

Certificate Number: SGSNA/24/SH/00249

Contract Number: 801410

Certificate Project Number: SH-CERT240402624

Certified Product: Energy Storage System (including Hybrid Inverter and Battery Clusters)

Trademarks: PYTES

Model(s): HV100 S30K, HV100 SI3.8K, HV100 SI5K, HV100 SI7.6K, HV100 SI10K,

HV100 SI11.4K, HV100 S60K

Technical Data: See page 2-4

Certificate Holder: Shanghai PYTES Energy Co., Ltd.

No. 3492 Jingian Road, Qingcun Town, Fengxian District, Shanghai, 201400, China

This certificate supercedes previous certificates issued with the same certificate number. Certification is valid when products are indicated on the SGS directory of certified products at <a href="https://www.sgs.com">www.sgs.com</a> or using the QR code below. The product is certified according to ISO/IEC Guide 17067, Conformity assessment - Fundamentals of product certification, System 3, and in accordance with:

ANSI/CAN/UL 9540:2023, Third Edition, Dated June 28, 2023

Authorized by:

Mark Lohmann Certifier Effective date: 27 December 2024

Page 1 of 4

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**Certification Body** 

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Additional Information: Technical Data:

HV100 S30K includes:

Inverter: Sol-Ark, 30K-3P-208V,

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 for 1 battery cluster, up

to 16 battery clusters in parallel.

HV100 SI3.8K, HV100 SI5K, HV100 SI7.6K, HV100 SI10K, HV100 SI11.4K includes:

Inverter: Solis, S6-EH1P3.8K-H-US / S6-EH1P5K-H-US / S6-EH1P7.6K-H-US / S6-EH1P10K-H-US / S6-EH1P3.8K-H-US /

EH1P11.4K-H-US.

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 for 1 battery cluster, up

to 16 battery clusters in parallel.

HV100 S60K includes:

Inverter: Sol-Ark, 60K-3P-480V.

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 / HV48100 BMU-9 / HV48100 BMU-10 / HV48100 BMU-11 / HV48100 BMU-12 / HV48100 BMU-13 for 1 battery cluster, up to 16

battery clusters in parallel.

HV100 S30K

Inverter: Sol-Ark, 30K-3P-208V,

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 for 1 battery cluster, up

to 16 battery clusters in parallel.

PV Input: Max PV Input 39kW, Nominal PV Voltage Range 150~500V, Max Input Current per MPPT 36A,

AC Output: Nominal AC Output Voltage 120V/208V, Max AC Output Power 30kW, Max AC Output Current 83.4A,

Frequency 60Hz, Power Factor -0.8 ~ +0.8,

Battery part: Battery Type LFP, Voltage Range 237.5Vdc~460.8Vdc, Max Charge/Discharge Current 50A, Maximum Energy Output 655.36kWh, Charge/Discharge Temperature 0~57°C/-18~57°C, 6000 Cycles.

**Certification Body** 





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HV100 SI3.8K

Inverter: Solis, S6-EH1P3.8K-H-US,

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 for 1 battery cluster, up

to 16 battery clusters in parallel.

PV Input: Max PV Input 6.08kW, Nominal PV Voltage Range 80~520V, Max Input Current per MPPT 16A,

AC Output: Nominal AC Output Voltage 240V, Max AC Output Power 3.8kW, Max AC Output Current 15.8A,

Frequency 60Hz, Power Factor >0.99 (+/-0.8 adj.),

Battery part: Battery Type LFP, Voltage Range 237.5Vdc~460.8Vdc, Max Charge/Discharge Current 25A, Maximum Energy Output 655.36kWh, Charge/Discharge Temperature 0~57°C/-18~57°C, 6000 Cycles.

HV100 SI5K

Inverter: Solis, S6-EH1P5K-H-US

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 for 1 battery cluster, up

to 16 battery clusters in parallel.

PV Input: Max PV Input 8kW, Nominal PV Voltage Range 80~520V, Max Input Current per MPPT 16A,

AC Output: Nominal AC Output Voltage 240V, Max AC Output Power 5kW, Max AC Output Current 20.8A,

Frequency 60Hz, Power Factor >0.99 (+/-0.8 adj.),

Battery part: Battery Type LFP, Voltage Range 237.5Vdc~460.8Vdc, Max Charge/Discharge Current 25A, Maximum

Energy Output 655.36kWh, Charge/Discharge Temperature 0~57°C/-18~57°C, 6000 Cycles.

HV100 SI7.6K

Inverter: Solis, S6-EH1P7.6K-H-US

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 for 1 battery cluster, up to 16 battery clusters in parallel.

to 10 battery clusters in paraller.

PV Input: Max PV Input 12.16kW, Nominal PV Voltage Range 80~520V, Max Input Current per MPPT 16A,

AC Output: Nominal AC Output Voltage 240V, Max AC Output Power 7.6kW, Max AC Output Current 31.7A,

Frequency 60Hz, Power Factor >0.99 (+/-0.8 adj.),

Battery part: Battery Type LFP, Voltage Range 237.5Vdc~460.8Vdc, Max Charge/Discharge Current 25A, Maximum Energy Output 655.36kWh, Charge/Discharge Temperature 0~57°C/-18~57°C, 6000 Cycles.

Page 3 of 4



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HV100 SI10K

Inverter: Solis, S6-EH1P10K-H-US

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 for 1 battery cluster, up

to 16 battery clusters in parallel.

PV Input: Max PV Input 16kW, Nominal PV Voltage Range 80~520V, Max Input Current per MPPT 16A,

AC Output: Nominal AC Output Voltage 240V, Max AC Output Power 10kW, Max AC Output Current 41.7A,

Frequency 60Hz, Power Factor >0.99 (+/-0.8 adj.),

Battery part: Battery Type LFP, Voltage Range 237.5Vdc~460.8Vdc, Max Charge/Discharge Current 50A, Maximum

Energy Output 655.36kWh, Charge/Discharge Temperature 0~57°C/-18~57°C, 6000 Cycles.

HV100 SI11.4K

Inverter: Solis, S6-EH1P11.4K-H-US

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 for 1 battery cluster, up

to 16 battery clusters in parallel.

PV Input: Max PV Input 18.24kW, Nominal PV Voltage Range 80~520V, Max Input Current per MPPT 16A,

AC Output: Nominal AC Output Voltage 240V, Max AC Output Power 11.4kW, Max AC Output Current 47.5A,

Frequency 60Hz, Power Factor >0.99 (+/-0.8 adj.),

Battery part: Battery Type LFP, Voltage Range 237.5Vdc~460.8Vdc, Max Charge/Discharge Current 50A, Maximum

Energy Output 655.36kWh, Charge/Discharge Temperature 0~57°C/-18~57°C, 6000 Cycles.

HV100 S60K

Inverter: Sol-Ark, 60K-3P-480V,

Battery: Pytes, HV48100 BMU-5 / HV48100 BMU-6 / HV48100 BMU-7 / HV48100 BMU-8 / HV48100 BMU-9 / HV48100 BMU-10 / HV48100 BMU-11 / HV48100 BMU-12 / HV48100 BMU-13 for 1 battery cluster, up to 16 battery clusters in parallel.

PV Input: Max PV Input 78kW, Nominal PV Voltage Range 150~850V, Max Input Current per MPPT 36A,

AC Output: Nominal AC Output Voltage 3L/N/PE, 277V/480V, Max AC Output Power 60kW, Max AC Output Current 72.3A, Frequency 60Hz, Power Factor -0.8 ~ +0.8,

Battery part: Battery Type LFP, Voltage Range 237.5Vdc~748.8Vdc, Max Charge/Discharge Current 50A, Maximum Energy Output 1064.9kWh, Charge/Discharge Temperature 0~57°C/-18~57°C, 6000 Cycles.

IP65 for Hybrid Inverter of Sol-Ark, Type 4X for Hybrid Inverter of Solis, IP20 for batteries, IP20 for Batteries with battery cabnets (HV48100 Cabinet, HV48100 12S Cabinet, HV48100 15S Cabinet).

Page 4 of 4