

**Dichiarazione di conformità alle prescrizioni della Norma CEI 0-16** Declaration of conformity to the requirements of the standard CEI 0-16

#### **TIPOLOGIA DEL SISTEMA DI ACCUMULO CUI SI RIFERISCE LA DICHIARAZIONE:** *TYPE OF STORAGE SYSTEM TO WHICH THIS DECLARATION REFERS:*

DISPOSITIVO DI INTERFACCIA INTERFACE DEVICE	PROTEZIONE DI INTERFACCIA INTERFACE PROTECTION			DISPOSITIVO DI IVERSIONE STATICA ATIC CONVERTION DEVICE	A DISPOSITIVO DI GENERAZIONE ROTANTE ROTARY GENERATING DEVICE
No	No	No			No
COSTRUTTORE:	MODELLO DI INVERTER:	VERSIO FIRMWA		NUMERO DI FASI (monofase/trifase)	POTENZA NOMINALE:

COSTRUTTORE: MANUFACTURER	MODELLO DI INVERTER: INVERTER MODEL	FIRMWARE: FIRMWARE VERSION:	(monofase/trifase) NUMBER OF PHASE (single/triphase)	POTENZA NOMINALE: RATED POWER [W]
Shanghai Sermatec Energy Technology Co., Ltd. No.3939,	SMT-30K-AD/DC-IT	V417D20A03 V519A02 A0418D42A04 A05D28A02	Trifase	30.000
Jiasong north road,Jiading District, Shanghai PEOPLE'S REPUBLIC OF CHINA	SMT-60K-AD-IT SMT-60K-AD-IT+SMT- 60DC	o superior or upper	Three-phase	60.000

Gli inverter suddetti sono certificati in combinazione con una delle seguenti opzioni di batteria al Litio: The inverters here above listed are certified according with one of the following options of Lithium Battery:

The inverters here above listed are certified according with one of the following options of Lithium Battery:

<b>COSTRUTTORE</b> : MANUFACTURER	MANUFACTURER BMS BATTERIA MODUL BATTERY MODUL MODEL		Capacità del sistema di accumulo (CUS) [Wh] Storage system capacity (CUS) [Wh]	Numero di batterie raccomandate dal costruttore Number(s) of battery module recommended by manufacturer MODELLO DI INVERTER: INVERTER MODEL			
	MODEL		(200)[111]	SMT- 60AD+SMT+60DC SMT-30AD-DC SMT-30K-AD/DC-IT	SMT-60AD		
Pyloptoch	SC1000- 100S	H48074	n. di moduli batteria x 3550 n. of battery modules x 3550	n da 5 a 15 n from 5 to 15			
Pylontech	SC1000- 200E	H32148	n. di moduli batteria x 4736 n. of battery modules x 4736	n da 7 a 27 from 7 to 27	n da 22 a 27 from 22 to 27		



Shanghai Sermatec Energy Technology Co., Ltd.

No.3939, Jiasong north road, Jiading District, Shanghai Tel. +86 021 69986096 www.sermatec-ess.com - sales@sermatec.com.cn

Esaminati i Fascicoli Prove n° 64290203074902, emessi dal laboratorio TÜV SÜD Certification and Testing (China) Co., Ltd con accreditamento DAkkS n. D-PL-19065-01-00.

Ai sensi degli articoli 76 del DPR 28 Dicembre 2000, nº 445, il sottoscritto Wang Jianpeng, in qualità di legale rappresentante di Shanghai Sermatec Energy Technology Co., Ltd., No.3939, Jiasong north road, Jiading District, Shanghai, China, dichiara che il sistema di accumulo, combinazione degli inverter ibridi di propria costruzione con le batterie sopra menzionate, è conforme alle prescrizioni della CEI-0-16: 2022-03

Taken into account test report No. 64290203074902 issued by test TÜV SÜD Certification and Testing (China) Co., Ltd with DAkkS accreditation No. D-PL-19065-01-00

According with the articles 76 of Italian DPR 28 December 2000, n° 445, the undersigned Wang Jianpeng, as legal representative of Shanghai Sermatec Energy Technology Co., Ltd., No.3939, Jiasong north road, Jiading District, Shanghai, China, herewith declare that the storage system, combination of hybrid inverters manufactured by us with the batteries here above listed, is compliant with the requirements of CEI-0-16: 2022-03

DATA 02/02/2023 DATE 02/02/2023





Shanghai Sermatec Energy Technology Co., Ltd.

No.3939, Jiasong north road, Jiading District, Shanghai Tel. +86 021 69986096 www.sermatec-ess.com - sales@sermatec.com.cn



中华人民共和国外交部请各国军 政机关对持照人予以通行的便利和必 要的协助。

The Ministry of Foreign Affairs of the People's Republic of China requests all civil and military authorities of foreign countries to allow the bearer of this passport to pass freely and afford assistance in case of need.





No. D 102650 0025 Rev. 01

Holder of Certificate:	Shanghai Sermatec Energy
	Technology Co.,Ltd.
	Room 601-602, Block A, No.399, ZhongRen Road
	JiaDing District
	201202 Changhai

201802 Shanghai PEOPLE'S REPUBLIC OF CHINA

Product:

Converter (Converter with storage battery 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.:

64290203074902

Date,

2023-02-06

Entri

(Billy Qiu)



No. D 102650 0025 Rev. 01

Model(s):

#### Converter models: SMT-60AD, SMT-60DC, SMT-60K-AD-IT, SMT-30AD-DC, SMT-30K-AD/DC-IT Battery models: H48074, H32148

#### Parameters:

Model:SMT-60AD SMT-60K-AD-ITSMT-30AD-DC SMT-30K-AD/DC-ITBattery input / output terminal parameters:Eattery typeLi-ion (LFP)Battery typeLi-ion (LFP)Li-ion (LFP)Maximum voltage [Vd.c.]800900Rated voltage [Vd.c.]680 - 1000200 - 900Battery voltage range [Vd.c.]680 - 1000200 - 900Maximum charging / discharging power [kW]6830Maximum charging / discharging current [Ad.c.]88100AC input parameters:10030Maximum input apparent power [kVA]6030Maximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PERated output trequency [Hz]5050AC output parameters:230/400, 3P+N+PERated output requency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output current [Aa.c.]8643Maximum continuous output current [Aa.c.]8643Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum co	Parameters:				
Battery typeLi-ion (LFP)Li-ion (LFP)Maximum voltage [Vd.c.]1000900Rated voltage [Vd.c.]800550Battery voltage range [Vd.c.]680 - 1000200 - 900Maximum charging / discharging power [kW]6830Maximum charging / discharging current [Ad.c.]88100AC input parameters:30Maximum input apparent power [kW]6030Maximum input active power [kW]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output current [Aa.c.]8643Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]6030 <t< td=""><td>Model:</td><td></td><td colspan="3"></td></t<>	Model:				
Maximum voltage [Vd.c.]1000900Rated voltage [Vd.c.]800550Battery voltage range [Vd.c.]680 - 1000200 - 900Maximum charging / discharging power [kW]6830Maximum charging / discharging current [Ad.c.]88100AC input parameters:88100Maximum input apparent power [kVA]6030Maximum input active power [kW]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated output requency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]5050AC output frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]60 <td>Battery input / output terminal parameters:</td> <td></td> <td>•</td>	Battery input / output terminal parameters:		•		
Rated voltage [Vd.c.]800550Battery voltage range [Vd.c.]680 - 1000200 - 900Maximum charging / discharging power [kW]6830Maximum charging / discharging current [Ad.c.]88100AC input parameters:88100Maximum input apparent power [kVA]6030Maximum input active power [kVA]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE50Rated output voltage [Va.c.]230/400, 3P+N+PE50Rated output voltage [Va.c.]8643Rated output requency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]6030	Battery type	Li-ion (LFP)	Li-ion (LFP)		
Battery voltage range [Vd.c.]680 - 1000200 - 900Maximum charging / discharging power [kW]6830Maximum charging / discharging current [Ad.c.]88100AC input parameters:88100Maximum input apparent power [kVA]6030Maximum input active power [kW]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output trequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]6030	Maximum voltage [Vd.c.]	1000	900		
Maximum charging / discharging power [kW]6830Maximum charging / discharging current [Ad.c.]88100AC input parameters:88100Maximum input apparent power [kVA]6030Maximum input active power [kW]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output frequency [Hz]5050AC output frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]6030	Rated voltage [Vd.c.]	800	550		
Maximum charging / discharging current [Ad.c.]88100AC input parameters:Maximum input apparent power [kVA]6030Maximum input active power [kW]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE5050Maximum continuous output current [Aa.c.]8643Maximum continuous output current [Aa.c.]8643Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kW]6030Maximum continuous output apparent power [kVA]6030	Battery voltage range [Vd.c.]	680 - 1000	200 - 900		
AC input parameters:Maximum input apparent power [kVA]6030Maximum input active power [kW]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE50Solution frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	Maximum charging / discharging power [kW]	68	30		
Maximum input apparent power [kVA]6030Maximum input active power [kW]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE50Solution505050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	Maximum charging / discharging current [Ad.c.]	88	100		
Maximum input active power [kW]6030Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	AC input parameters:				
Rated input voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PEMaximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	Maximum input apparent power [kVA]	60	30		
Maximum continuous input current [Aa.c.]8643Rated input frequency [Hz]5050AC output parameters:230/400, 3P+N+PE230/400, 3P+N+PERated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	Maximum input active power [kW]	60	30		
Rated input frequency [Hz]5050AC output parameters:	Rated input voltage [Va.c.]	230/400, 3P+N+PE	230/400, 3P+N+PE		
AC output parameters:Rated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	Maximum continuous input current [Aa.c.]	86	43		
Rated output voltage [Va.c.]230/400, 3P+N+PE230/400, 3P+N+PERated output frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	Rated input frequency [Hz]	50	50		
Rated output frequency [Hz]5050Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	AC output parameters:				
Maximum continuous output current [Aa.c.]8643Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	Rated output voltage [Va.c.]	230/400, 3P+N+PE	230/400, 3P+N+PE		
Maximum continuous output active power [kW]6030Maximum continuous output apparent power [kVA]6030	Rated output frequency [Hz]	50	50		
Maximum continuous output apparent power6030[kVA]	Maximum continuous output current [Aa.c.]	86	43		
[kVA] 60 30	Maximum continuous output active power [kW]	60	30		
Power factor 0.8 un - 0.8 ov 0.8 un - 0.8 ov		60	30		
	Power factor	0.8 un - 0.8 ov	0.8 un - 0.8 ov		



### Compliance Document No. D 102650 0025 Rev. 01

Model:	SMT-60DC		
Battery input / output terminal parameters:			
Battery type	Li-ion (LFP)		
Maximum voltage [Vd.c.]	900		
Rated voltage [Vd.c.]	550		
Battery voltage range [Vd.c.]	200 - 900		
Maximum charging / discharging power [kW]	60		
Maximum charging / discharging current [Ad.c.]	200		
DC input / output terminal parameters (HV):			
Maximum voltage [Vd.c.]	1000		
Rated voltage [Vd.c.]	800		
Voltage range [Vd.c.]	350 - 1000		
Maximum continuous current [Ad.c.]	100		
Maximum continuous power [kW]	60		

No. D 102650 0025 Rev. 01

Battery model		H48074									
Manufacturer		Pylon Technologies Co.,Ltd.									
Battery Type				Li-ion	(LFP)						
Rated voltage				48 \	/d.c.						
BMS model		SC1000-100S									
Capacity of battery[kWh]	17.76 (with 5x battery units in series)	21.31 (with 6x battery units in series)	24.86 (with 7x battery units in series)	28.41 (with 8x battery units in series)	31.96 (with 9x battery units in series)	35.52 (with 10x battery units in series)	39.07 (with 11x battery units in series)	42.62 (with 12x battery units in series)			
Firmware version of the BMS	PowerCube_CMU_A_V5.1										

Battery model		H32148									
Manufacturer		Pylon Technologies Co.,Ltd.									
Battery Type					Li-ion (	(LFP)					
Rated voltage					32 V	d.c.					
BMS model					SC1000	-200E					
Capacity of battery[kWh]	33.15 (with 7x battery units in series)	37.88 (with 8x battery units in series)	42.62 (with 9x battery units in series)	47.36 (with 10x battery units in series)	52.09 (with 11x battery units in series)	56.83 (with 12x battery units in series)	61.56 (with 13x battery units in series)	units in	71.04 (with 15x battery units in series)	units in	
Firmware version of the BMS		PowerCube_CMU_B_V5.2									

Battery model		H32148									
Manufacturer		Pylon Technologies Co.,Ltd.									
Battery Type					Li	-ion (LF	P)				
Rated voltage						32 Vd.c.					
BMS model					SC	1000-20	00E				
Capacity of battery[kWh]	units in	units in	units in	units in	(with 21x battery units in	(with 22x battery units in	(with 23x battery units in	(with 24x battery units in	118.40 (with 25x battery units in series)	(with 26x battery units in	(with 27x battery units in
Firmware version of the BMS		PowerCube_CMU_B_V5.2									



No. D 102650 0025 Rev. 01

TYPE OF APPARATUS:

DISCONNECTION DEVICE	INTERFACE PROTECTION DEVICE	DEVICE FOR STATIC CONVERSION	ROTATING GENERATOR DEVICE
		X	

Manufacturer: Mianyang Zenith New Energy Technology Co.,LTD Apparatus type: Converter with storage battery system Model: See page 2 Firmware version: SMT-60AD and SMT-60K-AD-IT: V417D20A03, SMT-60DC: V519A02, SMT-30AD-DC and SMT-30K-AD/DC-IT is: A0418D42A04 (AC power board) and A05D28A02 (DC power board) Number of phase: 3 Nominal power: See above tables

Remark: The devices are capable to limit Idc to 0.5% of the rated grid current

Having assessed the test report: 64.290.20.30749.02 dated 25.07.2022

Issued by laboratory:

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch 5F, Communication Bldg., 163 Pingyun Road, Huangpu West Ave, Guangzhou city 510656, P.R.China Labotatory Accredited by DAkkS In compliance with ISO/IEC 17025:2017 Accreditation number: D-PL-19065-01-00

Having examined the ISO 9001 certificate of production facility, number NO: 11421Q44724R1M

Issued by: EACC Certification Body (Management system CNAS C114-M)

Tested according to:

CEI 0-16:2019/V1:2020