



APC EASY UPS BV 1000VA, AVR, Schuko Outlet, 230V

BV1000I-GR

Call for More Information 800-800-4272

- Best Value UPS with Battery Backup & Surge Protection for Electronics and Computers
- Includes: User Manual

Output	
Output power capacity	600Watts / 1.0kVA
Max Configurable Power (Watts)	600Watts / 1.0kVA
Nominal Output Voltage	230V
Output Frequency (not synced)	50/60 Hz +/-1 Hz
Topology	Line Interactive
Waveform type	Stepped approximation to a sinewave
Output Connections	(4) Schuko CEE 7 (Battery Backup)
Transfer Time	6ms typical : 10ms maximum

Input	
Nominal Input Voltage	230V
Input frequency	50/60 Hz +/- 5 Hz (auto sensing)
Input Connections	Schuko CEE 7/7P
Cord Length	5ft (1.52meters)
Number of Power Cords	1

Batteries & Runtime	
Battery type	Maintenance-free sealed Lead-Acid battery with suspended electrolyte : leakproof
Expected Battery Life (years)	3 - 5
Efficiency	View Efficiency Graph (Available in Technical Tab on site)

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.

Technical Specifications

Communications & Management

Control panel	LED Status display with On Line : On Battery
Audible Alarm	Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm

Physical

Maximum Height	3.64inches (92MM, 9.25CM)
Maximum Width	6.32inches (160MM, 16.05CM)
Maximum Depth	12.01inches (305MM, 30.5CM)
Net Weight	12.57lbs. (5.7KG)
Shipping weight	13.23lbs. (6.0KG)
Shipping Height	9.33inches (237MM, 23.7CM)
Shipping Width	5.63inches (143MM, 14.3CM)
Shipping Depth	14.69inches (373MM, 37.3CM)
SCC Codes	1073130433824 3

Environmental

Operating Temperature	32 - 104 °F (0 - 40 °C)
Operating Relative Humidity	0 - 90 %
Operating Elevation	0-6561ft (0-1968.3meters)
Audible noise at 1 meter from surface of unit	40.0dBA

Conformance

Approvals	CE
-----------	----

Sustainable Offer Status

RoHS	Compliant
REACH	REACH: Contains No SVHCs

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.