Mission 1000 · 2000 · 3000

Single-phase uninterruptible power supplies







MODEL			MISSION 1000	MISSION 2000	MISSION 3000
NOMINAL POWER		1000VA / 900W	2000VA / 1800W	3000VA / 2700W	
INGRESSO	Inpu	ut	Single-phase + GND		
	Voltage Range		115±5VAC-295±5VAC		
	Frequency Range		45Hz-55Hz@50HZ/55Hz-65Hz@60HZ		
	Power Factor		≥0.98		
	ECO interval		Output voltage ±20VAC		
	Bypass range		186VAC-252VAC		
	THDi		≤7%(10% non linear load)		
	Connection		1x IEC 1x Terminal block L/N + T		
	Output		Single-phase + GND		
	Nominal Voltage		208/220/230/240VAC		
	Power Factor		0.9		
	Voltage tolerance		±2%		
	Frequency		 When input frequency is within its range, then output frequency is the same than input 		
		Normal operation	than input. When input frequency is out of its range, then output frequency is		
			$(50/60\pm0.2)$ Hz, which is the same as in battery mode.		
		Battery operation	(50/60±0.2)Hz		
	Crest Factor		3:1		
	Switching ti	me	Rete <> batteria = 0ms		
USCITA	Overload	Battery operation	108%±5% <load 150%±5%="">30s output shutdown and signal, 150%±5%<load<200%±5%>300ms output shutdown and signal</load<200%±5%></load>		
Š		Normal operation	108%±5% <load 150<br="">150%±5%<load<2009< td=""><td></td><td>b bypass and signal to bypass and signal</td></load<2009<></load>		b bypass and signal to bypass and signal
	Efficienza	Normal operation	100% of load ≥88%		
		Battery operation	100% of load ≥85%		
		ECO	100% of load ≥94%		
	Output voltage distortion		≤3%(100% linear load)		
			≤5%(100% non linear load)		
	Outlet type		2x IEC 1x Schuko	3x IEC 2x Schuko	3x IEC 1x terminal L/N + T
BATTERIA	Input battery voltage		24VDC	48VDC	72VDC
	Number of internal batteries		2	4	6
	Type of battery		12V/7AH battery maintenance-free, sealed lead acid (referred to UPS standard only)		
	Autonomy time		Full load 4min (referred to UPS standard only), for long autonomy times models, the autonomy is defined by the battery capacity.		
	Recharge current (A)		1		
	Recharge current (A)		1		

• The product is manufactured to whitstand EMC standard and it is CE marked:

EMC STANDARD	SAFETY STANDARD	
IEC62040-2	IEC62040-1	
IEC61000-4-2	GB4943-5	
IEC61000-4-3	IEC62040-3	
IEC61000-4-4		
IEC61000-4-5		

• Environmental conditions

MODEL	MISSION 1000 – 2000 - 3000	
Temperature	0°C \sim 40°C (battery excluded)	
Humidity	$0{\sim}95\%$ whitout condensation	
Max Operating altitude	<1500m if $>$ 1500m, output power reduced	
Storage temperature	-25°C \sim 55°C (battery excluded)	

• Specifiche meccaniche

MODEL	DIMENSIONS WxDxH (mm)	GROSS WEIGHT / NET (Kg)	
MISSION 1000	144x368x215	10,5 / 9,7	
MISSION 2000	191x469x339	21,6 / 20	
MISSION 3000	191x409x339	26,2 / 24,6	











Naicon srl Via il Caravaggio, 25 Trecella I-20060 Pozzuolo Martesana - Milano (Italy) Tel. +39 02 95.003.1 Fax +39 02 95.003.313 www.naicon.com e-mail: naicon@naicon.com