

# UPS5000-E Series (25k-75k)-SM (1m High)

### Introduction

UPS5000-E-75k-SM is the compact modular UPS which has a height of only 1m. It's compatible with rack mount. The modularized architecture helps improve the availability and reduce the engineering cost significantly.

### **Scenarios**

- Enterprisesmall&mediumdatacenter
- Central offices, dispatchcenter, control center, etc.



Appearance

### Features

#### Reliable

- 138-485Vacultra-wide input voltage range, adopt for harsh grid and extend battery life
- Optional redundant design, power modules N+1
- Pre-warnings for key components like fans and electrolytic capacitor

### Efficient

- High efficiency up to 96% at most frequently-used load rate, reducing power consumption of UPS and cooling system
- Intelligent hibernation technology ensures high efficiency at light load rate

### Simple

- Hot swappable power module, simple maintenance and expansion in 5 minutes
- iPower real time monitoring system for UPS, PDU and batteries, elimination of manual routing inspection



25kVA@2U

## Specifications

Model		UPS5000-E-(25k-75k)-SM		
Rated Capacity (kVA/kW)		25kVA/kW	50kVA/kW	75kVA/kW
Number of Power Modules		1-2	2-3	3-4
Main's Input	Input Wiring	3Ph+N+PE		
	Rated Voltage	380/400/415Vac		
	Voltage Range	138-485Vac		
	Input Frequency	40-70Hz		
	Total Harmonic Distortion	THDi<3% for linear load		
	Input Power Factor	0.99		
Bypass Input	Input Wiring	3Ph+N+PE		
	Rated Voltage	380/400/415Vac		
	Input Frequency	50/60±6Hz		
Battery	Rated Voltage	360-528Vdc (The number of batteries can be selected from 30 to 44;32 batteries in default)		
Output	Output Wiring	3Ph+N+PE		
	Voltage	380/400/415Vac±1%		
	Frequency	Tracking the bypass input (Normal mode); 50/60Hz $\pm$ 0.05% (Battery mode)		
	Waveform	Sine wave (THDv<1% for linear load)		
	Output Power Factor	1		
	Overload Capacity	Inverter: 110% overload for 60minutes;125% overload for 10 minutes;150% overload for 1 minute;		
	Efficiency	Up to 96%		
	Expandability	4		
Environment	Operating Temperature	0-40°C		
	Storage Temperature	-40-70°C		
	Relative Humidity	0%-95% (No condensing)		
	Operating Altitude	0-1000m. Above 1000m, derating rate based on EN/IEC 62040-3		
	Noise	64dB		
Others	Height×Width×Depth(mm)	1020×440×850		
	Weight	148kg	168kg	188kg
	Certifications	EN/IEC62040-1;EN/IEC62040-2;EN/IEC62040-3;CE;CB;RoHS,REACH, WEEE, etc.		
	Communications	Dry contacts, RS485,SNMP		

### Notice:

① The UPS series are for commercial/industrial use and not used for life support equipment;

(2) The critical systems concerning economic and public security must adopt power supply architecture that comply with Uptime TIER III or TIERIV requirements stated in TIA942.

Copyright © Huawei TechnologiesCo., Ltd. 2019. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.