

## **Compliance Document**

No. D 119210 0017 Rev. 00

Holder of Certificate: Senmarck Energy Ltd

2F Building 5A, Tusincere Park, No. 333 Longfei Rd

Longgang District 518100 Shenzhen

PEOPLE'S REPUBLIC OF CHINA

Product: Converter

(Hybrid Inverter)

This Compliance document confirms the compliance with the listed standards on a voluntary basis. It refers only to the sample submitted for testing and certification and does not certify the quality or safety of the serial products. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 64290233105101

**Date**, 2023-06-28

(Billy Qiu)



## **Compliance Document**

No. D 119210 0017 Rev. 00

Model(s): Guard Plus-8KH3, Guard Plus-10KH3, Guard Plus-12KH3

## **Parameters:**

Model:	Guard Plus- 8KH3	Guard Plus- 10KH3	Guard Plus- 12KH3	
PV input parameter				
Maximum input voltage	1100 Vd.c.			
MPPT voltage range	140~1000 Vd.c.			
MPPT voltage range (full load)	380~850 Vd.c.	420~850 Vd.c.	480~850 Vd.c.	
Maximum input current	2*15 Ad.c.			
PV I <sub>SC</sub>	2*20 Ad.c.			
Battery input/output parameter				
Battery type	Lithium or lead-acid			
Input voltage range	44~58 Vd.c.			
Maximum input/output voltage	58 Vd.c.			
Maximum charging current	160 Ad.c.			
Maximum charging power	8000 W			
Maximum discharging current	160 Ad.c.	200 /	200 Ad.c.	
Maximum discharging power	8000 W	10000 W		
Grid parameter				
Rated input/output voltage	3/N/PE, 230/400 Va.c.			
Rated input/output frequency	50 Hz			
Maximum input current	25 Aa.c.			
Maximum input active power	16000 W	17800 W		
Maximum input apparent power	16000 VA 17800 VA			
Maximum input active power from grid to battery	8600 W			
Rated output current	11.6 Aa.c.	14.5 Aa.c.	17.4 Aa.c.	
Maximum continuous output current	12.8 Aa.c.	16.0 Aa.c.	19.2 Aa.c.	
Rated output active power	8000 W	10000 W	12000 W	
Maximum output apparent power	8800 VA	11000 VA	13200 VA	
Maximum output active power from battery to grid (without PV input)	7500 W	9300 W		
Power factor	0.9 leading~0.9 lagging			
Backup terminal parameter				
Rated output voltage	3/N/PE, 230/400 Va.c.			
Rated output frequency	50 Hz			
Rated output current	10.7 Aa.c.	13.3 Aa.c.		
Maximum continuous output current	11.6 Aa.c.	14.5 Aa.c.		
Rated output active power	7360 W	9200 W		
Maximum output apparent power	8000 VA	10000 VA		



## **Compliance Document**

No. D 119210 0017 Rev. 00

Tested according to:

EN 50549-1:2019/AC:2019