

Low Frequency Online Three Phase In Three Phase Out UPS



Features

- All-digital double DSP control, high precision, strong stability;
- 5.5 Inch graphical LCD display, clear and intuitive;
- Each operation can be completed through the touch screen, simple and convenient;
- Three-phase independent real-time control technology to ensure 100% of the three-phase normal operation under unbalanced load;
- Industrial design, to ensure safe operation in harsh environments;
- With output isolation transformer, can directly drive motor class load;
- Perfect protection, ensure system and load safe, reliable;
- Cold start directly, user-friendly and flexible use;
- Advanced network monitoring capabilities, support for multiple operating systems;
- Unique and machine control technology, make and machine more simple;

Specification

Capacity	s)
Battery voltage Voltage Voltage Trequency Voltage (Three phase and four wire) 380V/400V/415V±20% (Three phase and four wire) Voltage (Three phase and four wire) 380V/400V/415V±1% (Static State) 380V/4 (Load 0~100% Change) Frequency 50 Hz±0.05%/60Hz±0.05% (The unit shock) Simultaneously with line input (commercial power status) (Overload capacity) (Crest ratio) Degree of distortion THD Output Pure sine wave waveform 100% Unbalanced load	s)
Voltage 380V/400V/415V±20% (Three phase and four wire)	s)
Input Frequency 50 Hz±10%/60Hz±10% Voltage (Three phase and four wire) 380V/400V/415V±1% (Static State) 380V/4 (Load 0~100% Change) Frequency 50 Hz±0.05%/60Hz±0.05% (The unit shock) Simultaneously with line input (commercial power status) (Overload When 130%, 10 minutes, when 130-150%, 60 seconds capacity) (Crest ratio) 3: 1 Degree of distortion THD Output Pure sine wave waveform 100% Operate continuously Unbalanced load	s)
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Output Output	s)
Output Output Simultaneously with line input (commercial power status) When 130%, 10 minutes, when 130-150%, 60 seconds capacity) (Crest ratio) Degree of Phase voltage total harmonic distortion <3%(100% Linear lod distortion THD) Output Pure sine wave waveform 100% Unbalanced load Operate continuously	•
Output Output (Overload capacity) (Crest ratio) Degree of distortion THD Output Pure sine wave waveform 100% Unbalanced load (Overload When 130%, 10 minutes, when 130-150%, 60 seconds 3: 1 Phase voltage total harmonic distortion <3%(100% Linear load) Output Pure sine wave Operate continuously	•
Output Capacity) (Crest ratio) Degree of distortion THD Output Pure sine wave waveform 100% Unbalanced load	S
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Degree of Phase voltage total narmonic distortion <3%(100% Linear to distortion THD Output Pure sine wave waveform 100% Operate continuously Unbalanced load	
Output Pure sine wave waveform 100% Operate continuously Unbalanced load	oad)
waveform 100% Operate continuously Unbalanced load	
100% Operate continuously Unbalanced load	
Unbalanced load	
load	
Power factor 0.8 Lagging	
Battery Charge current 6-30A	
LCD Big screen dot matrix display operating status, menu operation, vo	voltage, current,
Display parameter, model	
LED UPS operation, rectification error, UPS error	
Communication Port RS232/RS485	
Surrounding	
(Temperature humidity) Temperature 0°C~40°C, Humidity 90%	
Audible noise <63dB	
Size W×D×H(mm) 800×750×1533	
Weight (kg) 394/444 427/469 435/485	