MULTISTATION



Line interactive single-phase UPS

Protect your equipment with an uninterruptible power supply against data loss. Multistation 1000 has an output capability of 1000 VA.

This device is mainly designed for domestic multimedia or small office applications. It provides complete surge protection for critical loads, which are connected directly to protected sockets through the UPS.

It has a Line-interactive technology with pseudo-sinusoidal waveform and a short transfer time of 2ms. Autonomy time during a black-out is about 10'.

With its compact design, Multistation 1000 is equipped with 3 schuko outlet protected against power outages and with 3 filtered schuko outlet. It has also a USB interface for communication and a USB CHARGER output to recharge devices such as mobile phone, tablet or similar.



MultiStation 1000

Code MULTISTATION 1000

T 1 1 1	D	
Technical	Requirements	

Power	VA	1000
Input Voltage		230 Vac ± 27%
Input Frequency		50/60 Hz ± 5%
Output Voltage		230 Vac ±10% (±5% without mains)
Output Frequency		50/60 Hz ± 1%
Autonomy time		10'
_Battery		Pb sealed, maintenance-free lead-acid
Output Outlets	3 protecte	d by UPS – 3 filtered and protected against voltage fluctuations
Modem/T port (10BaseT/100BaseT)	F	RJ11 (2 wires, single line) or RJ45 (compatible network)
USB charger		USB output to recharge external device
Display LED		di serie
Dimensions and Weight		
Dimensions (WxHxD)	_mm	202x91x290
		0.0

Total power protection
Ultra-wide input voltage range operation for avoiding battery discharge
Monitoring of the UPS operations
Cold start capability
Low battery/exhausted battery controls
Setting of different levels of alarm
USB interface for control and data aquisition via PC
Remote communication and control capability

Weight UPS standard with battery kg



