

APC by Schneider Electric - Smart-UPS 3000VA SmartConnect TAA : SMT3000CUS

Specifications	
ENERGY STAR Unique ID:	2698709
Brand Name:	APC by Schneider Electric
Model Name:	Smart-UPS 3000VA SmartConnect TAA
Model Number:	SMT3000CUS
Power Conversion Mechanism:	Static
Minimum Configuration Tested Model Number:	SMT3000C
Active Output Power Rating Minimum Configuration (W):	2700
Apparent Output Power Rating Minimum Configuration (VA):	3000
Topology (ac):	Line Interactive
Topology and Product Type Combined:	ac Line Interactive (VI)
Application:	Commercial
Rated Input Voltage (V rms):	110-125
Rated Input Frequency (Hz):	50-60
Rated Output Voltage (V):	110-125
Rated Output Frequency (Hz):	50-60
Rack Mountable:	No
Height (mm):	432
Width (mm):	196
Depth (mm):	544
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 Independent
Modular UPS:	No
Number of Normal Modes:	Single-normal-mode
Default Normal Mode (ac):	Voltage Independent
Test Input Voltage (V rms):	120
Test Input Frequency (Hz):	60

Total Input Power in W at 0% Load Min Config5.24Efficiency at 25% Load Min Config Lowest Dependency (ac):98.9Efficiency at 50% Load Min Config Lowest Dependency (ac):98.7Efficiency at 50% Load Min Config Lowest Dependency (ac):98.7Efficiency at 100% Load Min Config Lowest Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest Dependency:98.7Efficiency (%): Energy Storage Mechanism: Roma Roma98.7Modular UPS Module Tested Model Number: N/AN/AEnergy Storage System Technology: Valve Regulated Lead-acid BatteryEnergy Storage System Runtime at 100% Load (min.):17Energy Storage System Runtime at 100% Load (min.):17Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Nuntime at 50% Load (min.):17Energy Storage System Information URL: https://www.apc.com/us/en/products/P-RBC55Battery Recycling URL: Other.Modbus TCP,Modbus TCP,Modbus RTUCommunication Protocols: Manufacturer Take Back Program: Medel Web Page URL: Manufacturer Take Back Program: Meach Manufacturer Take Ba		60
Lowest Dependency (ac):PEfficiency at 25% Load Min Config Lowest Dependency (ac):98.9Efficiency at 50% Load Min Config Lowest Dependency (ac):98.7Efficiency at 75% Load Min Config Lowest Dependency (ac):98.7Efficiency at 100% Load Min Config Lowest Dependency (ac):98.7Efficiency at 100% Load Min Config Lowest Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest Dependency (ac):98.7Modular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Information URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port.Ethernet.USB PortCommunication Protocol:Other.Modubs TCP/Modus RTUCommunication Protocol:YesMaufacturer Take Back Program:YesMaufacturer Take Back Program:YesMaufacturer Take Back Program:YesFord Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspMaufacturer Take Back Program:YesAustraturer Take Back Program:YesAustraturer Take Back Program:YesAustraturer Take Back Program:YesAustraturer Take Back Program:YesAustra	Test Output Frequency (Hz):	
Dependency (ac):98.9Efficiency at 50% Load Min Config Lowest Dependency (ac):98.7Efficiency at 75% Load Min Config Lowest Dependency (ac):98.7Efficiency at 75% Load Min Config Lowest Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest Dependency:98.7Modular UPS Module Tested Model Number: Energy Storage Mechanism:98.7BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Technology:NoEnergy Storage System Removable to Another Room:NoRoomstore System Storage System Runtime at 100% Load (min.):17Energy Storage System Numtime at 50% Load (min.):17Energy Storage System Information URL: Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port_Ethrent_USB PortCommunication Protocol:Vibs: JNww.apc.com/us/en/who-we-are/sustainability/recycling- options.jspManufacturer Take Back Program URL: Manufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- option.jspModel Web Page URL:https://www.apc.com/us/en/product-category/8872-uninterruptible option.jspManufacturer Take Back Program URL: Data Available on Market:20240-105Data Certifiet:20240-105	•	5.24
Dependency (ac):98.7Efficiency at 75% Load Min Config Lowest Dependency (ac):98.7Efficiency at 100% Load Min Config Lowest Dependency (ac):98.4Weighted Efficiency Calc Min Config Lowest Dependency:98.7Efficiency (3):98.7Modular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Configuration:IntegralEnergy Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Nammat 50% Load (min.):17Energy Storage System Nammat 50% Load (min.):17Energy Storage System Nammat 50% Load (min.):11Energy Storage System Nammat 50% Load (min.):12Energy Storage System Sto		98.9
Dependency (ac):98.4Efficiency at 100% Load Min Config Lowest Dependency (ac):98.7Weighted Efficiency Calc Min Config Lowest Dependency:98.7Efficiency (%):98.7Modular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Technology:NoEnergy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Namme at 100% Load (min.):18Energy Storage System Namme at 50% Load (min.):17Energy Storage System Namme at 50% Load (min.):17Energy Storage System Namme at 50% Load (min.):17Energy Storage System System Storage System Storage System Storage System Storage System Storage System St		98.9
DependencyImage: Constraint of the state of t		98.7
Dependency:98.7Efficiency (%):98.7Modular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy 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.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Numtime at 50% Load (min.):17Energy Storage System Numere Storage		98.4
Modular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy 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.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Nurtime at 50% Load (min.):2Energy Storage System Marranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-RBC55Battery Recycling URL:other,Modbus TCP,Modbus RTUCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspTest Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	• • • •	98.7
Energy Storage Mechanism:BatteryEnergy 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.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Nutime at 50% Load (min.):17Energy Storage System Nutime at 50% Load (min.):2Energy Storage System Nutime at 50% Load (min.):17Energy Storage System Nutime at 50% Load (min.):17Energy Storage System Narranty (yrs):2Energy Storage System Information URL:https://www.apc.com/us/en/products/P-RBC55Battery Recycling URL:berig Port, Ethernet, USB PortCommunication Protocols:Other, Modbus TCP, Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Available on Market:2024-01-05Date Certified:2023-10-31	Efficiency (%):	98.7
Energy 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.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-RBC55Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Model Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	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.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-RBC55Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back ProgramYesModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Energy Storage Mechanism:	Battery
Energy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-RBC55Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2023-10-31	Energy Storage System Technology:	Valve Regulated Lead-acid Battery
Room:Image: Storage System Runtime at 100% Load (min.):5Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-RBC55Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2023-10-31Date Certified:2023-10-31	Energy Storage System Configuration:	Integral
(min.):Energy Storage System Runtime at 50% Load (min.):17Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-RBC55Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back ProgramYesModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31		No
(min.):2Energy Storage System Warranty (yrs):2Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-RBC55Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspNetwork Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31		5
Energy Storage System Information URL:https://www.apc.com/shop/us/en/products/P-RBC55Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspNetwork Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesModel Web Page URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31		17
Battery Recycling URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspNetwork Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Energy Storage System Warranty (yrs):	2
Network Connections Available:Serial Port,Ethernet,USB PortCommunication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling-options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Energy Storage System Information URL:	https://www.apc.com/shop/us/en/products/P-RBC55
Communication Protocols:Other,Modbus TCP,Modbus RTUCommunication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Battery Recycling URL:	
Communication Protocol Other:USB Power Summary, Simple Signalling, SmartConnectManufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Network Connections Available:	Serial Port,Ethernet,USB Port
Manufacturer Take Back Program:YesManufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Communication Protocols:	Other,Modbus TCP,Modbus RTU
Manufacturer Take Back Program URL:https://www.apc.com/us/en/who-we-are/sustainability/recycling- options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Communication Protocol Other:	USB Power Summary, Simple Signalling, SmartConnect
options.jspModel Web Page URL:https://www.apc.com/us/en/product-category/88972-uninterruptible power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Manufacturer Take Back Program:	Yes
Power-supply-ups/Test Method Guidelines:https://www.apc.com/us/en/who-we-are/sustainability/Date Available on Market:2024-01-05Date Certified:2023-10-31	Manufacturer Take Back Program URL:	
Date Available on Market:2024-01-05Date Certified:2023-10-31	Model Web Page URL:	https://www.apc.com/us/en/product-category/88972-uninterruptible- power-supply-ups/
Date Certified: 2023-10-31	Test Method Guidelines:	https://www.apc.com/us/en/who-we-are/sustainability/
	Date Available on Market:	2024-01-05
	Date Certified:	2023-10-31
Markets: United States	Markets:	United States
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

Captured On: 06/17/2025