

The Memopower Plus II convertible double conversion true on -line series, featured with 3-level charging method, high input & output power factors, up to 90% conversion efficiency, superior input voltage window for energy saving, estimated remaining time, ECO mode, is an ideal solution to your computer center, network center, communication system, automatic control system or other critical systems, which is demanding for a thorough protection.

Features

- Rack/Tower Convertible Design
- Patented Mimic LCD Display May be Rotated by Simply Pushing Front Button
- True Online Double Conversion
- High Output Power Factor at 0.9PF
- Charger/Fan Status on the LCD Display
- Green Concept Design with Superior Input Voltage Window for Energy Saving
- Hot-Swappable Battery
- 3-level intelligent Charging Method

- Efficiency up to 90%
- Estimated Remaining Time displayed on the LCD
- Support Economic(ECO) Operation Mode
- Matching Battery Pack
- Optional Powerful Charger
- Cold Start
- Power Shedding May Turn Off Uncritical Load in Battery Backup
- Emergency Power Off
- Frequency Converter Mode Is Settable

Memopower Plus II convertible Double conversion true on-line series

Model			RTII 1K	RTII 1.5K	RTII 2K	RTII 3K	
Capacity (VA/W)			1000VA/900W	1500VA/1350W	2000VA/1800W	3000VA/2700W	
	F	Phase		Single ph	ase & Ground		
	Rated Voltage		200/208/220/230/240VAC				
	Voltage Range		110-290V*				
	Frequency Range		45Hz-65Hz(auto-detect)				
	Power Factor		≥0.98				
	Current THDi		<7% at 100% non-linear load				
			Max.voltage: +15%(optional +5%、+10%、+25%)				
	Bypass Voltage Range		Min. voltage: -45% (optional -20%、-30%)				
			Frequency protection range: ±10%				
	ECO Range		same as the bypass				
	Generator Input		Support				
	Phase		Single phase & Ground				
	Rated Voltage		200/208/220/230/240VAC				
	Power Factor		0.9				
	Voltage Regulation		±2%				
	Frequency Utility Mode Battery Mode		50Hz or 60Hz(Synchronized to Mains)				
			50/60Hz±0.02Hz				
	Crest Factor		3:1				
	THD		≤3% with linear load				
			≤5% with non linear load				
	Waveform		Pure Sinewave				
	AC Mode(full load)		up to 90%				
	Battery Mode(full load)		>85%				
		de(full load)	ware to		94%		
		oltage	24Vdc	36Vdc	48Vdc	72Vdc	
	Capacity(standard unit)		12V/9AH				
	Backup Time		Full load>=3~5 minutes; Estimated remaining time displayed on the LCD				
	Recharge time to 90%		5 hours				
	Charging Current		1.4A				
Battery Socket			Anderson like PowerPole Modular Connectors				
ransfer Time			Utility to Battery : Oms; Utility to bypass < 4ms				
		AC Mode	Load <100%~150%: 305; Load > 150%: 300ms then shut down UPS completely Load <100%~150%: 305; Load > 150%: 300ms then shut down UPS completely				
	Overload	Bat. Mode					
		Bypass Mode	Load > 130%: 60S then shut down output				
	Short Circuit		Hold Whole System				
	Overheat		Line Mode: Switch to Bypass; Battery Mode: shut down UPS immediately				
	Battery Low		Alarm and Switch off				
		liagnostics	Upon Power On and Software Control				
	EPO		Shut down UPS immediately				
		attery	Advanced Battery Management				
	Noise Suppression		Complies with EN62040-2				
larms		le & Visual	Line Failure, Battery Low, Overload, System Fault				
	Status LED & LCD		Load/Battery/Input/Output/Operating Mode Information				
	Reading On the LCD		Load/Battery/Input/Output/Operating Mode Information				
Physical	Dimensio	on(WxHxD)mm	440x86.5x430	440x86.5x430	440x86.5x572	440x86.5x696	
	Weight (Kg)		15.1	18.1	22.2	25.5	
	Input Connection		IEC320 C14-10A	IEC320 C14-10A	IEC320 C14-10A	IEC320-C20-16A	
	Output Connection		IEC320 C13-10A x 6	IEC320 C13-10A x 6	IEC320 C13-10A x 6	IEC320 C13-10A x 6 & C19-16A x 1	
	External Battery Connection		Anderson like PowerPole Modular Connectors				
	Smart RS232/USB Port		Supports Windows Family, Linux, FreeDSB, etc.				
	Commu	inication Slot	SNMP Card (independent to RS232)				
	RJ45		Built-in Power Surge, Lightning Protection Device				
	Operating Temperature		0℃~40℃				
	Storage Temperature		-25°C∼+55°C				
	Humidity		0~90% non condensing				
	Altitude		< 1500m.(derating while > 1500m)				
	Noise		<50dB(at 1 meter)				
Safety Conformance					CE		
arety comorma	ance				CL		

		BATI	ERY BANK				
Model		RTII-BR04009	RTII-BR06009	RTII-BR08009	RTII-BR12009		
Bat.Type		9AH					
	Bat. DC Voltage	24Vdc	36Vdc	48Vdc	72Vdc		
Max.Quantity		4pcs	6pcs	8pcs	12pcs		
Max. Charge Current		2A					
Physical	Unit Dimensions WxHxD (mm)	440x86.5x430	440x86.5x430	440x86.5x572	440x86.5x696		
	Weight (Kg)	12	15	22	32		

* 110-160V at < 30%;160-200V at <80% load; 200-290V at 100% load. Specifications subject to change without prior notice.





