

LINE INTERACTIVE UPS



Specification

Model		NS-A601	NS-A102	B-152	B-202	B-302
Capacity	VA / Watts	600VA/360W	1000VA/600W	1500VA/900W	2KVA/1200W	3KVA/1800W
Input	Voltage	110/115/120 Vac or 220/230/240 Vac				
	Voltage Range	83Vac~143Vac or 166Vac~286Vac				
	Frequency	47Hz~53Hz or 57Hz~63Hz				
Output	Voltage	110/115/120 Vac or 220/230/240 Vac±10%				
	Frequency	50Hz or 60Hz±1Hz				
	Waveform	Simulated sine-wave				
	Transfer Time	<4ms				
	Outlets	NEMA5-15R*2pcs or the other type		NEMA5-15R*6pcs or the other type		
Battery	Battery Voltage	12Vdc	24Vdc	48Vdc		
	Battery Type	High Rate 12V/5AH		12V/4AH	High Rate 12V/5AH	High Rate 12V/9AH
	Battery Quantity	1PCS	2PCS	4PCS		
	Back-up Time (Load with 1 PC)	15mins	40mins	60mins	90mins	120mins
	Recharge Time	8 hours to 90% after fully discharged				
Function	Line Conditioning Regulation(AVR)	1 step Boost/1 step Buck				
	LED Display	1 LED: Normal(steady on) Back up(slow blinking) Battery low(fast blinking) Overload/Short/UPS Cut-off(LED off)		10LEDs: Normal(Green) Back up(Green) AVR on(Orange) UPS cut-off(Orange) Over heat(Red) Battery level(5LEDs)		
	Alarm	Buzzer on for Back-up mode, Battery low		Buzzer on for Back-up mode ,Battery low , over-heat		
	Auto Alarm reset	No		Yes		
	DC start(Cold start)	Yes				
	Auto Restart UPS	Yes				
	Output Auto Delay	No		Yes		
	Overload/Short Protection	Circuit Breaker(Line mode), Fuse and electronic Circuit(back-up mode)				
	Lightning/Surge Protection	350J/10000A				
	Communication Port(DB9)	RUPS-2000 software for windows 95/98/NT/2000/ME/XP/Vista				
UPS For Elevator	No	Yes				
Environment	Temperature	0°C~40°C				
	Relative Humidity	0~95% non-condensing				
	Audible Noise	<40dBA(at 1M)				<50dBA(at 1M)
Physical	Net weight	6.5kgs	11.5kgs	17.6kgs	20.3kgs	UPS:14kgs Bat. Bank:14kgs
	Dimension:W*D*H(mm)	94*266*170	94*385*170	160*410*236		160*410*236 (2sets)

●Specification is subjected to change without notice.

