## **Technical Specifications**

APC Easy UPS SRV RM 6000VA 230V | SRV6KRI | Downloaded on 05/06/2019 (EST)





## APC Easy UPS SRV RM 6000VA 230V

## SRV6KRI

Call for More Information 800 11 62 900

- High quality, Double-conversion On-line UPS designed for essential power protection needs even in the most unstable power conditions
- Includes: CD with software, USB cable, User Manual

Output	
Output power capacity	6.0kWatts / 6.0kVA
Max Configurable Power (Watts)	6.0kWatts / 6.0kVA
Nominal Output Voltage	230V
Other Output Voltages	220, 240
Load Crest Factor	3:1
Topology	Double Conversion Online
Waveform type	Sine wave
Input	
Nominal Input Voltage	230V
Input frequency	40 - 70 Hz
Input Connections	Hard Wire 3-wire
Other Input Voltages	220, 240
Batteries & Runtime	
Battery type	Maintenance-free sealed Lead-Acid battery with suspended electrolyte : leakproof
Typical recharge time	3hour(s)
Communications & Management	
Control panel	Multi-function LCD status and control console
Audible Alarm	Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm
Emergency Power Off (EPO)	Yes
Surge Protection and Filtering	
Surge energy rating	600Joules

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.

## **Technical Specifications**

APC Easy UPS SRV RM 6000VA 230V | SRV6KRI | Downloaded on 05/06/2019 (EST)



Physical	
Maximum Height	173MM, 17.3CM
Maximum Width	438MM, 43.8CM
Maximum Depth	710MM, 71.0CM
Net Weight	61.0KG
Shipping weight	71.0KG
Environmental	
Operating Temperature	0 - 40 °C
Operating Relative Humidity	0 - 95 (non-condensing) %
Operating Elevation	0-3000meters
Storage Relative Humidity	0 - 95 (non-condensing) %
Storage Elevation	0-14763.6meters
Conformance	
Approvals	CE, IEC 62040-1-1, IEC 62040-1-2
Standard warranty	2 years repair or replace
Sustainable Offer Status	
RoHS	Compliant
REACH	REACH: Contains No SVHCs

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.