

# Residential: 15K-2P-N



n to together or several 200A Grid Pass-Through in one piece

Grid

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Simplifies you Any battery Avoisblearteysteintransferitivintominal Simplifies your solar system set-up aneand setditional wiring Dostoltage of

Saves on installation time and g cost.

275A

continuous

Optimize

your system

tion

All-in-One Solution running

Bringstengenther several function welitises in one piece of equipurthent to cut costs

electric

vehicle

97.5% theffhoient to maximize solar powedsibility/litroered to your home

load a single circuit Standby

generator

#### **Battery Agnostic**

Any Lead Acid or Li-Ion battery chemistry with a nominal DC voltage of 48V

275A continuous battery charging output

Closed loop communication with most high-end Li batteries

### **Whole Home Backup**

Keep your whole home running when your power is out including large appliances

Charge your electric vehicle with the ability to load a single circuit

Ability to shed large loads like EV chargers

## 15K-2P-N

## Residential Hybrid Inverter

Inverter Model: SKU:	Limitless 15K-LV 15K-2P
iput Data (PV)	1510-21
Max. Allowed PV Power (STC)	19,500W
Rated MPPT Operating Voltage Range	175 - 425V
MPPT Voltage Range	150 - 500V
Startup Voltage	125V
Max. DC Input Voltage <sup>1</sup>	500V
Max. Operating Input Current per MPPT	26A
Max. Short Circuit Current per MPPT	44A
No. of MPP Trackers	3
No. of PV Strings per MPPT	2
Max. AC Coupled Input	19,200W
Output Data (AC)	17,20000
	120/240V 120/200V 220V
Nominal AC Voltage	120/240V, 120/208V, 220V
Grid Frequency	50 / 60Hz
Real Power, max continuous	15,000W
Max. Output Current	62.5A
Real Power, max continuous (batteries only, no PV)	12,000W (50A @ 240V)
Peak Apparent Power (100, off-grid)	24,000VA @ 240V
Peak Apparent Power (100ms, off-grid)  Max Output Fault Current (5s)	30,000VA @ 240V 94A with PV, 75A (batteries only)
Max Output Fault Current (100ms)	120A
Max. Grid Passthrough Current	200A
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Power Factor Output Range	+/- 0.9 adjustable
Backup Transfer Time	5ms
CEC Efficiency	96.5%
Max Efficiency	97.5%
Design (DC to AC)	Transformerless DC
Stackable	Up to 12 in parallel
Battery Input Data (DC)	
Battery Technologies	Lithium / Lead Acid
Nominal DC Voltage	48V
Operating Voltage Range	43 - 63V
Capacity	50 – 9900Ah
Max. Battery Charge / Discharge Current	275A
Battery Disconnecting Means	200A/pole x 2
Charging Controller	3-Stage with Equalization
Grid to Battery Charging Efficiency	96.0%
External Battery Temperature Sensor (BTS)	Included
Automatic Generator Start (AGS)	2 Wire Start - Integrated
BMS Communication	CANBus & RS485 MODBUS
General Data	
Dimensions (H x W x D)	807 x 494 x 306 mm (31.8 x 19.4 x 12 in)
Weight	61.2 Kg / 135 lb.
Enclosure	IP65 / NEMA 3R
Ambient Temperature	-25~55°C, > 45°C Derating
Noise	< 30 dB @ 25°C (77°F)
Idle Consumption - No Load	90W
Communication and Monitoring	Wi-Fi & LAN Hardware Included
Standard Warranty	10 Years
rotection and Certifications	III 1744 2010/2010 IFFF147 2002/2014
Certifications and Listings	UL1741-2010/2018, IEEE1547a 2003/2014, FCC 15 Class B, UL1741SB, CA Rule 21, HECO Rule 14H
PV DC Disconnect Switch – NEC 240.15	Integrated
Ground Fault Detection – NEC 690.5	Integrated
PV Rapid Shutdown Control – NEC 690.12	Integrated
PV Arc Fault Detection – NEC 690.11	Integrated
PV Input Lightning Protection	Integrated
PV String Input Reverse Polarity Protection	Integrated
AC Output Breaker - 200A	Integrated
Surge Protection	DC Type II / AC Type II
See Installation Guide for more details on sizing array strings. The highest input voltage	
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<sup>1.</sup> See Installation Guide for more details on sizing array strings. The highest input voltage is based on the open-circuit voltage of the array at the minimum design temperature.