PDS Design Solutions Ltd, tel: 01279 406960 email: sales@whatpowersupply.com

Reference Datasheet Pulsar M 2200 RT Marine





MGE Office Protection Systems

Product	Ref	Description
Pulsar M 2200 RT Marine	68449	Marine approved UPS by the DNV, On-line double conversion UPS with automatic bypass, 2200VA/1980W, versatile Tower/Rack3U short depth, multilingual LCD display, 8 IEC 10A outlets including 4 Powershare + 1 IEC 16A, hot swappable batteries, power management software, USB and Serial port, slot for optional management card

Packaging	Dimensions (WxDxH*, mm)	Weight (kg)	Nb of products / carton	Barcode (EAN13)
Individual carton	767*593*279	34 kg	1 product / carton	3553340684494
Shipping pallet	1200*1000*997	225 kg	8 cartons / pallet	

Packaging content

1 Rack/Tower versatile UPS, 1 16A input power cord, 4 IEC10A output cords, cable locking system, Solution-Pac CD, 1 USB cable, 1 serial cable RJ45/DB9, user manual, quick start guide, warranty card, safety instructions

Technical specifications		
Technology	ON-LINE double conversion with automatic bypass and Power factor correction system	
Power ratings	2200 VA / 1980 W	
Dimensions (H x W x D*)/Weight		
Output connections	8 IEC C13 (10A) + 1 IEC C19 (16A) outlet, including 2 groups of 2 IEC 10A Powershare outlets	
Input voltage range	100/120/160/184V to 284V (for load level <20% / <33% / <66% / >=66% of rated output)	
Output voltage	230V (adjustable to 200/208/220/240V)	
Frequency	Input range: 40-70 Hz, Output range: 50/60 Hz auto select or frequency converter mode	
Features	Power factor correction system, Remote power off, Frequency converter mode (with 15% power derating), Cold start	
Battery features	Automatic weekly test (periodicity adjustable via LCD display or software), battery extension automatic detection	
User interface	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization	
Administration 1 USB port + 1 serial RS232 port + 1 mini-terminal block for remote ON/OFF & Remo Off, 1 slot for NMC Minislot 2006 Edition or NMC ModBus/Jbus or MC Contacts/Seria		
Warranty	2 years - Optional 3 years warranty with Warranty+ (depending on country)	
Standards and certifications	IEC/EN 60945, IEC/EN 62040-3; IEC/EN 62040-1 -1; IEC/EN 60950-1 (RD), IEC/EN 62040-2 C1 class, CE, TüV GS, CB report, TüV-US	

Runtime	Typical runtime at 50%	Typical runtime at 70%	
Pulsar M 2200 RT	17 min	12 min	
Pulsar M 2200 RT + 1 EXB	85 min	60 min	
Pulsar M 2200 RT + 4 EXB	285 min	200 min	

Key selling points

- DNV tested according to safety requirements of IEC/EN 60945
- ✓ The best level of power protection: On-line double conversion topology, with automatic by-pass and PFC system.
- ✓ Flexible RT form factor : convertible Tower / 3U Rack short depth (compatible with 600 mm racks)
- ✓ Compatibility with power factor corrected power supplies (ratio W/VA=0,9)
- Wide input voltage tolerance, with automatic optimisation according to real power consumption
- ✓ Individual management of the UPS outlets (Powershare)
- ✓ Easy to operate: multilingual LCD display
- ✓ Hot-swappable batteries
- ✓ Long runtime possibilities: from 1 to 4 optional EXB battery cabinets (Pulsar M EXB), with automatic detection
- ✓ Multiple supervision modes: USB/Serial ports, slot for optional management card (SNMP/Web, contacts or ModBus)
- ✓ Suite of management software (for local or remote monitoring) on Solution-Pac CD (with SNMP agents included)
- ✓ Connector for Remote power off or remote ON/OFF function

Options	References
Marine Filter 3000VA	66886
Pulsar M EXB	68405
Pulsar rack kit 2U/3U	68441
Network Management Card Minislot 2006 Edition	66102
Network Management Card ModBus/Jbus	66103
Management Card Contacts/Serial	66104

^{*}H x W x D = Height x Width x Depth

