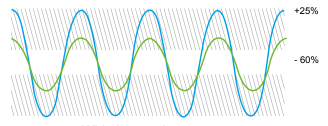




- Super wide input voltage range -60%~+25% for high grid adaptability and prolong battery service life.
- · Dual DSP control for top performance and reliability.
- Inteligent fan speed control reduces the noise and prolongs fan service life.
- · Anti-corrosion resistant coating in all PCB boards.
- Full protection with input,output,bypass, maintenance bypass and battery breaker.
- Generator compatible ensure the clean power for extend power outage.
- Local and remote EPO function for immediataly remove power from connected load in the event of emergency.
- Short circuit time settable 10-200ms which provide high protection for system.
- Bus synchronization control function provides reliable high power for the dual bus application.



Wide input voltage range



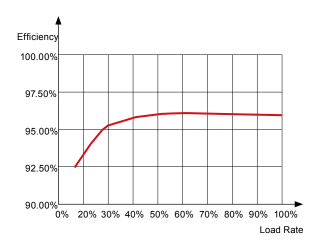




Automatic fans control



- Output power factor 1.0, more powerful to connect more critical loads.
- AC/AC efficiency up to 96% and 25% load above 94% efficiency reduces heat dissipation and limits power consumption costs.
- ECO mode efficiency up to 99% will significant reduce the TCO.
- 3 level inverter and IGBT technology ensure input PF>0.99 and low THDi <3% for maximum upstream sources compatibility.</li>
- Self-load test function, easy debugging and easy onsite test during commissioning, before it is connected the real load, without using costly temporary loads, cabling and breakers for energy saving.



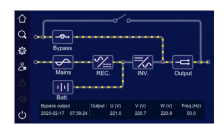


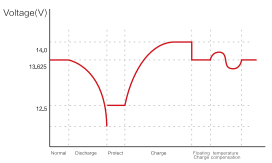
- Isolation transformer can house inside the cabinet for full input or output isolation which suitable for medical and critical application.
- Isolation transformer temperature detection and alarm.
- Short circuit protection, restrain the high current puncture to UPS.
- No effects to the UPS output performance or reduced impact of the inverter power components whilst supplying specific loads.





- Multi-functional touch screen with LED Indicators, ensure comprehensive and visualized information display
- Large data storage capacity, events logs 10000pcs.
- Inteligent battery management which include 3 stage battery charging mode, Battery static and battery test function which prolong battery service life.
- Key components pre-alarm function.
- Smart programmable dry contact communication.
- Dedusting function which save the service time and keep system performance.
- · Easy onsite firmware update.





Intelligent battery management



- Adjustable input and output phase 3:3/3:1/1:1 for 10-20KVA and 3:3/3:1 for 30-40KVA to meet multiple power distribution condition.
- Integrated autonomy with compact footprint and external battery slot for extend power outage.
- DC voltage settable ±96~±240 for 10KVA, ±144 ~±240 for 20~40KVA.
- Multi-language of Chinese, English, Italian, Polish, Russian, Spanish, Korean.
- Frequency converter function(60Hz/50Hz or 50Hz /60Hz).
- Common battery bank in 2 units parallel system
- Easy onsite parallel slot modification up to 4 units
- Wheel design easy for movement and relocation.







- Parallel kit
- SNMP slot
- Dust filter kit
- Expanded dry contact kit
- Intelligent Battery Monitoring System
- Protocol transfer kit
- LCD display
- Lithium battery
- Input/output isolation transformer
- Battery Charge Temperature Compensation



Parallel kit





SNMP Slot

Protocol transfer kit

## **Technical Specification**

MODEL		MY10	MY20	MY30	MY40
INPUT					
Phase		3:3/3:1/1:1		3:3/3:1	
Voltage (Vac)		80-280 (L-N)/138-485 (L-L)		138-485 (L-L)	
Frequency (Hz)		40-70			
Power Factor		≥0.99			
THDi at full Linear load		<3% (linear load)			
Dual Main Input		Yes			
OUTPUT					
Capacity (kW)		10	20	30	40
C/AC Efficiency (Max.)		96%			
Power Factor		1.0			
Voltage (Vac)		220/230/240±1% (L-N) 380/400/415±1%(L-L)			
Frequency (Hz)		50/60±0.1 (battery mode)			
THDv		≤2% (linear load), ≤4% (non-linear load) ≤1% (linear load), ≤4% (non-linear load)			
Crest Factor		3:1			
verload		110% load for 60 mins, 130% load for 10 mins, 155% load for 1 min, above 155% load for 200m			
EPO		Remote and Local			
Cold Start		Yes			
BATTERY					
Voltage (Vdc)		±192 (±96 ~±240 adjustable)	±192 (±144 ~±240 adjustable)*		
Internal Battery		16~40*9AH/12V	24~40*9AH/12V	48~80*9AH/12V	
Charging Current (A)		1-10 settable 1-20 settable			ettable
GENERAL					
Communication Interface		RS485+EPO+Dry contact (1 input,5 output)(SNMP are optional in slot)			
Display		4.3 Inch Touch Screen+ LED+ Physical buttons			
Alarm		Low battery, abnormal AC input, UPS failure, etc.			
Protection		Low battery, overload, short-circuit and over temperature, etc.			
Noise (dB)		<55			
Working Temperature (°C)		-5~40			
Relative Humidity		0 ~ 95%, no condensation			
Altitude (m)		2000, no derate			
Dimension (W×D×H)(mm)		250×755×880		300×785×1250	
w	vith Battery	98 (20 ×9AH)	132 (32×9AH)	240 (64×9AH)	240 (64×9AH)
Weight (kg) w	vithout Battery	50		85	
w	vith TX	143		240	

<sup>•</sup> Specification is subject to change without prior notice. \*Capacity will derate when battery voltage between ±144~±180

Kehua Data Co., Ltd.

Add: No. 457, Malong Road, Torch High-Tech Industrial Zone, Xiamen Fujian China

Tel: +86-592-5160516 Fax: +86-592-5162166 www.kehua.com

Version No.: 20221031

