MAJORSINE2000i-48-2U

Rackmount Inverter with Utility Bypass Function



- » 2000VA capacity @ 208-240VAC output range for industrial applications
- » High efficiency design with overload output protection
- » User-friendly LCD/LED displays
- » Internal "over temperature" protection
- » Approved IEC-60950 safety (CE)

Majorsine Power Inverters are designed with high MTBF for continuous duty service to provide manageable and dependable AC power in a demanding network. Featuring an integrated utility bypass function, pure sine wave output and low EMI/RFI emissions, Majorsine inverters are well equipped for telecommunications, networking environment and utility control systems.

An intelligent microprocessor-based controller and smart software is utilized for power management including alerts on the LCD/LED display. A Majorsine-SNMP option is available and allows the user remote communication access to the inverter.

Majorsine inverters come in standard 19"/23" brackets that will easily fit into limited space applications. Integrated IEC-320 (C-13R) output receptacles.



DC Input	
Voltage	40-60 VDC
Rated Current	50 Amps
Protection	Fuse and DC Breaker
Efficiency	>85% (Full Linear Load)
	48 VDC I/P, 230 VAC 0/P
AC Output	
Capacity	2kVA/1600W
Voltage	208, 220, 230, 240 VAC
Voltage Regulation	±2%
Frequency	50/60Hz ± 0.2Hz
Utility Power (Bypass)	
Voltage (Nominal)	Nominal 230 VAC
Frequency	50/ 60 ± 5Hz
Protection	AC Circuit Breaker
Mechanical	
Dimensions	17.32"W x 11.81"D x 3.46"H
	(440 x 300 x 88 mm)
	2U Rackmount
Weight	8kg/17.6lbs
Safety	IEC-60950, CE
EMI/RFI	FCC Class A
Environmental	
Operating Temperature	0° to 50° C
Storage Temperature	-20° to 70° C
Humidity	0-90% Relative Humidity
	(Non-Condensing)
Power Management	
Communication	SNMP/ Dry-Contacts
LED Display	Inverter ON; Overload DC Abnormal; Fault
LCD Display	Input/Output Voltage; Load Percentage; System Model; Internal Environmental Temp; Short Circuit; DC Voltage; Utility Status; Over Temperature

Ordering No: MAJORSINE2000i-48-2U



