

60K-3P-480V Key Features

60kW Max Output



AC & DC Coupling



200A 5ms Transfer Switch



USA-Based Support & Data Servers



Sol-Ark 60K-3P-480V

Hybrid Solar Battery System



Who is Sol-Ark:

We are a premium inverter manufacturer dedicated to making the most reliable, innovative, affordable solar storage solutions to protect families and businesses.

Approved
Battery
Partner List

Endur Energy Homegrid MK Deka Pylontech

Coming Soon: Simpliphi



480V



Average of 5 Star Reviews

energysage

The best value inverter for native 480V Three Phase Applications.

Perfect for all manners of commercial and industrial projects.

Sol-Ark Excels at Customer Support

Sol-Ark beats all competition at customer support. Our engineers assist with all questions, diagnoses, and remote unit management.

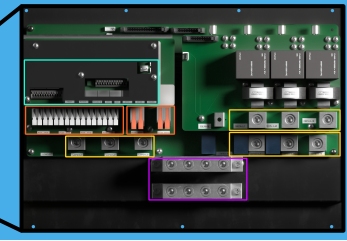
We can solve virtually any problem without a site visit.







Featuring a Clean & Simple User Wiring Area





How We Stack Up Against the Competition

Brand & Model	Sol-Ark 60K-3P-480V	Sun Grow SC60HV	Sinexel PWS2-30-NA + PDS1-45K	OzTek OZPCS-RS40
MSRP Price	\$19,500	N/A	~\$14,000	~\$11,500
Inverter AC Cont. Power	60kW	60kW	30kW	40kW
Inverter Battery Cont. Power	60kW	60kW	30kW	40kW
Voltage / Phases	277/480V-3P	277/480V-3P	277/480V-3P	277/480V-3P
Grid Bypass	200A	No	No	No
PV DC Coupling MPPTs	4 x 36A	No	3 x 32A	No
MPPT Arc Fault Detection	Yes	No	Optional	No
PV DC Voltage Range	200V-1000V	No	520V-800V	No
AC Coupling to Existing Inv.	Yes	Yes	Yes	Yes
Parallel Stacking	Yes	Yes	Only 2	Only 3
AC Generator Charging	Yes	No	No	No
Simult. AC & DC Coupling	Yes	No	No	No
Battery Voltage Inputs	2 x 160V-800V	1 x 700V-1500V	1 x 250V-520V	1 x 330V-820V
Grid Failure UPS Transf. Time	5ms	No	No	No

Any Questions? Let us Help!











60K-3P-480V Spec Sheet



Solar In	Input Power 78,000W	
Max Allowed PV Power	78,000W	
Max PV Power Delivered to Battery & AC Outputs	60,000W	
Max DC Voltage (Voc)	1,000V @ 36A	
MPPT Voltage Range	200-850V	
Starting Voltage	180V	
Number of MPPT	4	
Max Solar Strings Per MPPT	2	
Max DC Current per MPPT (Self Limiting)	36A	
Max AC Coupled Input (Micro / String Inverters)	120kVA w/ no PV ** 60kVA w/ 78kW PVdc	

** Software Limitation: 180A x 277V x 3

AC	Output Power bokw	On-Grid & On-Grid
Connec	ctions	277V / 480V Three Phase

Connections	277V / 480V Three Phase	
Continuous AC Power with PV	60,000W 72.2A (480V)	
Continuous AC Power from Batteries	60,000W 72.2A (480V) TBD	
Surge AC Power 7 sec	120,000VA 144.4A x 277V x 3	
Parallel Stacking	Yes - Up to 12	
Frequency	60/50Hz	
Continuous AC Power with Grid or Generator	102,000W 160A L-N (277V)	
CEC Efficiency	96.5% (Peak 97.5%)	
Idle Consumption Typical—No Load	TBD	
Sell Back Power Modes	Limited to Household/Fully Grid-Tied	
Design (DC to AC)	Transformerless DC	
Response Time (Grid-Tied to Off-Grid)	5ms	
Power Factor	+/- 0.8 - 1.0	

Battery (optional) Output Power 60,000W		
Type Number of Inputs	Li-Ion 2 Inputs	
Nominal DC Input	>600V	
Capacity	50 — 9,900Ah	
Voltage Range	160V ~ 800V	
Continuous Battery Charging Output	100A (50A Per Input)	
Charging Curve	3-Stage w/ Equalization	
Grid to Batt Charging Efficiency	96.0%	
Battery Fuse	Integrated	
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)	35.2" x 20.8" x 11.6"
Weight	172 lbs
Enclosure	IP65 / NEMA 3R
Ambient Temperature	-40~60°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	pending
Grid Sell Back — UL1741-2010/2018, IEE- E1547a-2003/2014, FCC 15 Class B, UL1741SB, CA Rule 21, HECO Rule 14H	pending
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
Surge Protection	DC Type II / AC Type III