HYBRID INVERTER

ULTRA HYBRID PRO 8K 3F

INDEKS:3SSHZ9083F EAN:5904100452316

Specification

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Features
Combines the function of an on-grid and off-grid
Easy parameters configuration via LCD touchscreen
Built-in Smart Meter and current transformers included with the inverter
Cooperation with the Ultra 5 energy storage
Short-circuit, overload and temperature protection
Computer software via USB or external WIFI remote control module included (view and control of
parameters)
Compatible with the system BMS
3-phase power supply with continuous power up to 8kW without mains power
Possibility to connect a 3-phase generator with autostart option (built-in relay)
5 operating modes: Store Mode, Load First Mode, Battery First Mode, Grid First Mode and
Advanced Mode (manual setting of the operating mode for different hours of the day)
Possibility of parallel operation of up to three inverters
Possibility of cooperation with other inverters connected to the building's electrical installation
(charging the battery with surplus energy from another inverter)

How does hybrid inverter combines the function of on-grid/off-grid?

On-grid:

In on-grid when the photovoltaic installation is connected to the user's electrical installation the hybrid inverter works like a typical on-grid inverter. It converts direct current (DC) generated by solar panels into alternating current (AC). Thanks to that we can power electrical devices in the house. Surplus energy is sent via the inverter to the power grid.

Off-grid:

In off-grid the hybrid inverter operates independently of the user's electrical installation. The energy obtained from solar panels is stored in batteries and then transferred to the connected devices we want to power.





- 1. DC switch 2. Battery input connectors
- 3. BTS terminals, BMS terminals, load monitor terminals, dry contact terminals, CAN communication terminals, USB terminal and cover
- 4. Circuit breaker of Grid
- 5. Load
- 6. Generator input 7. WiFi Interface
- 8. Ground
- 9. PV input with two MPPT



VOLT POLSKA SP. Z O.O. UL. ŚWIEMIROWSKA 3 81-877 SOPOT

Model Nominal DC op Maximum MPPT volta PV Input (DC) Maximum ii Number of N Strings per N Output volt Maximum ou Inverter Output (AC) Frequen Grid Battery Battery volt Battery Maximum cha Output w Protections: short circuit, overload, temperature Maximum efficiency Operating Temperature Interfejs Cooling Dimensions

Gross dimensions

Weight

Gross Weight

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perating voltage	550V	
DC voltage	800V	
tage range	200-650V	
nput current	13A/13A	
MPPT tracker	2	
MPPT tracker	2	
ltage range	220/230/240V;180-280V	
output current	13,4/12,8A	
ncy (Hz)	50/60Hz; 45-55/55-65Hz	
type	3 phase	
v voltage	48V	
ltage range	40-60V	
arging currernt	190A	
waveform	Pure sine wave	

Yes

97,10%

(-)25~60°C >45°C

RS485/CAN

Fans

446x692x260mm

38kg

816x567x404mm

46kg