Ease of use

Protect B.

Uninterruptible security with sine wave output for server and network components.

The VI (Line-interactive) technology of the Protect B. reliably protects sensitive company data against power failure, line transients as well as HF disturbances. Large voltage fluctuations are efficiently dealt with by the configuration of the Protect B. automatic voltage regulation (AVR).

The output voltage in all operational modes is a sinewave. Advanced battery management charges the batteries optimally with a highly efficient charger. As a result of the wide input voltage window, the service free batteries have added protection, any battery defect is registered immediately by the electronics.

Easy handling, variable set-up:

All Protect B. can be mounted as a tower or by using the 19" kits can be rack mounted whereby each model irrespective of its power rating requires only 2 U! The display with its clear organisation of functions provides an easy to use interface for configuration and troubleshooting with the added benefit of seperate indicators for UPS load and remaining battery capacity.

Remote via PC:

Important UPS data is permanently monitored and available via the USB or RS232 interface. Web browser remote monitoring and multi-server shutdown is possible with an optional SNMP adapter.





The battery capacity of the more powerful models (from 1500 VA) can be flexibly extended using external batteries.



High level flexibility, intelligent functions:

- Modern VI (line-interactive) protection technology with sine wave output voltage
- Compact construction / variable use due to combination design tower / rack
- Robust design: overload capability and short circuit protection
- Intelligent monitoring system with USB and RS232 interfaces
- User-friendly battery design in hot-swappable version (as of 1500 VA)
- Operator friendly display for optimal readability / configuration
- Over voltage protection (RJ11 / RJ45) for ISDN, Fax, modem and network
- Expansion slot for extension cards SNMP / potential free contacts (as of 1500 VA)



Protect B: technical specifications

Type power UPS-input Input voltage Input voltage range without battery mode Frequency (auto selection) Current consumption (max.) UPS-output Rated output voltage / AVR-technology	750 VA 500 W	161	1500 VA 1050 W	2000 VA 1340 W	3000 VA 2100 W		
Input voltage Input voltage Input voltage range without battery mode Frequency (auto selection) Current consumption (max.) UPS-output		22 161		1340 W	2100 W		
input voltage input voltage input voltage range without battery mode Frequency (auto selection) Current consumption (max.) UPS-output	5 A	161	0 Vac / 230 Vac / 240 V				
Input voltage range without battery mode Frequency (auto selection) Current consumption (max.) UPS-output	5 A	161	0 Vac / 230 Vac / 240 V				
Frequency (auto selection) Current consumption (max.) UPS-output	5 A		220 Vac / 230 Vac / 240 Vac				
Current consumption (max.) UPS-output	5 A		161 / 184 – 276 Vac (adjustable)				
Current consumption (max.) UPS-output	5 A	50 Hz / 60 Hz ± 5 Hz (> 40 Hz generator operation)					
·		8 A	10 A	10 A	16 A		
·							
		220	Vac / 230 Vac / 240 V	ac			
Rated output voltage in battery mode	± 5 %						
Frequency in battery mode	50 Hz / 60 Hz ± 0.1 Hz						
Output current (at 230 Vac)	3.2 A	4.3 A	6.5 A	8.7 A	13.0 A		
Transfer time at mains outage			4 ms (typical), 6 ms ma				
Voltage waveform	Sinusoidal						
Overload response at mains operation	110 % for 3 min / 150 % for 200 ms						
Overheat and short-circuit protection	Yes	Yes	Yes	Yes	Yes		
Battery							
Туре		Sealed maintenar	ce free; hot swappable	(from 1500 VA)			
Rated voltage	24 \		48 Vdc 96 Vdc				
Autonomy time at rated load	5 min	5 min	5 min	5 min	5 min		
	-	-		sion with scalable ext			
Overload / deep discharge protection	Yes	Yes	Yes	Yes	Yes		
Recharge time (to 90% of rated capacity)	3 h	3 h	3 h	3 h	3 h		
	3 11	3 11	0 11	3 11	0 11		
Communication	LICD I DC	222 ft-tl		. f			
Interfaces	USB and RS232 for status and measurement levels, Slot for enhanced communications						
	(potfree contacts / SNMP), EPO port for emergency power off						
Ch., + d (+ CD)	Configuration panel for voltage preselection and setting of operating mode						
Shutdown software (on CD)	Included for all typical operating systems (e.g. Windows, Linux, Mac), single licence CompuWatch with a 5 fold network licence						
Egilura indicators (acquetical / antical)							
Failure indicators (acoustical / optical)	Separate LED bar graphs for UPS load and battery capacity, indicators for mains failure, overload, battery discharge, battery replace, failure						
	indicato	irs for mains failure, o	iverioad, battery discha	irge, battery replace, i	allure		
General data							
Audible noise (1 m distance)	< 45 dB(A)						
Operating temperature range	0° − 35°C						
EMC immunity	EN 50091-2, EN 61000-3-2, EN 61000-3-3						
	EN 61000-6-3 Class A						
Data lines protection	RJ11 (Phone, Fax, Modem) / RJ45 (Ethernet 10 Mbit/s / 100 Mbit/s)						
Humidity	0 - 90 % (non condensing)						
Installation height	Up to 1000 m, at nominal load						
Number of outlets	4 x IEC 320 C13		6 x IEC 320 C13		8 x IEC 320 C		
	removable module 1 x IEC 320 C						
Equipment colour	Blackline						
Size appr. W x H x D (mm) UPS unit	235 x 88 x 383		217 x 88 x 414		438 x 88 x 58		
Size appr. W x H x D (mm) battery unit	-	-	217 x 8		438 x 88 x 58		
Weight appr. (kg) UPS uni	8.5 kg	9.5 kg		i kg	31.5 kg		
Weight appr. (kg) battery unit	-	-	12		40.5 kg		
Shipment	Mains-cord, 2 load-cords IEC 320-10A, USB and RS232 communication cable,						
	management software "CompuWatch" (CD), user-manual						
Certification Specifications are subject to change without notice.			CE				

AEG is a registered trademark used under license from AB Electrolux • Specifications are subject to change without notice • 11/2008

AEG Power Solutions GmbH Emil-Siepmann-Str. 32 59581 Warstein-Belecke Germany

Tel.: +49 2902 763 168 Fax: +49 2902 763 169 www.aegpartnernet.com

