9200LB Series 1-3KVA True Double Conversion 1P / 1P (Tower)



- > High performance true double conversion On Line UPS 1000VA to 3000VA
- Microprocessor control guarantees high reliability
- > Low heat dissipation in long time operation
- > Emergency power-off function (EPO)
- USB multiple communications
- > Automatic self-testing function
- > High efficiency mode (ECO mode)
- > Output voltage regulation +/- 2%
- > Power management software
- Output power factor 0.9
- Wide input range
- > Fan speed control
- > DC start

MODEL	IDEAL-9201LB	IDEAL-9202LB	IDEAL-9203LB
CAPACITY	1KVA/0.9KW	2KVA/1.8KW	3KVA/2.7KW
INPUT			
Voltage	1 Phase 2 Wires + Ground 220/230/240Vac		
Voltage Range	100 - 300Vac		
Frequency	50Hz or 60Hz (Auto Sensing)		
THDi	< 5% at full Load		
OUTPUT			
Voltage	220/230/240Vac		
Voltage Regulation	220/230/240Vac: +/- 2%		
Frequency (Battery Mode)	50Hz or 60Hz +/- 0.05Hz		
Waveform	Pure Sinewave		
THD	< 1% (Linear Load), < 5% (Non-linear Load)		
Crest Ratio	3:1		
EFFICIENCY			
To Inverter Mode	> 88%	> 90%	> 90%
To ECO Mode	> 97%		
BATTERY			
Voltage	24VDC	48VDC	72VDC
Type	12V/9AH*2pcs	12V/9AH*4pcs	12V/9AH*6pcs
Recharge Time	4Hrs to 90%		
TRANSFER TIME			
Line Mode to Battery Mode	0ms		
Inverter to Bypass	< 4ms		
DISPLAY			
LCD Display	D Display Input, Output, Load, Battery, Mode/Fault/Warning code, Inverter operating, Bypass operating, Output voltage and frequency and Bypass disable / enable		
	selection information		
AUDIBLE ALARM			
Battery Mode	Beeps Every 4 Seconds		
Battery Low	Sounding Every Second		
Overload	Sounding Twice Every Second		
UPS Fault	Continuously Beeping		
COMMUNICATIONS			
Interface (Port)	USB Port		
EPO	Emergency Power Off		
ENVIRONMENT			
Temperature	0 - 40°C		
Humidity	20-90%, non-condensing		
Acoustic Noise	< 40dB at 1M < 50dB at 1M		
PHYSICAL			
Dimension(D*W*H)	355*145*220mm		405*195*330mm

^{*}Product specifications are subject to change without further notice.