Product data sheet Characteristics

BR1200GI APC Power-Saving Back-UPS Pro 1200, 230V





Commercial status

Discontinued on: 31 December 2020

To be end-of-service on: 31 December 2021

Overview

Lead time	Usually in Stock
-----------	------------------

General

Provided equipment CD with software 2 x detachable IEC power cord Telephone cable User manual USB cable Warranty card Performance multiplier 1 Number of tare power 30 W Number of power module free slots 0 Number of power module filled slots 0 Redundant No Size UPS version Workstation UPS size WS Value multiplier 1	Contoral	
Number of tare power 30 W Number of power module free slots 0 Number of power module filled slots 0 Redundant No Size UPS version Workstation UPS size WS	Provided equipment	2 x detachable IEC power cord Telephone cable User manual USB cable
Number of power module free slots 0 Number of power module filled slots 0 Redundant No Size UPS version Workstation UPS size WS	Performance multiplier	1
Number of power module filled slots 0 Redundant No Size UPS version Workstation UPS size WS	Number of tare power	30 W
Redundant No Size UPS version Workstation UPS size WS	Number of power module free slots	0
Size UPS version Workstation UPS size WS	Number of power module filled slots	0
UPS size WS	Redundant	No
	Size UPS version	Workstation
Value multiplier 1	UPS size	WS
	Value multiplier	1

Physical

Colour	Black	
Depth	38 cm	
Height	30.1 cm	
Mounting preference	No preference	
Net weight	11.6 kg	
Mounting mode	Not rack-mountable	
Two post mountable	0	
USB compatible	No	
Width	11.2 cm	

Input

Network frequency	50/60 Hz +/- 3 Hz auto-sensing
Plug standard	IEC 60320 C14
Input voltage limits	156300 V adjustable 176294 V
Switching current capacity	10 A
Input voltage	230 V

Output

Output	
Rated power in W	720 W
Maximum configurable power in W	720 W
Output frequency	50 Hz sync to mains 50 Hz +/- 0.1 % for 50 Hz nominal unsynchronised 60 Hz +/- 0.1 % for 60 Hz nominal unsynchronised 60 Hz sync to mains
Crest factor	3:1
UPS type	Line interactive
Wave type	Stepped approximation to a sinewave
Nb of power socket outlets	5 IEC 60320 C13 5 IEC 60320 C13 surge 2 IEC Jumpers
Curve equation	Efficiency
Curve fixed loss	0.0104
Curve load maximum	100 %
Curve load minimum	2 %
Curve proportional loss	0
Curve square loss	0.0022
Curve X-axis maximum	100 %
Curve test cond ID	Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptible Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions, with 230V/50Hz electrical input and balanced resistive load (PF = 1.0) output.
Curve X-axis minimum	0 %
Curve X-axis title	Load
Curve X-axis units	Percentage
Curve Y-axis maximum	100 %
Curve Y-axis minimum	50 %
Curve Y-axis title	Efficiency
Curve Y-axis units	Percentage
Graph display	1
Output voltage	230 V
Maximum configurable power in VA	1200 VA
Rated power in VA	1200 VA
Transfer time	10 ms typical : 12 ms maximum

Conformance

Product certifications	A-Tick C-Tick CE GOST Telepermit TÜV
Marking	GS Mark
Equipment protection policy	Lifetime : 200000 AUD Lifetime : 150000 euros Lifetime : 75000 GBP

Environmental

Ambient air temperature for operation	040 °C
Relative humidity	095 %
Operating altitude	030000 ft
Ambient air temperature for storage	-1545 °C
Storage Relative Humidity	095 %
Storage altitude	0.0015240.00 m
Acoustic level	45 dBA
Show note OP temperature	No

Batteries & Runtime

Battery type	Lead-acid battery
Number of battery filled slots	0
Number of battery free slots	0
Battery recharge time	8 h
Number of battery replacement quantity	1
Liquid value	0
Battery curve	С
Battery charger power	23 W rated
Battery power in VAH	216 VAh capacity 187 VAh runtime
Battery life	35 year(s)
Battery graph comments	This graph is based on actual measured runtime data. All measurements were taken with new, fully charged batteries and a balanced resistive load (PF = 1.0). Actual runtimes may vary from the values of this graph. Actual runtimes are dependent on several variables including battery age, battery charge level, environmental conditions and characteristics of the connected load.
Extended runtime	0

Communications & Management

Control panel	Multifunction LCD status and control console
Alarm	Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm

Surge Protection and Filtering

Surge energy rate	441 J
Noise suppression	Full time multi-pole noise filtering : 10% of IEEE surge let-through : zero clamping response time: instantaneous
Data line protection	RJ11 analog phone line for phone/fax/modem/DSL RJ45 network line - 10/100/1000 Base-T Ethernet

Packing Units

Package 1 Weight	13.2 kg
Package 1 Height	38.7 cm
Package 1 width	23.8 cm
Package 1 Length	48.8 cm
SCC14	10731304268755
Number of Units in Package 2	1
Number of Units in Package 3	24

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration

Optimized Energy Efficiency	Energy efficient product
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	End of Life Information
Environmental Disclosure	Product Environmental Profile
RoHS exemption information	Yes
Mercury free	Yes
EU RoHS Directive	Compliant EU RoHS Declaration
REACh free of SVHC	Yes

Contractual warranty

\\/	O company and the second and the second and an analysis for Fourier and Heiser accordance
Warranty	2 years repair or replace, 3 years repair or replace for European Union countries

BR1200GI is replaced by:



Back-UPS Pro BR1300MI

Back UPS Pro BR 1300VA, 8 Outlets, AVR, LCD Interface

Qty 1

Reason for Substitution: End of life | Substitution date: 30 June 2020 | Linking to group 1