

Certificate of Conformity

Registered No.:

COCPPV01187/24B-01

File reference

PVP01187/24B-01

Test report No.

TRPVP01187/24B/01

Date of issue

2024-04-26

On the basis of the tests undertaken, the samples of the below product(s) have been found to comply with the essential requirements of the referenced specifications at the time the tests were carried out:

Applicant:

Zhejiang Hyxi Technology Co., Ltd.

9-10F, Building 3, Jiuyao Commercial Center, Zhuantang Street, Xihu District, Hangzhou city, Zhejiang Province, China.

Manufacturer:

Zhejiang Hyxi Technology Co., Ltd.

9-10F, Building 3, Jiuyao Commercial Center, Zhuantang Street, Xihu District, Hangzhou city, Zhejiang Province, China.

Factory:

DGB(Jiaxing)Technology Electronics Co., Ltd

Building A, No. 148, Tianshu Road, Jiaxing Economic and Technology Development Zone, Jiaxing City, 314000 Zhejiang, P.R. China

Product:

Three Phase String Inverter

Type designation:

HYX-S8K-T, HYX-S10K-T, HYX-S12K-T

Three phase, Firmware version: V2.0

Type of equipment:

- ☐ Interface device
☐ Interface protection
☒ Static conversion device
☐ Rotary generation device

Remark: The device is for plants of each power.

Certification program:

BOS-P-01 Rev. 00

Certification fundamental(s):

CEI 0-16:2019-04, CEI 0-16;V1:2020-12, CEI 0-16;V2:2021-06

CEI 0-16:2022-03, CEI 0-16;V1:2022-11, CEI 0-16;V2:2023-05

See test report for detailed information.

Certification body:

TÜV NORD (HANGZHOU) CO., LTD.



Renewable Energy

BOS&ESS-T-003 COC



中国认可

产品

PRODUCT

CNAS C183-P

TÜV NORD (HANGZHOU) CO., LTD.

Member of TÜV NORD Group

Tel: +86-571-85386989

Fax: +86-571-85386986

www.tuv-nord.com/cn

P.R. China

Room B409, Building 1, No. 9, Jiuhuan Road, Shangcheng
District, Hangzhou City, Zhejiang Province, 310019, P.R. China
Accredited by CNAS according to ISO/IEC 17065:2012, certificate no.
CNAS C183-P.

Testing laboratory:

Dongguan BALUN Testing Technology Co., Ltd.

Room 104/204/205, Building 1, No. 6, Industrial South Road, Songshan
Lake District, Dongguan, Guangdong, China

Accredited by CNAS according to ISO/IEC 17025:2017, certificate no.
CNAS L14701

Conclusion:

After verifying following documents, it is concluded that the product is in
compliance with the requirements of CEI 0-16:2019-04, CEI 0-
16;V1:2020-12, CEI 0-16;V2:2021-06, CEI 0-16:2022-03, CEI 0-
16;V1:2022-11, CEI 0-16;V2:2023-05

☒ ISO 9001 certificate:

Certificate no. 01 100 2232352, issued by TÜV Rheinland Cert GmbH.

☒ Test report of CEI 0-16:2019-04, CEI 0-16;V1:2020-12, CEI 0-
16;V2:2021-06, CEI 0-16:2022-03, CEI 0-16;V1:2022-11, CEI 0-
16;V2:2023-05

Report no. BL-DG2440707-201 (Rev.02), issued by Dongguan BALUN
Testing Technology Co., Ltd., accredited by CNAS according to ISO/IEC
17025:2017, certificate no. CNAS L14701

This document is based on the evaluation of the samples of the above mentioned product(s). It does not
imply an assessment of the mass-production of the product(s), and it does not permit the use of a TÜV
NORD mark. The holder of this document may use it in connection with the related test report(s).



Renewable Energy

BOS&ESS-T-003 COC



中国认可
产品
PRODUCT
CNAS C183-P

TÜV NORD (HANGZHOU) CO., LTD.
Member of TÜV NORD Group
Tel: +86-571-85386989
Fax: +86-571-85386986
www.tuv-nord.com/cn
P.R. China

Description of product(s):

Three Phase String Inverter			
Model or Type designation	HYX-S8K-T	HYX-S10K-T	HYX-S12K-T
PV input parameters:			
Max. Input PV Voltage [Vd.c.]	1100		
MPPT Voltage Range [Vd.c.]	140-1000		
Max input current [Ad.c.]	2*18		
PV Short-circuit current [Ad.c.]	2*24		
AC output (Grid Side) parameters:			
Rated Output Voltage [Va.c.]	380/400, 3L/N/PE		
Rated Output Frequency [Hz]	50/60		
Rated Output Power [W]	8000	10000	12000
Max. Apparent Power [VA]	8800	11000	13200
Max. continuous Current [Aa.c.]	12.7	15.8	19.1
Power Factor cosφ [λ]	0.8leading-0.8lagging		
Others:			
Protective Class	Class I		
Inverter Topology	Non-isolation		
Operation Temperature Range	-30~60°C		
Ingress Protection	IP66		
Dimension (W*H*D)	522*416*162.5mm		
Overvoltage-Category	DC(PV) II, AC(Main) III		