

No. D 086470 0178 Rev. 00

Holder of Certificate: Ginlong Technologies Co., Ltd.

No.57 Jintong Road

Binhai Industrial Park, Xiangshan 315712 Ningbo, Zhejiang PEOPLE'S REPUBLIC OF CHINA

Product: Energy Storage System

Energy Storage System

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.: 704092304888-00

Date, 2024-01-26

(Zhengdong Ma)

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Model(s): Grid-interactive inverter:

S6-EH3P12K-H, S6-EH3P15K-H, S6-EH3P20K-H

Storage battery system:

Force-H1-48/144-V2, Force-H1-48/192-V2, Force-H1-48/240-V2, Force-H1-48/288-V2,

Force-H1-48/336-V2, 1~4 groups

Parameters:

Please see pages 3 to 5.

Tested according to:

CEI 0-21:2022/V1:2022



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	Manufacturer	Ginlong Technologies Co., Ltd. No.57 Jintong Road, Binhai Industrial Park, Xiangshan, 315712 Ningbo, Zhejiang, PEOPLE'S REPUBLIC OF CHINA					
Section A							
	Equipment type	Energy Storage System					
	Brand	Solis					
	Number of phase	□ Single phase ⊠ Three phase Frequency: 50Hz Voltage: a.c. 400V					
	Primary energy used	□ Solar ⊠ Storage □ Wind □ Hydroelectric □ CHP □ Other:					
ŭ	Generator model	S6-EH3P12K-H	-EH3P12K-H S6-EH3P15K-H S6-EH3P20k				
	Rated power	12000 W / 12000 VA	15000 W / 15000 VA	20000 W / 20000 VA			
	The generator:	⊠ is suitable for installation in systems with an output power of more than 11.08 kW					
		☑ is capable of limiting ldc to 0.5% of rated current					
		uses a DC-sensitive pro	tection function	ction function			
		uses a transformer operating at mains frequency					
m	Characteristics of the interface protection system						
ion	Manufacturer	Ginlong Technologies Co., Ltd.					
Section B	Model	S6-EH3P12K-H, S6-EH3P15K-H, S6-EH3P20K-H					
	Туре	☐ Integrated ☒ Not integrated					
	Characteristics of inverter(s)						
	Model of inverter	S6-EH3P12K-H	S6-EH3P15K-H	S6-EH3P20K-H			
Section C	Manufacturer of inverter	Ginlong Technologies Co., Ltd.					
Se	Firmware version	A1	A1	A1			
	Rated power of inverter (P _{NINV})	12000 W	15000 W	20000 W			
	Characteristics of the Storage System (SdA)						
	Model	H1-48/144-V2 (1 group),	H1-48/192-V2	-S6-EH3PXK-H with Force- H1-48/240-V2			
		X=12,15,20	(1 group), X=12,15,20	(1 group), X=12,15,20			
ш	Psn (nominal discharge power)	5000	6700	8400			
Section E	Pcn (nominal charging power)	6100	7600	9500			
S	Psmax (max. discharge power)	5000	6700	8400			
	Pcmax (max. charging power)	6100	6700	9500			
	Model	S6-EH3PXK-H with	S6-EH3P12K-H with	S6-EH3PXK-H with			
		Force-H1-48/288-V2	Force-H1-48/336-V2	Force-H1-48/336-V2			



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	(1 group), X=12,15,20	(1 group)	(1 group), X=15, 20		
Psn (nominal discharge power)	10100	11800	11800		
Pcn (nominal charging power)	11300	12000	13200		
Psmax (max. discharge power)	10100	11800	11800		
Pcmax (max. charging power)	11300	12000	13200		
Model	S6-EH3PXK-H with Force-H1-48/144-V2 (2~4 groups), X=12,15,20	S6-EH3PXK-H with Force- H1-48/192-V2 (2~4 groups), X=12,15,20	S6-EH3P12K-H with Force-H1-48/240-V2 (2~4 groups)		
Psn (nominal discharge power)	6800	9100	11400		
Pcn (nominal charging power)	7700	10200	12000		
Psmax (max. discharge power)	6800	9100	11400		
Pcmax (max. charging power)	7700	10200	12000		
Model	S6-EH3PXK-H with Force- H1-48/240-V2 (2~4 groups) X=15,20	S6-EH3P12K-H with Force-H1-48/288-V2(2-4 groups), or Force-H1-48/336-V2 (2~4 groups)	S6-EH3P15K-H with Force-H1-48/288-V2 (2~4 groups)		
Psn (nominal discharge power)	11400	12000	13700		
Pcn (nominal charging power)	12700	12000	15000		
Psmax (max. discharge power)	11400	12000	13700		
Pcmax (max. charging power)	12700	12000	15000		
Model	S6-EH3P20K-H with Force-H1-48/288-V2 (2~4 groups)	S6-EH3P15K-H with Force-H1-48/336-V2 (2~4 groups)	S6-EH3P20K-H with Force-H1-48/336-V2 (2~4 groups)		
Psn (nominal discharge power)	13700	15000	16000		
Pcn (nominal charging power)	15200	15000	17800		
Psmax (max. discharge power)	13700	15000	16000		
Pcmax (max. charging power)	15200	15000	17800		
Туре	☑ Bidirectional ☐ Monodirectional				



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	Batteries that can be used with the above inverters						
	Brand	Pylon Technologies Co., Ltd.					
	Technology	Li-lon					
	Models	Force-H1-48/144-V2		Force-H1-48/192-V2	Force-H1-48/240-V2		
	CUS module (kWh)	10.65 kWh (1 group)		14.20 kWh (1 group)	17.76 kWh (1 group)		
	BMS firmware version	V1.8		V1.8	V1.8		
	Models	Force-H1-48/288-V2		Force-H1-48/336-V2	-		
	CUS module (kWh)	21.31 kWh (1 group)		24.86 kWh (1 group)	-		
	BMS firmware version	V1.8		V1.8	-		
	Note	Batteries are local regulati	uld be installed according to n.				
	References of the laboratories that performed the tests and their test reports (RdP)						
	Selected method		☑ Tests performed under the supervision of a certification body				
	Test Reports (RdP)		1) Test report according to Bbis: 704092304888-00				
Section I	Issued by		Testing lab:				
Secti			1) Manufacturer's laboratory				
S			Tests performed under supervision of certifier from TÜV SÜD Product Service GmbH				
	Accreditation No.		D-ZE-11321-01-00				
	Accreditation body reference.		DAKKS				
Section M	Reference of the certification body						
	Certification Body		TÜV SÜD Product Service GmbH				
			DAKKS accreditation certificate D-ZE-11321-01-00 according to DIN EN ISO/IEC 17065:2013				