

∅ PSW+H(3kW/5kW/6.5kW/8kW)

Any-Grid™ Hybrid Inverter Charger



NEW





Product Introduction

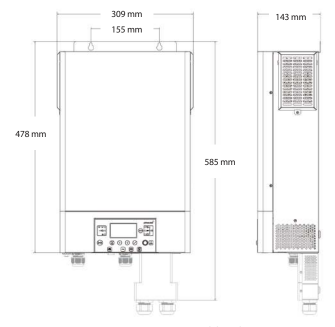
The Phocos Any-Grid™ PSW-H Inverter Charger Series (Pure Sine Wave Hybrid) represents Phocos' most versatile line of inverters/ chargers. Flexibility and reliability are key characteristics of this product line, with a strong potential for cost saving opportunities in real world conditions. The Any-Grid PSW-H converts DC (Direct Current) energy into AC (Alternating Current), with multiple advantages beyond standard inverters. This product includes an integrated MPPT charge controller and can function as an AC to DC battery charger, which provides flexible energy access solutions in a broad range of applications.

The battery can be charged from solar and/or an AC source (public grid or generator), with easily programmable priorities. The Any-Grid PSW-H can function without an AC source or alternatively even without solar, as a pure uninterruptible power supply (UPS). When the utility grid or AC generator fails, the Any-Grid PSW-H immediately switches to 'Off-Grid' mode within 10 ms (typical, in UPS mode) to securely power the loads at all times. Solar can be set as the priority energy source to save electricity costs.

The Any-Grid PSW-H can function in a battery-free mode. In this mode, for installations with stable public grids, grid energy consumption can be reduced without the need to invest in a costly battery bank. Additionally, power can be supplied directly to loads from the grid and solar simultaneously.

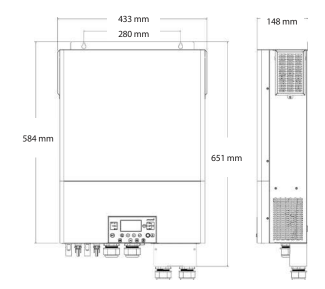
This unit comes with one to two quality, integrated MPPT charge controller(s). The controller(s) accept(s) particularly high PV voltages, allowing many PV modules to be connected in series, decreasing installation cost and avoiding combiner boxes. Up to 9 inverters can be connected parallel, 3-phase or split-phase for up to 72 kW of synchronized AC power.

Technical Drawing



230 Vac models and PSW-H-3KW-120/24V*

*only the PSW-H-3KW-120/24V model includes greyed out bottom cable glands and extension box



PSW-H-5KW-120/48V, PSW-H-6.5KW-120/48V and PSW-H-8KW-230/48V* *only the PSW-H-6.5KW-120/48V model includes bottom greyed out extension box





Any-Grid™ Hybrid Inverter Charger



Product Features

- Flexible, advanced features with options to solve many common challenges in the field
- Integrated high-voltage MPPT charge controller(s). The high-voltage PV connection means in most scenarios the PV modules can simply be connected in series of one or two strings, avoiding costly combiner boxes and string fuses or diodes, thus reducing total system cost
- · Integrated AC battery charger
- Charge controller(s) function(s) even if inverter is turned off to keep batteries fully charged
- Compatible with Lithium batteries
- Functions even without an expensive battery to reduce energy consumption from the grid with minimal investment

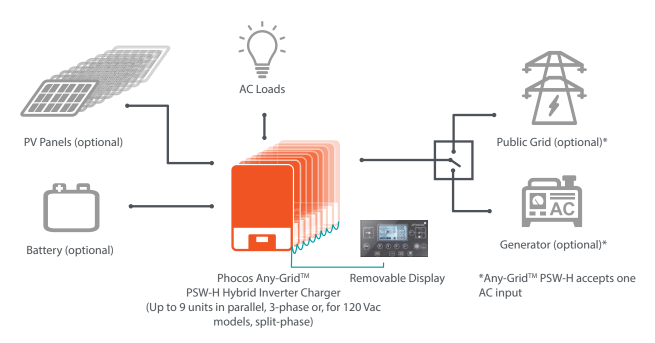
- Detachable display / communication unit with 6 LEDs and an intuitive LCD screen
- High level of connectivity: BLE, USB-OTG (on-the-go), CAN Bus, RS-485, RS-232, relay for generator start
- Datalogger with up to 60 days of data storage
- Compatible with Phocos Any-Bridge™ AB-PLC and PhocosLink Cloud for remote monitoring & control
- Integrated buzzer for button feedback and error indications
- Galvanic isolation of battery allows positive or negative grounding of the same
- Up to 9 inverters can be connected in parallel, 3-phase or split-phase for up to 72 kW of synchronized AC power
- · Washable filter reduces dust buildup in the inverter
- Grid feed-in option is code-protected to avoid accidental feed-in



What is Any-Grid™?

Traditionally, the energy industry defines power systems relative to their access to the grid as Off-Grid or On-Grid. At Phocos, we believe energy access should be available under 'Any-Grid' conditions whether you have full or partial access to renewable energy and/or grid power, and if energy sources are unreliable. The Phocos Any-Grid Inverter Series provides flexible energy access solutions that optimize the use of locally available energy resources that can adapt as access to resources changes over time.

Any-Grid™PSW-H (Off-Grid and/or On-Grid) Capability







Technical Data

| Туре | PSW-H-3KW-120/24V | PSW-H-3KW-230/24V | PSW-H-5KW-120/48V | PSW-H-5KW-230/48V | PSW-H-6.5KW-120/48V | PSW-H-8KW-230/48V |
|--|---|---|---|---|---|---|
| Output Waveform | Pure Sine Wave | | | | | |
| System Voltage | 24 Vdc | | 48 Vdc | | | |
| Rated AC Output Power | 3000 VA / 3000 W | | 5000 VA / 5000 W | | 6500 VA / 6500 W | 8000 VA / 8000 W |
| Max. Charge Current (PV) | 80 Adc | | | | 120 Adc | |
| Max. Charge Current (AC) | 80 Adc | | | | 120 Adc | |
| Max. Total Charge Current | 80 Adc | | | | 120 Adc | |
| Max. AC Input Current | 38.3 Aac | 30 Aac | 60 Aac | 40 Aac | 60 Aac | |
| Float Charge | 27.6 Vdc (adjustable) | | 55.2 Vdc (adjustable) | | | |
| Boost Charge | 28.8 Vdc (adjustable) | | 57.6 Vdc (adjustable) | | | |
| Equalization Charge | 29.6 Vdc (adjustable) | | 59.2 Vdc (adjustable) | | | |
| Deep-Discharge Protection | 22 Vdc (adjustable) | | 44 Vdc (adjustable) | | | |
| Reconnect Level | 27.1 Vdc (adjustable) | | 54.7 Vdc (adjustable) | | | |
| Overvoltage Protection | 33 Vdc | | 66 Vdc | | | |
| Undervoltage Protection | 18.8 Vdc | | 37.5 Vdc | | | |
| Battery Discharge Current Requirement | 168 Adc continuous 336 Adc surge (5s) | | 140 Adc continuous 280 Adc surge (5s) | | 154 Adc continuous 308 Adc surge (5s) | 184 Adc continuous 368 Adc surge (5s) |
| Max. PV Panel Voltage | 250 Vdc | 450 Vdc | 250 Vdc x 2 MPPTs | 450 Vdc | 250 Vdc x 2 MPPTs | 500 Vdc x 2 MPPTs |
| PV Panel MPP Voltage | 90 ~ 230 Vdc | 90 ~ 430 Vdc | 90 ~ 230 Vdc x 2 MPPTs | 120 ~ 430 Vdc | 90 ~ 230 Vdc x 2 MPPTs | 120 ~ 450 Vdc x 2 MPP |
| Max. Usable PV Current | 22 Adc | | 22 Adc x 2 MPPTs, 30 Adc total | 22 Adc | 22 Adc x 2 MPPTs, 36 Adc total | 27 Adc x 2 MPPTs, 40 Adc total |
| Max. Usable PV Power | 4000 W (2400 W for battery charging) | | 2400 W x 2 MPPTs | 4800 W | 4000 W x 2 MPPTs | |
| Max. PV Array Power | 5000 Wp | | 3000 Wp x 2 MPPTs | 6000 Wp | 5000 Wp x 2 MPPTs | |
| AC Frequency | 50 / 60 Hz auto recognition | | | | | |
| AC Output Voltage | 110 ~ 127 Vac ± 5% (adjustable) | 220 ~ 240 Vac ± 5% (adjustable) | 110 ~ 127 Vac ± 5% (adjustable) | 220 ~ 240 Vac ± 5% (adjustable) | 110 ~ 127 Vac ± 5% (adjustable) | 220 ~ 240 Vac ± 5% (adjustable) |
| Surge Power | 2x rated power for 5 seconds | | | | | |
| Extensibility | Up to 9 units in parallel, 3-phase or split-phase | Up to 9 units in parallel or 3-phase | Up to 9 units in parallel, 3-phase or split-phase | Up to 9 units in parallel or 3-phase | Up to 9 units in parallel, 3-phase or split-phase | Up to 9 units in parallel or 3-phase |
| Inverter Efficiency (from Battery) | > 90 % peak | > 91 % peak | > 92 % peak | > 93 % peak | > 92 % peak | |
| Inverter Efficiency (from PV) | > 96 % peak | | | | | > 97 % peak |
| Idle Self-Consumption | < 40 W on | | < 58 W on | < 40 W on | < 58 W on | < 75 W on |
| Grounding | Galvanically isolated battery allows positive or negative battery grounding | | | | | 1 |
| Ambient Temperature | -10 to +50 °C / +14 to +122 °F | | | | | |
| Storage Temperature & Humidity | -15 to +60 °C / +5 to +140 °F, 5-95 % (non-condensing) | | | | | |
| Max. Altitude | 4,000 m above sea level, 1 % power de-rating per 100m above 1,000 m above sea level | | | | | |
| Battery Type | Lead acid (gel, AGM, flooded), Lithium | | | | | |
| Datalogger | 60 days | | | | | |
| Max. Wire Cross Section | Battery: 50 mm ² (AWG 0), PV: 16 mm ² (AWG 4), AC: 10 mm ² (AWG 7) | | Battery: 50 mm ² (AWG 0), PV: 16 mm ² (AWG 4), AC: 16 mm ² (AWG 6) | Battery: 50 mm ² (AWG 0), PV: 16 mm ² (AWG 4), AC: 10 mm ² (AWG 7) | Battery: 70 mm ² (AWG 2/0), PV: 16 mm ² (AWG 4), AC: 16 mm ² (AWG 6) | Battery: 70 mm ² (AWG 2/0), PV: 16 mm ² (AWG 4), AC: 16 mm ² (AWG 6) |
| Dimensions (WxHxD) | 478 x 309 x 143 mm / 18.8 x 12.2 x 5.6 in | | 584 x 433 x 148 mm / 23 x 17 x 5.8 in | 478 x 309 x 143 mm / 18.8 x 12.2 x 5.6 in | 584 (651) x 433 x 148 mm / 23 (25.6) x 17 x 5.8 in (with extension box) | 584 x 433 x 148 mm / 23 x 17 x 5.8 in |
| Weight | 12 kg / 27 lbs | 11.2 kg / 24.7 lbs | 18 kg / 40 lbs | 11.8 kg / 26 lbs | 18.2 kg / 40 lbs | 21.5 kg / 47.4 lbs |
| Ingress Protection | IP21 | | | | | |
| Certificates | RoHS compliant | CE compliant, RoHS compliant | RoHS compliant | CE compliant, RoHS compliant | UL1741, CSA C22.2 No. 107.1-16, FCC Class A, RoHS compliant | CE compliant, RoHS compliant |
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