HP9335C II Series



IGBT Rectifier High Frequency Online UPS 10-120KVA

Product snapshot:

- ➤ Model:HP9335C II 10-120KVA
- > Rated voltage: 380/400/415VAC
- > Rated frequency: 50/60Hz
- > Power factor: 0.9/1.0









Reliable, efficient, flexible and easy to use

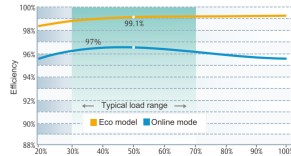
The new generation HP9335C II series is a UPS solution designed to meet the needs of SMEs with low investment costs, sustainable operating cost savings, high reliability, and fast and flexible adaptation.

Advantage

- Double IGBT technical,input PFC > 0.99, Thdi < 3%;
- · Efficiency up to 97% with three-level technology;
- · Big charger power reach up to 15% of total power;
- Intelligent LCD screen support 12 languages, such as English, Russian. Spanish, French, Korean, Italy, Turkish;
- The internal air channel is designed in such a way that internal hot air drives directly towards the heat sink, without distressing the PCBs and other internal sensitive circuits.

High-frequency UPS for small and medium-sized applications, With the best flexibility and reliability in the industry.

Efficient power protection solutions optimize your initial investment and late operating costs. Our latest ECO Mode is more than 99.1% efficient, while Online Mode is 97% efficient. Flexible UPS configurations help customers devel op the ideal solution to help businesses achieve superior performance at lower total operating costs and meet stringent service agreement requirements.



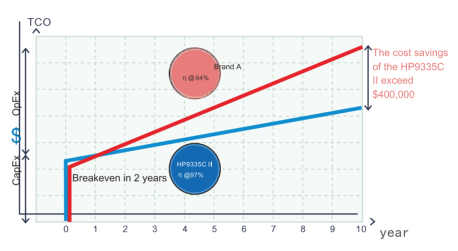
Reliability is a core advantage of the HP9335C II, with a robust architecture that can easily handle input failures, load failures, transient overload, and input power interference for use in light industrial production environments.

High efficiency system

Improving energy efficiency has become a common demand in all walks of life. so many manufacturers have timely introduced efficient UPS system. However they ignore load efficiency under ordinary working conditions.

In most cases, the efficiency declared by UPS manufacturers is the data under full load, but in fact the system rarely runs at full load. By comparing efficiency, you can accurately predict operating costs. This is a unique feature of the HP9335C II.

TCO performance at typical 30-70% load levels



HP9335C II can continuously achieve more than 99% efficiency in ECO mode. And the efficiency is still the same in the parallel configuration. There is no need to install external accessories. So it can save high initial investment cost while ensuring high availability.

With industry-leading, efficient technology, HP9335C II minimizes emissions and helps data centers meet industry environmental and efficiency standards.

Flexible configuration and easy maintenance







High reliability

The HP9335C II is designed to maximize the safety and reliability of power supplies and leverage industry experience and expertise to achieve UPS solutions with high MTBF and low MTTR through a comprehensive service design.

The charger power of the HP9335C II can reach 15% of the rated power of the UPS. Even if the battery backup capacity is large, the sufficient charging power can be guaranteed.

Maintainability

Although there are many repair companies that can provide basic repair and maintenance services, the services provided by SOROTEC can take critical maintenance activities to a new level: proactive maintenance, which can greatly extend the life of the power supply system.

The reliability of the HP9335C II is determined by many factors. But the most important thing is that it uses a solid internal architecture design which can flow the hot air generated by it only through the heat sink without affecting the PCB and other internal sensitive circuits. This function extends device life, prevents premature failure and achieves highest reliability.



Customer monitoring interface

Combine intelligent and intuitive interfaces, system monitoring, and DCIM solutions to Infrastructure in the best performance from the start to finish.

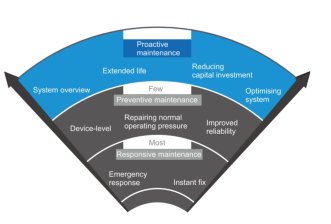
Human-computer interface:

An information-rich LCD interface, equipped with user-friendly graphics display, to help customers achieve comprehensive monitoring, effectively reduce human error.

Provides a single-line operating chart with clear system conditions.

Hardware interface:

Support for multiple communication protocols for UPS monitoring: UPS and building monitoring and automation systems can be integrated into one-body via MODBUS RTU MODBUS/TCP protocol , support dry contact communication



HP9335C II 10-120K 3ph Input/3ph Output 380/400/415VAC

Model	Standard unit	Н	P9335C II	10-40KT			-			
	Long run unit			ŀ	HP9335C II	10-120K XL				
Nominal Ratings (kVA)		10	20	30	40	50	60	80	100	120
Input										
Nominal input voltage(V)		380/400/415								
Input voltage range(V)		228-478								
Nominal input frequency(Hz)		50/60								
Input frequency range(Hz)		40-70								
Bypass voltage tolerance(%)		Upper limit: +10%, +15%, or +20% default: +15%; Lower limit: -10%, -20%, -30% or -40% default: -20%								
Bypass frequency tolerance(%)		+/- 10% or +/- 20%, default: +/-10%								
Input power factor		>0.99								
Current THD at full linear load(THDi%)		<3%								
Battery										
Battery voltage	Standard unit	30pcs 30pcs 60pcs 64pcs 12V 7AH 12V 7AH 12V 7AH 12V 9AH								
	Long run unit	±192V ~ ±264Vdc; battery quantity 32-44 pcs (optional)								
Temperature compensation (mV/ °C/Cell)										
Battery charger current(A)		0 ~ 20(adjustable) 0 ~ 40(adjustable)								
Output										
Nominal output voltage(V)		380/400/415								
Nominal output frequency(Hz)		50/60								
Output power factor		1	1	1	1	1	0.9	1	1	0.9
THDv with 100% linear load(%)		<1%								
Inverter overload capacity		110% for 60 min; 125% 10min; 150% for 1 min; > 150% for 200ms								
Efficiency										
Online mode efficiency		Up to 97%								
ECO-Mode efficiency		Up to 99.1%								
Parallel		Parallel up to 6 units								
Dimensions and weight										
Dimensions(W×D×H)mm	Standard unit	300×760×1105 300×810×1260 -								
	Long run unit			300×76				36	0×800×98	0
Weight (kg)	Standard unit	146	146	194	198		-			1
	Long run unit	74	74	74	75	75	75	115	116	118
General										
Noise at 1m dB(A)		<55dB (1 meter away) <60dB (1 meter away)								
Altitude		≤ 1500; derate power by 1% per 100m between 1500m and 300m								
Ventilation		Front to back standard								
Protection level		IP20								
General and safety		EN62040-1/IEC62040-1								
EMC standars		EN62040-2 / IEC62040-2								
Method of specifying the performance and test		EN62040-3 / IEC62040-3								

^{*} Product specifications are subject to change without further notice

SU20-0000007-30