

Schneider Electric - Galaxy VM 180 kVA UPS Parallel 480-480 V, 65kAIC : GVMPB180KG65S

Specifications ENERGY STAR Unique ID: 2333989 Brand Name: Schneider Electric Model Name: Galaxy VM 180 kVA UPS Parallel 480-480 V, 65kAIC Model Number: GVMPB180KG65S 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): Double Conversion Topology and Product Type Combined: ac - Double Conversion (VFI) Application: Data Center Rated Input Voltage (V rms): 480-480 Rated Output Voltage (V): 480-480 Rated Output Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 1970 Width (mm): 1970 Width (mm): 854	
Brand Name: Model Name: Model Name: Galaxy VM 180 kVA UPS Parallel 480-480 V, 65kAIC Model Number: GVMPB180KG65S Power Conversion Mechanism: Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Topology (ac): Topology and Product Type Combined: Application: Rated Input Voltage (V rms): Rated Input Voltage (V): Rated Output Frequency (Hz): Rated Output Frequency (Hz): Rack Mountable: No Height (mm): Width (mm): Depth (mm): Static GVMPB180KGS BAUNDES GVMPB180KGS BAUNDES GVMPB180KGS BAUNDES GVMPB180KGS Double Conversion 162000 Double Conversion 180000 20	
Model Name:Galaxy VM 180 kVA UPS Parallel 480-480 V, 65kAICModel Number:GVMPB180KG65SPower Conversion Mechanism:StaticMinimum Configuration Tested Model Number:GVMPB180KGSActive Output Power Rating Minimum Configuration (W):162000Apparent Output Power Rating Minimum Configuration (VA):180000Topology (ac):Double ConversionTopology and Product Type Combined:ac - Double Conversion (VFI)Application:Data CenterRated Input Voltage (V rms):480-480Rated Input Frequency (Hz):50-60Rated Output Voltage (V):480-480Rated Output Frequency (Hz):50-60Rack Mountable:NoHeight (mm):1970Width (mm):1002Depth (mm):854	
Model Number: GVMPB180KG65S Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Double Conversion Topology (ac): Double Conversion Topology and Product Type Combined: ac - Double Conversion (VFI) Application: Data Center Rated Input Voltage (V rms): 480-480 Rated Input Frequency (Hz): 50-60 Rated Output Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 1970 Width (mm): 1002 Depth (mm): 854	
Power Conversion Mechanism: Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Topology (ac): Topology and Product Type Combined: Application: Rated Input Voltage (V rms): Rated Input Voltage (V): Rated Output Voltage (V): Rated Output Voltage (V): Rated Output Voltage (V): Rated Output Frequency (Hz): So-60 Rated Output Frequency (Hz): Rated Mountable: No Height (mm): 1970 Width (mm): Depth (mm): 854	
Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Topology (ac): Topology and Product Type Combined: Application: Rated Input Voltage (V rms): Rated Input Frequency (Hz): Rated Output Voltage (V): Rated Output Frequency (Hz): Rated Output Frequency (Hz): Rated Mountable: No Height (mm): Depth (mm): Biologo GVMPB180KGS Alexand 162000 18000	
Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Topology (ac): Topology and Product Type Combined: Application: Rated Input Voltage (V rms): Rated Input Frequency (Hz): Rated Output Voltage (V): Rated Output Frequency (Hz): Rated Output Frequency (Hz): Rated Mountable: No Height (mm): 1002 Depth (mm): 1800000 1800000 1800000 18000000 180000000 1800000000	
Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): Topology (ac): Double Conversion Topology and Product Type Combined: Application: Rated Input Voltage (V rms): Rated Input Frequency (Hz): Rated Output Voltage (V): Rated Output Frequency (Hz): Rated Output Frequency (Hz): Rated Output Frequency (Hz): Rated Output Frequency (Hz): No Height (mm): 1970 Width (mm): 1002 Depth (mm):	
Configuration (VA): Topology (ac): Double Conversion ac - Double Conversion (VFI) Application: Rated Input Voltage (V rms): Rated Input Frequency (Hz): Rated Output Voltage (V): Rated Output Frequency (Hz): So-60 Rated Output Frequency (Hz): No Height (mm): 1970 Width (mm): 1002 Depth (mm):	
Topology and Product Type Combined: Application: Rated Input Voltage (V rms): Rated Input Frequency (Hz): Rated Output Voltage (V): Rated Output Frequency (Hz): So-60 Rated Output Frequency (Hz): So-60 Rack Mountable: No Height (mm): 1970 Width (mm): 1002 Depth (mm):	
Application: Rated Input Voltage (V rms): 480-480 Rated Input Frequency (Hz): 50-60 Rated Output Voltage (V): 480-480 Rated Output Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 1970 Width (mm): 1002 Depth (mm): 854	
Rated Input Voltage (V rms): Rated Input Frequency (Hz): So-60 Rated Output Voltage (V): Rated Output Frequency (Hz): So-60 Rack Mountable: No Height (mm): 1970 Width (mm): 1002 Depth (mm): 854	
Rated Input Frequency (Hz): 50-60 Rated Output Voltage (V): 480-480 Rated Output Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 1970 Width (mm): 1002 Depth (mm): 854	
Rated Output Voltage (V): 480-480 Rated Output Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 1970 Width (mm): 1002 Depth (mm): 854	
Rated Output Frequency (Hz): 50-60 Rack Mountable: No Height (mm): 1970 Width (mm): 1002 Depth (mm): 854	
Rack Mountable: No Height (mm): 1970 Width (mm): 1002 Depth (mm): 854	
Height (mm): 1970 Width (mm): 1002 Depth (mm): 854	
Width (mm): 1002 Depth (mm): 854	
Depth (mm): 854	
Name of Manda (a) Institute Demandance and the second of t	
Normal Mode(s) Input Dependency Characteristic (ac): Voltage and Frequency Dependent, Voltage and Frequency Ind	ependent
Modular UPS: No	
Number of Normal Modes: Multiple-normal-mode	
Default Normal Mode (ac): Voltage and Frequency Independent	
Test Input Voltage (V rms): 480	
Test Input Frequency (Hz): 60	
Test Output Voltage (V): 480	
Test Output Frequency (Hz): 60	
Total Input Power in W at 0% Load Min Config Lowest Dependency (ac): 1057.0	

Total Input Power in W at 0% Load Min Config Highest Dependency (ac):	515.0
Efficiency at 25% Load Min Config Lowest Dependency (ac):	95.6
Efficiency at 25% Load Min Config Highest Dependency (ac):	98.2
Efficiency at 50% Load Min Config Lowest Dependency (ac):	96.4
Efficiency at 50% Load Min Config Highest Dependency (ac):	99.0
Efficiency at 75% Load Min Config Lowest Dependency (ac):	96.6
Efficiency at 75% Load Min Config Highest Dependency (ac):	99.2
Efficiency at 100% Load Min Config Lowest Dependency (ac):	96.4
Efficiency at 100% Load Min Config Highest Dependency (ac):	99.5
Weighted Efficiency Calc Min Config Lowest Dependency:	96.2
Weighted Efficiency Calc Min Config Highest Dependency:	98.9
Minimum Configuration Input Power Factor Highest-Input Dependency:	1.0
Efficiency (%):	96.9
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:	Separate Enclosure
Energy Storage System Removable to Another Room:	Yes
Energy Storage System Runtime at 100% Load (min.):	N/A
Energy Storage System Runtime at 50% Load (min.):	N/A
Energy Storage System Warranty (yrs):	N/A
Energy Storage System Information URL:	https://www.apc.com/template/size/apc/sizing_display_options.cfm? option_type=Battery&interface=UPS&famid=483&ups_sku=GVMSB180KG65
Battery Recycling URL:	https://www.apc.com/company/us/en/sustainability/recycling-options/
Network Connections Available:	Serial Port,Ethernet
Communication Protocols:	Modbus TCP,HTTPS,HTTP,Modbus RTU
Communication Protocol Other:	SNMP (v1, 2 or 3)
Manufacturer Take Back Program:	Yes
Manufacturer Take Back Program URL:	https://www.apc.com/company/us/en/sustainability/recycling-options/
Model Web Page URL:	https://www.apc.com/shop/us/en/products/P-GVMSB180KG65S
Test Method Guidelines:	https://www.apc.com/company/us/en/sustainability/energy-efficiency/
Date Available on Market:	2015-09-23

Date Certified:	2019-02-26
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

,GVMPB180KGS,

Captured On: 06/17/2025