## EH9335 Series (10KVA-80KVA)

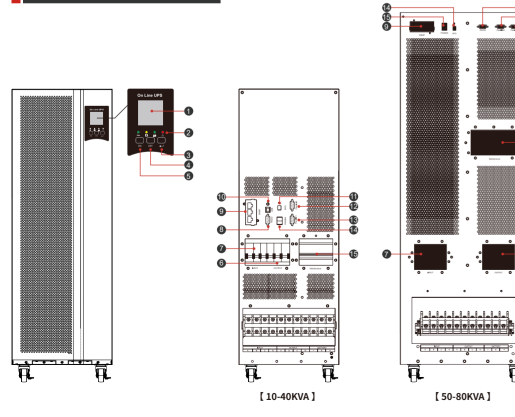
The EH9335 series of 3/3 Phase Online UPS adopts double-change online design, with input power factor correction (PFC), which makes the input power factor as high as 0.99. It has a high energy density ratio, which greatly reduces its own volume and floor space of the computer room. Using digital control, the system is highly stable, with selfprotection and fault diagnosis capabilities. This series of UPS can better solve power supply problems such as instantaneous voltage drop, damping oscillation, high voltage pulse, surge voltage, harmonic distortion, clutter interference, and frequency fluctuation for users.



## Product performance

- · Double conversion high frequency online design.
- Using digital control, the system is more stable.
- With input power factor correction (PFC), the input power factor is 0.99.
- The number of battery cells can be set according to user needs: ±16/17/18/19/20 cells.
- · With parallel interface, 4 units can be paralleled, and battery packs can be shared in parallel.
- · The charging current can be set, and the three-stage charging management of constant voltage, constant current, and floating charge can be automatically switched.
- · With LCD and LED dual display, users can intuitively understand the working status and parameters of the UPS.
- With a maintenance bypass switch, which can be maintained when the power is uninterrupted.
- The output load capacity is strong, which can adapt to the unbalanced three-phase load.
- With RS232 communication interface and SNMP (optional) card.
- · With emergency shutdown (EPO) button interface, in an emergency, press the EPO button to emergency shutdown.

Front & Rear Panel Instruction



			Charging Current		104	Amax
		Protection	Overload protection		Load 11	0%, 6
			Over Temperature Protection		Nor	mal m
			Emergency shutdown (EPO)			
			Maintenance bypass			
			Switching time			Ut
	1. LCD display		Normal mode (full load)			
	2. LED indicator		Communication interface			
	3. Cycle button		Energy Saving Mode (ECO)	-		
	4. Power off		Self-check function			
	5. Power on(Cold start button)		Parallel function			
	6. Output Switch					
	7. Input Switch		Executive standard			
	8. RS232 communication port	Operating Environment	Operating temperature			
	9. SNMP port		Storage temperature			
	10. USB port		Operating environment humidity			
	11. EPO port		Altitude	< 1500m,		
1	. Parallel 2		Size (D*W*H) (mm)	690*250*7		
	13. Parallel 1	Physical characteristi	Net Weight (kg)			
	14. Power switch		50	50		

15. Maintain Switch Cover(Optional)

R.

## Specification

	Model	EH9335- 10KS	EH9335- 20KS	EH9335- 30KS	EH9335- 40KS	EH9335- 60KS	EH9335- 80KS	EH9335- 10K	EH9335- 20K	EH9335- 30K	EH933 40K
Capacity	Rated capacity	10KAVA/ 9KW	20KVA/ 18KW	30KVA/ 27KW	40KVA/ 32KW	60KVA/ 54KW	80KVA/ 64KW	10KVA/ 9KW	20KVA/ 18KW	30KVA/ 27KW	40KVA 32KW
	Input format			1	Th	ree-phase fo	ur-line + gro	und	1	1	1
	Rated input voltage	AC 380V/400V/415V									
	Voltage range	AC 208V~478V									
	Frequency range	45-55Hz at50Hz / 54-66Hz at60Hz (Auto)									
	Input power factor	≥0.99									
Input	Input current harmonic	≤3% (100% Nonlinear load)									
	Bypass range	Bypass protection voltage upper limit: 220V: +25% (Optional +10%, +15%, +25%)   230V: +20% (Optional+ 10%, +15%)   240V: +15% (Optional+10%)   Bypass protection voltage lower limit: -45% (Optional -20%-30%)									
		Bypass frequency protection range: ±10%									
	Output format	Three-phase four-line + ground									
	Rated output voltage	AC 380V / 400V / 415V									
Outout	Output power factor	0.8 / 0.9									
Outout	Output accuracy	±1%									
	Output frequency	Online mode: Follow the utility frequency; Battery Mode: 50/60Hz±0.2%									
	Output current harmonic	≤ 2% Linear Load ≤ 5% Nonlinear Load									
Battery	Battery number	Optional: DC±192V/204V/216V/228V/240V (±16/17/18/19/20 pcs) 7Ah*40pcs 7Ah*40pcs 9Ah*40pcs 9Ah							9Ah*40		
	Charging Current		10A	max		20A	max		5A	max	
	Overload protection		Load 110%, 60min; ≤ 125%, 10min; ≤ 150%, 1min; ≥ 150% Transfer to bypass immediately								
Protection	Over Temperature Protection	Normal mode: switch to bypass mode; battery mode: shut down output immediately									
1 lotootion	Emergency shutdown (EPO)	Shut down output immediately									
	Maintenance bypass		Standard maintenance bypass switch								
	Switching time	Utility mode to bypass mode: 0ms; utility mode to battery mode: 0ms									
	Normal mode (full load)	≥efficiency 94.5%									
	Communication interface	RS232,RS485,SNMP Card (optional), electric relay card (optional) Support									
Other	Energy Saving Mode (ECO)										
	Self-check function	Support									
	Parallel function		Support up to 4 units in parallel								
	Executive standard	YD/T1095-2018									
	Operating temperature	0~40°C									
Operating	Storage temperature	-25~55°C (batteries: 0~40°C )									
Environment	Operating environment humidity	0%~95% (no condensation)									
	Altitude	< 1500m, when above 1500m, when above 1500m, derate according to GB/T 3859.2									
Physical	Size (D*W*H) (mm)	690*250*734 775*335*978									
characteristi	Net Weight (kg)	50	50	51	52	89	90	164	165	166	167

