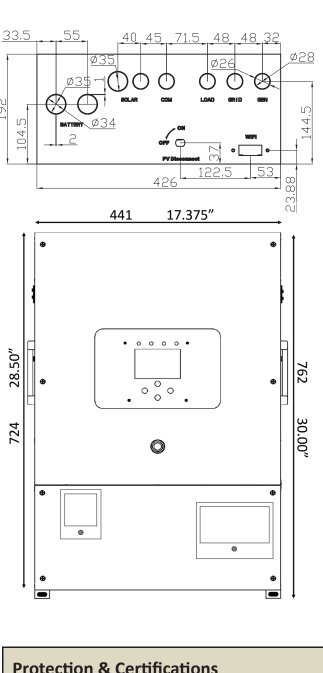
Sol-Ark-12K-P Specific	cations
Solar Output Power 12000W	
Max allowed PV DC Capacity	6,500W+6,500W = 13,000\
Max PV power delivered to Battery & AC outputs	12000W
Max DC voltage	500V@18A, 450V@20A
MPPT voltage range	150-425V
MPPT Starting voltage	175V
Number of MPPT	2
Solar Strings per MPPT	2 w/o fuses, 3 w/ fuses
Max DC current per MPPT (self limiting)	20A@300V, 18A@400V
Max AC Coupling (Gen Breaker / Load Breaker)	7,600W / 9,600W
AC Output Power 9000W On Grid & 800	•
Connections	120/240/208V split phase
	9000W 37.5A L-L (255V)
Continuous AC power to Grid (On Grid)	4800W 40A L-N (120V)
	8000W 33A L-L (240V)
Continuous AC power to Loads (Off Grid)	4800W 40A L-N (120V)
Surge AC power 10sec Surge AC power 100ms	16,000VA L-L (240V) 25,000VA L-L (240V)
Parallel Stacking	2-8 (240V), 3-9 (208V)
Frequency	60/50Hz
	12000W 50A L-L (240V)
Continuous AC power with Grid or Generator	6000W 50A L-N (120V)
CEC Efficiency	96.5% (Peak 97.5%)
Idle Consumption typical – no load	60W
Soll back nower modes	Limited to Household or Full Grid-Tied
Sell back power modes	Transformerless DC
Design (DC to AC)	
Response Time (Grid-Tied to Off-Grid)	4ms
Power Factor	+-0.9 - 1.0
Battery (optional) Output Power 9000V	
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 Battery Charging Efficiency	96.0%
External temperature sensor	included
Current shunt for accurate % SOC	integrated
External Generator Start based on voltage or % SOC	integrated
Communication to Lithium battery	CanBus & RS485
General	30.0" x 16.75" x 9.37"
Dimensions (H x W x D)	
Weight	74 lbs
Enclosure	NEMA type 1 (Indoor Use)
Ambient Temperature (3 variable speed fans)	-25 to 55C, >45C derating
Display	Color touch screen
Wi-Fi Communication (monitoring or SW updates)	included
Snap on sensors for limited selling to Household	included
Standard Warranty (verified by HALT testing)	10 years



Protection & 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,	
IEEE1547a-2003/2014, FCC 15 class B,	
UL1741SA, CA Rule 21, HECO Rule 14H	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/	
UL1699B	integrated
PV input lightning protection	integrated
AC input/output 50A breakers	integrated
250A Battery breaker / disconnect	integrated
User wiring enclosure w/ ¾" & 1" knock-outs	integrated
Solar Flare/EMP Hardened to 2015 MIL-STD-	
461G (Independently tested June 2018)	optional

OL-ARK

T

ACKAB

E

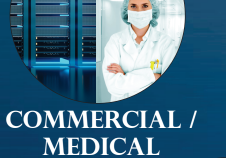
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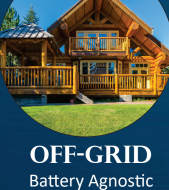
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R





No Glitch Transfer



www.Sol-Ark.com





MILITARY Cage Code: 7U4P4



GRID SELL +Time of Use

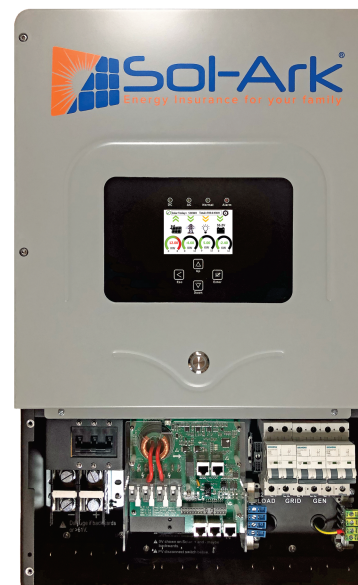


RETRO-FIT AC Coupling

972-575-8875

Competitor Comparison

Design Type		DCT	DC Transformerles	SS				DC Coupled			ACC	AC Coupled	
			Outback	Generac	SolarEdge	Panasonic	Outback	Schneider	Victron	SMA	Enphase	Sonnen	
	Sol-Ark 12K	Sol-Ark 8K	Skybox	PWRcell 7.6	StorEdge 7.6	(Darfon)	Radian	XWPro6.8 +	XWPro6.8 + 2xQuattro5K	11000TL +	2x10	ECO-20	Powerwall2 +
Brand & Model			2xSBX5048	+4xS2500	32xP400	2xH5001	FPR-8048A	3×MPPT80	3xMPPT80 +3xMPPT150	2x4548	+36xIQ7P	+ String Inv	String Inv
MSRP Price	\$6,850	\$6,100	\$10,000	\$6,500	\$6,900	\$6,200	\$8,000	\$9,900	\$9,200	\$9,800	\$36,500	\$24,000	\$19,400
Solar PV Continuous Power	12KW	9KW	2x5.5KW	8KW	7.6KW	2x6KW	7.7KW	11.6KW	12KW	11KW	10.4KW	12KW	
Inverter AC Continuous Power	9KW	9KW	2x5KW	7.6KW	7.6KW	2x5KW	8KW	6.8KW	8KW	11KW	10.4KW	8KW	
Inverter Battery Continuous Power	9KW	9KW	2x5KW	6.7KW	SKW	2x5.5KW	8KW	6.8KW	8KW	2x4.5KW	2x3.8KW	8KW	2x5KW
Off Grid Inverter AC Peak Power (5s)	ZOKW	20KW	10KW	12KW	7.6KW	13KW	12KW	12KW	20KW	20KW	8.8KW	12KW	14KW
System Idle Power	60W	60W	280W			200W	76W	48W	75W	50W		60W	78W
AC to DC Charger	185A	185A	200A	6.7KW	5KW	120A	115A	140A	255A	170A	N/A	115A	N/A
	color	color	color						color			color	
User Interface	touch	touch	touch	Text	Text	Text	Text	Text	touch	Text	×	touch	
PV to Batt Efficiency @ 65%	97.5%	97.5%	81.0%	92.0%	91.0%	91.0%	97.5%	%0.9 6	97.5%	78.0%	92.0%	82.0%	92.5%
AC to Batt Efficiency @ 65%	96.0%	96.0%	80.0%	93.0%	91.0%	90.0%	85.0%	91.5%	85.0%	80.0%	95.0%	85.0%	92.0%
Batt to AC Efficiency @ 65%	95.5%	95.5%	94.5%	93.0%	88.0%	%0.0 6	93.0%	92.5%	91.5%	94.5%	95.0%	93.0%	95.0%
On Grid PV to AC Efficiency @ CEC	96.5%	96.5%	94.0%	95.5%	96.5%	95.5%	90.2%	88.5%	89.2%	98.0%	97.0%	97.0%	97.0%
Time of Use or Off Grid	%L	%L	24%	15%	21%	19%	10%	12%	11%	28%	13%	25%	13%
PV -> Batt -> AC Losses @ 65%							201						í
Grid Failure UPS Transfer Time	4ms	8ms	20ms	1000ms	2000ms	20ms	8ms	8ms	20ms	5000ms	2000ms	100ms	2000ms
EMP/Solar Flare Hardened to >100KV/m	optional +\$1.5K	opt +\$1.2K	×	×	×	×	×	×	×	×	×	×	
Low Cost Easy Install	×	>	>	>	>	>	×	×	×	>	>	>	
Warranty	10 yr	5/10 yr	5/10 yr	10 yr	12/20/25 yr	5/10 yr	5/10 yr	10 yr	5yr	10 yr	10 yr	10 yr	10 yr
AC Coupling to existing Inverters	<u>^</u>	>	~	Х	>	>	~	>	>	>	×	>	
Parallel Stacking	>	X	>	Х	X	>	>	>	>	>	>	×	
120/240/208V 3Phase	~	X	Х	~	X	×	X	>	~	~	X	×	
Generator Support	^	>	>	×	×	×	>	>	>	>	×	>	
AC Load Shedding for TOU & Off Grid	^	>	>	×	×	×	×	×	>	×	×	>	
UL1741SA/Rule 21 & 14H (Grid Sell only)	>	>	>	>	>	>	>	>	×	>	>	>	>
NEC UL1699B Arc Fault	>	>	>	>	>	×	>	×	×	>	>	>	>
Outdoor Enclosure	×	×	>	>	>	×	×	×	×	>	>	×	
	22KWh/2400cycles +\$5.2K	22KWh +\$5.2K	26KWh	20.3KWh	2x9.8KWh	19.4KWh	26KWh	26KWh	26KWh	26KWh	21.0KWh	20KWh	28KWh
Battery Bank	Battery Bank 19KWh/6000cycles +\$12.5K 19KWh +\$12.5K	19KWh +\$12.5K	+\$7.2K	3500c +\$14K	3000c +\$12K	6000c +\$19K	+\$7.2K	+\$7.2K	+\$7.2K	+\$7.2K	6000cycles	6000cvcles	3500cycles



Limitless

PARALLEL STACKING (1-9), GRID SELL, METER ZERO, TIME OF USE, SMART LOAD, PEAK SHAVING, 20 kW PEAK POWER, 9.6kW AC COUPLING

Highly Accelerated Life Testing

PROVEN TO LAST WELL BEYOND THE STANDARD 10 YEAR WARRANTY

Engineered, Tested, Serviced in U.S.A

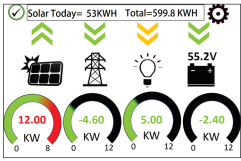
TALK TO A US BASED ENGINEER 7 DAYS A WEEK

No Glitch Switch

FASTEST TRANSFER TIME

Free Remote Monitoring / Programming





Color Touch Display

What's Inside



