



RM11E SERIES PF1(PF 0.9 optional) Power range: 6kVA~10kVA

Features:

- High power density
- LCD supports Rack/Tower convertible design
- N+X parallel redundancy, support maximum 4 units in parallel
- Online double conversion with full digital control
- Optimization battery group, the quantity of battery: 16/18/20pcs (Settable)
- Wide input voltage range: 110~286Vac
- Wide input frequency range
- Generator compatible
- ECO mode operation for energy saving

ON LINE







DATACENTRE



SOHO







output low voltage and fan fault alarm

• Self-testing when UPS startup

card/SNMP card optional)

Maximum charging current up to 10A

Intelligent fan speed regulation

• Parallel kit default

Cold start function



TRANSPORT

• Multiple communication interface: RS232/USB/PO (Relay

• Multiple protection function: short-circuit, overload,

overheat, battery overcharge and overdischarge,

• PDU with maintenance bypass switch (Optional)



RM11E RT Convertible Double Conversion On-Line UPS



RM11E Technical Specifications:

		RM11E		
Model		RM11E RT 6k	RM11E RT 10k	
Capacity		6000VA/6000W	10000VA/10000W	
INPUT		000000	1000007/100000	
Nominal voltage		208/220/230/240Vac		
Input voltage range		110~286Vac		
Power factor		1		
Bypass voltage range		Max.voltage: 220V: +25% (Optional +10%, +15%, +20%) 230V: +20% (Optional +10%, +15%) 240V: +15% (Optional +10%) Min.voltage: -45% (Optional -20%, -30%)		
FREQUENCY				
Frequency range		40~70Hz (50/60Hz Auto-Sensing)		
OUTPUT				
Output voltage		208/220/230/240Vac		
Voltage regulation		$\pm 1\%$		
Power factor		1		
Output	Line mode	±1%/±2%/±4%/±5%/±10%	of the rated frequency (Optional)	
frequency	Bat. mode	(50/60±0.1%)Hz		
Crest factor		3:1		
		≤2% Linear load		
Harmonic disto	rtion (THDv)	≤5% Non linear load		
Transfer time	AC mode to Bat.mode			
fransier unie	Inverter to Bypass	Oms		
Output waveform		Pure Sinewave		
Overload	Line mode	Load \leq 110% last 60min; \leq 125% last 10min; \leq 150% last 1min; $>$ 150% turn to bypass mode immediately		
Overtoad	Bypass mode	40A (Breaker)	63A (Breaker)	
Efficiency		up tr	o 94%	
BATTERY				
Battery voltage		±96/±108/±120Vdc (Settable)		
Typical recharging time		6~8 hours (To 90% of full capacity)		
Charging current		Max.current 10A (Charging current can be set according to battery capacity)		
INDICATORS				
LED display		Line mode, Bat.mode, ECO mode, Bypass mode, Battery low voltage, Overload & UPS fault		
LCD display		Input voltage, Input frequency, Output voltage, Output frequency, Load percentage, Battery voltage, Inner temperature & Remaining battery backup time		
ALARM				
Battery mode		Beeping every 4 seconds		
Battery low		Beeping every second		
Overload		Beeping twice every second		
Fault		Continously beeping		
PHYSICAL				
Dimension W×D×H		440×625	×86.5mm	
Net weight		16kg	18kg	
ENVIRONMENT				
Operating temperature		0°C~40°C		
Storage temperature		−25°C~55°C		
Humidity range		20∼95%RH @ 0∼40°C (Non condensing)		
Altitude		<1500m, derating required when>1500m		
Noise level		<55dB at 1 Meter	<58dB at 1 Meter	
STANDARDS				
Safety		IEC/EN 62040-1, IEC/EN 62477-1		
EMC		IEC/EN 62040-2 (IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11, IEC 61000-2-2)		

When output voltage is 208Vac, need to derate to 80% of the unit capacity
Specifications are subject to change without prior notice
Data above are typical values for reference only, not as a basis for engineering design

RC 6-10kVA battery pack specification

	Rack Cabinet	
Model	RC20120N	
BATTERY SYSTEM		
Battery type	VRLA (Lead acid maintenance free battery)	
Typical battery recharging time	6~8 hours (To 90% of full capacity)	
Typical battery life	3~5 years, depend on discharing cycle and ambient temperature	
System voltage	±120Vdc	
Battery quantity	1×20 PCS	
Capacity	7Ah/9Ah (12V)	
PHYSICAL		
Dimension $W \times D \times H$	440×680×131mm (3U)	
Net weight	58kg/63kg	
ENVIRONMENT		
Safety	CE	
Operating environment	0°C~40°C	
Relative humidity	0~95% (Non condensing)	
Noise level	<40dB at 1 Meter	

Specifications are subject to change without prior notice
Data above are typical values for reference only, not as a basis for engineering design
Remark: RC20120N; "RC" means Rack Cabinet; "20" means battery number inside the Rack; "120" means the battery system voltage; "N" means battery with neutral connection





Multifunctional bracket



The LCD panel can be rotated

