

APC Easy UPS On-Line SRV RM 3000 VA 230V with Rail Kit | SRV3KRIRK | Downloaded on 05/30/2019 (EST)



APC Easy UPS On-Line SRV RM 3000 VA 230V with Rail Kit

SRV3KRIRK

Call for More Information +45 88 30 20 10

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

Output	
Output power capacity	2.4kWatts / 3.0kVA
Max Configurable Power (Watts)	2.4kWatts / 3.0kVA
Nominal Output Voltage	230V
Output Voltage Distortion	0%
Output Frequency (sync to mains)	50/60Hz +/- 3 Hz
Other Output Voltages	220, 240
Тороlogy	Double Conversion Online
Waveform type	Sine wave
Input	
Nominal Input Voltage	230V
Input frequency	40 - 70 Hz
Input Connections	IEC-320 C14
Input voltage range for main operations	160 - 280V
Other Input Voltages	220, 240
Batteries & Runtime	
Efficiency	View Efficiency Graph (Available in Technical Tab on site)
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

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 On-Line SRV RM 3000 VA 230V with Rail Kit | SRV3KRIRK | Downloaded on 05/30/2019 (EST)



Surge Protection and Filtering	
Surge energy rating	600Joules
Physical	
Maximum Height	86MM, 8.6CM
Maximum Width	437MM, 43.7CM
Maximum Depth	632MM, 63.2CM
Net Weight	27.6KG
Shipping weight	29.0KG
Shipping Height	229MM, 22.9CM
Shipping Width	569MM, 56.9CM
Shipping Depth	795MM, 79.5CM
Environmental	
Operating Temperature	0 - 40 °C
Operating Relative Humidity	0 - 95 %
Operating Elevation	0-3000meters
Storage Temperature	-20 - 50 °C
Storage Relative Humidity	0 - 95 %
Storage Elevation	0-14763.6meters
Sustainable Offer Status	
RoHS	Compliant
REACH	REACH: Contains 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.