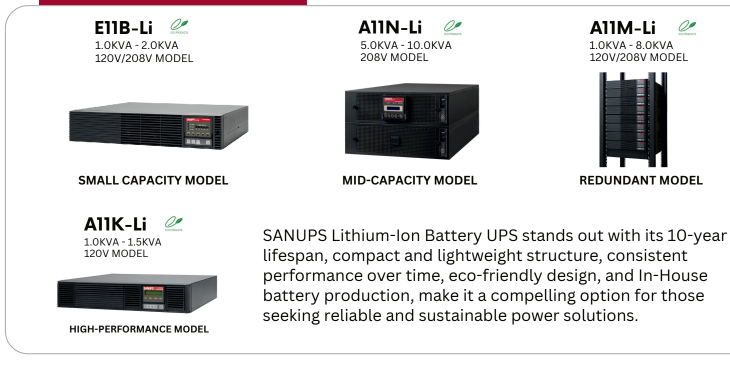


0

### LITHIUM-ION BATTERY UPS



#### **By Control Method**



Highly reliable UPS units that can be combined in a parallel redundant configuration to provide stable power. AllN/AllN-Li 🦉 5.0KVA - 10.0KVA 208V MODEL

**ONLINE UPS** 



Parallel redundant double conversion online UPS with high efficiency, energy savings and improved reliability. It is suitable for servers, base stations, and factory facilities.

\*\* Both Lead-Acid and Lithium-Ion batteries are available for all series



**HYBRID UPS** 

1.0KVA - 3.0KVA

With original hybrid technology, it automatically adjusts its operation mode based on the power supply

availability. In quality priority mode, it

ensures a high-quality power supply

mode, it prioritizes energy efficiency.

SHUTDOWN TOOL

to the loads. In efficiency priority

120V/208V MODEL

E11B/E11B-Li 🖉

This LAN card enables 1-Gigabit Ethernet connectivity for high-speed networks like data centers. When connected to a UPS, it enables rapid data download. Additionally, with temperature and humidity sensors attached using an optional extension cable, users can monitor the operating environment and receive advance notifications of changes.

# SANYO DENKI AMERICA, INC.

## **Series By Capacity**

Series	Battery Type	Input/ Output	Phase	Wire	1.0kVA	1.5kVA	2.0kVA	3.0kVA	4.0kVA	5.0kVA	6.0kVA	7.0kVA	8.0kVA	10.0kVA	15.0kVA	20.0kVA
E11B	Lead-Acid	120, 208V	Single	2 wire	•	•	•	•								
E11B-Li	Lithium-lon	120, 208V	Single	2 wire	•	•	•									
A11M	Lead-Acid	120, 208V	Single	2 wire	•		•	•	•	•	•	•	•			
A11M-Li	Lithium-lon	120, 208V	Single	2 wire	•		•	•	•	•	•	•	•			
A11K-Li	Lithium-lon	120V	Single	2 wire	•	•										
A11N	Lead-Acid	208V	Single	2 wire						•				•		
A11N-Li	Lithium-lon	208V	Single	2 wire						•				•		
A11J	Lead-Acid	208V	Single	2 wire						•				•		
A11J-S2	Lead-Acid	208V	Single	2 wire						•				•	•	•

## **Applications**



• 468 Amapola Ave. Torrance, CA 90503
• (310) 783-5400

UPSWeb@sanyo-denki.com

https://sanups.sanyodenki.us