

stock code 002335.SZ Kehua Data Co., Ltd.

Myria Series UPS

60~200kW





- Wide input voltage and frequency range with high grid adaptability and prolong battery life.
- · Separate internal air channel which hot air drives directly towards heat sink without distressing the PCB's and other internal sensitive components, improving the components service life and UPS reliability
- High overload capacity on inverter and bypass
- The most advanced and dual DSP control prevents single failure point and increase performance.
- Intelligent fan control and redundant design: 15% load can be driven when 2 fans fail and 40% load when 1 fan fails
- Integrated with input,output,bypass breaker and manual bypass switch for better protection of system.
- All-round conformal coating to all PCB boards, protect electronics from environmental effection and corrosion.
- Standard dust filter protect UPS placed in dusty environment.
- High short circuit capacity with time duration settable from 20~200ms which provide high protection for system.
- · Cold start function which allow UPS start on battery when grid isn't available.
- Bus synchronization control function provides reliable high power for dual bus application
- · Power walk in function decrease the inrush to mains or generator.
- Start up delay function, to sequentially restart the rectifiers once the mains power supply is restored if there are several UPS within the overall system
- No derating operate up to 40°C and continiously running under high ambient temperature up to 50°C with auto-derating.



Wide input voltage range



Automatic fans control



Short circuit time



- Advanced IGBT and three level technology, Low harmonic, high efficiency, effectively energy-saving.
- High power density design, which small footprint on 100KW only 0.38m² for saving installation space.
- High input power factor up to 0.99 and low Input THDi: < 3.0% at full load, much less grid pollution and costs
- AC/AC efficiency up to 96.5% and 30% load up to 95% efficiency reduces heat dissipation and limits power consumption costs
- · ECO mode efficiency up to 99.2% lead to significant cost reduction
- W-ECO mode could reach 98.5% efficiency, THDi below 5% and transfer time below 4ms to reduce TCO.
- · 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.
- · Parallel ECO mode maximum whole system effciency.
- Intelligent sleep mode which UPS sleep in random keep maxinum efficiency and energy saving.
- 8 units of intelligent paralleling helps to achieve maximum capacity up to 1.6MW.





Power unit 1

Bypass and control unit 2

Power distribution unit 3



60-100KVA

200KVA

- 3

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Intelligent Sleep Mode



Self-load Test Mode



- Fault Trace Management (FTM) for convenient failure analysis (waveform record before & after of the fault point for 200ms) which easily figure out faulty point.
- 3 stage battery charging prolong the service life of batteries
- Intelligent battery management and mutiple setting, ±14~±24 pcs batteries per string allow customers to get the faulty battery out instead of replacing it
- Key components pre-alarm function which precaution the system fault and remind service for key components, like capacitor, fan.
- Full asset management record the spare parts replacement, timeline and service people.
- Cabinet temperature detect and pre-notification which prevent over temperature.
- Smart programmable dry contact which have 5 input dry contact and 3 output dry contact, which input dry contact have more than 10 functions and output dry contact have 18 functions allows to settable at site.
- Smart generator mode which allow UPS sent signal to turn on and off generator, also taking part power from battery to compensation generator capacity.
- Self-dedusting function which save the preventive service time.
- Common battery bank on parallel mode.
- Frequency converter function (60Hz to 50Hz or 50Hz to 60Hz)
- VRLA and Lithium battery compatible design



Common battery bank







Programmable Dry Contact



Frequency Converter Mode



- User-friendly double physical ON/OFF button design to avoid false operation.
- User-friendly graphical interface with Single-line mimic diagram showing system status.
- Colorful 4.3" and 7" touch screen with LED Indicators, ensure comprehensive and visualized information display.
- Multicolor LED bar allowing quick and easy detection of the system status and simplified troubleshooting.
- Multi-language build-in display with Chinese, English, French, Spanish, Italian, Polish, Russian, Korean.
- High security access with separate password levels for users, technician and service engineers
- Large data storage capacity 10,000pcs events logs.
- Support firmware online update, one time update for touch screen, power unit, bypass unit and extended card.
- Main unit display allow to check the information of each UPS status during parallel mode.



- BIVIS KILTOF IILITIUM Dattery communication
- Intelligent Battery Monitoring System
- Battery tripping kit
- N+X in parallel
- · Input and output isolation transformer
- SPD: C Grade
- Battery Charge Temperature Compensation









7" Touch Screen



Normal Mode



Bypass Mode



Warning Mode



U disk Upgrade

Technical Specification

MODEL	MY60	MY80	MY100	MY120	MY160	MY200	
			INPUT				
Voltage (Vac)	380/400/415 (138~485 L-L)						
Frequency (Hz)	40~70						
Power Factor	≥0.99						
Phase	3φ4W+PE						
THDi at full linear load	<3% (linear load)						
		E	SYPASS				
Bypass Voltage (Vac)	380/400/415						
Voltage Range	-20% (-10%/-15%/-30%selectable)/+15% (10%/20%/25% selectable)						
Overload	≤130%: long run; 130%< load ≤150%: 5min; 150%< load ≤200%: 1s; 200%< load≤300%: 100ms; >300%: immediately.						
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Capacity (kW)	60	80	100	120	160	200	
Power Factor		1 (0.5 leading to 0.5 lagging)					
Voltage (Vac)	380/400/415±1%						
Frequency (Hz)	50/60±0.1% (Battery mode)						
Phase	3φ4W+PE						
Three Phase Difference	≤1%						
THDv	<1% at linear load, <4% at non-linear load						
Transfer Time (ms)	0						
AC-AC Efficiency	up to 96.5%						
Overload	101-105% Long run, 106-110% load for 60 minutes, 111%-125% load for 10 minutes, 126%-150% load for 1 minute, over 150% load transfer to bypass						
			ATTERY			7435	
Battery Voltage (Vdc)	±192(±168 ~±288 adjustable) ±240(±168 ~±288 adjustable)						
Battery Type	External						
Charging Current (A) MAX	30 60						
		G	ENERAL				
Communication Interface		(DMC S	RS232, RS485, MC	DBUS, dry contact	al in alot)		
Display	(BMS,SNMP, expend dry contact card are optional in slot) 4.3" Touch screen+LED+LED bar 7" Touch screen				n+LED+LED ba		
Alarm	AC input abnormal, low battery, overload, failure						
Protection	Output short-circuit, overload, over-temperature, battery low voltage, output over/low voltage						
Noise (dB)		65	<70				
Altitude(m)	0-2000 no derate. 2000-3000 m derate power by 1 % per each 100 m increase						
IP	IP20						
Working Temperature (°C)	0 ~ 40 no derate,40~50 auto derate.						
Relative Humidity	0 ~ 95%, no condensation						
Dimension (W×D×H)(mm)	400×960×1200 600×1000				00×1600		
Weight (kg)	145						

Specification is subject to change without prior notice.

Kehua Tech

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: 20240409

