Phocos Any-Grid PSW-H & PSW-B Comparison













PSW-H 230 Vac

PSW-H 120 Vac

PSW-B-3KW-230/24V

- For larger micro and mini-grids and residential use
- Mixing of PV power and grid power possible at the same time
- Numerous communication, comfort and user interface features
- High PV voltages mean lower cost PV installation
- Works without battery

- Particularly useful for smaller Off-Grid systems and On-Grid Systems where feed-in is prohibited
- Simple menu configuration with fewer options
- Not a grid-interactive device
- Battery is required for operation
- Traditional PV voltage range means PV combiner boxes with string fuses are needed (more wiring)

Max. PV Panel Voltage		
PV Panel MPP Voltage		
Max. Usable PV Power		
Max. Usable PV Power for Battery Charging		
Max. Charge Current (PV)		
Max. Charge Current (AC)		
Max. Total Charge Current		
Grid Mode		
Extensibility		
Battery-Free Mode		
Removable Display Unit		
Battery (BMS) Communication Port (CAN, RS-485, RS-232)		
BLE Wireless Communication Interface with PhocosLink Mobile app		
Real-Time Clock and Priority Timers		
Integrated Datalogger		

450 Vdc	250 Vdc	
3 kW: 90 ~ 430 Vdc 5 kW: 120 ~ 430 Vdc	90 ~ 230 Vdc	
3 kW units: 4000 W 5 kW units: 4800 W		
3 kW units: 2400 W 5 kW units: 4800 W		
80 Adc		
80 Adc		
80 Adc		
Parallel to AC input: mixing of PV and AC source power possible		
Up to 9 units in parallel or 3-phase	Up to 9 units in parallel, 3-phase or split-phase	
→		
✓		

145 Vdc	
30 ~ 115 Vdc	
1800 W	
1800 W	
60 Adc	
60 Adc	
120 Adc	
By-pass: no mixing of PV and AC source power possible	
-	
-	
-	
-	
-	
-	
-	