

Certificate Number: SGSNA/22/SH/00250

Contract Number: 801410

Certificate Project Number: SH-CERT220704225

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

Trademarks: PYTES

Model(s): Forest 15K, Forest S8K L, Forest S9K L, Forest S10K L, Forest S12K L,

Forest M5K, Forest M6K, Forest M7K6, Forest M8K, Forest M10K, Forest L12K,

Forest L10K, Forest L8K, Forest A3K, Forest A5K

Technical Data: See page 2-6

Certificate Holder: Shanghai PYTES Energy Co., Ltd.

No. 3492 Jinqian Rd, 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 www.sgs.com 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 9540:2020, 2nd Edition, Dated February 27, 2020

Authorized by:

Jason Wei Certifier Effective date: 13 May 2024

Page 1 of 6



SGS operates certification programs under the authority of several accreditation or recognition bodies including A2LA, ANAB, OSHA NRTL, and Standards Council of Canada. This certificate is issued by the company under its General Conditions for Certification Services accessible at https://www.sgs.com/en/terms-and-conditions. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Certification Body

Connectivity & Products, a division of SGS North America Inc. 620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA t +1 770 570 1800 f +1 770 277 1240 www.sgs.com



Certificate Number: SGSNA/22/SH/00250

Contract Number: 801410

Certificate Project Number: SH-CERT220704225

Additional Information:

Forest 15K

Sol-Ark Limitless 15K-LV / E-BOX 48100R

PV Input: Max PV Input 19.5kW, Nominal PV Voltage Range 175~425V, Max Input Current per MPPT 26A AC Output: Nominal AC Output Voltage 120/240V, 120/208V, Max AC Output Power 15kW, Max AC Output Current 62.5A, 50/60Hz, ±0.9 adjustable

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 275A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest S8K L

Sol-Ark Limitless 8K-LV / E-BOX 48100R

PV Input: Max PV Input 13kW, Nominal PV Voltage Range 175~425V, Max Input Current per MPPT 26A AC Output: Nominal AC Output Voltage 120/240V, 120/208V, 220V, Max AC Output Power 8kW, Max AC Output Current 33.3A, 50/60Hz, ±0.9 adjustable

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 180A, Max Energy Output 61.44kWh, Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest S9K L

Sol-Ark Limitless 9K-LV / E-BOX 48100R

PV Input: Max PV Input 13kW, Nominal PV Voltage Range 175~425V, Max Input Current per MPPT 26A AC Output: Nominal AC Output Voltage 120/240V, 120/208V, 220V, Max AC Output Power 9kW, Max AC Output Current 37.5A, 50/60Hz, ±0.9 adjustable

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 180A, Max Energy Output 61.44kWh, Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Page 2 of 6

Certification Body



Certificate Number: SGSNA/22/SH/00250

Contract Number: 801410

Certificate Project Number: SH-CERT220704225

Additional Information:

Forest S10K L

Sol-Ark Limitless 10K-LV / E-BOX 48100R

PV Input: Max PV Input 13kW, Nominal PV Voltage Range 175~425V, Max Input Current per MPPT 26A AC Output: Nominal AC Output Voltage 120/240V, 120/208V, 220V, Max AC Output Power 10kW, Max AC Output Current 41.7A, 50/60Hz, ±0.9 adjustable

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 275A, Max Energy Output 61.44kWh, Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest S12K L

Sol-Ark Limitless 12K-LV / E-BOX 48100R

PV Input: Max PV Input 13kW, Nominal PV Voltage Range 175~425V, Max Input Current per MPPT 26A AC Output: Nominal AC Output Voltage 120/240V, 120/208V, 220V, Max AC Output Power 12kW, Max AC Output Current 50A, 50/60Hz, ±0.9 adjustable

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 275A, Max Energy Output 61.44kWh, Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest M5K

Megarevo R5KLNA / E-BOX 48100R

PV Input: Max PV Input 7.5kW, MPPT Input Voltage 120~500V, Max Input Current 14A

AC Output: AC Output Voltage 120V/240V Split Phase, Max AC Output Current 22.9A, 50/60Hz, Power Factor

Range -0.8~+0.8

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 120A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel





Certificate Number: SGSNA/22/SH/00250

Contract Number: 801410

Certificate Project Number: SH-CERT220704225

Additional Information:

Forest M6K

Megarevo R6KLNA / E-BOX 48100R

PV Input: Max PV Input 9kW, MPPT Input Voltage 120~500V, Max Input Current 14A

AC Output: AC Output Voltage 120V/240V Split Phase, Max AC Output Current 27.5A, 50/60Hz, Power Factor

Range -0.8~+0.8

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 135A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest M7K6

Megarevo R7K6LNA / E-BOX 48100R

PV Input: Max PV Input 12kW, MPPT Input Voltage 120~500V, Max Input Current 14A

AC Output: AC Output Voltage 120V/240V Split Phase, Max AC Output Current 35A, 50/60Hz, Power Factor

Range -0.8~+0.8

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 190A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest M8K

Megarevo R8KLNA / E-BOX 48100R

PV Input: Max PV Input 12kW, MPPT Input Voltage 120~500V, Max Input Current 14A

AC Output: AC Output Voltage 120V/240V Split Phase, Max AC Output Current 36.7A, 50/60Hz, Power Factor

Range -0.8~+0.8

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 190A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel





Certificate Number: SGSNA/22/SH/00250

Contract Number: 801410

Certificate Project Number: SH-CERT220704225

Additional Information:

Forest M10K

Megarevo R10KLNA / E-BOX 48100R

PV Input: Max PV Input 13kW, MPPT Input Voltage 120~500V, Max Input Current 14A

AC Output: AC Output Voltage 120V/240V Split Phase, Max AC Output Current 45.8A, 50/60Hz, Power Factor

Range -0.8~+0.8

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 190A/210A, Max Energy Output 61.44kWh, Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest L12K

LUXPOWERTEK LXP-LB-US 12K / E-BOX 48100R

PV Input: Max PV Input 18kW, MPPT Input Voltage 120~480V, Max Input Current 25A/15A/15A

AC Output: AC Output Voltage 120V/240V, 120V/208V, Max AC Output Current 50A, Rated Output Power 12kW, 60Hz, Power Factor 0.99

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 250A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest L10K

LUXPOWERTEK LXP-LB-US 10K / E-BOX 48100R

PV Input: Max PV Input 15kW, Nominal PV Voltage Range 100~600V, Max Input Current 25A/25A

AC Output: Nominal AC Voltage 120V/240V, 120V/208V, Max AC Output Power 10kW, Max AC Output Current 41.6A, 60Hz, Power Factor 0.99

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 210A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel





Certificate Number: SGSNA/22/SH/00250

Contract Number: 801410

Certificate Project Number: SH-CERT220704225

Additional Information:

Forest L8K

LUXPOWERTEK LXP-LB-US 8K / E-BOX 48100R

PV Input: Max PV Input 12kW, Nominal PV Voltage Range 100~600V, Max Input Current 25A/25A

AC Output: Nominal AC Voltage 120V/240V, 120V/208V, Max AC Output Power 8kW, Max AC Output Current

33.3A, 60Hz, Power Factor 0.99

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 167A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest A3K

APstorage ELS-3K / E-BOX 48100R

PV Input: Max PV Input 4600W

AC Output: Nominal AC Voltage 240V/120V, Max AC Output Power 3680W, Max AC Output Current 15.3A,

60Hz, Power Factor 0.99

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 77A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Forest A5K

APstorage ELS-5K / E-BOX 48100R

PV Input: Max PV Input 6250W

AC Output: Nominal AC Voltage 240V/120V, Max AC Output Power 5000W, Max AC Output Current 20.8A,

60Hz, Power Factor 0.99

Battery: Voltage Range 47.5Vdc~57.6Vdc, Max Charge/Discharge Current 100A, Max Energy Output 61.44kWh,

Charging/Discharging Temperature -10~50°C, 6000 cycles, Up to 12 battery packs in parallel

Other Ratings: IP65 for PCS (Sol-Ark, Megarevo, LUXPOWERTEK), Type 4X for PCS (APstorage), IP55 for Batteries with battery box (R-BOX-OC), IP20 for Batteries with other battery boxes or brackets.

Page 6 of 6