

APC Smart-UPS On-Line, 1500VA/1500W, Tower, 230V, 6x C13 IEC outlets, NMC, EcoStruxure IT Expert, W/O rail kit

SRT1500XLI-NCITE

V	ve	ver	vervi	vervie	verviev

Lead time	Usually in Stock
Main	
Main Input Voltage	230 V
Other Input Voltage	220 V
Main Output Voltage	230 V
Other Output Voltage	220 V
Rated power in W	1500 W
Rated power in VA	1500 VA
Input Connection Type	IEC 60320 C14
Output connection type	6 IEC 60320 C13
Cable length	1.83 m
Number of cables	1
Battery type	Lead-acid battery
Provided equipment	CD with software

Batteries & Runtime

Number of battery filled slots	1
Number of battery free slots	0
Battery recharge time	3 h
Battery voltage	48 V
Battery charger power	108 W rated
Battery power in VAH	324 VAh runtime
Battery life	35 year(s)
Battery option	SRT48BP 1 972 VAh
Extended runtime	1

General

Product web sub-family High density

Number of power module free	0
Number of power module filled slots	0
Redundant	No
Neduridant	
Physical	
Colour	Black
Height	43.2 cm
Width	8.5 cm
Depth	50.5 cm
Net weight	20.5 kg
Mounting preference	No preference
Mounting mode	Rack-mounted with kit
Two post mountable	0
USB compatible	Yes
Mounting position	Vertical
Input	
Network frequency	4070 Hz auto-sensing
Input voltage limits	100275 V
Output	
Maximum configurable power in W	1500 W
	1500 W Less than 2 %
W	
Harmonic distortion	Less than 2 %
Harmonic distortion Output frequency	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains
Harmonic distortion Output frequency Crest factor	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3 : 1
Harmonic distortion Output frequency Crest factor UPS type	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online
Harmonic distortion Output frequency Crest factor UPS type Wave type	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online Sine wave
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online Sine wave Built-in bypass
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online Sine wave Built-in bypass
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online Sine wave Built-in bypass
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online Sine wave Built-in bypass 1500 VA
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications Environmental	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online Sine wave Built-in bypass 1500 VA
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online Sine wave Built-in bypass 1500 VA
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications Environmental Ambient air temperature for	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3:1 Double conversion online Sine wave Built-in bypass 1500 VA
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications Environmental Ambient air temperature for operation	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3 : 1 Double conversion online Sine wave Built-in bypass 1500 VA CE 040 °C
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications Environmental Ambient air temperature for operation Relative humidity	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3 : 1 Double conversion online Sine wave Built-in bypass 1500 VA CE 040 °C 095 % non-condensing
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications Environmental Ambient air temperature for operation Relative humidity Operating altitude Ambient air temperature for	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3 : 1 Double conversion online Sine wave Built-in bypass 1500 VA CE 040 °C 095 % non-condensing 010000 ft
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications Environmental Ambient air temperature for operation Relative humidity Operating altitude Ambient air temperature for storage	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3 : 1 Double conversion online Sine wave Built-in bypass 1500 VA CE 040 °C 095 % non-condensing 010000 ft -2050 °C
Harmonic distortion Output frequency Crest factor UPS type Wave type Bypass type Maximum configurable power in VA Conformance Product certifications Environmental Ambient air temperature for operation Relative humidity Operating altitude Ambient air temperature for storage Storage Relative Humidity	Less than 2 % 50/60 Hz +/- 3 Hz sync to mains 3 : 1 Double conversion online Sine wave Built-in bypass 1500 VA CE 040 °C 095 % non-condensing 010000 ft -2050 °C 095 % non-condensing

Heat dissipation	317 Btu/h
IP degree of protection	IP20

Communications & Management

Free slots	1
Preinstalled device	Network management card 3
Alarm	Audible and visible alarms : prioritized by severity
Emergency power off	Yes

Surge Protection and Filtering

Surge energy rate	432 J
-------------------	-------

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	24.6 cm
Package 1 Width	74.9 cm
Package 1 Length	59.4 cm
Package 1 Weight	29.6 kg

Offer Sustainability

REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes

Contractual warranty

Warranty 3 years repair or replace (excluding battery) and 2 years for battery

Recommended replacement(s)