

Micro 1000

UPS



- > Compact, integrated UPS system provides clean, uninterruptible backup power, ensuring your system will remain up and running during power outages
- > Wide range Automatic Voltage Regulation (AVR) without going to batteries extends battery life, even during periods of surge or sag in voltage from utility power
- > External communications via RS-232 port and optional Ethernet SNMP interface provides local or remote monitoring and control
- > Independently programmable control and report relays allow tracking and controlling of key functions
- > User-friendly LCD display allows "at-a-glance" monitoring and troubleshooting
- > Temperature compensated battery charging protects battery from over charging at extreme temperatures
- > A wide operating temperature range of -40 to 74°C (-40 to 165°F)* is suitable for the most extreme operating environments

Micro 1000 UPS reliable backup power for Access Control, Security, Public Utility and Telecommunications applications in a compact all-in-one enclosure. For lower power applications in a single, easy to install cabinet. Optional add-on battery cabinets support applications where longer backup times are required. The system is available in either North American (120Vac/60Hz) or International (230Vac/50Hz) variants.

 $^{{}^*\,} This \, applies \, to \, the \, UPS \, module \, only. \, Batteries \, may \, require \, a \, heater \, mat \, at \, lower \, temperatures. \, Output \, power \, derates \, after \, 50^{\circ}C$



Micro 1000 UPS

Consult your representative for P/N configurations

Electrical >North America Battery string voltage: 48Vdc Input: Nominal voltage: 120Vac Nominal frequency: 60Hz Current: 8.8A nominal Voltage range: 85 to 175Vac Output: Current: 8.3A nominal Voltage regulation: +/- 10% over input voltage range Power @ 50 °C: 1000W/VA >International Battery string voltage: 48Vdc Input: Nominal voltage: 230Vac Nominal frequency: 50Hz Current: 4.6A nominal Voltage range: 150 to 328Vac Output: Voltage: 230Vac Current: 4.3A nominal

Performance / Features

Power @ 50°C: 1000W/VA

Voltage regulation: +/- 10% over input voltage range

Mechanical

, , , , , ,	>Micro		
	Dimensions	mm	500H x 358W x 294D
		inches	19.7H x 14.1W x 11.6D
	Weight (without batteries)		19.7kg (43.4lbs)
* +	> Micro XL		
	Dimensions	mm	776H x 358W x 294D
		inches	30.6H x 14.1W x 11.6D
	Weight (without batteries)		19.7kg (49.8lbs)
• *	>Micro XL3		
	Dimensions	mm	1330H x 358W x 294D
		inches	52.4H x 14.1W x 11.6D
	Weight (without batteries)		22.6kg (69.2lbs)

Agency Compliance

 Electrical safety:
 UL1778, CSA 22.2 No. 107.3, EN50091-1-2, EN60950

 Marks:
 CSA US, CE**

 EMI:
 Level A FCC, CISPR22, EN55022

 NEMA:
 3R

^{**}CE applies to 230Vac version only