





The Memopower Plus II Convertible Parallel Redundancy on-line UPS series, featured with up to 93.5% efficiency, rack/tower convertible, N+X Parallel Redundancy, DSP-controlled technology, high input & output power factors, superior input voltage window for energy saving, estimated remaining time, ECO mode, flexible system configuration, is an ideal solution to your server, bank, industrial equipment, IT equipment, communication system and other networking equipment, which is demanding for a thorough protection.

Features

- Rack/Tower Convertible
- Flexible System Configuration
- Graphic LCD Display with Multifunction Parameter Settings
- Hot Swappable Battery
- N+X Parallel Redundancy
- Online Double Conversion with DSP Control
- High Output Power Factor at 0.9PF
- Low Input Current Distortion
- Green Concept design with Superior Input Voltage Window for Energy Saving
- Efficiency up to 93.5%
- Estimated Remaining Time displayed on the LCD

- Support Economic(ECO) Operation Mode
- Settable Battery Voltage
- Temperature-controlled Fan
- Matching Battery Pack with Powerful Charger Built-in
- Common Battery When UPS in Parallel Mode
- Versatile Communication Interfaces Available
- Cold Start
- Communication Software
- Optional Centralized monitor function
- Settable Charge Current
- Optional Frequency Converter Mode Supported

Memopower Plus II
Convertible Parallel
Redundancy Online UPS Series

	Model		RTII 6K	RTII 10K	
	Capacity (VA/W)		6KVA/5.4KW	10KVA/9KW	
	1	Phase	1Phase 2 Wires + Grou	nd or 3 Phase 4 Wires+ Ground	
	Rated Voltage		380/400/415Vac or 220/230/240VAC		
	Voltage Range		208~478Vac or 120VAC-276VAC		
	Frequency Range		45Hz-55Hz / 55Hz-66Hz		
	Power Factor		≥0.99		
	Current THDi		≤3%(100% linear load)		
Input	Current Indi		≤5%(100% non-linear load)		
	Bypass Voltage Range		220Vac Max. : 10%, 15%, 20% or 25%, default : 25% 230Vac Max. : 10%, 15% or 20%, default : 20% 240Vac Max. : 10% or 15%, default : 15% Min. : 20%, 30% or 45%, default : 45%		
	ECO Range		same as the bypass		
	Generator Input		Support		
	Phase		1Phase 2 Wires + Ground		
	Rated Voltage		220/230/240VAC		
	Power Factor		0.9		
	Voltage Regulation		±1%		
	F	Utility Mode	±1%、±2%、±4%、±5%、±	10% of the rated frequency(optional)	
Output	Frequency	Battery Mode	(50±0.1%) Hz		
	Cre	st Factor	3:1		
			≤2% with linear load		
	THD		≤5% with non linear load		
	Waveform		Pure Sinewave		
	V	oltage	Standard: 192Vdc; Optional Voltage: 216/240Vdc		
	Backup Time		Full load≥2min(Standard), Long time unit depends on the capacity of external batteries Estimated remaining time displayed on the LCD		
Battery	Recharge time to 90%		8~10 hours (Standard)		
	Charging Current		Maximum Current 10A; charge current can be set according to battery capacity installed.		
	Battery Socket		Anderson like PowerPole Modular Connectors		
Transfer Time	Dutte	ity sociaci		Oms; Utility to bypass: Oms	
	AC Mode		Load 105%~110%: 1H → 110%~125%:10 mins → 125%~150%: 1min → ≥150%: 200 ms, then transfer to bypass		
	Overload	Bat. Mode		50%: 1min, ≥150%: 200 ms, then shut down UPS immediately	
		Bypass Mode	40A(Input Breaker)	60A(Input Breaker)	
	Sho				
	Short Circuit		Hold Whole System Line Mode: Switch to Bypass; Backup Mode: Shut down UPS immediately		
Protection	Overheat Battery Low		Line Mode: Switch to Bypass; Backup Mode: Shut down UPS immediately Alarm and Switch off		
			Alarm and Switch off Upon Power On and Software Control		
	Self-diagnostics EPO		Opon Power On and Software Control Shut down UPS immediately		
	Battery		Advanced Battery Management		
	Noise Suppression		Complies with EN60664-1		
Alarms	Audible & Visual			Low, Overload, System Fault	
		LED & LCD		Mode, Battery Low, Battery Bad, Overload & UPS Fault	
Display		On the LCD	Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage, Battery Voltage, Inner Temperature & Remaining Battery Backup Time		
	Input Connection			Hardwire	
Physical	Output Connection		Hardwire & IEC320-C13-10A x 2		
, sicu			ANY CONTRACTOR CONTRAC		
External Battery Connection Communication Interface		itery connection	Anderson like PowerPole Modular Connectors		
Communication			USB , Dry Contact, Parallel, Communication Solt		
	Operating Temperature		0°C~40°C		
	Storage Temperature		-25℃~+55℃		
	Humidity		0∼95% non condensing		
	Altitude		<1500m		
	Noise		<55dB(at 1 meter)		
Safety Conforma	ince		CE,EN/IEC 6204	40-2,EN/IEC 62040-1-1	

UPS MODULE						
Model Name	Input/Output Phase	Efficiency	Dimension(WxHxD)mm	Weight (Kg)		
RTII 6K/1P	1P/1P	92.0%	443x131(3U)x580	23		
RTII 10K/1P			443x131(3U)x580	25		
RTII 6K/3P	3P/1P	93.5%	443x131(3U)x580	28		
RTII 10K/3P			443x131(3U)x580	30		

BATTERY BANK							
	Model	RTII-BR20007 RTII-BR20009					
	Bat.Type	7AH	9AH				
	Max.Quantity	20	20				
Other	Unit Dimensions WxHxD (mm)	443x131(3U)x580					
Other	Weight (Kg)	58	67				

Specifications subject to change without prior notice.







