SRVS1KRI

Easy UPS 1 Ph On-Line, 1000VA, Rackmount 2U, 230V, 3x IEC C13 outlets, Intelligent Card Slot, LCD, W/O rail kit



Overview

Lead time Usually in Stock	
----------------------------	--



Main

Main Input Voltage	230 V	
Product or component type	Uninterruptible power supply (UPS)	
Other Input Voltage	220 V	
	240 V	
Main Output Voltage	230 V	
Other Output Voltage	220 V	
	240 V	
Rated power in W	800 W	
Rated power in VA	1000 VA	
Input Connection Type	IEC 60320 C14	
Output connection type	3 IEC 60320 C13	
Number of rack unit	2U	
Cable length	1.50 m	
Number of cables	1	
Provided equipment	1 IEC 60320 C13 to Schuko power cable	
	1 IEC 60320 C13 to C14 power cable	
	1 USB cable	
	1 RS-232 configuration cable	
	1 rack mounting brackets	
	1 user manual	

Batteries & Runtime

Battery type	Lead-acid battery	
Battery voltage	24 V	
Number of battery filled slots	0	
Number of battery free slots	0	
Battery recharge time	4 h	
Battery life	35 year(s)	
Battery charger power	30 W rated	

General

Max runtime	4 min
Number of power module filled slots	0
Number of power module free slots	0
Redundant	No

Physical

Height 8.6 cm Width 43.8 cm Depth 31.2 cm Net weight 11 kg Mounting location Front Mounting preference Lower Mounting mode Rack-mounted with kit USB compatible Yes	•	
Width43.8 cmDepth31.2 cmNet weight11 kgMounting locationFrontMounting preferenceLowerMounting modeRack-mounted with kitUSB compatibleYes	Colour	Black (RAL 7010)
Depth31.2 cmNet weight11 kgMounting locationFrontMounting preferenceLowerMounting modeRack-mounted with kitUSB compatibleYes	Height	8.6 cm
Net weight11 kgMounting locationFrontMounting preferenceLowerMounting modeRack-mounted with kitUSB compatibleYes	Width	43.8 cm
Mounting locationFrontMounting preferenceLowerMounting modeRack-mounted with kitUSB compatibleYes	Depth	31.2 cm
Mounting preference Lower Mounting mode Rack-mounted with kit USB compatible Yes	Net weight	11 kg
Mounting mode Rack-mounted with kit USB compatible Yes	Mounting location	Front
USB compatible Yes	Mounting preference	Lower
·	Mounting mode	Rack-mounted with kit
Mounting position Horizontal	USB compatible	Yes
	Mounting position	Horizontal

Input

Input voltage limits	110285 V half load 160280 V full load
Network frequency	4070 Hz auto sensing

Output

1000 VA
800 W
50/60 Hz +/- 3 Hz sync to mains
Double conversion online
Sine wave
88 % (full load)
Configurable for 220 : 230 or 240 nominal output voltage
Internal bypass (automatic and manual)
3:1

Conformance

Product certifications	CE[RETURN]UKCA	
Standards	EN/IEC 62040-1:2019/A11:2021 EN/IEC 62040-2:2006/AC:2006	
	EN/IEC 62040-2:2018	

Environmental

Ambient air temperature for operation	040 °C
Relative humidity	095 % non-condensing
Operating altitude	03000 m
Ambient air temperature for storage	-2050 °C
Storage Relative Humidity	095 % non-condensing
Storage altitude	015000 m
Acoustic level	50 dBA
IP degree of protection	IP20

Communications & Management

Alarm	Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm
Free slots	1
Control panel	Multifunction LCD status and control console

Surge Protection and Filtering

•	•	
Surge energy rate		600 J

Packing Units

1 doking Office	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	24.000 cm
Package 1 Width	45.000 cm
Package 1 Length	55.500 cm
Package 1 Weight	14.126 kg
Unit Type of Package 2	P12
Number of Units in Package 2	16
Package 2 Height	102.000 cm
Package 2 Width	80.000 cm
Package 2 Length	120.000 cm
Package 2 Weight	237.000 kg

Offer Sustainability

One odstallas first to	Over David an and at
Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EEU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
China RoHS Regulation	[™] China RoHS Declaration
RoHS exemption information	€Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End Of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins