

## APC GVSUPS15KB4HS uninterruptible power supply (UPS) Double-conversion (Online) 15 kVA 15000 W

Brand : APC Product code: GVSUPS15KB4HS

**Product name:** GVSUPS15KB4HS

15 kVA, 15 kW, 40/70Hz, 55 dB, 521x847x1485mm, 330kg

APC GVSUPS15KB4HS uninterruptible power supply (UPS) Double-conversion (Online) 15 kVA 15000 W:

## **GVSUPS15KB4HS Features**

- Galaxy VS UPS 15kW 400V, 1 internal 9Ah smart modular battery string, expandable to 4, Start-up 5x8 Highly efficient, easy-to-deploy 15kW, 400V 3-phase UPS that brings best-in-class power protection and low total cost of ownership to edge, small and medium data centers, as well as to critical infrastructure in commercial and industrial applications. Includes 5x8 start-up service and 1 smart high-capacity modular battery string, expandable to 4 strings for extended runtime. Runtime charts available in the Documents tab.
- Includes: Battery modules ship installed, Dust filter, EcoStruxure Ready ((UPS)), Installation guide, Integrated network management, Power modules ship installed, Start-Up Service





Features		Design	
UPS topology * Double-conversion (Online)  Output power capacity * 15 kVA  Output power * 15000 W  Waveform * Sine	Form factor * Product colour * Display type International Protection (IP) code	Tower White LCD IP20	
Input operation voltage (min) *	340 V	Operational conditions	
Input operation voltage (max) * Input frequency * Output operation voltage (min) Output operation voltage (max) Output frequency Maximum current Number of input phases Number of output phases	460 V 40/70 Hz 380 V 415 V 50/60 Hz 27 A 3 3 0.99 2.5:1	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude Non-operating altitude Certificates	0 - 40 °C -15 - 40 °C 0 - 95% 0 - 95% 0 - 1000 m 0 - 3000 m
Input power factor Crest factor ECO mode		Certification	CSA C22.2 NO. 107.3, EN/IEC 62040-1, EN/IEC 62040-2, EN/IEC 62040-3, IEC 60721-4-2 Level 2M2, UL 1778 5th edition
Output voltage Total Harmonic Distortion (THD)	3%	Packaging content	
Input current Total Harmonic Distortion (THD)	3% 55 dB Overload, Short circuit	Quick installation guide	/
Noise level		Weight & dimensions	
Power protection features		Width	521 mm
Audible alarm(s) ✓	<b>/</b>	Depth Height Weight	847 mm 1485 mm 330 kg

Ports & interfaces		Packaging data	
AC outlet types	Hard Wire 3-wire (1PH + N + G), Hard Wire 4-wire (3PH + G)	Package width	640 mm
		Package depth	990 mm
SmartSlot	✓	Package height	1680 mm
Battery		Package weight	360 kg
Battery technology	Sealed Lead Acid (VRLA)	Logistics data	
Battery voltage	480 V	Harmonized System (HS) code	85078000





731304406747

0731304406747



5054444446103

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.