

KSTAR

MEMOPOWER RT-III Series

1:1 Phase PF 0.9 (PF 1.0 optional)



Features

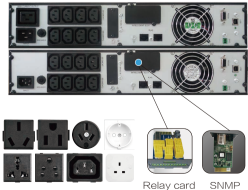
- · Rack/Tower convertible design
- Online double conversion with full digital control
- Wide input voltage range:110~300Vac
- Input power factor 0.99 with PFC
- Selectable output voltage: 208/220/230/240Vac
- · Smart charger design for optimized battery performance
- Maximum charging current can be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







The LCD panel can



Optional socket





Technical Specifications:

KSTAR

MODEL		MP RT 1k H	MP RT	1kS	MP RT 2k F	RT 2k S	MP R	MPRT 3k H MPRT 3k S					
Capacity		1000VA / 900W			200			3000VA / 2700W					
NPUT													
Vominal volta	ge				208/	220/230/240Va	IC						
nput voltage r	ange	110~300Vac (176~280Vac @ 100% load)											
Power factor		≥0.99											
REQUENC	Υ												
requency rar	nge				40~70Hz (5	0/60Hz Auto-S	ensing)						
DUTPUT													
Output voltage	9				208/	220/230/240Va	IC						
Voltage regulation		±1%											
Power factor						0.9							
Output	Line mode				46~5	4Hz or 56~64H	łz						
equency	Bat. mode				(50)/60 ± 0.1%)Hz							
rest factor						3:1							
		≤3% Linear load											
larmonic dist	ortion (THDv)	≤5% Non linear load											
	AC mode to Bat.mode					0ms							
ransfer time	Inverter to Bypass				4	lms (Typical)							
Output wavefo	orm				P	ure Sinewave							
FFICIENCY	,												
AC mode		89	9%				92%						
attery mode			5%					88%					
ATTERY						87%							
attery numbe	er	2 3	2	3	4 6	6 4	6	6	8	6			
Capacity (Standard unit)			_	ŭ		' (7Ah/12V opti		Ü		Ü			
ypical rechar	· ·	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% 82.2Vdc±1% 82.2Vdc±1% 82.2Vdc±1% 109.6Vdc±1%											
Charging current (Max.)		6A/12A 1A			6A/12A 1A			6A/12A 1A					
, ,		0/ 1/2/ (,	0/1/12/1		17 (0, 0	12/ (17.			
INDICATORS		Line words Determine FOO words Downson 1. D. III. 1. D. L. 1.0 LIDO Co. III.											
LED display		Line mode, Bat. mode, ECO mode, Bypass mode, Battery low voltage, Overload & UPS fault											
.CD display		Input voltage,Input frequency,Output voltage,Output frequency,Load percentage, Battery voltage,Inner temperature& Remaining battery backup time											
ΔIARM							,						
ALARM Battery mode		Beeping every 4 seconds											
Battery low		Beeping every second											
Overload		Beeping every second Beeping twice every second											
Fault		Continously beeping											
					0011	unodony beepin	9						
PHYSICAL	v D v I I (mm)	440 005 0	0.5		110 000 00	S.F		4.4	0 000 00	_			
Dimension W x D x H (mm)		440 x 325 x 86		140 x 460 x 86.5			440 x 460 x 86.5 19.5 25		0 × 600 × 86.				
let weight (ko		5.6	11.3	14	10.5	19.5	25	1		26			
NVIRONMI													
		0°C~40°C											
-		-25℃~55℃											
Operating tem Storage temp		20~95%RH@0~40°C (Non condensing)											
Storage temp lumidity rang	е			<1500m,derating required when>1500m									
Storage temp Humidity rang Altitude	e												
Storage temp lumidity rang	e					0dB at 1 Meter							
torage temp lumidity rang Ititude													
torage temp umidity rang Ititude oise level					<51								

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

Technical file:UPS-KSTAR-1105854



MP BR 1-3kVA battery pack specification

MODEL	T	MP BR04024C		MP BR06036C	T	MP BR08048C		MP BR12072C		MP BR08096C
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		24Vdc		36Vdc		48Vdc		72Vdc		96Vdc
Charging current (Max.)						1.4A				
Battery quantity		4		6		8		12		8
Capacity	9Ah/12V (7Ah/12V optional)									
PHYSICAL										
Dimension W x D x H (mm)		440 x	430 ×	86.5		440 x 550 x 86.5		440 x 710 x 86.5		440 x 550 x 86.5
Net weight (kg)		17.4		22.5		31.5		44		31.5
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 BR08048C "MP" means series; "BR" means Battery Rack; "08" means battery number inside the Rack; "048" means the battery system voltage; "C" means the Rack coming with charger.