

Schneider Electric - Galaxy VS UPS 100kW 480V for up to 5 internal 9Ah smart modular battery strings, Start-up 5x8 : GVSUPS100K0B5GS

Specifications

ENERGY STAR Unique ID:	2356235
Brand Name:	Schneider Electric
Model Name:	Galaxy VS UPS 100kW 480V for up to 5 internal 9Ah smart modular battery strings, Start-up 5x8
Model Number:	GVSUPS100K0B5GS
Power Conversion Mechanism:	Static
Minimum Configuration Tested Model Number:	GVSUPS80K0B5GS
Active Output Power Rating Minimum Configuration (W):	80000
Apparent Output Power Rating Minimum Configuration (VA):	80000
Maximum Configuration Tested Model Number:	GVSUPS100K0B5GS
Active Output Power Rating Maximum Configuration (W):	100000
Topology (ac):	Multi-Mode Double Conversion
Topology and Product Type Combined:	ac - Other
Application:	Data Center
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):	550
Depth (mm):	847
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):	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):	478.12
Total Input Power in W at 0% Load Min Config Highest Dependency (ac):	283.71
Efficiency at 25% Load Min Config Lowest Dependency (ac):	95.3
Efficiency at 25% Load Min Config Highest Dependency (ac):	98.4
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):	96.7
Efficiency at 75% Load Min Config Highest Dependency (ac):	99.2
Efficiency at 100% Load Min Config Lowest Dependency (ac):	96.7
Efficiency at 100% Load Min Config Highest Dependency (ac):	99.3
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:	0.98
Total Input Power in W at 0% Load Max Config Lowest Dependency (ac):	463.62
Total Input Power in W at 0% Load Max Config Highest Dependency (ac):	281.91
Efficiency at 25% Load Max Config Lowest Dependency (ac):	95.7
Efficiency at 25% Load Max Config Highest Dependency (ac):	98.6
Efficiency at 50% Load Max Config Lowest Dependency (ac):	96.6
Efficiency at 50% Load Max Config Highest Dependency (ac):	99.1
Efficiency at 75% Load Max Config Lowest Dependency (ac):	96.7
Efficiency at 75% Load Max Config Highest Dependency (ac):	99.3
Efficiency at 100% Load Max Config Lowest Dependency (ac):	96.6
Efficiency at 100% Load Max Config Highest Dependency (ac):	99.3

Weighted Efficiency Calc Max Config Lowest Dependency:96.4Weighted Efficiency Calc Max Config Highest Dependency:99.0Maximum Configuration Input Power Factor Lowest-Input Dependency:1.0Maximum Configuration Input Power Factor Lightest-Input Dependency:1.0Maximum Configuration Input Power Factor Lightest-Input Dependency:96.2Modular UPS Module Tested Model Number:N/AEnergy Storage Mechanism:BatteryEnergy Storage System Technology:Valve Regulated Lead-acid BatteryEnergy Storage System Removable to Another Room:NoEnergy Storage System Runtime at 100% Load (min.):N/AEnergy Storage System Runtime at 50% Load (min.):N/AEnergy Storage System Maranty (vrs):N/AEnergy Storage System Maranty (vrs):N/AMutort Connections Available:Serial Port.EthernetCommunication Protocols:YesManufacturer Take Back ProgramYesMarantacturer Take Back ProgramYesModel Web Page URL:https://www.apc.com/us/en/yho-we-are/sustainability/recycling- options.jspModel Guidelines:https://www.apc.com/us/en/yho-we-are/sustainability/recycling- options.jspMatarty Engenderecthttps://www.apc.com/us/en/y		
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Date Available on Market: 2020-02-28	Test Method Guidelines:	https://www.apc.com/us/en/who-we-are/sustainability/
	Date Available on Market:	2020-02-28
Date Certified: 2020-03-12	Date Certified:	2020-03-12
Markets: United States, Canada	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

Captured On: 06/18/2025