

Solar Storage Inverter

ASF4880SH3 ASF48100SH3 ASF48120SH3











## Efficient

# User-friendly

#### All-in-one

ideal for large equipment, providing energy and cost

### Reliable

### Safety

- 360 degrees of security from hardware to software

### Intelligent

- Exclusive Li-ion battery BMS dual activation
- Time-slot function to save cost with peak-valley tariffs



| MODEL INVERTER OUTPUT Rated Output Power Max. Peak Power Rated Output Voltage Capacity of Motor Load Rated Frequency Output Waveform Switching Time BATTERY Battery Types Rated Battery Voltage | 8,000W<br>16,000W<br>23<br>5HP                | 10,000W 20,000W 30/400Vac(three-phase) 6HP 50/60Hz pure sine wave 10ms (typical) | 12,000W<br>24,000W<br>se) |   |  |
|---|---|--|---------------------------|---|--|
| Rated Output Power  Max. Peak Power  Rated Output Voltage  Capacity of Motor Load  Rated Frequency  Output Waveform  Switching Time  BATTERY  Battery Types  Rated Battery Voltage              | 16,000W                                       | 20,000W<br>30/400Vac(three-phase<br>6HP<br>50/60Hz<br>pure sine wave             | 24,000W<br>se)            |   |  |
| Max. Peak Power Rated Output Voltage Capacity of Motor Load Rated Frequency Output Waveform Switching Time BATTERY Battery Types Rated Battery Voltage  | 16,000W                                       | 20,000W<br>30/400Vac(three-phase<br>6HP<br>50/60Hz<br>pure sine wave             | 24,000W<br>se)            | - |  |
| Rated Output Voltage Capacity of Motor Load Rated Frequency Output Waveform Switching Time BATTERY Battery Types Rated Battery Voltage  | 23  | 6HP<br>50/60Hz<br>pure sine wave   | se)                       | + |  |
| Capacity of Motor Load Rated Frequency Output Waveform Switching Time BATTERY Battery Types Rated Battery Voltage   |   | 6HP<br>50/60Hz<br>pure sine wave   | I                         |   |  |
| Rated Frequency Output Waveform Switching Time BATTERY Battery Types Rated Battery Voltage  | 5HP   | 50/60Hz<br>pure sine wave  | 6HP                       | + |  |
| Output Waveform Switching Time BATTERY Battery Types Rated Battery Voltage  |   | pure sine wave   |                           | + |  |
| Switching Time  BATTERY  Battery Types  Rated Battery Voltage   |   | •  |                           | - |  |
| BATTERY Battery Types Rated Battery Voltage   |   | 10ms (tynical)   | ·                         |   |  |
| Battery Types Rated Battery Voltage   |   | Torrio (typical)   |                           |   |  |
| Rated Battery Voltage   |   |  |                           |   |  |
| , ,   | Li-ion / Lead-Acid / User Defined             |  |                           | 1 |  |
|   | 48Vdc   |  |                           | 1 |  |
| Voltage Range   |   | 40~60Vdc   |                           |   |  |
| Max. PV Charging Current  | 180A  | 220A   | 260A                      |   |  |
| Max. Utility / Generator Charging Current   | 100A  | 120A   | 120A                      |   |  |
| Max. Hybrid Charging Current  | 180A  | 220A   | 260A                      |   |  |
| PV INPUT  |   |  |                           |   |  |
| No. of MPPT   |   | 2  |                           |   |  |
| Max. Input Power  | 6,000W/6,000W                                 | 7,500W/7,500W  | 9,000W/9,000W             |   |  |
| Max. Input Current  |   | 22A/22A  |                           |   |  |
| Max. Open-circuit Voltage   |   | 800Vdc/800Vdc  |                           |   |  |
| MPPT Operating Voltage Range  | 200   | ~650Vdc/200~650  | Vdc                       |   |  |
| UTILITY / GENERATOR INPUT   |   |  |                           |   |  |
| Input Voltage Range   | phase voltage 170~280V, line voltage 305~485V |  |                           | T |  |
| Input Frequency Range   | 50/60Hz                                       |  |                           | T |  |
| Bypass Overload Current   |   | 63A  |                           | T |  |
| EFFICIENCY  |   |  |                           |   |  |
| MPPT Tracking Efficiency  |   | 99.9%  |                           |   |  |
| Max. Battery Inverter Efficiency  |   | ≥92%   |                           | Ť |  |
| European Efficiency   | 97.2%   | 97.5%  | 97.5%                     | 1 |  |
| GENERAL   |   |  |                           |   |  |
| Dimensions  | 620*445*130mm (2.03*1.46*0.43ft)              |  |                           |   |  |
| Weight  |   | 27kg (59.52lb)   | <u> </u>                  | t |  |
| Protection Degree   | IP20, indoor only                             |  |                           | Ť |  |
| Ambient Temp  | -10~55°C, >45°C derated                       |  |                           | + |  |
| Noise   | <60dB   |  |                           | ÷ |  |
| Cooling Method  | air cooling                                   |  |                           | + |  |
| Warranty  |   | 2 years  |                           | + |  |
| COMMUNICATION   |   | 2 yours  |                           |   |  |
| Internal Interface  | DC/OF   | A / CAN / LISE / Drug  | contact                   |   |  |
|   | RS485 / CAN / USB / Dry contact Wi-Fi / GPRS  |  |                           | ÷ |  |
| External Module (optional)  CERTIFICATION   |   | WI-FI / GPRS   |                           |   |  |
|   | IEO00   | 2100 1 15060100 011  | 11 1741                   |   |  |
| Safety  | IEC62109-1, IEC62109-2,UL1741                 |  |                           | + |  |
| EMC<br>RoHS   | EN61000-6-1,EN61000-6-3,FCC15 classB<br>Yes   |  |                           | + |  |

www.srnesolar.com