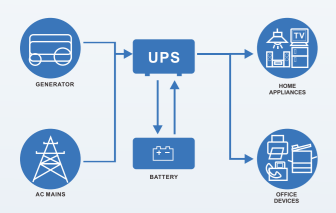
EX6~10K Series



Application:



















EX6~10KVA series high frequency online UPS is specially designed for servers, datacenter critical network devices, sensitive electronic equipment, telecom, bank, hospital, bureau, traffic, public security, ATM and so on.

Features:

- ♦ Large Blue Ground LCD digital display shows Real time detailed status and parameters.
- ♦ Output Voltage, Frequency parameter can be set on the display.
- ♦ Advanced DSP technology, ensure long life reliability.
- ♦ Wide input voltage range, zero transfer time.
- ♦ True online double conversion technology.
- ♦ N+X parallel redundancy.
- ♦ Excellent protection against over voltage, over Load, over current, over charge and so on.
- ♦Input L and N Lines reverse wiring detection, Auto start when AC back.
- ♦ DC start function, input PFC revises function.
- ♦ Auto bypass output.
- ♦ RS232 intelligent communication monitoring.
- ♦ AS-400 Dry contact and SNMP card remote intelligent control.
- ♦ Available to work with generators.
- ♦ Lightning, surge, short circuit, protection.

Specifications

High Frequency Online UPS

Model		EX6K	EX10K	EX6KL	EX10KL
Capacity	VA/W	6000VA/4800W	10000VA/8000W	6000VA/4800W	10000VA/8000W
Input	Nominal Voltage Voltage Range Frequency Range Phase Power Factor	200/208/220/230/240VAC 120~275VAC 50Hz/60Hz(Adjustable); 50Hz:46 ~ 54Hz; 60Hz:56 ~ 64Hz Single phase with Ground ≥0.97			
Output	Voltage	200/208/220/230/240	*(1±1%) VAC		
	Frequency	50/60Hz (Adjustable); 50Hz AC Mode: Follow AC Mode (AC Range 46~54Hz); Battery Mode: 50Hz (1±0.2%); 60Hz AC Mode: Follow AC Mode (AC Range 56~64Hz); Battery Mode: 60Hz (1±0.2%); Pure sine wave			
	Wave Form				
	Power Factor	0.8			
	Harmonic Distortion	≤2% THD (Linear load), ≤6% THD (Nonlinear load)			
	Overload Capacity	110%~150% maintain 30s then turn to bypass output, over 150% maintain 200ms			
	Current Crest Ratio	3:1			
	Connections	Terminal block			
Efficiency	Battery Mode	87%			
	AC Mode	88%			
Battery	Туре	Sealed free maintenance lead acid battery			
	Nominal DC voltage	Built in batteries 12V7AH		192VDC	192VDC
	Quantity	16pcs	16pcs	16pcs	16pcs
	Back-up Time (Full Load)	> 4min > 3min Depends on requested Back-up time			
	Recharge Time	7 hours to 90%	7 hours to 90%	Depends on the capa	city of external battery ban
	Charge Current (MAX)	1A	1A	4.5 A	4.5 A
	Charge Voltage	219.5VDC±1%V			
Bypass	Automatic Transfer	On overload and UPS failure			
Transfer Time		Zero			
Indicators	LCD Display	${\sf UPS\ status, I/P\&O/P\ voltage\& frequency, Battery\ voltage,\ Battery\ capacity,\ Loading,\ Fault\ code}$			
Audible Alarm		Bypass, On battery mode, Battery low, Overload, Fault			
Acoustic Noise	At 1 Meter Distance	<55dB			
Communications	Intelligent RS232 serial port	Windows 98/NT/2000/XP/3000, Linux, Sun network , IBM Aix, Compaq True64 SGI IRIX, FreeBSD, HP-UX, MAC			
	SNMP (Optional)	Power management from SNMP manager and web browser			
	USB (Optional)	Windows family software and Mac OS			
Environmental	Operating Temperature Operating Humidity	0~40°C 20-90% (No condension)			
Weight	Net Weight (kgs)	59	60.5	20	21.5
		500*248*616	500*248*616	500*240*490	









