70LIEC

U-EQ33 Series

True On-Line Double Conversion Isolated UPS Industrial Type Design

Power range

10kVA-400kVA

Way of working

3 Phase in, 3 Phase out

Application field (Suitable for All Applications)

Medical equipment, Data center, Precision instrument, Banks, ETC, Industrial Production Lines& Controlling System

Performance characteristics

Safe and Reliable

- Allowing Installation against the wall
- Double Independent cooling tunnel design
- Independent PCAB cabinet
- N+1 Redundant fan variable speed cooling system
- Maintenance bypass switch
- IGBT Inverter and output isolation transformer
- Maximum parallel 8 units.

Comprehensive protection function

- Self-diagnosis function to avoid fault when power on
- Surge/overload/short circuit/over temperature
 /battery load voltage protection

Intelligent Management

- 7 inch touch screen
- Settable battery voltage: 29-34 units
- RS232/RS485 communication port, SNMP optional
- Cold start function



10kVA--200VA

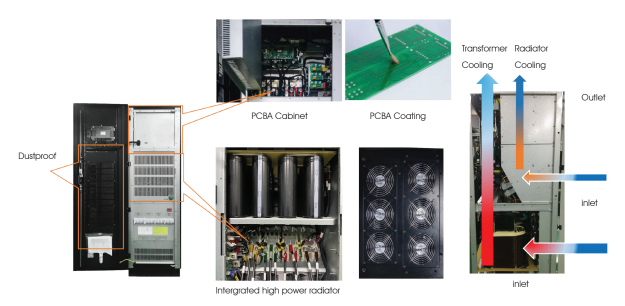


300kVA--400kVA

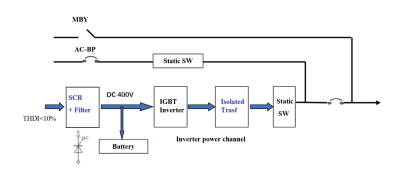
U-EQ 33 Series

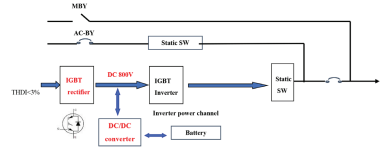
Feature and Advantages

Conformal Coating, Thermal Insulation Design, Strong Environmental Adaptability



"LF&LV" Stucture Design, Higher Reliability





Self-aging function

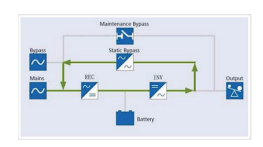
Intelligent and convenient self-aging function is to save energy by more than 95% (not necessary to rent fake load), saving operation and installation costs

LF UPS - Low Frequency & Low Voltage

- Built-in output isolation transformer (with isolation boost function)
- Frequency rectifier SCR (50Hz)
- The battery is directly connected to the UPS bus without DC/DC
- The internal DC voltage is 400V DC low voltage

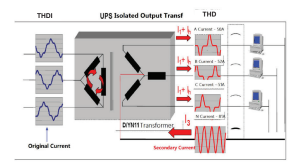
HF UPS - High Frequency & High Voltage

- No output isolation transforme
- High frequency rectifier IGBT (20000Hz)
- The battery needs to be connected to the UPS bus through the DC/DC circuit
- The internal DC voltage is 800V DC



Feature and Advantages

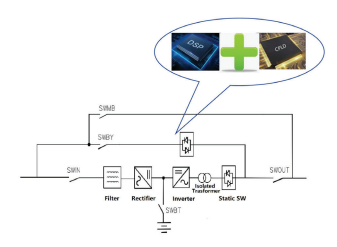
Output Isolated Transformer, Handle Load Surge and Interference



△/Z output transformer

- Boost the inverter output voltage to 380V
- Reduce the peak value of non-linear load current
- Isolate the harmonic of the load current
- In case of output short-circuit, the output transformer can effectively reduce the peak value of the short-circuit current and protect the UPS.
- \(\Delta \) / Z-type output isolation transformer to reduce load current unbalance

"1+1"Composite With DSP + CPLD Microprocessor Control, Strong Load Adaptability

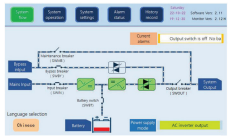


Hardware: DSP+CPLD,fast speed, high precision Software: double-loop control + harmonic compensation control, dynamic and stable

HMI-Graphic LCD 7-inch Large Screen: Visually Partitioned, Comprehensive and Intuitive



7 inch touch screen + LED+EPO



4 SW" graphical dynamic presentation



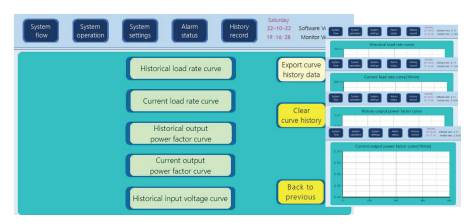
Consumable parts replacement reminder

System alarm	Status	Alarm item	Status	Alarm item				
		A phase output overload error		Output load shock error				
Load alarm		B phase output overload error		Frequent load shock error				
Bypass alarm		C phase output overload error		Frequent load shock locked				
		IGBT_A overtemperature error		Output load short circuit error				
Rectifier alarm		IGBT_B overtemperature error						
Inverter alarm		IGBT_C overtemperature error						
inverter alarm		Main transformer overtemperature						
Parallel alarm		A phase output overload locked						
=		B phase output overload locked						
System status		C phase output overload locked						

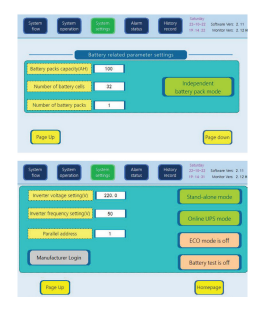
Alarm and fault tabular management

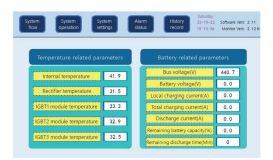
Feature and Advantages

Real-time Monitoring and Recording of Electrical Environment Data, and Working Conditions



E-BAT Smart Battery Management, Professional and Flexible





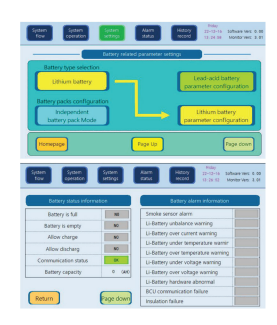
- Number of batteries: 29-34 odd numbers adjustable
- Charging current: 10-40A can be set
- Support battery cold start (10-80kVA)
- Supports parallel sharing of battery packs
- Support battery discharge test function
- Compatible with lithium batteries

LF UPS New Feature: Lithium Battery Optional

GGII data: the use of lithium batteries in UPS system is less than 5% in 2019, and it is expected to reach at least 40% in 2025



U-EQ33 UPS + lithium batt system



*SPECIFICATIONS: True On-line Double Conversion With Isolated Transformer

Input	Model : U-EQ	U-EQ3310L	U-EQ3315L	U-EQ3320L	U-EQ3330L	U-EQ3340L	U-EQ3360L	U-EQ3380L	U-EQ33100L	U-EQ33120L	U-EQ33160L	U-EQ33200L	U-EQ33300L	U-EQ33400L
Input Rated Voltage	Capacity (kVA / kW)													
Voltage Range	Input													
Rated Frequency So / 60 Hz Auto-sensing	Rated Voltage	380/400/415Vac (3P4W+PE)												
The bypass features Rated Voltage 380/400/415Vac (3P4W+PE) Sated Frequency Range ±15 % (±10 %, ±20% settable on display) ±2,±5,±10,±20 settable Prequency Range ±2 % (±5 % settable on display) ±2,±5,±10,±20 settable Prequency Range ±2 % (±5 % settable on display) ±2,±5,±10,±20 settable Prequency Range ±2 % (±5 % settable on display) ±2,±5,±10,±20 settable Prequency Range ±2 % (±5 % settable on display) ±2,±5,±10,±20 settable Prequency Range ±2 % (±5 % settable on display) ±2,±5,±10,±20 settable Prequency Range ±2 % (±5 % settable on Display) ±0 % Prequency Range ±2 % (±5 % settable on Display) ±0 % Prequency Range ±2 % (±5 % settable on Display) ±0 % Prequency Range ±2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % % (±0 % on Display) ±0 % Prequency Range *2 % % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prequency Range *2 % (±0 % on Display) ±0 % Prepared *2 % (±0 % on Display) ±0 % Prepared *2 % (±0 % on Display) ±0 % Prepared *2 % (±0 % on Display) ±0 % Prepared *2 % (±0 % on Display) ±0 % Prepared *2 % (±0 % on Display) ±0 % Prepared *2 % (±0 % on Display) ±0 % Prepared *2 % (±0 % on Display) *2 % (±0 % on	Voltage Range						± 25 %	% (± 30%	Optional)					
The bypass features	Rated Frequency	50 / 60 Hz Auto-sensing												
Rated Voltage Rated Frequency Rated Frequency Rated Frequency So / 60 Hz Settable Frequency Range \$\frac{10 \%, \pm 20\% settable on display}}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable on display}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable on display}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable on display}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$\frac{10 \%, \pm 20\% settable}{50 \/ 60 \ Hz}\$ \$10 \\ 10 \\	Frequency Range	45Hz ~ 65Hz												
Add	The bypass features													
Rated Frequency	Rated Voltage						380/40	00/415Va	c (3P4W+	PE)				
Frequency So / 60 Hz	Rated Frequency Range					±15 %	(± 10 %,	± 20% s	ettable or	display)				
Number Charging	Rated Frequency		50 / 60 Hz									le		
Diverting Plypass switch	Frequency Range		±2 % (± 5 % settable on display)											
Output PF 0.9 (1 Optional) Rated 380/400/415Vac, (3P4W+PE) (Settable on Display) ± 1 % Waveform / Transfer Time Pure Sine Wave / Oms Crest factor 3: 1 Voltage Waveform Distortion <22%@100% linear load; <4%@100% non-linear line	Inverter/Bypass switch	<1ms								settable				
Output PF 0.9 (1 Optional) Rated 380/400/415Vac, (3P4W+PE) (Settable on Display) ± 1 % Waveform / Transfer Time Pure Sine Wave / 0ms Crest factor 3: 1 Voltage Waveform Distortion <2%@100% linear load; <4%@100% non-linear line	Overload Capacity	150% last for 10 mins; 175% last for 1 mins; 200% for 18 seconds.												
Rated 380/400/415Vac, (3P4W+PE) (Settable on Display) ± 1 % Waveform / Transfer Time Pure Sine Wave / 0ms Crest factor 3: 1 Voltage Waveform Distortion <2%@100% linear load; <4%@100% non-linear line	Output													
Waveform / Transfer Time Pure Sine Wave / Oms Crest factor 3: 1 Voltage Waveform Distortion <2%@100% linear load; <4%@100% non-linear line	Output PF	0.9 (1 Optional)												
Crest factor 3: 1 Voltage Waveform Distortion <2%@100% linear load; <4%@100% non-linear line	Rated	380/400/415Vac, (3P4W+PE) (Settable on Display) ± 1 %												
Voltage Waveform Distortion <2%@100% linear load; <4%@100% non-linear line	Waveform / Transfer Time	Pure Sine Wave / 0ms												
Rated Frequency 50/60Hz (Settable on Display) ± 0.1 % Transient voltage response ± 5 %<10ms Overload 110%~125% last for 10mins; <150% last for 1min. System Efficiency £92%@100%load Battery Input Type Seal lead acid maintenance free / Lithium (Optional) Number Charging 348VDC (348~408 Settable) Current 10-40A(settable) System Communication Port RS232 / RS485 (MODBUS) / Dry contact / SNMP (Optional) Working 0 ~ 40 °C Humidity 0~95% (no condensation) Altitude <1000M no derating, > 1000M, derating 1% if every 100 meters increased Noise £65 dB@1M Protection System Overload, Low & End - Dischager Battery, MOV Surge & Short - Circuit, EMI & RFI Noise Filter, Over Temperature Size&Weight WXDXH (mm) 500 x 600 x 1250 500 x 800 x 1600 700 x 800 x 1800 1400X10 1640X85 5X1900	Crest factor	3: 1												
Transient voltage response Decided 110%~125% last for 10mins; < 150% last for 1min. System Efficiency Seal lead acid maintenance free / Lithium (Optional) Number Charging 348VDC (348~408 Settable) Current 10~40A(settable) System Communication Port RS232 / RS485 (MODBUS) / Dry contact / SNMP (Optional) Working 0 ~ 40 °C Humidity 0~95 % (no condensation) Altitude <1000M no derating, > 1000M, derating 1% if every 100 meters increased Noise \$65 dB@1M Protection System Automatic Self - Diagnostics Test, Input Over & Under Voltage, Output Over & Low Voltage, Output Stabilizer, Overload, Low & End - Dischager Battery, MOV Surge & Short - Circuit, EMI & RFI Noise Filter, Over Temperature Size&Weight WXDXH (mm) 500 x 600 x 1250 500 x 800 x 1600 700 x 800 x 1800 1400X10 1400X10 1640X85 5X1900	Voltage Waveform Distortion	<2%@100% linear load; <4%@100% non-linear line												
Overload 110%~125% last for 10mins; <150% last for 1min. System Efficiency 292%@100%load Sattery Input Type Seal lead acid maintenance free / Lithium (Optional) Number Charging 348VDC (348~408 Settable) Current 10-40A(settable) System Communication Port RS232 / RS485 (MODBUS) / Dry contact / SNMP (Optional) Working 0 ~ 40 °C Humidity 0~95 % (no condensation) Altitude <1000M no derating, > 1000M, derating 1% if every 100 meters increased Noise ≤65 dB@1M Protection System Automatic Self - Diagnostics Test, Input Over & Under Voltage, Output Over & Low Voltage, Output Stabilizer, Overload, Low & End - Dischager Battery, MOV Surge & Short - Circuit, EMI & RFI Noise Filter, Over Temperature Size&Weight WXDXH (mm) 500 x 600 x 1250 500 x 800 x 1600 700 x 800 x 1800 1400X10 1640X85 5X1900	Rated Frequency	50/60Hz (Settable on Display) ± 0.1 %												
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Battery Input Type Seal lead acid maintenance free / Lithium (Optional) Number Charging 348VDC (348~408 Settable) Current 10-40A(settable) System Communication Port RS232 / RS485 (MODBUS) / Dry contact / SNMP (Optional) Working 0 ~ 40 °C Humidity 0~95 % (no condensation) Altitude <1000M no derating , > 1000M, derating 1% if every 100 meters increased Noise ≤65 dB@1M Protection System Automatic Self - Diagnostics Test, Input Over & Under Voltage, Output Over & Low Voltage, Output Stabilizer, Overload, Low & End - Dischager Battery, MOV Surge & Short - Circuit, EMI & RFI Noise Filter, Over Temperature Size&Weight WxDxH (mm) 500 x 600 x 1250 500 x 800 x 1600 700 x 800 x 1800 1400X10 00X1800 00X1800 00X1800 00X1800 5X1900 00X1800 00X1800 00X1800 00X1800 00X1800	Overload					110%~12	5% last fo	or 10mins	s; <150%	last for 1	min.			
Number Charging Current 10-40A(settable) System Communication Port RS232 / RS485 (MODBUS) / Dry contact / SNMP (Optional) Working 0 ~ 40 °C Humidity 0~95 % (no condensation) Altitude <1000M no derating, > 1000M, derating 1% if every 100 meters increased Noise ≤65 dB@1M Protection System Automatic Self - Diagnostics Test, Input Over & Under Voltage, Output Over & Low Voltage, Output Stabilizer, Overload, Low & End - Dischager Battery, MOV Surge & Short - Circuit, EMI & RFI Noise Filter, Over Temperature Size&Weight WxDxH (mm) 500 x 600 x 1250 500 x 800 x 1600 700 x 800 x 1800 1400X10 1400X10 1400X10 1640X85 5x1900	System Efficiency						≥	92%@10	00%load					
Current 10-40A(settable) System Communication Port RS232 / RS485 (MODBUS) / Dry contact / SNMP (Optional) Working 0 ~ 40 °C Humidity 0 ~ 95 % (no condensation) Altitude < 1000M no derating, > 1000M, derating 1% if every 100 meters increased Noise	Battery Input Type	Seal lead acid maintenance free / Lithium (Optional)												
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Altitude 														

Spec. STD.14-03-23













