9300LB HV Series 1-3KVA (Tower Cabinet/Comprehensive LCD Display)



- Individual power distribution unit(PDU) maintenance bypass switch(Optional for 3KVA)
- > High performance true double conversion On Line UPS 1-3KVA
- External battery bank to extend back-up time(Optional)
- > Intelligent Solt(SNMP) + USB multiple communications
- Microprocessor control guarantees high reliability
- Low heat dissipation in long time operation
- > Emergency power-off function(EPO)
- ` , ,
- > High efficiency mode(ECO mode)
- Output voltage regulation +/-2%
- > Automatic self-testing function
- > Power management software
- > Output power factor 0.8
- > Fan speed control
- > Wide input range
- > DC start

MODEL	IDEAL-9301LB	IDEAL-9301LBE	IDEAL-9303LB	IDEAL-9303LBE	
CAPACITY	1KVA/0.8KW 3KVA/2.4KW				
INPUT					
Voltage	200/208/220/230/240Vac				
Voltage Range	110-300Vac				
Frequency	50Hz or 60Hz (Auto-sensing)				
THDi	<5% at full Load				
OUTPUT					
Voltage	200/208/220/230/240Vac				
Voltage Regulation	+/-2%				
Frequency (Battery Mode)	50Hz or 60Hz +/-0.2Hz				
Waveform	Pure Sinewave				
THD	<3% (Linear Load), <5% (Non-linear Load)				
Crest Ratio	3:1				
EFFICIENCY					
To AC Mode	>88% at Full Load and Battery Full Charged				
To Battery Mode	>85% at Full Load and Battery Full Charged				
To ECO Mode	>93% at Full Load and Battery Full Charged				
BATTERY					
Voltage	36VDC 96VDC				
Туре	12V/7AH*3pcs	Extendable	12V/7AH*8pcs	Extendable	
Recharge Time	5 hours to 90%	Depend on capacity of	5 hours to 90%	Depend on capacity of	
The strengt Times		external battery	- 11-21-3	external battery	
TRANSFER TIME					
Line Mode to Battery Mode	Oms				
Inverter to Bypass, ECO Mode	<4ms				
ECO Mode to Inverter	<10ms				
DISPLAY					
LCD 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				
Low Battery	Sounding every second				
Overload	Sounding twice every second				
UPS Fault	Continuously beeping				
COMMUNICATIONS	T community a copining				
Interface (Port)	USB Port				
Intelligent Slot	Slot for SNMP or AS400 card (Optional)				
EPO	Emergency Power Off				
ENVIRONMENT					
Temperature	0°C-45°C				
Humidity	20-90% (Non-condensing)				
Acoustic Noise	·	<50dB at 1M			
PHYSICAL					
Dimension (D*W*H)	420*145*230mm		560*193*346mm		
,	hange without further notice				

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