

Entreprise Networks Process and infrastructures

UPS Pulsar

700/1000/1500 VA

On-line double conversion UPS

Maximum availability

- ▶ Configuration. Double conversion on-line UPS with automatic by-pass and power correction factor.
- Powershare. The Pulsar output sockets are individually controlled to provide load-shedding to maximise the backup time and provide remote reboot and sequential start-up as standard.
- ▶ Continuous power supply. Hot swappable batteries. The HotSwap MBP (Maintenance By-Pass) module allows the UPS to be replaced without interrupting the power supply.



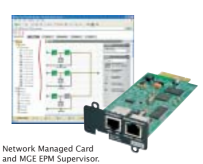
▶ Long backup times. 1 to 4 EXB battery units can be added to the Pulsar 1000 or 1500.



1 to 4 EXB battery units can be added to increase the backup time of either Pulsar 1000 or 1500 UPSs.

Minimum total cost of ownership

- Easy operation. Multilingual display. Access to a wide range of measurements and set-up menus.
- Remote supervision. A wide range of options using the Solution-Pac supplied: SNMP and HTML. ModBus/JBus and relay outputs.







Flexibility

Pulsar has unmatched Flexibility.

- Format. Pulsar is available in tower format or RT2U convertible rack/tower version (for shallow rack mounting).
- Connections. With FlexPDU and HotSwap MBP, the RT2U models can be connected by sockets or terminal blocks. They can be installed as required behind, on the side or on top of the unit.
- ▶ Compatible with low power factor loads. Pulsar is rated for 0.9 total power factor (1500VA/1350 W, 1000VA/900W and 700VA/630W)
- ▶ Interfaces. USB + serial + remote start/stop + slot for optional communications card.



FlexPDU and HotSwap MBP can be mounted in many different positions.



ш 工

Ideal protection for:



Servers, data storage and network equipment.



Telephony - VoIP.



Medical equipment - Industrial processes.

PROVIDER







- 1 LCD Multilingual display
 - 6 languages,
 - displays measurements,
 - displays alarms,
 - access to control and set-up menus.
- 2 Panel for replacing batteries without interrupting the output.
- 3 1 USB port + 1 serial port + remote ON/OFF and emergency stop inputs.
- 4 EXB battery unit connector.
- 5 EXB units recognised automatically.
- 6 6 IEC 10A sockets, including 3 Powershare programmable sockets.
- 7 Communications card slot.
- **3** Mountings for HotSwap MBP and FlexPDU.



MGE PowerServices™

2 year guarantee, including batteries

Standard exchange of product in case of failure, including batteries.

Associated services(1)

Warranty+: 3 year extended guarantee.

1: Depending on the country, see www.mgeups.com/services.

Communications software and hardware

Solution-Pac software on CD-ROM with each UPS

For monitoring the server(s) powered by the UPS and for local and remote UPS supervision.

Network Managed Card (NMC) 2006

For connecting the UPS to an Ethernet 10/100 network, raising SNMP alarms and supervising the UPS using a simple browser interface.

NMC environment sensor

Monitoring the temperature, humidity and 2 relay contacts via SNMP or HTML.

Enterprise Power Manager supervisor

For comprehensive management of a set of UPSs using a Windows PC.

Management-Pac 2 suite

NMS integration kit: HP OpenView, IBM Tivoli Netview, CA Unicenter, etc.

Management Card Contacts/Serial

To provide UPS status outputs via relay contacts, emergency stop and a second serial port.

NMC ModBus/JBus card

For combined SNMP, HTML and ModBus/JBus supervision.

UPS Control remote display

To monitor the UPS status up to 25m from the unit.

Specifications

Pulsar	700	1000 - 1000 RT2U	1500 - 1500 RT2U	
Rating	700 VA / 630 W	1000 ° 1000 K120	1500 VA / 1350 W ⁽¹⁾	
	,	•	•	
Format Electrical characteristics	Mini tower	Mini tower or RT2	U (tower/rack 2U)	
	0-1			
Architecture	On-line double conversion with automatic by-pass and power factor correction			
Input voltage and frequency	100/120/140/160 V ⁽²⁾ to 284V - 40 to 70 Hz			
ranges without using batteries	2201/ / 1/ 1 - 200/200/200/200/200 - - - - - - - - - - - -			
Output voltage and frequency	230V (adjustable to 200/208/220/240/250 V), 50/60 Hz auto-select or frequency converter mode(3)			
Connections		or frequency converter mode.		
Input	1 IEC C14 (10A) socket			
Outputs	6 IEC C13 (10A) sockets			
Remotely controlled	2 independent groups: 2 + 1 IEC C13 (10A) sockets			
Powershare sockets	2 independent groups: 2 + 1 IEC C13 (TOA) sockets			
Additional outputs with	1 ED/Schuko sockots or 3 PS	sackate or 6 IEC 10A sackate or	terminal blocks (HW version)	
HotSwap MBP FR/DIN/BS/IEC/HW	4 FR/Schuko sockets or 3 BS sockets or 6 IEC 10A sockets or terminal blocks (HW version)			
Additional outputs with FlexPDU FR/DIN/BS/IEC	8 FR/Schuko sockets or 6 BS sockets or 12 IEC 10A sockets			
Batteries				
Typical backup times for 50 and	70% of the VA rating			
Pulsar	15 mn / 11 mn	18 mn / 13 mn	15 mn / 10 mn	
Pulsar + 1 EXB	-	80 mn / 60 mn	60 mn / 40 mn	
Pulsar + 4 EXB	-	300 mn / 230 mn	180 mn / 140 mn	
Battery management				
, ,				
	ti	time + deep discharge protection		
Interfaces		, , ,		
Indicators and display	3 LEDS + adjustable multilingual display: display of measurements,			
	access to control and set-up menus			
Communication ports	ommunication ports 1 USB port + 1 RS232 serial port and relay contacts ⁽⁶⁾ + 1 mini terminal block for remote ON/OFF and emergency stop			
Communications card slots	1 slot for NMC Minislot 2006 card (included in Netpack version) or NMC ModBus/JBus or MC Contacts/Serial			
Operating conditions, standa	ards and approvals			
Operating temperature	0°C to 40°C continuous, 45 dBA			
noise level				
Performance - Safety - EMC	IEC/EN 62 040-3 (VFI-SS-113), IEC/EN 62 040-1-1, IEC/EN 60 950-1 (RD), IEC/EN 62 040-2 C1 Class			
Approvals	CE, TüV GS, CB report, UL 1778 cUL CSA 22.2			
Dimensions (H x W x D) / Wei	ight			
Pulsar	242 x 158 x 400 mm / 12.5 kg	242 x 158 x 400 mm / 15 kg	242 x 158 x 450 mm / 18 kg	
Pulsar RT2U	-	86.5 x 438 x 480 mm / 18 kg		
Pulsar EXB	-		00 mm / 21 kg	
Pulsar EXB RT2U	-	86.5 x 440 x 48	80 mm / 24.5 kg	

1: Maximum rating with EXB battery units: Pulsar 1000 = 800 W, Pulsar 1500 = 1200 W. 2: Lower limits for <20%, <33%, <66%, >=66% of nominal power (VA). For active output power greater than 0.7 and 0.8 nominal rating, the lower limit is 180V and 190V respectively.

3: Derated by 15% when used as a frequency converter. 4: USB and RS232 serial ports cannot be used simultaneously.

Part numbers

	700	1000	1500
Pulsar	68 180	68 181	68 183
Pulsar RT2U (includes rack kit)	-	68 182	68 184
Pulsar EXB	-	68 185	
Pulsar EXB RT2U (includes rack kit)	- 68 186		
10A connection cables for	FR/Schuko = 68 439, BS = 68 440		
HotSwap MBP			

MGE UPS SYSTEMS

140, avenue Jean-Kuntzmann

THE UNINTERRUPTIBLE POWER PROVIDER

















PULS513UK-02/06

Headquarters









