6KVA - 10KVA אל פסק אונליין לשרתים וחדרי מחשוב לעומסים וזמן גיבוי ממושך בהספקים

03-9679677 | סחר | מפרטים:









Technical Specifications:

MODEL		MP 6k H		MP 6k S		MP 10k H		MP 10k S	
Capacity			6000VA/5400W				10000VA/9000W		
INPUT									
Nominal voltage				20	8/220/230/240Va				
Input voltage range		110~286Vac							
Power factor		≥0.99							
Bypass voltage range		Max.voltage: 230 ~ 264Vac Min.voltage: 176 ~ 220Vac							
FREQUENCY									
Frequency range		40~70Hz (50/60Hz Auto-Sensing)							
OUTPUT									
Output voltage		208/220/230/240Vac							
Voltage regulation		± 1%							
Power factor					0.9				
Output Line mode				± 10%	of the rated frequ	ency			
frequency	Bat. mode			(-	50/60 ± 0.1%)Hz				
Crest factor					3:1				
				\$	≤2% Linear load				
Harmonic distortion (THDv) Transfer time AC mode to Bat.mode					i% Non linear load	I			
					0ms				
Transfer time	Inverter to Bypass				5ms (Typical)				
Output waveform					Pure Sinewave				
	Line mode	Load≤10	5% long time running			30s: > 130% tu	urn to bypass mode	immediately	
Overload	Bypass mode	Load≤105% long time running; ≤125% last 10min; ≤130% last 30s; > 130% turn to bypass mode immediately 40A (Breaker) 63A (Breaker)							
Efficiency	31				up to 93.5%		, ,		
BATTERY					·				
Battery voltage		192/216/240Vdc (Settable), w	ithout neutral	240Vdc	102/216/2/0	Vdc (Settable), w	vithout neutral	240Vdc	
Capacity (Standard unit)		102/2 10/2 10 / 00 (0010000) ; 10	ia loat rioda di		2V (7Ah/12V optio		ili lodi riodi di	210100	
Typical recharging time									
Charging current		6~8 hours (To 90% of full capacity) 1.35A (Standard unit); Long run unit Max.current 8A (Charging current can be set according to battery capacity)							
		1.50A (Standard unit), Long run unit wax.current oA (Griarging current carribe set according to battery capacity)							
INDICATORS			ina mada. Dat mad	a FCO mada Bu	anna mada Datta	laaltaaa	Overland 9 LIDC fo	14	
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			H: 1	91×460×337mm	n; S: 191×460×7	20mm (With w	vheel)		
Net weight		12kg		69.5kg		13.5kg		71kg	
ENVIRONMENT									
Operating temperature		0°C ~40°C							
Storage temperature		-25℃~55℃							
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									
LIVIO		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