3680W					
Nominal AC output power(back- up)	3680W/4000VA					
Nominal AC output current(back- up)	16A					
Battery Voltage Range	40-60Vdc					
Phase	Single					
Power Factor Range	0.8 leading $\sim$ 0.8 lagging (0.95 leading $\sim$ 0.95 lagging for Germany)					
Maximum Charge/Discharge Current	50Ad.c./80Ad.c.					
Maximum Charge/Discharge Power	3000W/4000W					
		Grid terminal para	neter			
Rated voltage	230Va.c.					
Rated frequency	50/60Hz					
Rated input Current	31Aa.c.					
Maximum continuous input current	32Aa.c.					
Maximum continuous input power	7360VA					

#### Page 3 of 6





No. E8A 121060 0001 Rev. 00

		Energy Storage Sy	/stem			
Model	MF-GREEN H5-5	MF-GREEN H5-10	MF-GREEN H5-15	MF-GREEN H5-20	MF-GREEN H5-25	
Rated Output Power	5000W					
Maximum AC Input Power			7360VA			
Maximum PV Input Power			6500W			
IP Protection	IP65					
Dimensions(W*D*H)	540mm x 240mm x 890mm	540mm x 240mm x 1600mm	1080mm x 240mm x 1600mm	1080mm x 240mm x 1600mm	1080mm x 240mm x 1600mm	
Weight	86kg	140kg	194kg	248kg	322kg	
Operating Temperature Range	-10°C~+50°C					
Storage Temperature	-20°C~+50°C					
Relative humidity			0% ~ 90%			
Max.Operating Altitude			≤ 2000m			
		Hybrid Inverte	er			
Model	MF-GREENE-5K					
Max.PV input voltage	580Vdc					
Max.PV input current	15Ad.c.×2					
MPPT voltage range	80~560Vd.c.					
Nominal AC input current(on-grid)	32A					
Nominal AC output apparent power(on-grid)	5000W					
Nominal AC output power(back-up)	4600W/5000VA					
Nominal AC output current(back-up)	20A					
Battery Voltage Range	40-60Vdc					
Phase	Single					
Power Factor Range		0.8 leading $\sim$ 0.8 lagg	ing (0.95 leading $\sim$ 0.95	lagging for Germany)		
Maximum Charge/Discharge Current	100Ad.c./100Ad.c.					
Maximum Charge/Discharge Power	4600W/5000W					
		Grid terminal para	meter			
Rated voltage	230Va.c.					
Rated frequency	50/60Hz					
Rated input Current	31Aa.c.					
Maximum continuous input current	32Aa.c.					
Maximum continuous input power	7360VA					

#### Page 4 of 6





No. E8A 121060 0001 Rev. 00

	Energy	Storage System					
Model	MF-GREEN H6-10	MF-GREEN H6-15	MF-GREEN H6-20	MF-GREEN H6-25			
Rated Output Power	6000W						
Maximum AC Input Power	7360VA						
Maximum PV Input Power	7500W						
IP Protection	IP65						
Dimensions(W*D*H)	540mm x 240mm x 1600mm	1080mm x 240mm x 1600mm	1080mm x 240mm x 1600mm	1080mm x 240mm x 1600mm			
Weight	140kg	194kg	248kg	322kg			
Operating Temperature Range	-10°C~+50°C						
Storage Temperature	-20°C~+50°C						
Relative humidity	0% ~ 90%						
Max.Operating Altitude	≤ 2000m						
I	Hyt	orid Inverter					
Model	MF-GREENE-6K						
Max.PV input voltage	580Vdc						
Max.PV input current	15Ad.c.×2						
MPPT voltage range	80~560Vd.c						
Nominal AC input current(on-grid)	32A						
Nominal AC output apparent power(on-grid)	6000W						
Nominal AC output power(back-up)	4600W/5000VA						
Nominal AC output current(back-up)	20A						
Battery Voltage Range	40-60Vdc						
Phase		Sino	gle				
Power Factor Range	0.8 lea	ding $\sim$ 0.8 lagging (0.95 lea	ding $\sim$ 0.95 lagging for Ger	many)			
Maximum Charge/Discharge Current	100Ad.c./100Ad.c.						
Maximum Charge/Discharge Power	4600W/5000W						
	Grid ter	minal parameter					
Rated voltage		230V	a.c.				
Rated frequency	50/60Hz						
Rated input Current	31Aa.c.						
Maximum continuous input current	32Aa.c.						
Maximum continuous input power	7360VA						

#### Page 5 of 6







No. E8A 121060 0001 Rev. 00

Battery Pack						
Model	MF-GREENE-BAT	MF-GREENE-BAT- 10.2-16S-100A-N	MF-GREENE-BAT- 15.3-16S-100A-N	MF-GREENE-BAT- 20.4-16S-100A-N	MF-GREENE-BAT- 25.5-16S-100A-N	
Battery type	LFP (LiFePO4)					
Voltage range	44.8~56.5 Vd.c.					
Rated voltage	51.2Vd.c.					
Energy capacity	5.12kWh	10.24kWh	15.36kWh	20.48kWh	25.6kWh	
Usable capacity	4.6kWh	9.2kWh	13.8kWh	18.4kWh	23kWh	
Maximum charge/discharge current	50Ad.c.	100Ad.c.	100Ad.c.	100Ad.c.	100Ad.c.	
	/80Ad.c.	/100Ad.c	/100Ad.c	/100Ad.c	/100Ad.c	
Maximum charge power	2.825kW	5.65kW	5.65kW	5.65kW	5.65kW	
Maximum discharge power	4.096kW	5.12kW	5.12kW	5.12kW	5.12kW	
Protective class	Class I					
Ingress protection	IP65					
Altitude	≤ 2000m					

Page 6 of 6

