

ablerex GR1200

GR1200

Every minute is vital when you have a small business. At any point, you've decisions to make, issues to handle, opportunities to check out.

For you, the only moment that matters is the one you are now living. The last thing you need is a disruption when something happens to the power.

That's why you turn to Ablerex uninterruptible power supply to ensure it stays "all-systems-go". So your time and mind can be better focused on the important task of running and growing your business.

Keeps you going with backup power

With up to 60 minutes continuous power, you can go on working during a power shortage. You'll also have enough time to save your work. So you can just pick up where you left off once power resumes.

Protects equipment from fluctuating power

With numerous fluxes in the power supply, your equipment and data are vulnerable to damage or loss. The automatic voltage regulator prevents this by feeding your equipment a stable, constant flow of power – so you can go on working smoothly.

Provides surge protection for modem/network line

Being connected is vital to keeping deadlines and your company's reputation. This feature gives you reassurance your network will be safe from disruptive power surges

Connects up to 3 workstations OR 6 devices

Technical Specifications

		GR1200
Input	Voltage	150Vac ~ 290Vac
	Frequency	50Hz ~ 60Hz (Auto-sensing)
Output (AC mode)	AVR	Increase output 15%
		(input -9% ~ -25%)
		Decrease output 15%
		(input +9% ~ +25%)
Output (Inv. mode)	Voltage	220Vac +/- 10% (200/230/240Vac)
	Frequency	50/60Hz +/- 1Hz
	Waveform	Simulated Sine Wave
	Capacity	1200VA / 500W
	Transfer Time	2ms ~ 6ms Typical
	Backup Time	5 ~ 30mins for typical IT load
Battery	Voltage	24Vdc
	Туре	Sealed Maintenance-free
		Lead Acid VRLA Type
	Capacity	12V/7AH
	Quantity	2pcs
	Recharge Time	4 ~ 6 hours (to 90%)
Function	DC Start	Yes
	Plug-in Charging	Yes
	Site Wiring Fault In	dicator Yes
	Advanced Discharg Management	e Battery Yes
Display	LED (Standard)	6 LEDs for Line, Backup, Fault, Load and Battery Capacity
	LCD (Optional)	Line mode, AVR mode, Battery mode Battery level, load level, Input voltage Output voltage, Fault and Battery weal

		GIVIZOO
Protection	Overload AC mode	>100% Input fuse blown and Buzzer continuously sounds
	Overload Inverter mode	>100% Buzzer continuously sounds until battery cut-off
	Short Circuit	Shuts down immediately
	Modem (Optional)	RJ11 (Optional)
	Network (Optional)	RJ45 (Optional)
Alarm	Battery mode	Buzzer sounds every 1sec
	Battery Low	Buzzer sounds every 0.1sec
Physical	Dimension (W×H×D)	148 x 198 x 315mm
	Net Weight	8kg
	Output Connections***	6 × Nema 5-15R Outlets
Environment	Operation Temperature	0 ~ 45°C
	Operation Humidity	95% RH Maximum,
		Non-condensing
	Altitude	1000m without Derating
	Noise Level	≤ 40dB
Computer Interface	Interface Type (Optional)	USB Communication
·	Interface Type (Optional)	RS232 Communcation
	Compatible Platforms	Microsoft Windows Series,
		Linux, Mac, etc.
Standards and	Safety Standard	EN62040-2
Certifications**	EMC/Surge Standard	EN61000-3-2, EN61000-3-3
	Mark	CE, RoHS, TISI
	Quality Manangement	ISO9001:2008, ISO14001:2004

VAblerexevery moment counts

Designed & Engineered by

^{*}Specifications subject to change without prior notice.

^{**}Depending on the model and voltage, please consult Ablerex for more information.

^{***}Connector types varies between countries, please consult Ablerex for more information