

APC by Schneider Electric - APC Smart-UPS SRT 5000VA 208V : SRT5KXLT

Specifications	
ENERGY STAR Unique ID:	2333251
Brand Name:	APC by Schneider Electric
Model Name:	APC Smart-UPS SRT 5000VA 208V
Model Number:	SRT5KXLT
Power Conversion Mechanism:	Static
Minimum Configuration Tested Model Number:	SRT5KRMXLT
Active Output Power Rating Minimum Configuration (W):	4800
Apparent Output Power Rating Minimum Configuration (VA):	5000
Topology (ac):	Multi-Mode Double Conversion
Topology and Product Type Combined:	ac - Other
Application:	Commercial
Rated Input Voltage (V rms):	208-240
Rated Input Frequency (Hz):	50-60
Rated Output Voltage (V):	208-240
Rated Output Frequency (Hz):	50-60
Rack Mountable:	No
Height (mm):	432
Width (mm):	130
Depth (mm):	719
Total Number of Outlets:	4
Number of Battery Backup and Surge Protected Outlets:	4
Number of Surge Protected Only Outlets:	0
Normal Mode(s) Input Dependency Characteristic (ac):	Voltage and Frequency Independent, Voltage and Frequency Dependent
Modular UPS:	No
Number of Normal Modes:	Multiple-normal-mode
Default Normal Mode (ac):	Voltage and Frequency Independent
Test Input Voltage (V rms):	240
Test Input Frequency (Hz):	60
Test Output Voltage (V):	240

Total Input Power in W at 0% Load Min Config Control Protection W at 0% Load Min Config Lowest Dependency (ac): Efficiency at 25% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Lowest Dependency (ac): Efficiency at 50% Load Min Config Lowest Dependency (ac): Efficiency at 50% Load Min Config Lowest Dependency (ac): Efficiency at 50% Load Min Config Lowest Dependency (ac): Efficiency at 75% Load Min Config Lowest Dependency (ac): Efficiency at 75% Load Min Config Highest Dependency (ac): Efficiency at 100% Load Min Config Highest Dependency (ac): Efficiency at 100% Load Min Config Highest Dependency (ac): Weighted Efficiency Calc Min Config Highest Dependency (ac): Weighted Efficiency Calc Min Config Highest Dependency: Weighted Efficiency Calc Min Config	Test Output Frequency (Hz):	60
Lowest Dependency (ac): 47.88 Total Input Power in W at 0% Load Min Config 47.88 Efficiency at 25% Load Min Config Lowest Dependency (ac): 96.0 Efficiency at 25% Load Min Config Highest Dependency (ac): 96.0 Efficiency at 50% Load Min Config Lowest Dependency (ac): 97.8 Efficiency at 50% Load Min Config Lowest Dependency (ac): 98.3 Efficiency at 75% Load Min Config Lowest Dependency (ac): 98.3 Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Lowest Dependency: 98.5 Weighted Efficiency Calc Min Config Lowest Dependency: 98.5 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Weighted Efficiency Calc Min Config Highest Popendency: 98.2 Weighted Efficiency Calc Min Config Highest Popendency: 98.2 Efficiency Storage System Technology: 98.2 Efficiency Storage Mechanism: No. Energy Storage System Removable to An		
Highest Dependency (ac): 92.4 Efficiency at 25% Load Min Config Lowest Dependency (ac): 92.4 Efficiency at 25% Load Min Config Highest Dependency (ac): 96.0 Efficiency at 50% Load Min Config Highest Dependency (ac): 97.8 Efficiency at 50% Load Min Config Highest Dependency (ac): 97.8 Efficiency at 75% Load Min Config Lowest Dependency (ac): 98.3 Efficiency at 75% Load Min Config Lowest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Highest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.2 Efficiency Edit Min Config Lowest Dependency: 98.2 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Minimum Configuration Input Power Factor Highest-Input Dependency: 10. Minimum Configuration Input Power Factor Highest-Input Dependency: N/A Energy Storage System Technology: 94.4 Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Configuration: Integral Energy Storage System Runtime at 100% Load (min.): 10. Ene	•	03.88
Dependency (ac): 60 Efficiency at 25% Load Min Config Highest Dependency (ac): 96.0 Efficiency at 50% Load Min Config Lowest Dependency (ac): 94.3 Efficiency 25% Load Min Config Highest Dependency (ac): 97.8 Efficiency at 75% Load Min Config Lowest Dependency (ac): 94.5 Efficiency at 75% Load Min Config Highest Dependency (ac): 98.3 Efficiency at 100% Load Min Config Lowest Dependency (ac): 94.4 Efficiency at 100% Load Min Config Highest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Highest Dependency (ac): 94.4 Weighted Efficiency Calc Min Config Highest Dependency: 94.2 Weighted Efficiency Calc Min Config Highest Dependency: 94.2 Weighted Efficiency Calc Min Config Highest Dependency: 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage System Econology: 81tery Energy Storage System Configuration: Integral Energy Storage System Removable to Another R		47.88
Dependency (ac): Ffficiency at 50% Load Min Config Lowest Dependency (ac): 94.3 Efficiency at 50% Load Min Config Highest Dependency (ac): 97.8 Efficiency at 75% Load Min Config Lowest Dependency (ac): 94.5 Efficiency at 75% Load Min Config Lowest Dependency (ac): 98.3 Efficiency at 100% Load Min Config Highest Dependency (ac): 94.4 Efficiency at 100% Load Min Config Highest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Highest Dependency (ac): 94.4 Weighted Efficiency Calc Min Config Highest Dependency: 94.4 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Weighted Efficiency Calc Min Config Highest Dependency: 94.4 Weighted Efficiency Calc Min C		92.4
Dependency (ac): 97.8 Efficiency at 50% Load Min Config Highest Dependency (ac): 94.5 Efficiency at 75% Load Min Config Lowest Dependency (ac): 98.3 Efficiency at 100% Load Min Config Highest Dependency (ac): 94.4 Efficiency at 100% Load Min Config Highest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Highest Dependency (ac): 98.5 Weighted Efficiency Calc Min Config Highest Dependency: 94.4 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Minimum Configuration Input Power Factor Highest-Input Dependency: 1.0 Minimum Configuration Input Power Factor Highest-Input Dependency: 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Removable to Another Room: No Energy Storage System Removable to Another Room: 1 Energy Storage System Runtime at 100% Load (min.): 13 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/company/us/en/ysustainability/recycling-options/ Battery Re		96.0
Dependency (ac): 94.5 Efficiency at 75% Load Min Config Lowest Dependency (ac): 98.3 Efficiency at 100% Load Min Config Lowest Dependency (ac): 94.4 Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Lowest Dependency (ac): 94.4 Weighted Efficiency Calc Min Config Lowest Dependency: 94.4 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Weighted Efficiency Calc Min Config Highest Dependency: 94.4 Winnum Configuration Input Power Factor Input Dependency: 1.0 Highest-Input Dependency: 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Removable to Another Room: No Energy Storage System Removable to Another Room: No Energy Storage System Warranty (yrs): 2 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140		94.3
Dependency (ac): 98.3 Efficiency at 75% Load Min Config Highest Dependency (ac): 94.4 Efficiency at 100% Load Min Config Highest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Highest Dependency (ac): 98.5 Weighted Efficiency Calc Min Config Lowest Dependency: 94.4 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Minimum Configuration Input Power Factor Highest-Input Dependency: 1.0 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Removable to Another Room: No Energy Storage System Removable to Another Room: No Energy Storage System Runtime at 100% Load (min.): 13 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port.Ethernet,USB Port Communication Protocol: USB Power Summary, Micro-Link, Simple Signalling Manufacturer Take Back Program: Ves		97.8
Dependency (ac): 94.4 Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.5 Efficiency at 100% Load Min Config Highest Dependency (ac): 94.4 Weighted Efficiency Calc Min Config Lowest Dependency: 94.4 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Minimum Configuration Input Power Factor Highest-Input Dependency: 1.0 Minimum Configuration Input Power Factor Highest-Input Dependency: N/A Efficiency (%): 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Removable to Another Room: Integral Energy Storage System Runtime at 100% Load (min.): 4 Energy Storage System Runtime at 100% Load (min.): 2 Energy Storage System Warranty (yrs): 2 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available:		94.5
Dependency (ac): 98.5 Efficiency at 100% Load Min Config Highest Dependency (ac): 94.4 Weighted Efficiency Calc Min Config Lowest Dependency: 98.2 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Minimum Configuration Input Power Factor Highest-Input Dependency: 1.0 Efficiency (%): 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Removable to Another Room: No Energy Storage System Runtime at 100% Load (min.): 13 Energy Storage System Runtime at 50% Load (min.): 13 Energy Storage System Marranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: yes		98.3
Dependency (ac): 94.4 Weighted Efficiency Calc Min Config Highest Dependency: 98.2 Minimum Configuration Input Power Factor Highest-Input Dependency: 1.0 Minimum Configuration Input Power Factor Highest-Input Dependency: 1.0 Efficiency (%): 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Removable to Another Room: No Energy Storage System Removable to Another Room: No Energy Storage System Runtime at 100% Load (min.): 13 Energy Storage System Runtime at 50% Load (min.): 14 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/Network Connections Available: Communication Protocols: HTTP.HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signalling Manufacturer Take Back Program: Yes		94.4
Dependency: 98.2 Weighted Efficiency Calc Min Config Highests Dependency: 98.2 Minimum Configuration Input Power Factor Highest-Input Dependency: 1.0 Efficiency (%): 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Configuration: Integral Energy Storage System Removable to Another Room: No Energy Storage System Runtime at 100% Load (min.): 13 Energy Storage System Runtime at 50% Load (min.): 13 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signalling Manufacturer Take Back Program: Yes		98.5
Dependency: Into Antiminum Configuration Input Power Factor Highest-Input Dependency: 1.0 Efficiency (%): 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Configuration: Integral Energy Storage System Removable to Another Room: No Energy Storage System Runtime at 100% Load (min.): 4 Energy Storage System Runtime at 50% Load (min.): 13 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/		94.4
Highest-Input Dependency: 94.4 Efficiency (%): 94.4 Modular UPS Module Tested Model Number: N/A Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Configuration: Integral Energy Storage System Removable to Another Room: No Energy Storage System Runtime at 100% Load (min.): 13 Energy Storage System Runtime at 50% Load (min.): 13 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/		98.2
Modular UPS Module Tested Model Number: Energy Storage Mechanism: Energy Storage System Technology: Energy Storage System Technology: Energy Storage System Configuration: Energy Storage System Removable to Another Room: Energy Storage System Runtime at 100% Load (min.): Energy Storage System Runtime at 50% Load (min.): Energy Storage System Warranty (yrs): Energy Storage System Warranty (yrs): Energy Storage System Information URL: Energy Storage System Urranty (yrs): Energy Storage System Urranty (yrs): 2 Energy Storage System Urranty (yrs): 3 Energy Storage System Urranty (yrs): 4 Energy Storage System Runtime at 100% Load (urranty Integral Energy Storage System Urranty Integral 4 Energy Storage System Runtime at 100% Load (urranty Integral 5 Energy Storage System Runtime at 100% Load (urranty Integral 6 Energy Storage System Runtime at 100% Load (urranty Integral 6 Energy Storage System Runtime at 100% Load (urranty Integral 6 Energy Storage System Runtime at 100% Load (urranty Integral 6 Energy Storage System Runtime at 100		1.0
Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Configuration: Integral Energy Storage System Removable to Another Room: No Energy Storage System Runtime at 100% Load (min.): 4 Energy Storage System Runtime at 50% Load (min.): 13 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port, Ethernet, USB Port Communication Protocols: HTTP, HTTP, Other, Modbus TCP, Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacture Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Efficiency (%):	94.4
Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Configuration: Integral Energy Storage System Removable to Another Room: No Energy Storage System Runtime at 100% Load (min.): 4 Energy Storage System Runtime at 50% Load (min.): 13 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacture Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Modular UPS Module Tested Model Number:	N/A
Energy Storage System Removable to Another Room: Energy Storage System Runtime at 100% Load (min.): Energy Storage System Runtime at 50% Load (min.): Energy Storage System Runtime at 50% Load (min.): Energy Storage System Warranty (yrs): Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Energy Storage Mechanism:	Battery
Energy Storage System Removable to Another Room: Energy Storage System Runtime at 100% Load (min.): Energy Storage System Runtime at 50% Load (min.): Energy Storage System Runtime at 50% Load (min.): Energy Storage System Warranty (yrs): Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Energy Storage System Technology:	Valve Regulated Lead-acid Battery
Room: Energy Storage System Runtime at 100% Load (min.): Energy Storage System Runtime at 50% Load (min.): Energy Storage System Runtime at 50% Load (min.): Energy Storage System Warranty (yrs): Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Energy Storage System Configuration:	Integral
(min.): Energy Storage System Runtime at 50% Load (min.): 13 Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	, ,	No
(min.): Energy Storage System Warranty (yrs): 2 Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/		4
Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/		13
Battery Recycling URL: Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Energy Storage System Warranty (yrs):	2
Network Connections Available: Serial Port,Ethernet,USB Port Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Energy Storage System Information URL:	http://www.apc.com/shop/us/en/products/P-APCRBC140
Communication Protocols: HTTP,HTTPS,Other,Modbus TCP,Modbus RTU Communication Protocol Other: USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Yes Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Battery Recycling URL:	http://www.apc.com/company/us/en/sustainability/recycling-options/
Communication Protocol Other: Wanufacturer Take Back Program: Manufacturer Take Back Program URL: USB Power Summary, Micro-Link, Simple Signaling Yes http://www.apc.com/company/us/en/sustainability/recycling-options/	Network Connections Available:	Serial Port,Ethernet,USB Port
Manufacturer Take Back Program: Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Communication Protocols:	HTTP,HTTPS,Other,Modbus TCP,Modbus RTU
Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Communication Protocol Other:	USB Power Summary, Micro-Link, Simple Signaling
	Manufacturer Take Back Program:	Yes
Model Web Page URL: http://www.apc.com/shop/us/en/products/P-SRT5KXLT	Manufacturer Take Back Program URL:	http://www.apc.com/company/us/en/sustainability/recycling-options/
	Model Web Page URL:	http://www.apc.com/shop/us/en/products/P-SRT5KXLT

Test Method Guidelines:	http://www.apc.com/company/us/en/sustainability/energy-efficiency/
Date Available on Market:	2014-12-10
Date Certified:	2018-12-28
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

APC Smart-UPS SRT 5000VA 208V Factory Serviced, SRT5KXLTW,; APC Smart-UPS SRT 5000VA 208V, SRT5KXLT-A,; Std Exch APC Std Exch APSmart-UPS SRT 5000VA 208V, SRT5KXLTQ,

UPC Codes 731304301622

Captured On: 05/01/2025