

Sol-Ark 12K-P Spec Sheet



Solar II	nput Power 12000W							
Max Allowed PV Power	6500W + 6500W = 13000W							
Max PV Power Delivered to Battery & AC Outputs	12000W							
Max DC Voltage (Voc)	500V @ 18A, 450V @ 20A							
MPPT Voltage Range	150-425V							
Starting Voltage	125V							
Number of MPPT	2							
Max Solar Strings Per MPPT	2							
Max DC Current per MPPT (Self Limiting)	20A							
Max AC Coupled Input (Micro/String Inverters)	9600W							

AC Output Power 9kW	On-Grid & Off-Grid									
Connections	120/240/208V Split Phase									
Continuous AC Power to Grid (On-Grid)	9000W 37.5A-L (240V)									
Continuous AC Power to Load (Off- Grid)	9000W 37.5A-L (240V)									
Surge AC Power 10sec	16,000VA L-L (240V)									
Surge AC Power 100ms	25,000VA L-L(240V)									
Parallel Stacking	Yes									
Frequency	60/50Hz									
Continuous AC Power with Grid or Generator	15120W 63A L-L (240V)									
CEC Efficiency	96.5% (Peak 97.5%)									
Idle Consumption Typical—No Load	60W									
Sell Back Power Modes	Limited to Household/Fully Grid-Tied									
Design (DC to AC)	Transformerless DC									
Response Time (Grid-Tied to Off-Grid)	4ms									
Power Factor	+/- 0.9 - 1.0									

Battery (optional) O	utput Power 9000W
Туре	Lead-Acid or Li-Ion
Nominal DC Input	48V
Capacity	50 — 9900Ah
Voltage Range	43.0 — 63.0V
Continuous Battery Charging Output	185A
Charging Curve	3-Stage w/ Equalization
Grid to Batt Charging Efficiency	96.0%
External Temperature Sensor	Included
Current Shunt for Accurate % SOC	Integrated
External Gen Start Based on Voltage or %SOC	Integrated
Communication to Lithium Battery	CanBus & RS485

General	
Dimensions (H x W x D)	30.0" x 18.3" x 10.0"
Weight	78 lbs
Enclosure	NEMA 3R
Ambient Temperature	-25-55°C, >45°C Derating
Installation Style	Wall-Mounted
Wi-Fi & LAN Communication	Included
Standard Warranty (verified by HALT Testing)	10 Years

Protections & Certifications	
Electronics Certified Safety by SGS Labs to NEC & UL Specs - NEC 690.4B & NEC 705.4/6	Yes
Grid Sell Back — UL1741-2010/2018, IEE- E1547a-2003/2014, FCC 15 Class B, UL1741SA,	Yes
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 Breakers - 63A	Integrated
250A Battery Breaker / Disconnect	Integrated
Surge Protection	DC Type II / AC Type II

Design Type

Brand & Model

MSRP Price
Solar PV Continuous Power
Inverter AC Continuous Power
Inverter Battery Continuous Power
Off Grid Inverter AC Peak Power (5s)
System Idle Power
AC to DC Charger

User Interface

PV to Batt Efficiency @ 65% AC to Batt Efficiency @ 65% Batt to AC Efficiency @ 65%

On Grid PV to AC Efficiency @ CEC

Time of Use or Off Grid
PV -> Batt -> AC Losses @ 65%

Grid Failure UPS Transfer Time
Low Cost Easy Install
Warranty
AC Coupling to existing Inverters
Parallel Stacking

120/240/208V 3Phase
Generator Charging
AC Load Shedding for TOU & Off Grid
California & HECO (Grid Sell)
NEC UL1699B Arc Fault
Outdoor Enclosure

Battery Bank

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20KWh 6000cycles +\$13K	√	\	1	√	~	4	~	1	10 yr	\	4ms	7%	96.5%	95.5%	96.0%	97.5%	touch	color	185A	W09	16KW	9KW	9KW	12KW	\$6,900		Sol-Ark 12K	
20KWh +\$13K	√	7	4	√	4	×	Х	4	5/10 yr	¥	4ms	7%	96.5%	95.5%	96.0%	97.5%	touch	color	185A	M09	T6KW	MX8	WX8	MM6	\$6,100	Sol-Ark 8K		DC Trans
20KWh +\$13K	~	4	X	<	~	×	×	<	5 yr	4	4ms	7%	96.5%	95.5%	96.0%	97.5%	touch	color	120A	M09	MM91	5KW	5KW	6.5KW	\$4,500	οS		DC Transformerless
18KWh 3500c +\$13K	V	4	V	V	X	√	Х	×	10 yr	\ \ \	1000ms	15%	95.5%	93.0%	93.0%	92.0%	Text		6.7KW		12KW	9KW	7.6KW	MXT1	\$6,500	+4xS2500	Generac PWRcell 7.6	
2x9.8KWh 3000c +\$12K	√	1	1	×	×	×	1	1	12/20/25 yr	1	3000ms	14%	98.0%	93.5%	93.5%	92.5%	Text		5KW?		6.9KW	6.1KW	7.6KW	7.6KW	\$7,600	7.6 32xP400	SolarEdge Energy Hub	
18KWh 3000c +\$15K	×	×	1	×	×	×	√	√	10 yr	1	20ms	19%	95.5%	90.0%	90.0%	91.0%	Text		120A	200W	13KW	2x5.5KW	2x5KW	2x6KW	\$6,200	2xH5001	Panasonic (Darfon)	
21.0KWh 6000cycles	1	1	1	Х	Х	Х	1	1	10 yr	1	2000ms	13%	97.0%	95.0%	95.0%	92.0%	X		N/A		8.8KW	2x3.8KW	10.4KW	10.4KW	\$28,700	+36xIQ7P	Enphase 2x10	AC C
28KWh 3500cycles	\	1	1	Х	×	4	~	1	10 yr	1	2000ms	13%	97.0%	95.0%	95.0%	92.5%	×		N/A	78W	14KW	2x5KW	2x5KW	12KW	\$19,400	String Inv	Tesla 2x Powerwall2 +	AC Coupled