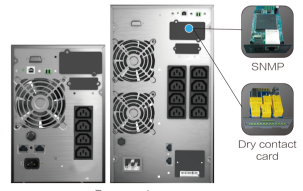
MEMOPOWER- || Series

1:1 Phase PF 0.9 (PF 0.8/1.0 optional)



Features

- High power density
- Online double conversion with full digital control
- Wide input voltage range:110~300Vac
- Input power factor 0.99 with PFC
- Selectable output voltage: 208/220/230/240Vac
- Smart charger design for optimized battery performance
- Maximum charging current can be expanded to 12A (Long run unit)
- Emergency power off function (EPO)
- ECO mode operation for energy saving
- Generator compatible
- · Cold start
- Intelligent fan speed regulation
- · Load segment settable (Optional)
- · Versatile LCD human-computer interface
- Multiple communication interface:RS232 (USB/EPO/Dry contact /SNMP card optional)
- Multiple protection function:short-circuit,overload,overheat, battery overcharge and overdischarge,output low voltage and fan fault alarm



Power range: 1kVA~3kVA

Rear panel



Optional socket

Technical Specifications:

MODEL		MP1kH MP1kS			MP 2k H MP 2k S			2k S	MP 3k H MP 3k S			
Capacity		1000VA/ 900W 2000VA/ 1800W 3000VA/ 2700W							/ 2700W			
INPUT												
Nominal voltage		208/220/230/240Vac										
Input voltage range		110-300Vac (176-280Vac @ 100% load)										
Frequency range		40~70Hz (50/60Hz Auto-Sensing)										
Power factor						≥().99					
OUTPUT												
Output voltage		208/220/230/240Vac										
Power factor		0.9										
Voltage regulation		±1%										
Output	Line Mode	46~54Hz or 56~64Hz										
frequency	Bat. Mode	(50/60 ± 0.1%)Hz										
Crest factor		3:1										
Harmonic distortion (THDv)		≤3% Linear load										
namionic distortion (THDV)		≤5% Non linear load										
Transfer time AC mode to Bat.Mode												
Inverter to Bypass		4ms (Typical)										
Output waveform		Pure Sinewave										
EFFICENCY												
AC mode		88%			90%				91%			
Battery mode		859	%			87	'%		88%			
BATTERY												
Battery number	er	2 3	2	3	4	6	4	6	6 8	6		
Capacity (Standard unit)		9Ah/12V										
Typical recharging time		4 hours (to 90% of full capacity)										
Charging voltage		27.4Vdc±1% 41.1Vdc±1%	27.4Vdc±1%	41.1Vdc ± 1%	54.8Vdc ± 1%	82.2Vdc±1%	54.8Vdc ± 1%	82.2Vdc±1%	82.2Vdc ± 1% 109.6Vdc ± 1%	82.2Vdc ± 1%		
Charging current (Max)		6A/12A	1	IA	6A	/12A		1A	6A/12A	1A		
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										
				Battery vo	ltage,Inner	temperature	e& Remain	ing battery t	packup time			
ALARM						D i	4	-1-				
Battery mode		Beeping every 4 seconds										
Battery low		Beeping every second										
Overload		Beeping twice every second										
Fault		Continously beeping										
PHYSICAL	D. III											
Dimension W x D x H (mm)				144 x 399 x 209					460 x 337			
Net weight (kg)		4.1	9.3	12.5		10	19.5	24.5	10	24.5		
ENVIRONME												
Operating temperature		0°C~40°C										
Storage temperature		-25℃~55℃										
Humidity range		20~95%RH @ 0~40℃ (Non condensing)										
Altitude		<1500m,derating required when>1500m										
Noise level		<50dB at 1 Meter										
STANDARDS	S											
Safety		IEC/EN62040-1,IEC/EN62477-1										
EMC		IEC/EN62	040-2,IEC	61000-4-2,	,IEC61000	-4-3,IEC610	000-4-4,IE	C61000-4	-5,IEC61000-4-6,IEC6	1000-4-8		

Specifications are subject to change without prior notice. When output voltage is 208Vac,need to derate to 80% of the unit capacity.

MP BT 1-3kVA battery pack specification

MODEL	MP BT04024C	MP BT06036C	MP BT08048C	MP BT12072C	MP BT16096C					
BATTERY SYSTEM										
Battery tpye	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	24Vdc	36Vdc	48Vdc	72Vdc	96Vdc					
Charging current (Max)	1.4A									
Battery quantity	4	6	8	12	16					
Capacity	9Ah/12V (7Ah/12V optional)									
PHYSICAL										
Dimension W x D x H (mm)	144 x 3	99 x 209	191 x 460 x 337							
Net weight (kg)	13.5	18.5	28.5	38.5	47.5					
ENVIRONMENT										
Safety	CE									
Operating environment			0℃~40℃							
Relative humidity	0~95% (Non condensing)									
Noise level			<40dB at 1 Meter							

Specifications are subject to change without prior notice.

Remark: MP BT08048C "MP" means series; "BT" means Battery Tower cabinet; "08" means battery number inside the cabinet; "048" means the battery system voltage; "C" means the cabinet coming with charger.