Sol-Ark 15K : 15KW Full-Featured Hybrid Inverter System



Price: CAD \$10,900.00

SKU: SOL-ARK-15K

Product Categories: <u>Grid-Tie</u>, <u>Hybrid</u>, <u>Hybrid Inverters</u>: >10kW, <u>Hybrid Inverters</u>: <u>Pre-Wired</u>, <u>Inverters</u>, <u>Shop</u>, <u>String Inverters</u>: 10-19kW

Product Tags: <u>15k-2p</u>, <u>15kw</u>, <u>back-up</u>, <u>canada</u>, <u>grid tie</u>, <u>hybrid inverter</u>, <u>off-grid</u>, <u>pre-wired</u>, <u>sol ark canada</u>, <u>sol-ark 15k</u>, <u>sol-ark 15k canada</u>, <u>solark 15k</u>
Product Page:

https://www.modernoutpost.com/product/sol-ark-15k-full-featured-hybrid-inverter-s ystem/

Product Summary

This is the Sol-Ark 15K. A full-featured hybrid inverter system that makes residential solar, either grid-tied or off-grid, elegant, and easily integrated with your home electrical system. If you want a proven, reliable, all-in-one pre-wired system that

includes inverter, charge controller, display with remote monitoring, auto generator start, as well as load center with breakers, rapid shutdown, and WiFi capabilities, then you want a Sol-Ark. The Sol-Ark 15K edition includes a big 200A grid interface which means you can place this between your meter and your service panel in order to back-up your entire house.

Product Description

This is the Sol-Ark 15K. A full-featured 15KW hybrid inverter system that makes residential solar, either grid-tied or off-grid, elegant, and easily integrated with your home electrical system. If you want a proven, reliable, all-in-one pre-wired system that includes inverter, charge controller, display with remote monitoring, auto generator start, as well as load center with breakers, rapid shutdown, and WiFi capabilities, then you want a Sol-Ark. The Sol-Ark 15K edition includes a big 200A grid interface which means you can place this between your meter and your service panel in order to back-up your entire house.

Sol-Ark Pre-Wired Inverter Systems simultaneously manage power to/from Solar, Battery, Grid, Loads, and Generator. The Sol-Ark inverter is simple to install and can be used in Grid-tied, Off-Grid, or Battery Backup solar applications. It is expandable, and can grow as your power needs grow. On grid PV to AC efficiency is 96% - among the top in the industry - means less solar is needed. Sol-Ark 15K Applications

- Grid-Tied Mode - Sell power back to the Utility to reduce your electric bill* -Meter Zero Mode - Zero your electric bill without adding an additional smart meter - Time-Of-Use Mode - Use solar and batteries to minimize grid power usage when it's most expensive - Smart Load Mode - Use a programmable output for high-power off grid loads or grid Time-of-use loads - to run only when there is optimum solar - use excess PV power when batteries are full - Off Grid applications - battery agnostic - AC Coupling - retrofits to existing grid tie systems - Battery backup applications - EMP applications (**offered with 8K and 12K EMP Hardened Inverters only- includes EMP suppressors for appliances and solar panels. Not available on the 5K.) Also, lithium battery technology is NOT recommended, but lead-acid batteries are fine. The electronics in the lithium BMS cannot be guaranteed to survive EMP, whereas lead-acid is chemical, thus will survive.

***NOTE:** For Net Metering applications, if you have a 200A or greater service, you will need to buy a 200A Current Transformer separately (item code SOLARK200ACT). The inverters come with 100A CTs that are appropriate for 2/0 wire. The 200A CTs support 4/0 wire.

Sol-Ark 15K Features

- Grid-Interactive or Off-Grid capability in the same package - can be used with or without energy storage - add batteries down the line (The unit can be used in grid-tied applications without batteries, but if there is an outage, and there are no batteries, the inverter shuts down per NEC). - Easy and fast to install no external components (ie. fuses, breakers, combiner box) - all integrated in one unit - Indoor/Outdoor installations - Lightweight - under 80 lbs - Color touch screen - Works with the widest variety of 48V battery chemistries - from lead acid to lithium - Backup power (even use the Grid as backup!) and support for time-of-use optimization - Completely pre-wired system - Sol-Ark inverter and charge controller included - Wifi integrated for easy monitoring of system performance - Integrated DC Disconnect, Auto Gen Start, Critical Loads panel -Highly efficient - both on-grid and off-grid - Generator support -Field-upgradeable software with remote support - Fully NEC compliant (N. America) with rapid shutdown

Sol-Ark 15K Specifications

Solar PV Continuous Power : 17kW - Inverter AC Continuous Power (On Grid) :
15kW - Inverter DC Continuous Power (Off Grid) : 12kW - Off Grid Inverter AC
Peak Surge Power : 24kW (10s) - Continuous AC Power w/Grid or Generator :
48kW - System Idle Power : 90W - Continuous Battery Charging Output : 275A Battery Handling Capacity : 50 - 9900Ah - PV to Battery Efficiency @ 65% :

Product data have been exported from - Modern Outpost Export date: Mon Dec 23 17:57:16 2024 / +0000 GMT

96% - AC to Battery Efficiency @ 65% : 96% - Battery to AC Efficiency @ 65% : 95% - On Grid PV to AC Efficiency @ CEC : 96% - Grid Failure UPS Transfer Time : 5 ms - Preferred Application : Grid Tie + Storage, Off Grid - Parallel Stacking : Yes - up to 12 - 3 Phase Capability : Yes - EMP Hardened Option Available : No - Enclosure : NEMA 3R - Weight : 85 lbs - Dims (H x W X D) : 31.8" x 18.3" x 10.9" - Warranty : 10 Year

Download Documentation <u>Sol-Ark 15K Data Sheet Sol-Ark 15K Manual and Installation Guide</u> <u>Sol-Ark-Battery-Communications-Integration-Guide-V2.9</u>

Product Attributes

- Dimensions: 100 × 60 × 40 cm
- Weight: 39 kg