PROTECT B. PRO

SINGLE PHASE IN/OUT UPS SYSTEM

Uninterruptible Power Supply

1-Phase Input; 1-Phase Output

750–3000 VA power supply with integrated batteries





Efficient and innovative UPS solutions for servers and networks

With its high power factor of 0.9lag, Protect B. PRO is one of the most efficient systems with VI protection technology.

Many ways of communication are possible, thanks to parallel operation of the RS232 or USB interfaces and the extension slot.

Also, the adaptation of the UPS to the requirements of modern IT environments is reflected by the design. The UPS can be configured directly with the control panel. Batteries can be easily replaced by means of the innovative flap mechanism at the front.

By means of the included accessories and the rotary screen, the UPS can be operated in the rack as well as in the tower mode.

Main characteristics

- » Modern VI (line interactive) protection technology with sinus-shaped output voltage
- »Low operating costs through high efficiency, power factor 0.9lag
- Compact shape, flexible use through combined design tower/rack, rotary screen
- Surge protection (RJ11/RJ45) for telephone, fax, modem and network
- »Configuration directly on the LCD
- >> Full display of the essential parameters on the screen, e.g. the remaining runtime in minutes
- »Intelligent monitoring system with USB and RS232 interface; parallel operation of USB/RS232 and extension slot is possible



Classification VI SS 211 acc. to IEC 62040-3		B. 750 PRO	B. 1000 PRO	B. 1400 PRO	B. 1800 PRO	B. 2300 PRO	B. 3000 PRO	
Power type ratir	ng	750 VA	1000 VA	1400 VA	1800 VA	2300 VA	3000 VA	
		675 W	900 W	1260 W	1620 W	2070 W	2700 W	
Part number (UPS incl. internal battery)		600 000 8422	600 001 3872	600 000 8426	600 001 3873	600 000 8431	600 001 3875	
Part number (ba	ttery pack)		600 001 3876		600 001 3874		600 001 3877	
UPS INPUT								
Input voltage			220 V AC / 230 V AC / 240 V AC					
Voltage range without battery mode			±20 %					
requency (auto selection)			50 Hz / 60 Hz ±5 Hz					
Current consumption at nominal load (max.)		4 A	5.4 A	7.5 A	9.7 A	12.4 A	16.1 A	
UPS OUTPUT								
	ltage/AVR technology		208 V AC / 220 V AC			(±3 % free running)	
Frequency in battery mode				50 Hz / 60	Hz ±1 Hz			
Output current (at 230 V AC)		3.2 A	4.3 A	6.1 A	7.8 A	10 A	13 A	
Transfer time at mains outage			2 – 6 ms (typical), 8 ms max.					
/oltage wavefor	m			sinus	soidal			
Overload response (VI operation)			<120 % for 5 min. / 120 – 150 % for 10 s / >150 % for 1 s					
Overload respor	nse (battery operation)		<110 % for 1	min. / 110 – 150 %	for 10 s / 150 – 200 °	% for 500 ms		
BATTERY								
Гуре			Sealed, ma	intenance free (pro	prietary brand), hot	t swappable		
ntegrated		Yes	Yes	Yes	Yes	Yes	Yes	
Rated voltage		24 \	24 V DC		48 V DC		72 V DC	
Battery manage	ment		Temperature compensated with overload and deep discharge protection; automatic battery test; battery pack detection					
Autonomy time full/half-load, c		3.5 / 10	3.5 / 11	5 / 13	4.5 / 13.5	3.5 / 13.5	4 / 11	
Ditto UPS incl. battery expansion unit			14 / 36		17.5 / 43.5		15 / 36	
Charging time (t	o 90 % rated capacity)			8	h			
COMMUNICATION	ON							
Jser interface				·	cation of relevant U			
nterface (dual n	nonitoring)	RS232 and U	RS232 and USB (with status notification and UPS data), additional communication slot in parallel mode (SNMP / relay card); input contact for emergency power off					
Shutdown softw					on OS (e.g. Window			
Failure indicators (acoustic/visual)			3 LED indicators show UPS status, detailed indication via LCD display (mains failure, overload, battery discharge, battery replace, fan failure)					
GENERAL DATA								
fficiency (in EC	O mode)			>9	7 %			
Efficiency (at wh	ole AVR range)			>9	0 %			
Audible noise (1 m distance)			≤45 dB(A)			≤55 dB(A)		
Ditto in ECO mode and max. 70 % load			≤40 €	dB(A)		≤45	dB(A)	
Operating temp	erature range			0°-	40°C			
Humidity			0 – 90 % (without condensation)					
Operation altitu	de		Up to 1000 m at nominal load					
EMC conformity			EN 62040-2 Class C2, EN 61000-3-2, EN 61000-3-3					
Product safety			EN 62040-1					
Data line protec	tion		RJ11 (telephone	, fax, modem) / RJ4	5 (Ethernet 10 Mbit	t/s/100 Mbit/s)		
Mains input			IEC 320 C14 IEC 320 C20					
Number of outputs/ controllable via connectors			8 / 4 8 x IEC 320 C13				7 / 3 6 x IEC 320 C13, 1 x IEC 320 C19	
Equipment color	1			Black metal ca	se / silver front			
imensions approx. W x H x D (mm)		482.6 (19") x	482.6 (19") x 88 (2 U) x 420		482.6 (19") x 88 (2 U) x 520		482.6 (19") x 88 (2 U) x 640	
Weight approx.	UPS incl. battery system	14.5 kg	15 kg	24 kg	25 kg	29 kg	29.5 kg	
	Battery expansion unit		16 kg (BP)		26.5 kg (BP)		39 kg (BP)	
Shipment		Mains input cord PRO and Protect	I (1 x EU, 1 x UK), 2 x B. 3000 PRO, 2 x m (CD), 5 network	ounting brackets, 2	cables (10 A), addi 2 x base feet, 1 x ma d USB cable, opera	nagement software	or Protect B. 2300 e "CompuWatch	
C ((==,, =	,	:			



Conformity

AEG Power Solutions

Approach your local AEG Power Solutions representative for further support. Contact details can be found on:

