

APC by Schneider Electric - APC Back-UPS 500 (beige) : BK500

Specifications	
ENERGY STAR Unique ID:	2333440
Brand Name:	APC by Schneider Electric
Model Name:	APC Back-UPS 500 (beige)
Model Number:	BK500
Power Conversion Mechanism:	Static
Minimum Configuration Tested Model Number:	BK500
Active Output Power Rating Minimum Configuration (W):	300
Apparent Output Power Rating Minimum Configuration (VA):	500
Topology (ac):	Passive Standby
Topology and Product Type Combined:	Alternating Current (ac) - Offline (VFD)
Application:	Consumer
Rated Input Voltage (V rms):	120-120
Rated Input Frequency (Hz):	50-60
Rated Output Voltage (V):	120-120
Rated Output Frequency (Hz):	50-60
Rack Mountable:	No
Height (mm):	165
Width (mm):	91
Depth (mm):	284
Total Number of Outlets:	6
Number of Battery Backup and Surge Protected Outlets:	3
Number of Surge Protected Only Outlets:	3
Normal Mode(s) Input Dependency Characteristic (ac):	Voltage and Frequency Dependent
Modular UPS:	No
Number of Normal Modes:	Single-normal-mode
Default Normal Mode (ac):	Voltage and Frequency Dependent
Test Input Voltage (V rms):	120
Test Input Frequency (Hz):	60
Test Output Voltage (V):	120

Test Output Prequency (vtc).ObservationTotal Input Prove in W at O's Load Min Config1.88Efficiency at 25% Load Min Config Lowest97.4Dependency (ac):99.0Efficiency at 55% Load Min Config Lowest99.0Dependency (ac):99.0Efficiency at 75% Load Min Config Lowest99.0Dependency (ac):99.0Efficiency at 75% Load Min Config Lowest99.0Dependency (ac):99.0Weighted Efficiency Calo Min Config Lowest99.0Dependency (ac):98.6Weighted Efficiency Calo Min Config Lowest98.6Dependency (ac):98.6Weighted Efficiency Calo Min Config Lowest98.6Dependency (ac):98.6Modular UPS Module Tested Model Number:N/AEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Runtime at 100% Load (min.):3Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Information URL:http://www.apc.com/us/en/products/P-RBC2Battery Recycling URL:OtherCommunication Protocols:OtherCommunication Protocols:OtherCommunication Protocols:VesMaufacturer Take Back Program URL:http://www.apc.com/us/en/products/P-RSC0Maufacturer Take Back Program URL:http://www.apc.com/us/en/products/P-RSC0Test Method Guidelines:http://www.apc.com	Test Output Frequency (Hz):	60
Lowest bependency (ac):Image: Comparison of the section		
Dependency (ac):Efficiency at 50% Load Min Config Lowest Dependency (ac):90.0Efficiency at 75% Load Min Config Lowest Dependency (ac):90.0Efficiency at 75% Load Min Config Lowest Dependency (ac):90.0Weighted Efficiency Calc Min Config Lowest Dependency (ac):90.0Modular UPS Module Tested Model Mine Norder Calc Mine Mine Module Tested Model MineNo.0Energy Storage System Technology:No.0Energy Storage System Runtime at 100% Low Rom:No.0Energy Storage System Runtime at 100% Low Rom:3Energy Storage System Runtime at 100% Low Rom:15Energy Storage System Runtime at 00% Low Rom:15Energy Storage System Runtime at 00% Low Rom:15Energy Storage System Runtime at 00% L		1.88
Dependency (ac):Image: Constant of the second o		97.4
Dependency (ac):Image: Constant of the second o		98.6
Dependency (ac):Image: Comparison of the second		99.0
Dependency:Image: Constant of the section		99.1
Modular VPS Module Tested Model Number:N/ABatteryBatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):3Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Warranty (yrs):3Battery Recycling URL:http://www.apc.com/shop/us/en/products/P-RBC2Battery Recycling URL:USB PortCommunication Protocol Other:USB Power SummaryManufacturer Take Back Program:YesManufacturer Take Back Program:YesManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Condertifies:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModular Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Conditions:001-03-13Date Available on Market:001-02-12Markets:United States, Canada		98.6
Energy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Removable to AndieNoEnergy Storage System Runtime at 100% Load3Energy Storage System Runtime at 50% Load1Energy Storage System Runtime at 50% Load1Energy Storage System Warranty (yrs):3Battery Recycling URL:Ntt://www.apc.com/us/on/us/or/Pr.RBC2Battery Recycling URL:USB PortComunication Protocol Store:VSB Power SummaryManufacturer Take Back ProgramYesManufacturer Take Back Program URL:htt://www.apc.com/us/on/	Efficiency (%):	98.6
Energy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Removable to Another Koom:NoEnergy Storage System Runtime at 100% Load (min.):3Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Nurtime at 50% Load (min.):15Storage System Nurtime At 50% Load (min.):15Network Connections Available:USB PortCommunication Protocol Other:VesNaufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/ Dister Storage.pom/us/en/who-we-are/sustainability/ Dister Storage.pom/us/en/who-we-are/sustainability/ Dister Storage.pom/us/en/who-we-are/sustain	Modular UPS Module Tested Model Number:	N/A
Energy Storage System Configuration:IntegralEnergy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):3Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Nurranty (yrs):3Energy Storage System Information URL:http://www.apc.com/shop/us/en/products/P-RBC2Battery Recycling URL:05B PortCommunication Protocols:05B PortCommunication Protocol Other:05B Power SummaryManufacturer Take Back Program:YesModel Web Page URL:http://www.apc.com/us/en/ynoh/us/en/products/P-BK500Nodel Web Page URL:00103-13Date Available on Market:0010-3-13Date Available on Market:001-02-12Markets:011ed States, Canada	Energy Storage Mechanism:	Battery
Inergy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):3Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Warranty (yrs):3Energy Storage System Information URL:http://www.apc.com/us/en/products/P-RBC2Battery Recycling URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:USB PortCommunication Protocols:OtherCommunication Protocol Other:USB Power SummaryManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspDate Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Energy Storage System Technology:	Valve Regulated Lead-acid Battery
Room:Image:Energy Storage System Runtime at 100% Load (min.):3Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Runtime at 50% Load (min.):15Energy Storage System Runtime at 50% Load (min.):3Energy Storage System Warranty (yrs):3Bergy Storage System Information URL:http://www.apc.com/shop/us/en/products/P-RBC2Battery Recycling URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:USB PortCommunication Protocol Other:0therManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspDate Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Energy Storage System Configuration:	Integral
(min.):Image: Constant of the second of the sec		No
(min.):·Energy Storage System Warranty (yrs):3Energy Storage System Information URL:http://www.apc.com/shop/us/en/products/P-RBC2Battery Recycling URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspNetwork Connections Available:USB PortCommunication Protocols:OtherCommunication Protocol Other:USB Power SummaryManufacturer Take Back ProgramYesManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspTest Method Guidelines:001-03-13Date Certified:0019-02-12Markets:United States, Canada		3
Energy Storage System Information URL:http://www.apc.com/shop/us/en/products/P-RBC2Battery Recycling URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspNetwork Connections Available:USB PortCommunication Protocols:OtherCommunication Protocol Other:USB Power SummaryManufacturer Take Back Program:YesManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspDate Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada		15
Battery Recycling URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:USB PortCommunication Protocols:OtherCommunication Protocol Other:USB Power SummaryManufacturer Take Back Program:YesManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/ BotherTest Method Guidelines:http://www.apc.com/us/en/who-we-are/sustainability/ 2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Energy Storage System Warranty (yrs):	3
Action of the spin options.jspinNetwork Connections Available:USB PortCommunication Protocols:OtherCommunication Protocol Other:USB Power SummaryManufacturer Take Back Program:YesManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspinModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/Test Method Guidelines:http://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:201-03-13Date Certified:2019-02-12Markets:United States, Canada	Energy Storage System Information URL:	http://www.apc.com/shop/us/en/products/P-RBC2
Communication Protocols:OtherCommunication Protocol Other:USB Power SummaryManufacturer Take Back Program:YesManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/who-we-are/sustainability/Test Method Guidelines:http://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Battery Recycling URL:	
Communication Protocol Other:USB Power SummaryManufacturer Take Back Program:YesManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/shop/us/en/products/P-BK500Test Method Guidelines:http://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2001-03-13Date Certified:019-02-12Markets:United States, Canada	Network Connections Available:	USB Port
Manufacturer Take Back Program:YesManufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/us/en/products/P-BK500Test Method Guidelines:http://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Communication Protocols:	Other
Manufacturer Take Back Program URL:http://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:http://www.apc.com/shop/us/en/products/P-BK500Test Method Guidelines:http://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Communication Protocol Other:	USB Power Summary
Addel Web Page URL:http://www.apc.com/shop/us/en/products/P-BK500Test Method Guidelines:http://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Manufacturer Take Back Program:	Yes
Test Method Guidelines:http://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Manufacturer Take Back Program URL:	
Date Available on Market:2001-03-13Date Certified:2019-02-12Markets:United States, Canada	Model Web Page URL:	http://www.apc.com/shop/us/en/products/P-BK500
Date Certified: 2019-02-12 Markets: United States, Canada	Test Method Guidelines:	http://www.apc.com/us/en/who-we-are/sustainability/
Markets: United States, Canada	Date Available on Market:	2001-03-13
	Date Certified:	2019-02-12
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

APC Back-UPS 500 (beige) Factory Serviced, BK500W,; Std Exch APC Back-UPS 500 (beige), BK500Q,

UPC Codes 731304016304

05/01/2025