

POWER SOLUTIONS

PROTECT DLI-ION

Single phase in / out UPS system

1000 – 3000 VA power supply with integrated lithium-ion batteries





Efficient high-performance UPS

With a high power factor of 1, the Protect D series exceeds the power of conventional UPS systems by 10%. 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
- Maximum output power factor is 1, VA=W
- Level 3 built-in lithium battery connection, synchronization with UPS (SOC, SOH, behavior, external balancing)
- Compact design: 2U UPS + 1U per battery
- Long backup time with up to 4 optional battery packs and automatic detection
- Rack/tower dual set-up with rotatable LCD panel
- USB, RS232 port, dry contacts, RPO & ROO connectors, optional SNMP/Modbus
- Two output groups with load segment control
- Maintenance bypass accessory
- Certification: UN38.3, UL1973, IEC62019, CE, IEC62040
- Lithium Ion BATTERY:



x9/x10 CYCLES*
-40% WEIGHT*
-50% SIZE*
x2/x3 LIFE*
x3 CHARGING*

*Comparison Vs standard VRLA batteries

BENEFITS

- Wide capacity range from 1 kVA to 3 kVA including internal battery and up to 4 additional external battery packs
- Extended battery lifetime thanks to lithium-ion technology, lower TCO than lead-acid solutions
- The UPS comes with advanced monitoring and management capabilities, enabling real-time visibility into power usage, battery health, and performance statistics
- Advanced fault detection mechanisms, ensuring early identification of potential issues and preemptive actions to prevent downtime
- Frequency converter mode available
- Versatility, rack or tower installation.
- Communication: MODBUS integrated, various other protocols available
- Alarm signals expandable



Specifications

PROTECT D 1000 LI-ION, D 1500 LI-ION, D 2000 I	LI-ION, D 3000 LI-ION				
CLASSIFICATION VFI SS 313 ACC. TO IEC 62040-3	D 1000 LI-ION	D 1500 LI-ION	D 2000 LI-ION	D 3000 LI-ION	
Power type rating	1000 VA	1500 VA	2000 VA	3000 VA	
	1000 W	1500 W	2000 W	3000 W	
Part number UPS	300 05 308	300 02 309	300 05 310	300 05 321	
Part number battery pack	300 0	300 05 322 300 05 323		05 323	
JPS INPUT					
nput voltage		110-300 VAC (16	50-300 @100%)		
requency (auto selection)		45-55 Hz / 54-66 Hz			
nput power factor/(THDi)	0.99 (THDi < 5,5 %)	0.99 (THDi < 5,5 %) 0.99 (THDi < 5%)			
Current consumption at nominal load (max.)	5A	7A	9 A	14 A	
IPS OUTPUT					
ated output voltage (adjustable)	2	200 VAC / 208 VAC / 220 VAC / 2	230 VAC (default) / 240 VAC ± 1 %	,	
requency in battery/frequency converter mode		50 Hz / 60 Hz ±0.2 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		
oltage waveform	Pure Sine Wave, distortion THDv <1% @ linear load and <4% @ non-linear load				
verload response (double conversion mode)		105 – 125 % for 5 min / 125 % – 15	50% for 30s / > 150% for 500 ms		
rest factor		3	:1		
hort circuit response		Inverter limits the c	urrent within 100ms		
ATTERY					
ype	L	i-lon (LiFePo4), integrated, hot	swappable, 8-10 years service life	2	
ated voltage (linked)	48\	48 VDC 76.8 VDC		VDC	
attery management	SOC and SOH prediction, multi-level protection, automatic battery capacity test				
attery packs (external)	up to 4 units, 1U each				
ackup time in minutes (internal battery) full / half load	18 / 35	12 / 20	15 / 25	10 / 20	
ackup time in minutes (external battery) full / half load	41 / 81	27 / 53	33 / 66	23 / 47	
OMMUNICATION				<u>'</u>	
nterfaces (dual monitoring)			sed in parallel with RS232 / USB), n, programmable dry in and out c		
Shutdown software	CompuWatch inc	cl. 5 network licenses for all comm	mon OS (e.g. Windows, Linux, Ma	c, Unix, Sun etc.)	
ailure indication (acoustic/visual)	(alarms: a	at mains failure, overload, batter	, detailed indication via LCD disp y charging, battery replacement, isplay incl. date and time history,	fan fault,	
GENERAL DATA					
fficiency (ECO mode)	96%		97 %		
fficiency at nominal load (double conversion mode)	91%	92%	93.5 %	94%	
udible noise (1m distance)	<45 d	<45 dB(A) <50 dB(A)			
perating temperature range		0 – 4	+0°C		
lumidity	0 – 95% (without condensation)				
Operation altitude	Up to 1000 m (without derating), up to 3000 m				
MC conformity	EN 62040-2 Class C1, EN 61000-3-2, EN 61000-3-3				
Product safety	IEC 60950-1 / IEC 62040-1-1				
umber of outputs (switchable)	8 x IEC	320 C13	8 x IEC 320 C13	8 x IEC 320 C13 + 1 x IEC 320 C19	
imensions approx. W x H x D (mm) UPS	438 (19") x 85	438 (19") x 85.5 (2 U) x 445		438 (19") x 85.5 (2 U) x 608	
Dimensions approx. W x H x D (mm) battery	439 (19") x 4	439 (19") x 43 (1 U) x 445		439 (19") x 43 (1 U) x 608	
Veight approx. UPS incl. integrated battery	15.1 kg	15.1 kg	21.3 kg	21.3 kg	
Neight approx. battery extension unit	12 kg	12 kg	17.5 kg	17.5 kg	
Shipment	Mains inp	out cord (EU), communications U	JSB cable, operating & safety inso k mounting brackets, tower base	tructions,	
Conformity			62040		
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AEG Power Solutions

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