

APC Easy UPS On-Line SRV RM 1000 VA 230V with Rail Kit | SRV1KRIRK | Downloaded on 03/15/2021 (EST)

APC Easy UPS On-Line SRV RM 1000 VA 230V with Rail Kit

SRV1KRIRK

Call for More Information (0) 2 617 5555

 Includes: Basic UPS signalling RS-232 cable, CD with software, Rack mounting support rails, USB cable, User manual

Output

Notique power capacity800 Watts / 1.0kVAMax Configurable Power (Watts)800 Watts / 1.0kVANominal Output Voltage300VOutput Voltage NoteConfigurable for 220 : 230 or 240 nominal output voltageFifteiency at Full Load80.%Output Frequency (synct om ains)50/60 Hz +/ 1 Hz Sync to mainsOutput Voltages20, 240Coder Creat Factor3:1TopologyDouble conversion onlineMaveform typeSine waveOutput Connections(a) IEC 60320 C13BypassInternal bypass (automatic and manual)VVYVInternal type Internal to Topology300VNominal Input Voltage200VInput Greatency1000VInput Connections1000VInput Greatency1000VInput Greatency1000V <t< th=""><th>Output</th><th></th></t<>	Output	
Nominal Output Voltage230VOutput Voltage NoteConfigurable for 220 : 230 or 240 nominal output voltageEfficiency at Full Load88.0 %Output Frequency (synct omains)50/60 Hz +/- 1 Hz Sync to mainsOutput Voltage20.240Load Crest Factor3: 1TopologyDouble conversion onlineWaveform typeSine waveOutput Connections(3) IEC 60320 C13BypasJonInput Frequency200Input Synch State200Input Connections201Input Connections10-70 HzInput Connections10-70 Hz <th>Output power capacity</th> <th>800 Watts / 1.0kVA</th>	Output power capacity	800 Watts / 1.0kVA
Output Voltage NoteConfigurable for 220 : 230 or 240 nominal output voltageEfficiency at Full Load8.0 %Output Frequency (sync to mains)50/60 Hz +/- 1 Hz Sync to mainsOther Output Voltages220, 240Load Crest Factor3 : 1TopologyDouble conversion onlineWaveform typeSine waveOutput Connections(3) IEC 60320 C13BypasInternal bypass (automatic and manual)FuptJano Hamilton (Sano Hamilton)Nominal Input Voltage230VInput frequency40-70 HzInput Connections15c 60320 C14Input Connections15metersInput Connections10-285 Adjustable (half Ioad), 160 - 280VInput voltage range for main operation1	Max Configurable Power (Watts)	800 Watts / 1.0kVA
Filine and the second	Nominal Output Voltage	230V
Number of Power Cords50/60 Hz +/- 1 Hz Sync to mainsOutput Frequency (sync to mains)220, 240Load Crest Factor3 : 1TopologyDouble conversion onlineWaveform typeSine waveOutput Connections(3) IEC 60320 C13BypassInternal bypass (automatic and manual)Pript230VNominal Input Voltage230VInput frequency40 - 70 HzInput ConnectionsIEC 60320 C14Input voltage range for main operation110 - 285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Output Voltage Note	Configurable for 220 : 230 or 240 nominal output voltage
Other Output Voltages20,240Load Crest Factor3:1TopologyDouble conversion onlineWaveform typeSine waveOutput Connections(3) IEC 60320 C13BypasInternal bypass (automatic and manual)TopologyJournal bypass (automatic and manual)VVInput Frequency230VInput frequencyIEC 60320 C14Input ConnectionsIEC 60320 C14Input Voltage range for main operation10-285 Adjustable (half load), 160-280VNumber of Power Cords1	Efficiency at Full Load	88.0 %
Load Crest Factor3:1TopologyDouble conversion onlineWaveform typeSine waveOutput Connections(3) IEC 60320 C13BypassInternal bypass (automatic and manual)Fuput30VNominal Input Voltage230VInput frequency40 - 70 HzInput ConnectionsIEC 60320 C14Cord Length1.5metersInput voltage range for main operation10 - 285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Output Frequency (sync to mains)	50/60 Hz +/- 1 Hz Sync to mains
TopologyDouble conversion onlineWaveform typeSine waveOutput Connections(3) IEC 60320 C13BypasInternal bypass (automatic and manual)Input30Kominal Input Voltage230VInput frequency40-70 HzInput ConnectionsIEC 60320 C14Cord Length15.metersInput voltage for main operation10-285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Other Output Voltages	220, 240
Waveform typeSine waveOutput Connections(3) IEC 60320 C13BypassInternal bypass (automatic and manual)Input2000Input4000Input frequency4000 HZInput ConnectionsIEC 60320 C14Cord Length1.5metrsInput voltage for main operation1000 280 Agustable (half load), 160 - 280VNumber of Power Cords1	Load Crest Factor	3:1
Output Connections(3) IEC 60320 C13BypassInternal bypass (automatic and manual)InputInternal bypass (automatic and manual)Nominal Input Voltage30VInput frequency40 - 70 HzInput ConnectionsIEC 60320 C14Cord Length1.5metersInput voltage range for main operation10 - 285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Тороlоду	Double conversion online
Bypass Internal bypass (automatic and manual) Input Input Nominal Input Voltage 30V Input frequency 40 - 70 Hz Input Connections IEC 60320 C14 Cord Length 1.5metrs Input voltage range for main operation 10 - 285 Adjustable (half load), 160 - 280V Number of Power Cords 1	Waveform type	Sine wave
Input Nominal Input Voltage 230V Input frequency 40 - 70 Hz Input Connections IEC 60320 C14 Cord Length 1.5meters Input voltage range for main operations 10 - 285 Adjustable (half load), 160 - 280V Number of Power Cords 1	Output Connections	(3) IEC 60320 C13
Nominal Input Voltage230VInput frequency40 - 70 HzInput ConnectionsIEC 60320 C14Cord Length1.5metersInput voltage range for main operation110 - 285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Bypass	Internal bypass (automatic and manual)
Input frequency40 - 70 HzInput ConnectionsIEC 60320 C14Cord Length1.5metersInput voltage range for main operations110 - 285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Input	
Input ConnectionsIEC 60320 C14Cord Length1.5metersInput voltage range for main operations110 - 285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Nominal Input Voltage	230V
Cord Length1.5metersInput voltage range for main operation10 - 285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Input frequency	40 - 70 Hz
Input voltage range for main operations110 - 285 Adjustable (half load), 160 - 280VNumber of Power Cords1	Input Connections	IEC 60320 C14
Number of Power Cords 1	Cord Length	1.5meters
	Input voltage range for main operations	110 - 285 Adjustable (half load), 160 - 280V
Efficiency at Full Load 88.0 %	Number of Power Cords	1
	Efficiency at Full Load	88.0 %

Disclaimer: 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's applications.

Technical Specifications

APC Easy UPS On-Line SRV RM 1000 VA 230V with Rail Kit | SRV1KRIRK | Downloaded on 03/15/2021 (EST)



Input	
Other Input Voltages	220, 240
Batteries & Runtime	
Battery type	Lead-acid battery
Typical recharge time	4hour(s)
Battery Charge Power (Watts)	38 Watts
Runtime	View Runtime Graph (Available in Technical Tab on site) View Runtime Chart (Available in Technical Tab on site)
Efficiency	View Efficiency Graph (Available in Technical Tab on site)
Communications & Management	
Interface Port(s)	DB-9 RS-232, Smart-Slot, USB
Control panel	Multifunction LCD status and control console
Audible Alarm	Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm
Available SmartSlot™ Interface Quantity	1
Surge Protection and Filtering	
Surge energy rating	600Joules
Physical	
Maximum Height	86MM, 8.6CM
Maximum Width	437MM, 43.7CM
Maximum Depth	312MM, 31.2CM
Rack Height	2U
Net Weight	11.0KG
Shipping weight	13.1KG

Shipping Weight13.1KGShipping Height218MM, 21.8CMShipping Width455MM, 45.5CMShipping Depth551MM, 55.1CMColorBlack

Disclaimer: 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's applications.

Technical Specifications

APC Easy UPS On-Line SRV RM 1000 VA 230V with Rail Kit | SRV1KRIRK | Downloaded on 03/15/2021 (EST)



Environmental	
Operating Temperature	0 - 40 °C
Operating Relative Humidity	0 - 95 %
Operating Elevation	0 - 9144meters
Storage Temperature	-20 - 50 °C
Storage Relative Humidity	0 - 95 %
Storage Elevation	0 - 15240meters
Audible noise at 1 meter from surface of unit	50.0dBA
Protection Class	IP20
Conformance	
Approvals	CE, IEC 62040-1-1, IEC 62040-1-2
Standard warranty	2 years repair or replace
Sustainable Offer Status	
RoHS	Compliant

Disclaimer: 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's applications.