MARINE 2500-







True Sinewave output



High Operating efficiency



Field Serviceable



Automatic temperature and voltage protection



Rugged die-cast aluminium chassis



Designed for recreational and industrial marine applications. Nomad Marine inverters are suitable for both heavy duty and sensitive electronic loads. With less than 3% harmonic distortion, the Nomad Marine delivers a true sine wave output that is identical to grid supply AC power. Designed for power tools, household equipment, marine electronics and more.

M256

Electrical		M256-12	M256-24	M256-48	
Nominal DC input Voltage		12V DC	24V DC	48V DC	
Continous Power Rating		2500 watts	2500 watts	2500 watts	
AC Voltage/Frequency		110V/60Hz	110V/60Hz	110V/60Hz	
Continuous AC RMS Output		10.9 Amps	10.9 Amps	10.9 Amps	
Idle Power		22 watts	26 watts	43 watts	
Typical Efficiency		87%	88%	90%	
AC Overload Capability	Surge (5ms)	5000 VA	5000 VA	5000 VA	
	10 Seconds	3000 VA	3000 VA	3000 VA	
	24 Hours	2000 VA	2000 VA	2000 VA	
DC Input Voltage Range		10.6V to 15.5V	21.6V to 30V	43.2V to 63V	
Low Voltage Alarm		10.5V	21V	41.8V	
Low Voltage Shutdown		9.5V	19V	38V	
Over voltage protection		16V	31V	65V	
Low Voltage Recovery		11.8V	23.6V	47.2V	
Over voltage recovery		15.7V	31.8V	63V	
Protecion Functions					
Low voltage LED red light, buzzer warning, automatic recovery			Short circuit within 2 seconds automatic recovery		
Over voltage LED red light, automatic recovery			Input reverse connection, Fuse burn-out		
Over-load LED red light, automatic recovery			Over temperature LED red light, buzzer warning, automatic recovery		

General

Temperature Range	-10C to +50 C				
Weight	5.7kg	5.6kg	5.5kg		
Dimensions (H x W x L)		44.8x 19.9 x 7.8 cm			