

APC by Schneider Electric - APC Smart-UPS SRT 6000VA 208V IEC : SRT6KXLT-IEC

Specifications ENERGY STAR Unique ID: 2332949 Brand Name: APC by Schneider Electric Model Name: APC Smart-UPS SRT 6000VA 208V IEC Model Number: SRT6KXLT-IEC Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: SRT6KXLT - Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (W): Multi-Mode Double Conversion Apparent Output Power Rating Minimum Configuration (W): Multi-Mode Double Conversion Topology (ac): Multi-Mode Double Conversion Topology and Product Type Combined: ac - Other Application: Commercial Rated Input Voltage (V rms): 208-240 Rated Input Voltage (V rms): 50-60 Rated Input Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 432 Width (mm): 719 Total Number of Outlets: 10 Number of Battery Backup and Surge Protected Only Outlets: 0 Number of Surge Protected Only Outlets: 0 Normal Mode(s) Input Dependency Characteristic (ac): Voltage and Frequency Independent (Multiple-normal-mode Default Normal Mode (ac): Voltage and Frequency Independent (Test Input Voltage (V): 240 Test Input Frequency (Hz): 60 Test Output Voltage (V): 240		
Brand Name: APC by Schneider Electric Model Name: APC Smart-UPS SRT 6000VA 208V IEC Model Number: SRT6KXLT-IEC Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: SRT6KXLT Number Of Surge Protected Outlets: Number: Default Normal Mode(s) Input Dependency Characteristic (ac): Modular UPS: No No Number of Normal Modes (ac): Voltage and Frequency Independent Characteristic (ac): Modular UPS: No No Number of Normal Modes (ac): Variable Application (Procuration Notage (V rms): Application (Procuration Notage (V rms): Application: Applica	Specifications	
Model Name: APC Smart-UPS SRT 6000VA 208V IEC Model Number: SRT6KXLT-IEC Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: SRT6KXLT Active Output Power Rating Minimum Configuration (W): 6000 Apparent Output Power Rating Minimum Configuration (VA): 6000 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 Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 432 Width (mm): 174 Depth (mm): 719 Total Number of Outlets: 10 Number of Surge Protected Only Outlets: 0 Number of Surge Protected Only Outlets: 0 Normal Mode(s) Input Dependency Characteristic (ac): Voltage and Frequency Dependent, Voltage and Frequency Independent Characteristic (ac): Modular UPs: No Number of Normal Modes: Multiple-normal-mode	ENERGY STAR Unique ID:	2332949
Model Number: SRT6KXLT-IEC Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Topology (ac): Multi-Mode Double Conversion Topology and Product Type Combined: ac - Other Application: Commercial Rated Input Voltage (V rms): 208-240 Rated Input Voltage (V): 208-240 Rated Output Frequency (Hz): 50-60 Rated Output Voltage (V): 208-240 Rated Output Frequency (Hz): No Height (mm): 432 Width (mm): 174 Depth (mm): 719 Total Number of Outlets: 10 Number of Battery Backup and Surge Protected Outlets: No Normal Mode(s) Input Dependency Characteristic (ac): 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	Brand Name:	APC by Schneider Electric
Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: Active Output Power Rating Minimum 6000 Configuration (W): Apparent Output Power Rating Minimum 6000 Configuration (VA): Topology (ac): Multi-Mode Double Conversion Topology and Product Type Combined: ac - Other Application: Commercial Rated Input Voltage (V rms): 208-240 Rated Input Voltage (V rms): 50-60 Rated Output Voltage (V): 208-240 Rated Output Voltage (V): 208-240 Rated Output Voltage (V): 208-240 Rated Output Voltage (V): 30-60 Rack Mountable: No Height (mm): 432 Width (mm): 174 Depth (mm): 719 Total Number of Outlets: 10 Number of Battery Backup and Surge Protected Only Outlets: 10 Normal Mode(s) Input Dependency Characteristic (ac): Woltage and Frequency Dependent, Voltage and Frequency Independent Characteristic (ac): 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 Voltage (V rms): 240 Test Input Frequency (Hz): 60	Model Name:	APC Smart-UPS SRT 6000VA 208V IEC
Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Topology (ac): Multi-Mode Double Conversion Topology and Product Type Combined: ac - Other Application: Commercial Rated Input Voltage (V rms): Rated Input Voltage (V rms): Rated Output Prequency (Hz): So-60 Rated Output Voltage (V): Rated Output Voltage (V): Rated Output Voltage (V): Rated Muntable: No Height (mm): 432 Width (mm): 174 Depth (mm): 719 Total Number of Outlets: Number of Battery Backup and Surge Protected Outlets: Number of Surge Protected Only Outlets: Number of Surge Protected Only Outlets: No No Normal Mode(s) Input Dependency Characteristic (ac): 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): 600	Model Number:	SRT6KXLT-IEC
Number:Active Output Power Rating Minimum Configuration (W):6000Apparent Output Power Rating Minimum Configuration (VA):6000Topology (ac):Multi-Mode Double ConversionTopology and Product Type Combined:ac - OtherApplication:CommercialRated Input Voltage (V rms):208-240Rated Input Frequency (Hz):50-60Rated Output Voltage (V):208-240Rated Output Frequency (Hz):50-60Rack Mountable:NoHeight (mm):432Width (mm):174Depth (mm):719Total Number of Outlets:10Number of Surge Protected Only Outlets:0Number of Surge Protected Only Outlets:0Normal Mode(s) Input Dependency Characteristic (ac):NoModular UPS:NoNumber of Normal Modes:Multiple-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):240Test Input Frequency (Hz):60	Power Conversion Mechanism:	Static
Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Topology (ac): Application: Application: Rated Input Voltage (V rms): Rated Output Frequency (Hz): So-60 Rated Output Voltage (V): Rated Output Voltage (V): Rated Output Frequency (Hz): So-60 Rated Output Frequency (Hz): So-60 Rated Output Frequency (Hz): Application: Rated Input Voltage (V): Rated Output Voltage (V): Rated Output Frequency (Hz): So-60 Rated Output Frequency (Hz): Application: Rated Output Frequency (Hz): Application: Rated Output Frequency (Hz): Application: Applic	_	SRT6KXLT
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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): 174 Depth (mm): 719 Total Number of Outlets: 10 Number of Battery Backup and Surge Protected Outlets: 10 Number of Surge Protected Only Outlets: 0 Normal Mode(s) Input Dependency Characteristic (ac): Voltage and Frequency Dependent, Voltage and Frequency Independent Characteristic (ac): Voltage and Frequency Independent Test Input Voltage (V rms): 240 Test Input Frequency (Hz): 60	Topology and Product Type Combined:	ac - Other
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): 174 Depth (mm): 719 Total Number of Outlets: 10 Number of Battery Backup and Surge Protected Only Outlets: 0 Normal Mode(s) Input Dependency Characteristic (ac): 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	Application:	Commercial
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Rated Output Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 432 Width (mm): 174 Depth (mm): 719 Total Number of Outlets: 10 Number of Battery Backup and Surge Protected Outlets: 0 Number of Surge Protected Only Outlets: 0 Normal Mode(s) Input Dependency Characteristic (ac): No 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	Rated Input Frequency (Hz):	50-60
Rack Mountable: Height (mm): 432 Width (mm): 174 Depth (mm): 719 Total Number of Outlets: Number of Battery Backup and Surge Protected Outlets: Number of Surge Protected Only Outlets: Number of Surge Protected Only Outlets: Voltage and Frequency Dependent, Voltage and Frequency Independent Characteristic (ac): 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):	Rated Output Voltage (V):	208-240
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Depth (mm): 719 Total Number of Outlets: 10 Number of Battery Backup and Surge Protected Outlets: 0 Normal Mode(s) Input Dependency Characteristic (ac): No Nomber of Normal Modes: Multiple-normal-mode Default Normal Mode (ac): Voltage and Frequency Independent Test Input Frequency (Hz): 60	Height (mm):	432
Total Number of Outlets: Number of Battery Backup and Surge Protected Outlets: Number of Surge Protected Only Outlets: Normal Mode(s) Input Dependency Characteristic (ac): Modular UPS: No Number of Normal Modes: Number of Normal Modes: Number of Normal Mode (ac): Voltage and Frequency Dependent, Voltage and Frequency Independent Multiple-normal-mode Voltage and Frequency Independent Test Input Voltage (V rms): 240 Test Input Frequency (Hz): 60	Width (mm):	174
Number of Battery Backup and Surge Protected Outlets: Number of Surge Protected Only Outlets: Normal Mode(s) Input Dependency Characteristic (ac): Modular UPS: No Number of Normal Modes: Multiple-normal-mode Default Normal Mode (ac): Voltage and Frequency Dependent, Voltage and Frequency Independent Multiple-normal-mode Voltage and Frequency Independent 240 Test Input Frequency (Hz): 60	Depth (mm):	719
Protected Outlets: Number of Surge Protected Only Outlets: O Normal Mode(s) Input Dependency Characteristic (ac): Modular UPS: No Number of Normal Modes: Multiple-normal-mode Default Normal Mode (ac): Test Input Voltage (V rms): 100 Voltage and Frequency Dependent, Voltage and Frequency Independent No No Multiple-normal-mode 240 Test Input Frequency (Hz): 60	Total Number of Outlets:	10
Normal Mode(s) Input Dependency Characteristic (ac): Modular UPS: No Number of Normal Modes: Multiple-normal-mode Default Normal Mode (ac): Test Input Voltage (V rms): Test Input Frequency (Hz): Voltage and Frequency Dependent, Voltage and Frequency Independent No Multiple-normal-mode Voltage and Frequency Independent 240 60		10
Characteristic (ac): Modular UPS: No Number of Normal Modes: Default Normal Mode (ac): Test Input Voltage (V rms): Test Input Frequency (Hz): Multiple-normal-mode Voltage and Frequency Independent 240 Test Input Frequency (Hz):	Number of Surge Protected Only Outlets:	0
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		Voltage and Frequency Dependent, Voltage and Frequency Independent
Default Normal Mode (ac): Test Input Voltage (V rms): Test Input Frequency (Hz): 60	Modular UPS:	No
Test Input Voltage (V rms): 240 Test Input Frequency (Hz): 60	Number of Normal Modes:	Multiple-normal-mode
Test Input Frequency (Hz): 60	Default Normal Mode (ac):	Voltage and Frequency Independent
	Test Input Voltage (V rms):	240
Test Output Voltage (V): 240	Test Input Frequency (Hz):	60
	Test Output Voltage (V):	240

Total Input Power in W at 0% Load Min Config Cowest Dependency (ac): Total Input Power in W at 0% Load Min Config S3.8 Highest Dependency (ac): Efficiency at 25% Load Min Config Lowest Dependency (ac): Efficiency at 25% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 75% Load Min Config Lowest Dependency (ac): Efficiency at 75% Load Min Config Highest 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): Efficiency at 100% 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: Weighted Efficiency Calc Min Config Lowest Dependency: Weighted Efficiency Calc Min Config		
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Highest Dependency (ac): Efficiency at 25% Load Min Config Lowest Dependency (ac): Efficiency at 25% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 75% Load Min Config Highest Dependency (ac): Efficiency at 75% Load Min Config Lowest Dependency (ac): Efficiency at 100% Load Min Config Lowest Dependency (ac): Efficiency at 100% Load Min Config Highest Dependency (ac): Efficiency at 100% Load Min Config Highest Dependency (ac): Efficiency at 100% Load Min Config Highest Dependency (ac): Efficiency at 100% Load Min Config Highest Dependency: Weighted Efficiency Calc Min Config Lowest Dependen	Total Input Power in W at 0% Load Min Config Lowest Dependency (ac):	69.2
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 Highest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 75% 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 70% Load Min Config Highest Dependency (ac): Efficiency at 100% 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: Weighted Efficiency Calc Min Config Load Min Config Highest Dependency: Weighted Efficiency Calc Min Config Load Mi	Total Input Power in W at 0% Load Min Config Highest Dependency (ac):	53.8
Dependency (ac): Efficiency at 50% Load Min Config Lowest Dependency (ac): Efficiency at 50% Load Min Config Highest Dependency (ac): Efficiency at 75% Load Min Config Lowest Dependency (ac): Efficiency at 75% 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 Lowest 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: Weighted Efficiency Calc Min Config Lowest Dependency: Weighted Efficiency Calc Min Config Highest Dependency: Weighted Efficiency Calc Min Config Lowest Dependency: Weighted Efficiency Calc Min Config Lowest Dependency: ### Weighted Efficiency Calc Min Config Highest Dependency: ### Weighted Efficiency Calc Min Config Lowest Dependency ### Weighted Efficiency Calc Min Config Highest Dependency: ### ### Weighted Efficiency Calc Min Config Highest Dependency: ### ### Weighted Effic	Efficiency at 25% Load Min Config Lowest Dependency (ac):	93.0
Dependency (ac): Efficiency at 5% Load Min Config Highest Dependency (ac): Efficiency at 75% 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 10% Load Min Config Highest Dependency (ac): Efficiency at 10% Load Min Config Highest Dependency (ac): Efficiency at 10% Load Min Config Highest Dependency (ac): Weighted Efficiency Calc Min Config Highest Dependency (ac): Weighted Efficiency Calc Min Config Highest Dependency: ### Wei	Efficiency at 25% Load Min Config Highest Dependency (ac):	96.4
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 Lowest Dependency (ac): Efficiency at 100% Load Min Config Lowest Dependency (ac): Efficiency at 100% Load Min Config Lowest Dependency (ac): Efficiency at 100% Load Min Config Highest Dependency (ac): Weighted Efficiency Calc Min Config Highest Dependency: Weighted Efficiency Calc Min Config Lowest Dependency: ### Weighted Efficiency Calc Min Config Lowest Dependency: ### Weighted Efficiency Calc Min Config Lowest Dependency: ### Weighted Efficiency Calc Min Config Highest Dependency: ### Weighted Efficiency Calc Min Config Highest Dependency: ### Weighted Efficiency Calc Min Config Lowest Dependency: ### Weighted Efficiency Ca	Efficiency at 50% Load Min Config Lowest Dependency (ac):	94.6
Dependency (ac): Efficiency at 75% Load Min Config Highest Dependency (ac): Efficiency at 100% Load Min Config Lowest 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 Lowest Dependency: Weighted Efficiency Calc Min Config Highest Dependency: Minimum Configuration Input Power Factor Highest-Input Dependency: ### Storage System Configuration Input Power Factor Place Filter	Efficiency at 50% Load Min Config Highest Dependency (ac):	98.0
Dependency (ac): Efficiency at 100% Load Min Config Lowest Dependency (ac): Weighted Efficiency Calc Min Config Highest Dependency: Minimum Configuration Input Power Factor Highest-Input Dependency: Minimum Configuration Input Power Factor Highest-Input Dependency: Modular UPS Module Tested Model Number: Energy Storage Mechanism: Battery Valve Regulated Lead-acid Battery Integral Energy Storage System Technology: Integral Energy Storage System Removable to Another Room: Energy Storage System Removable to Another Room: Energy Storage System Runtime at 100% Load (min.): Energy Storage System Warranty (yrs): 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 Modbus TCP.HTTPS,Other,HTTP,Modbus RTU Communication Protocol Other: Was Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program URL: Mttp://www.apc.com/company/us/en/sustainability/recycling-options/	Efficiency at 75% Load Min Config Lowest Dependency (ac):	94.6
Dependency (ac): Efficiency at 100% Load Min Config Highest Dependency (ac): Weighted Efficiency Calc Min Config Lowest Dependency: Weighted Efficiency Calc Min Config Highest Dependency: Weighted Efficiency Calc Min Config Highest Dependency: Weighted Efficiency Calc Min Config Highest Dependency: Minimum Configuration Input Power Factor Highest-Input Dependency: Efficiency (%): Modular UPS Module Tested Model Number: Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid Battery 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 Marranty (yrs): Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Communication Protocol: Modbus TCP,HTTPS,Other,HTTP,Modbus RTU Communication Protocol Other: Wes http://www.apc.com/company/us/en/sustainability/recycling-options/ Manufacturer Take Back Program: Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ http://www.apc.com/company/us/en/sustainability/recycling-options/ http://www.apc.com/company/us/en/sustainability/recycling-options/ Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Efficiency at 75% Load Min Config Highest Dependency (ac):	98.5
Dependency (ac): Weighted Efficiency Calc Min Config Lowest Dependency: Minimum Configuration Input Power Factor Highest-Input Dependency: Minimum Configuration Input Power Factor Highest-Input Dependency: Efficiency (%): Modular UPS Module Tested Model Number: Energy Storage Mechanism: Battery Energy Storage System Technology: Valve Regulated Lead-acid 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 Number at 50% Load (min.): Energy Storage System Information URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Communication Protocols: Modbus TCP;HTTPS,Other,HTTP,Modbus RTU Communication Protocol Other: Weighted Efficiency (%): 98.4 Dependency: 1.0 98.4 Po4.6 NA Battery Battery Energy Storage System Good Battery No 2 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 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 Protocol Other: USB Power Summary, Micro-Link, Simple Signalling Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Efficiency at 100% Load Min Config Lowest Dependency (ac):	94.5
Dependency: Weighted Efficiency Calc Min Config Highest Dependency: Minimum Configuration Input Power Factor Highest-Input Dependency: Efficiency (%): Modular UPS Module Tested Model Number: Battery Energy Storage Mechanism: Energy Storage Mechanism: Energy Storage System Technology: Valve Regulated Lead-acid Battery 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 Morranty (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: Modbus TCP.HTTPS,Other,HTTP,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/	Efficiency at 100% Load Min Config Highest Dependency (ac):	98.7
Dependency: Minimum Configuration Input Power Factor Highest-Input Dependency: Efficiency (%): Modular UPS Module Tested Model Number: Battery Energy Storage Mechanism: 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 Information URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,Modbus RTU Communication Protocol Other: Was Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Manufacturer Take Back Program: http://www.apc.com/company/us/en/sustainability/recycling-options/ Method Not Storage System Information URL: Modus TCP,HTTPS,Other,HTTP,Modbus RTU USB Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Weighted Efficiency Calc Min Config Lowest Dependency:	94.6
Highest-Input Dependency: Efficiency (%): 94.6 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 Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 Battery Recycling URL: Network Connections Available: Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,Modbus RTU Communication Protocol Other: Was Power Summary, Micro-Link, Simple Signaling Manufacturer Take Back Program: Ves Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ http://www.apc.com/company/us/en/sustainability/recycling-options/ Network.com/company/us/en/sustainability/recycling-options/ Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Weighted Efficiency Calc Min Config Highest Dependency:	98.4
Modular UPS Module Tested Model Number: Energy Storage Mechanism: 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 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: Modbus TCP,HTTPS,Other,HTTP,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/	Minimum Configuration Input Power Factor Highest-Input Dependency:	1.0
Energy Storage Mechanism: Energy Storage System Technology: Valve Regulated Lead-acid Battery Energy Storage System Configuration: Integral 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 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: Modbus TCP,HTTPS,Other,HTTP,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/	Efficiency (%):	94.6
Energy Storage System Technology: Integral Integral Energy Storage System Removable to Another Room: 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: Serial Port,USB Port,Ethernet Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,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/	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 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: Modbus TCP,HTTPS,Other,HTTP,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 Mechanism:	Battery
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 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: Modbus TCP,HTTPS,Other,HTTP,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 Warranty (yrs): Energy Storage System Warranty (yrs): Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,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.): 8 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,USB Port,Ethernet Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,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 Removable to Another Room:	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,USB Port,Ethernet Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,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/		2
Energy Storage System Information URL: http://www.apc.com/shop/us/en/products/P-APCRBC140 http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,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/		8
Battery Recycling URL: http://www.apc.com/company/us/en/sustainability/recycling-options/ Network Connections Available: Serial Port,USB Port,Ethernet Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,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,USB Port,Ethernet Communication Protocols: Modbus TCP,HTTPS,Other,HTTP,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: Modbus TCP,HTTPS,Other,HTTP,Modbus RTU 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,USB Port,Ethernet
Manufacturer Take Back Program: Manufacturer Take Back Program URL: http://www.apc.com/company/us/en/sustainability/recycling-options/	Communication Protocols:	Modbus TCP,HTTPS,Other,HTTP,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-SRT6KXLT	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-SRT6KXLT

Test Method Guidelines:	http://www.apc.com/company/us/en/sustainability/energy-efficiency/
Date Available on Market:	2015-01-29
Date Certified:	2018-12-28
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

APC Smart-UPS SRT 6000VA 208V IEC Factory Serviced, SRT6KXLT-IECW,; Std Exch APC Smart-UPS SRT 6000VA 208V IEC, SRT6KXLT-IECQ,

UPC Codes 731304301714

Captured On: 05/01/2025