

POWER SOLUTIONS

PROTECT D

Single phase in / out UPS system

1000 – 10000 VA power supply with integrated batteries



Efficient high-performance UPS for rack use

With a high power factor of 0.9 the Protect D series exceeds the power of conventional UPS systems by 20%. Efficiency is significantly increased during normal operation as well as in the energy-efficient ECO operating modes.

Compact and flexible

The height of the UPS electronics and battery together is only 2 U. The autonomy times can be increased with additional battery packs; connected battery packs are automatically detected. Our advanced battery charging technology allows for short charging times and battery-preserving charging characteristics at the same time.

A real-time event logger ensures careful observation and analysis of events as they occur. In addition, a regular automated battery test can be planned.

Typical applications

- IT rooms and other rack applications
- Industry 4.0
- Edge Computing
- IoT

FEATURES

- VFI topology (online / double conversion) protects against all network problems
- An increase of the available performance by approx. 20 % through a 0.9 power factor
- Increased efficiency through the ECO modeAdvanced battery charging technology for
- maximum durability of the batteryAdditional battery packs for easy scaling of
- the autonomy timesExtension slot for communication cards:
- communication in parallel is possible through the RS232 / USB interface and SNMP
- Low height (2 U) including integrated batteries
- Switchable UPS outputs for load shedding
- Display of the UPS parameters on a graphic LCD, direct configuration is possible with the control panel
- Freely programmable potential-free contact plus emergency shutdown contact

BENEFITS

- Easy battery replacement through front
- Several interfaces (RS232/USB/Slot/ EPO) as well as a potential free contact within the series ensure an outstanding communication capacity
- Multilingual graphic screen is very easy to read thanks to its large format
- The UPS can be directly administered with the control panel
- May also be used as a frequency converter
- Usable as rack or tower version

Specifications

PROTECT D 1000, D 1500, D 2000, D 3000		B 47-5-5	D acces			
CLASSIFICATION VFI SS 111 ACC. TO IEC 62040-3	D 1000	D 1500	D 2000	D 3000		
Power type rating	1000 VA	1500 VA	2000 VA	3000 VA		
	900 W	1350 W	1800 W	2700 W		
Part number UPS	600 002 4427	600 002 4429	600 002 4432	600 002 4433		
Part number battery pack	600 002 4434	600 002 4435	600 002 4435	600 002 4436		
IPS INPUT						
nput voltage	208 VAC / 220 VAC / 230 VAC / 240 VAC					
/oltage range without battery mode (load dependent)	120 - 2	76 VAC	120 – 2	76 VAC		
requency (auto selection)		50 Hz / 60				
nput power factor/(THDi)		≥0.99 (TH	1			
Current consumption at nominal load (max.)	5 A	7A	9 A	14 A		
IPS OUTPUT						
ated output voltage (adjustable)		208 VAC / 220 VAC / 230 VA	AC (default) / 240 VAC ±2%			
requency in battery/frequency converter mode		50 Hz / 60 H	Iz ±0.25 Hz			
ominal output current (at 230 VAC)	4.3 A	6.5 A	8.7 A	13 A		
ransfer time at mains outage	0 ms (without interruption)					
oltage waveform	Sinusoidal, distortion THD <3%					
verload response (double conversion mode)	<130 % for 12 s / 130 % – 150 % for 1.5 s / > 150% for 100 ms					
Verload response (battery mode)		<130 % for 12 s / 130 % – 150 %	5 for 1.5 s / > 150% for 100 ms			
rest factor		3 :	1			
hort circuit response		Inverter limits the cu	urrent within 120ms			
ATTERY						
Гуре		Sealed, maintenance free,	integrated, hot swappable			
Rated voltage (linked)	36 VDC	48\	/DC	72 VDC		
Battery management	Temp	erature compensated with discha	arge protection, automatic batter	y test		
COMMUNICATION						
nterfaces (dual monitoring)	RS23 Input	2, USB, communication slot (can contact for emergency shutdowr	be used in parallel with RS232 / L n, programmable potential free co	ISB), ntact		
Shutdown software	CompuWatch ind	l. 5 network licenses for all comm	non OS (e.g. Windows, Linux, Mac	, Unix, Sun etc.)		
Failure indication (acoustic/visual)	Failure indicators (acoustic /visual), detailed indication via LCD display (alarms: at mains failure, overload, battery charging, battery replacement, fan fault, event data log – with clear text display incl. date and time history)					
GENERAL DATA						
Efficiency (ECO+ mode)		>95	5%			
fficiency at nominal load (double conversion mode)	≥88%	>89%	>89%	≥92%		
udible noise (1 m distance)	<45 dB(A)	<50 dB(A)	<50 d	B(A)		
perating temperature range		0 - 4	+0 %			
lumidity	0 – 95% (without condensation)					
lannan y		0 7378 (WIIII00	Up to 3000 m at nominal load			
			at nominal load			
Operation altitude						
)peration altitude MC conformity		Up to 3000 m a	61000-3-2, EN 61000-3-3			
)peration altitude IMC conformity Product safety Iumber of outputs (switchable)	8 × IEC	Up to 3000 m a EN 62040-2 Class C1, EN 6	61000-3-2, EN 61000-3-3			
)peration altitude MC conformity roduct safety lumber of outputs (switchable) utomatically locked		Up to 3000 m a EN 62040-2 Class C1, EN IEC 60950-1 /	51000-3-2, EN 61000-3-3 IEC 62040-1-1	+ 1 x IEC 320 C1		
Depration altitude MC conformity Product safety Number of outputs (switchable) Nutomatically locked Dimensions approx. W x H x D (mm) UPS	482.6 (19") × 8	Up to 3000 m a EN 62040-2 Class C1, EN 6 IEC 60950-1 / 320 C13	61000-3-2, EN 61000-3-3 IEC 62040-1-1 8 x IEC 320 C13	+ 1 x IEC 320 C1 8 (2 U) x 600		
Depration altitude MC conformity Product safety Jumber of outputs (switchable) Jutomatically locked Dimensions approx. W x H x D (mm) UPS Dimensions approx. W x H x D (mm) battery	482.6 (19") × 8	Up to 3000 m a EN 62040-2 Class C1, EN 6 IEC 60950-1 / 320 C13 38 (2 U) x 430	61000-3-2, EN 61000-3-3 IEC 62040-1-1 8 x IEC 320 C13 482.6 (19") x 8	+ 1 x IEC 320 C1 8 (2 U) x 600		
Deparation altitude EMC conformity Product safety Number of outputs (switchable) automatically locked Dimensions approx. W x H x D (mm) UPS Dimensions approx. W x H x D (mm) battery Weight approx. UPS incl. integrated battery	482.6 (19") x 8 482.6 (19") x 8 16 kg	Up to 3000 m a EN 62040-2 Class C1, EN 6 IEC 60950-1 / 320 C13 38 (2 U) x 430 38 (2 U) x 430 19.7 kg	51000-3-2, EN 61000-3-3 IEC 62040-1-1 8 × IEC 320 C13 482.6 (19") × 8 482.6 (19") × 8	8 (2 U) x 600		
Operation altitude Deration altitude EMC conformity Product safety Number of outputs (switchable) automatically locked Dimensions approx. W x H x D (mm) UPS Dimensions approx. W x H x D (mm) battery Weight approx. UPS incl. integrated battery Weight approx. battery extension unit Shipment	482.6 (19") × 8 482.6 (19") × 8 482.6 (19") × 8 16 kg 23 kg	Up to 3000 m a EN 62040-2 Class C1, EN 6 IEC 60950-1 / 320 C13 38 (2 U) x 430 38 (2 U) x 430 19.7 kg 28 kg	51000-3-2, EN 61000-3-3 IEC 62040-1-1 8 x IEC 320 C13 482.6 (19") x 8 482.6 (19") x 8 19.7 kg 28 kg ing & safety instructions, 1 x IEC	+ 1 x IEC 320 C1 8 (2 U) x 600 8 (2 U) x 600 29.5 kg 41 kg		



PROTECT D 6000/10000

Top performance in rack format

Protect D 6000 and D 10000 compliment the range of the successful Protect D series. With Protect D 10000, a power level of 10 kVA in rack design is available for the first time. Protect D 6000 and Protect D 10000 have the same advantages and characteristics as the smaller models, including the higher power factor of 1.

Compact housing dimensions

Thanks to their compact design, the devices can also be used in IT cabinets with a depth of only 800 mm. Protect D 6000 and 10000 including battery, connection unit with manual bypass fits within 5 standard height units (2U UPS + 3U battery).

Flexible and maintenance friendly

To increase power or to be able to serve the demand for active redundancy, Protect D 6000 and Protect D 10000 are prepared for parallel operation of up to 3 units. In order to ease maintenance work, a manual bypass is already integrated into the removable connection unit.

The connection unit hosts 4 x IEC 320 C13 and 2 x IEC 320 C19 outputs. It can be flexibly mounted on the front or at the back of the rack cabinet.

FEATURES

- Suitable for IT cabinets with a depth of 800 mm
- High power density in a compact housingVery easy assembly through connection unit
- with manual maintance bypass switch
- Parallel operation of up to 3 units
- Output power factor of 1
- Usable as rack or tower version

Specifications

PROTECT D 6000, D 10000				
CLASSIFICATION VFI SS 111 ACC. TO IEC 62040-3	D 6000	D 10000		
Power type rating (Ready for redundant or increased performance parallel operation)	6000 VA	10000 VA		
	6000 W	10000 W		
Part number UPS	600 002 5604	600 002 5605		
Part number for additional battery pack	600 002 4439	600 002 4440		
UPS INPUT				
Input voltage	208 VAC / 220 VAC / 230 V	/AC / 240 VAC		
Voltage range without battery mode	176 VAC (120 VAC to 50 % utili	zation) – 276 VAC		
Frequency (auto selection)	45-55 Hz / 54-66 Hz (extendable to 4)~70 Hz when load < 60%)		
Input power factor/(THDi)	≥0.99 (THDi <5	%)		
Current consumption at nominal load (max.)	32 A	50 A		
UPS OUTPUT				
Rated output voltage (adjustable)	208 VAC / 220 VAC / 230 VAC (de	fault) / 240 VAC ±1%		
Frequency in battery/frequency converter mode	50 Hz / 60 Hz ±0			
Output current (at 230 VAC)	26 A	43.4 A		
Transfer time at mains outage	Oms (without interr			
Voltage waveform	Pure sine wave			
Overload response (double conversion mode)				
	<125 % for 10 min. / 130 – 150 % for 30 s, > 150 % for 500 ms			
Crest factor	3:1			
Short circuit response	Short circuit proof (3 x I,	for 200 ms)		
BATTERY	· · · · · ·			
Туре	Sealed, maintenance free, integr	ated, hot swappable		
Rated voltage (linked)	192 VDC	240 VDC		
Battery management	Temperature compensated with			
	automatic battery test (pr			
COMMUNICATION				
Interfaces (dual monitoring)	RS232, USB, communication slot (can be us input contact for emergency shutdown, proc			
Shutdown software		CompuWatch incl. 5 network licenses for all common OS (e.g. Windows, Linux, Mac, Unix, Sun etc.)		
Failure indicators (acoustic/visual)	(alarms: at mains failure, overload, battery char	Detailed indication via LCD display (alarms: at mains failure, overload, battery charging,battery replacement, fan fault, event data log – with clear text display incl. date and time history)		
GENERAL DATA				
Efficiency (ECO mode)	>98%	>98%		
Efficiency at nominal load (double conversion mode)	>95%	>95%		
Audible noise (1m distance)	<55 dB(A)	<60 dB(A)		
Operating temperature range		0° - 40 °C		
		0 – 95% (without condensation)		
Humidity				
Humidity Operation altitude EMC conformity	Up to 1000 m at nor	inal load		
Operation altitude EMC conformity	Up to 1000 m at nom EN 62010-2 Clas	inal load s C2		
Operation altitude EMC conformity Product safety	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU fro	inal load s C2 n UPS input and output connectors with		
Operation altitude EMC conformity Product safety AC input	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU fro integrated manual bypass switch. Cable entry UPS: 1 x fixed connection on termina	inal load s C2 n UPS input and output connectors with possible from top, bottom or rear. I block + 2 x IEC 320 C13,		
Operation altitude EMC conformity Product safety AC input Number of outputs	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU fro integrated manual bypass switch. Cable entry UPS: 1 x fixed connection on termina Connection Unit: 4 x IEC 320 C	inal load s C2 m UPS input and output connectors with possible from top, bottom or rear. I block + 2 x IEC 320 C13, 3 + 2 x IEC 320 C19		
Operation altitude EMC conformity Product safety AC input Number of outputs Dimensions approx. W x H x D (mm)	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU fro integrated manual bypass switch. Cable entry UPS: 1 x fixed connection on termina Connection Unit: 4 x IEC 320 C 482.6 (19") x 86 (20	inal load s C2 m UPS input and output connectors with possible from top, bottom or rear. l block + 2 x IEC 320 C13, 3 + 2 x IEC 320 C19 I) x 573		
Operation altitude EMC conformity Product safety AC input Number of outputs Dimensions approx. W x H x D (mm) Dimensions approx. W x H x D (mm) battery extension unit	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU fro integrated manual bypass switch. Cable entry UPS: 1 x fixed connection on termina Connection Unit: 4 x IEC 320 C' 482.6 (19") x 86 (20 482.6 (19") x 129 (3)	inal load s C2 m UPS input and output connectors with possible from top, bottom or rear. l block + 2 x IEC 320 C13, 3 + 2 x IEC 320 C19 J) x 573 J) x 595		
Operation altitude EMC conformity Product safety AC input Number of outputs Dimensions approx. W x H x D (mm) Dimensions approx. W x H x D (mm) battery extension unit Weight approx. without batteries	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU froi integrated manual bypass switch. Cable entry UPS: 1 x fixed connection on termina Connection Unit: 4 x IEC 320 C 482.6 (19") x 86 (20 482.6 (19") x 129 (3 13kg	inal load s C2 m UPS input and output connectors with possible from top, bottom or rear. l block + 2 x IEC 320 C13, 3 + 2 x IEC 320 C19 J) x 573 J) x 595 14.7 kg		
Operation altitude EMC conformity Product safety AC input Number of outputs Dimensions approx. W x H x D (mm) Dimensions approx. W x H x D (mm) battery extension unit Weight approx. without batteries Weight approx. with batteries	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU froi integrated manual bypass switch. Cable entry UPS: 1 x fixed connection on termina Connection Unit: 4 x IEC 320 C' 482.6 (19") x 86 (20 482.6 (19") x 129 (3 13kg 58 kg	inal load s C2 m UPS input and output connectors with possible from top, bottom or rear. l block + 2 x IEC 320 C13, 3 + 2 x IEC 320 C19 J) x 573 J) x 575 14.7 kg 75 kg		
Operation altitude EMC conformity Product safety AC input Number of outputs Dimensions approx. W x H x D (mm) Dimensions approx. W x H x D (mm) battery extension unit Weight approx. without batteries Weight approx. with batteries Weight approx. battery extension unit	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU froi integrated manual bypass switch. Cable entry UPS: 1 x fixed connection on termina Connection Unit: 4 x IEC 320 C' 482.6 (19") x 86 (20 482.6 (19") x 129 (3) 13kg 58 kg 44.5 kg	inal load s C2 m UPS input and output connectors with possible from top, bottom or rear. l block + 2 x IEC 320 C13, 3 + 2 x IEC 320 C19 J) x 573 J) x 575 14.7 kg 75 kg 63 kg		
Operation altitude EMC conformity Product safety AC input Number of outputs Dimensions approx. W x H x D (mm) Dimensions approx. W x H x D (mm) battery extension unit Weight approx. without batteries Weight approx. with batteries	Up to 1000 m at nom EN 62010-2 Clas EN 62040-1 Permanent connection via terminals. Power PDU froi integrated manual bypass switch. Cable entry UPS: 1 x fixed connection on termina Connection Unit: 4 x IEC 320 C' 482.6 (19") x 86 (20 482.6 (19") x 129 (3 13kg 58 kg	inal load s C2 m UPS input and output connectors with possible from top, bottom or rear. l block + 2 x IEC 320 C13, 3 + 2 x IEC 320 C19 J) x 573 J) x 575 14.7 kg 75 kg 63 kg		

AEG Power Solutions

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

AEG PS – Protect D – EN – 1/2020 V5 – The technical data in this document do not contain any binding guarantees or warranties. The contents herein serve informational purposes only and are subject to change at any time. We will make binding commitments only upon receipt of concrete enquiries and customer notification of the relevant conditions. Due to the non-binding nature of these terms, we assume liability neither for the accuracy nor completeness of the data provided herein. AEG is a registered trademark used under license from AB Electrolux.