

Features

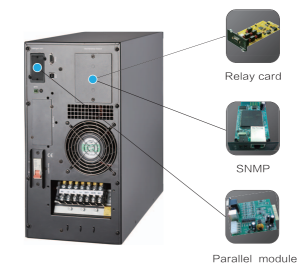
- · True double-conversion
- · DSP technology guarantees high reliability
- · N+X parallel redundancy
- · Selectable quantity of battery for each group:16/18/20 pieces
- · Adjustable charging current via LCD
- · 3-stage charging design optimizes battery performance
- · ECO mode operation for energy saving
- · Self-diagnosis at startup
- · Emergency power off function(EPO)
- · Maintenance bypass is convenient for maintenance
- · Generator compatible
- · Communications:RS-232,USB,SNMP card(Optional), Relay card (Optional)
- · Cold start



Battery Cabinets. (Optional)



Control Panel



Rear Panel

Technical Specifications

MODEL		UB60	UB60L	UB100	UB100L	
Capacity (VA/Watts)		6K / 5.4	K	10K	/ 9K	
INPUT						
Nominal Voltage	ie		220/230/240	Vac(L+N+PE)		
Operating Voltage Range		120-276Vac				
Operating Frequency Range		50Hz; 45-55Hz; 60Hz; 54-66Hz				
Power Factor		>0.99 >0.99				
1 Over 1 deter		Max.voltage: 220V: +25%(Optional +10%,+15%,+20%)				
		230V; +20%(Optional +10%, +15%)				
Bypass Voltage Range		240V; +15%(Optional +10%)				
		Min. voltage: -45% (Optional -10%) Min. voltage: -45% (Optional -20%, -30%)				
ECO Range		Same as bypass				
Harmonic Distortion (THDi)		≤5%(100% non-linear load)				
OUTPUT		≈5%(100% non-linear ioad)				
Output Voltage		220/230/240Vac				
Power Factor		0.9 ± 1%				
Voltage Regulation						
Frequency Line Mode		$\pm 1\% \pm 2\% \pm 4\% \pm 5\% \pm 10\%$ of the rated frequency(Optional)				
Bat. Mode		(50/60±0.1)Hz				
Crest Factor		3:1				
Harmonic Distortion (THDv)		≤2% with linear load				
		≤5% with non-linear load				
Waveform		Pure Sinewave				
Transfer Time		Utility to Battery : 0ms; Utility to Bypass: 0ms				
EFFICIENCY						
Efficiency		Up to 94%				
BATTERY						
Battery Voltage		Selectable Voltage: ±96/108/120Vdc				
Typical Recharge Time		6-8 hours (To 90% capacity)				
Charging Current		Maximum current 10A				
PROTECTION						
Overload	Line Mode	Load≤125%: last 5min;≤150%: last 1min;>150% 200ms turn to bypass mode				
	Bypass Mode	40A(Input breaker) 60A(Input breaker)			breaker)	
Short Circuit		Hold Whole System				
Overheat		Line Mode: Switch to Bypass; Backup Mode: Shut down UPS immediately				
Battery Low		Alarm and Switch off				
INDICATORS						
Audible & Visual Alarms		Line Failure, Battery Low, Overload, System Fault				
Status LED & LCD Display		Line Mode, Backup Mode, Eco Mode, Bypass Mode, Battery Low, Battery Bad, Overload & UPS Fault				
Parameters On The LCD Panel		Input/Output Voltage, Input/Output Frequency, Load Level, Battery Level, Inner Temperature & Remaining Battery Backup Time				
MANAGEMENT		RS-232,USB,Parallel card(Optional), SNMP card(Optional), Relay card (Optional)				
Communication Interface						
ENVIRONME	NT					
Operating Temperature		0~40℃				
Storage Temperature		-25~55°C				
Humidity Range		0~95% (Non-condensing)				
Altitude		< 1500m				
Noise Level		<55dB				
PHYSICAL						
Dimension W×	D×H (mm)	250 × 502 × 616	220 × 481 × 438	250 × 502 × 616	220 × 481 × 438	
Net Weight (kg))	62	18	64	20	
STANDARDS				·		
Noise Suppression		Complies with EN62040-2				
		IEC/EN62040-1,IEC/EN60950-1				
Safety		ILO/LINOZOTO I,IL	IEC/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4,			
		120/21102040 1,121				
Safety EMC		ILO/LINOZOTO 1,1L1		2,IEC61000-4-3,IEC61000-4-4, 000-4-6,IEC61000-4-8		
Safety EMC BATTERY PA			IEC61000-4-5,IEC610			
Safety EMC BATTERY PA Model	ск	E/B±12	IEC61000-4-5,IEC610	000-4-6,IEC61000-4-8		
Safety EMC BATTERY PA Model Battery type& N	.CK Max.quantity		IEC61000-4-5,IEC610 0V 7Ah×40	000-4-6,IEC61000-4-8 0/9Ah × 40		
Safety EMC BATTERY PA Model	. CK ∕lax.quantity × D× H (mm)		IEC61000-4-5,IEC610 0V 7Ah × 40 250 × 5	000-4-6,IEC61000-4-8		

Specifications are subject to change without prior notice.