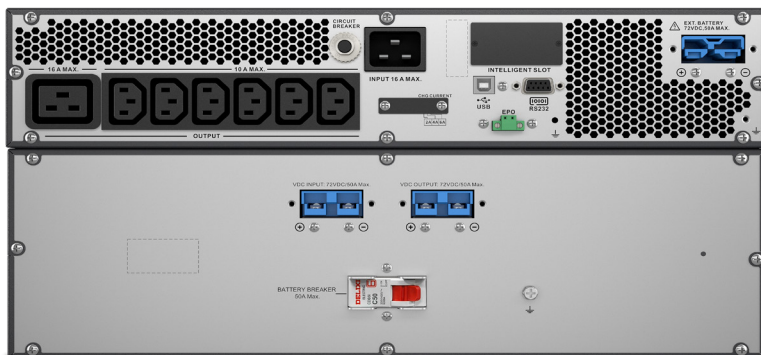




Easy UPS Online 3kVA 230V

Maximize your uptime, and stay in control of your energy needs with APC Easy UPS Online. Power Module and battery bank is designed in short depth for confined spaces and engineered to excel with dual certifications.

This UPS supports Energy storage system (ESS) containerized solution and other short depth applications.



2U Power Module (UPS)

UPS :3000VA/2700W - SRVPM3KRILX901;

3U Battery Module (battery bank)

XBP:72Vdc, - SRV72RLBPX901

Energy efficient and cost saving

- Reduced TCO with optimal energy management
- Double conversion pure sine wave power supply
- Up to 93% efficiency with Eco mode
- Intelligent battery management
- Operates at altitudes up to 3000m

Space Saving Design

- Compact design UPS for seamless integration
- Short depth power module and battery bank (3kVA UPS and battery bank in total 5U (2U+3U) space)
- Exclusively designed for ESS-controlled environments

Dual Certified solution

- Carries CE and UL both certifications
- Enabling to provide comprehensive ESS package globally
- Backed by APC brand's reliability and trust
- Ensure peace of mind for customers

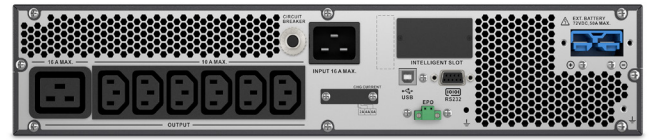
se.com

Life Is On

Schneider
Electric

Easy UPS Online

Technical specifications



UPS SKU - SRVPM3KRILX901 Battery Bank SKU - SRV72RLBPX901	
Topology	On-Line (Double-conversion online, Pure sine wave)
Output	
Output power capacity	3000VA/2700W
Nominal output voltage	230 V (208V, 220 V, 240 V user selectable)
Output frequency	50/60 Hz (+/- 3Hz)
Waveform type	Sine Wave
Efficiency: Online mode (typical)	Up to 90%
Efficiency: ECO mode	upto 93%
Output connections	(6) IEC 320 C13; (1) IEC 320 C19
Input	
Nominal input voltage	220V, 230V, 240V
Input voltage range at Full load (70% load)	180 – 300 V (160 – 300 V)
Input frequency	40 - 70Hz (±0.1Hz) auto-selecting
Input connections	IEC 320 C20
Batteries and runtime	
Battery type	VRLA
Battery Voltage	72VDC
Charging current	2A (default) ,4A, 6A
Runtime at 1500W with 1 XBP	23 min
Communications and management	
Interface port(s)	Serial RS-232, USB (type B), smart slot
Control panel	LED indicators, multi-function LCD, status and display console
Software	Yes, PowerChute Serial Shutdown
Emergency power off (EPO)	Yes (NC contact)
Physical (Power Module: PM, Battery Pack: BP)	
Net Rack Height	5U
Dimensions W x H x D (PM)	438 x 86 x 462 mm (2U)
Dimensions W x H x D (BP)	438 x 133 x 460 mm (3U)
Net weight (PM)	10.6 Kg
Net weight (BP)	40.8 Kg
Environmental	
Operating environment	0 to 40 °C (0 to 50 °C with derated load)
Operating elevation	0 – 2,000 m at 100% load (2,000 – 3,000 m: load capacity reduces @1% for every 100m increase in elevation)
Audible noise	Less than 53 dBA
Relative humidity	0 – 95%, non-condensing
International protection code	IP20
Conformance	
Regulatory approvals	UUPS: IEC 62040-1, CB, CE, IEC 62040-2 & cTUVus UL 1778 Battery Pack: IEC 62040-1
Standard warranty	2 years UPS, 2 years battery repair or replace

Any questions? Contact your local APC representative.