

3-Phase

Pro Series

MC310300

Power Range: 30kVA









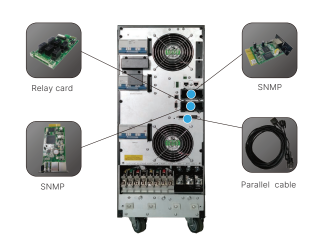
7Ah/9Ah (12V)

Battery cabinet (Optional)

Features

- High power density design
- N+X parallel redundancy, support maximum 4 units in parallel ·Online double conversion with DSP control
- Input crrent harmonic:<3%
- Wide input voltage range:208~478Vac
- Wide input frequency range 40~70Hz
- Optimization battery group, the quantity of battery 10~30kVA:16/18/20pcs (30~50pcs is optional) 40kVA:30~50pcs
- Maximum charging current up to 20A (Settable)
- Dual input source(optional for standard unit)
- Colorful 2.4 inch TFT LCD display and 7 inch LCD display LCD are optional
- Versatile LCD human-computer interface ·Generator compatible
- ECO mode operation for energy saving ·Intelligent fan speed regulation ·Self-testing when UPS startup
- 50/60Hz frequency converter mode
- The output can meet 100% unbalanced load
- Multiple protection function:short-circuit,overload,overheat, battery overcharge and overdischarge,output low voltage and fan fault alarm

 Multiple communication interface:USB, RS232,RS485, Parallel port, Dry contact, Intelligent slot, SNMP card (Optional), Relay card (Optional),Battery temperature sensor (Optional)





Technical Specifications

Model	MC310300		
Capacity	30kVA		
Input			
Nominal voltage	380/400/415Vac (3Ph+N+PE)		
Input voltage range	305~478Vac(Full load); 208~478Vac(50% load)		
Frequency range	40~70Hz (50/60Hz Auto-Sensing)		
Power factor	≥0.99		
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 protection range	50/60Hz±10%		
ECO range	Same as bypass		
Harmonic distortion (THDi)	≤3% Linear load		
Output			
Output voltage	380/400/415Vac (3Ph+N+PE)		
Power factor	0.9		
Voltage regulation	±1%		
Output frequency (Line Mode)	±1%/±2%/±4%/±5%/±10% of the rated frequency (Optional)		
Output frequency (Bat. Mode)	50/60(±0.1%)Hz		
Transfer time (AC mode to Bat.Mode)	0ms		
Transfer time (Inverter to Bypass)	Oms		
Output waveform	Pure Sinewave		
Crest factor	3:1		
Harmonic distortion (THDv)	≤2% Linear load ; ≤5% Non linear load		
Overload (AC mode)	≤110%,last 60min; ≤125%,last 10min; ≤150%,last 1min;>150% turn to bypass Immediately		
Overload (Battery mode)	≤110%,last 10min; ≤125%,last 1min; ≤150%,last 5s;>150% turn to bypass Immediately		
Efficiency			
Efficiency	up to 94.5%		
Battery	<u>'</u>		
Battery voltage	±120Vdc (3x20pcs 12V9Ah) (3x20pcs 12V7Ah optional)		
Charge Current (charge current can be set according to battery capacity installed)	4.05A		
Physical			
Dimension W x D×H (mm)	250 x 900 x 868		
Net weight (kg)	236/43		
Environment			
Operating temperature	0°C~40°C		
Storage temperature	-25°C~55°C (No battery)		
Humidity range	0~95% (Non condensing)		
Altitude	<1500m,derating required when>1500m		
Noise level	<61dB		
Standards			
Safety	IEC/EN62040-1,IEC/EN62477-1		
EMC	IEC/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4, IEC61000-4-5,IEC61000-4-6,IEC61000-4-8		

Specifications are subject to change without prior notice.



Technical Specifications

Battery Pack

Model	MC TB40120N	MC TB80120N	MC TB60180N	MC TB80240N	
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	±120Vdc	±180Vdc	±240Vdc	
Battery quantity	2 * ±10 PCS	4 * ±10 PCS	2 * ±15 PCS	2 * ±20 PCS	
Capacity	9Ah (12V)				
Physical					
Dimension W x D x H (mm)	250 x 619 x 616 (wheel)	250 x 900 x 868 (with wheel)			
Net weigth (kg)	122/134	244/265	200/215	244/265	
Environment					
Safety	CE				
Operating environment	0°C~40°C				
Relative humidity	0~95% (Non condensing)				
Noise level	<40dB at 1 Meter				

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Remark: MC TB80240N "MC" means series; "TB" means Battery Tower cabinet; "80" means battery number inside the cabinet; "240" means the battery system voltage; "N" means battery with neutral connection.