

# POWER SOLUTIONS

# PROTECT C

Single phase in/out UPS system

1000 – 10000 VA power supply with integrated batteries





# Uninterruptible security for applications in the SMB sector

VFI/double conversion online technology suitable for safe supply of application-critical loads in the IT environment such as workstations, servers, storage systems and sensitive switching and control systems. The new Protect C models in the 1000, 2000 and 3000 VA performance level range represent consistent continued development of this well-proven and highly reliable series.

### Optimal control and information

The multilingual graphical LCD display provides the important operating status and measurement values. Events' log data is stored and can be retrieved as a plain text.

#### **Typical applications**

- Server room and small industrial process automation backup systems
- · Critical control system backup
- IoT and Industry 4.0
- Financial institutions
- ATM machines
- Edge Computing

# **FEATURES**

- VFI topology (online / double conversion) protection against all mains network problems
- Extremely wide input voltage window of 110 VAC to 300 VAC without stress on the internal battery system and with a stable output voltage
- ECO mode for high efficiency operation
- Frequency converter mode
- Expansion slot for SNMP, potential free contacts, remote display
- Graphic LCD display with interactive multilingual user interface
- Configuration options (password protected) via the input panel
- Internal event data log with plain text display and date/time stamp
- Emergency power off on terminal block (potential-free)

# **BENEFITS**

- Dual-Monitoring enabled interfaces extend communication opportunities
- Universally usable communication slot also allows the integration of SNMP network interface cards which provide monitoring and management options, such as multi-server shutdown
- The multilingual graphical LCD display provides the important operating status and values which can be stored and retrieved in addition to real-time data storage in plain text

### Specifications

PROTECT C 1000, C 2000, C 3000		05555		
CLASSIFICATION VFI SS 111* ACC. TO IEC 62040-3	C 1000	C 2000	C 3000	
ower type rating	1000 VA	2000 VA	3000 VA	
	900 W	1800 W	2700 W	
Part number (UPS including integrated battery system)	600 002 1234	600 002 1236	600 002 1237	
Part number (additional battery pack)	600 001 6106	600 001 6106 600 001 6107		
JPS INPUT				
nput voltage	220 VAC / 230 VAC / 240 VAC			
/oltage range without battery mode (load dependent)	110 – 300 VAC			
Frequency (auto selection)	50 Hz / 60 Hz ±10 Hz			
nput power factor/(THDi)	≥0.99 (THDi <5%)			
Current consumption at nominal load (max.) (at 230 VAC incl. max. battery charging current)	5 A	9 A	14 A	
JPS OUTPUT				
Rated output voltage (adjustable)	200 VAC / 208 VAC	/ 220 VAC / 230 VAC (default s	etting) / 240 VAC ±2%	
Frequency in battery/frequency converter mode		50 Hz / 60 Hz ±0.2 Hz		
Nominal output current (at 230 VAC)	4.3 A	8.7 A	13 A	
Fransfer time at mains outage	0 ms (without interruption)			
Voltage waveform		Sinusoidal, distortion <3 %		
Overload response (double conversion & battery mode)	<110 % for 60 s / 110 % up to <125 % for 30 s / 125 % up to 150 % for 10 s Subsequent, transfer to bypass mode (if bypass available)			
Crest factor		3:1		
Short circuit response	Sł	Short circuit proof (3 x I <sub>N</sub> for 100 ms)		
BATTERY				
Туре	Se	ealed, maintenance-free, integ	rated	
Rated voltage	36 VDC		6VDC	
Battery management	Deep discharge protection Automatic battery test (daily, weekly, monthly)			
COMMUNICATION			, , , , , , , , , , , , , , , , , , ,	
interfaces (dual monitoring)	RS232, USB, communication slot (can be used parallel with RS232 / USB), input contact for emergency power off			
Shutdown software	CompuWatch incl. 5 network licenses for all common OS (e.g. Windows, Linux, Mac, Unix)			
User interface/failure indication (acoustic/visual)	3 LED's with traffic light display, detailed indication via LCD display (alarms: at mains failure, overload, battery charging, battery replacement, fan fault, data logger – with clear text display incl. date and time history)			
GENERAL DATA				
Efficiency (ECO mode)	>94%	>94%		
Efficiency at nominal load (double conversion mode)	>87%	>88%		
Audible noise (1 m distance)	≤44dB(A)	≤4	9 dB(A)	
	with intelligent fan speed control and fan monitoring			
Temperature range		0 – 45 °C		
Humidity	0 – 95% (no condensation)			
Operation altitude	Up to 1000 m at nominal load			
EMC conformity	EN 6204	EN 62040-2 Class C1. EN 61000-3-2. EN 61000-3-3		
Product safety	EN 62040-1			
Mains input	IEC 32	IEC 320 C14 IEC 320 C20		
Number of outputs	4 x IEC 320 C13	6 x IEC 320 C13	4 x IEC 320 C13	
	25 525 6.15	1 23 525 5.15	1 x IEC 320 C19 + terminal	
Dimensions approx. W x H x D (mm) UPS	145 x 220 x 400	190 v	345 x 460	
Dimensions approx. W x H x D (mm) battery		ditional battery pack same dir		
Weight approx. UPS	13 kg		31 kg	
Weight approx. battery	19 kg			
исідін арргол. раттегу	17 KY	52 kg		
Shipment	Mains input cord 2 decile	e cords, USB communication of	able operating instructions	



# PROTECT C 6000/10000

### High-performance UPS system for IT applications

Thanks to genuine VFI technology (online/double conversion), Protect C is suitable for all critical business applications. The proven VFI topology of Protect C protects against all network problems. A sinus-shaped power feed is achieved under all load conditions at the input. Highly integrated switches and a robust IGBT module reduce the number of electrical connections and components and therefore provide for increased reliability. A Static Bypass Switch (SBS) ensures additional safety in case of overload.

#### **Maximum control**

The bar displays for UPS load and battery capacity, as well as the clear pictogram of the system components provide information on the essential operating conditions. Data is transmitted through an RS232 interface. With an optional SNMP (PRO) adapter, remote monitoring via a web browser and multiserver shutdown are possible. The special AEG PS shutdown software "CompuWatch" is included

#### Switchable in parallel

Protect C 6000 and C 10000 offer the possibility of parallel operation. Both active redundancy and higher availability are achieved with higher power requirements being taken into account.

Also, the combination of power increase and active redundancy is possible, as up to  ${\tt 3}$  devices can be switched in parallel. Protect C meets the highest security and availability requirements and allows for an economical implementation.

# **FEATURES**

- VFI topology (online / double conversion) protects against all network problems
- Micro processor control/digital signal processors for maximum availability
- Sinus-shaped power feed (high-frequency pulse width modulation with IGBTs)
- n+x technology for redundancy and performance increase
- Extension slot for SNMP, potential-free contacts, remote panel
- Also available as S-version with higher capacity charging rectifier for longer autonomy times
- Space saving design with integrated battery system
- Integrated fault operation security for manual bypass switch

### Specifications

PROTECT C 6000, C 10000				
CLASSIFICATION VFI SS 111 ACC. TO IEC 62040-3	C 6000	C 10000		
Power type rating	6000 VA	10000 VA		
	6000W	10000 W		
	Parallel connection	Parallel connection		
Part number (UPS including integrated battery system)	600 002 4505	600 002 4507		
Part number (battery pack)	600 002 4509	600 002 4510		
IPS INPUT				
nput voltage	208 VAC / 220 VAC / 230 VAC / 240 VAC			
oltage range	110 – 275 VAC			
requency (auto selection)	45-55Hz / 54-66Hz (extendable to 40-70Hz when load < 60%)			
nput power factor/(THDi)	≥0.98 (			
Current consumption at nominal load (max.)	32 A	50 A		
JPS OUTPUT	327	307.		
Rated output voltage (adjustable)	208 VAC / 220 VAC / 230	208 VAC / 220 VAC / 230 VAC (default) / 240 VAC		
requency in battery mode		50 Hz / 60 Hz ±0.1%		
Output current (at 230 VAC)	26 A	43.4 A		
ransfer time at mains outage	Oms (without interruption)			
/oltage waveform		Pure sine wave		
Overload response (online operation)	<125 % for 10 min. / 125% - 150°			
vertidad response (offinite operation)	Subsequent, transfer to bypass mode			
Crest factor	3:	1		
hort circuit response	Short circuit proof	(3 x I <sub>N</sub> for 200 ms)		
BATTERY				
уре	Sealed, maintenance free, int	egrated (proprietary brand)		
Rated voltage (linked)	192 VDC	240 VDC		
Overload/deep discharge protection	Ye	es .		
COMMUNICATION				
nterfaces	RS232, USB, communications slot fo	r SNMP, potential free relay contact		
hutdown software	CompuWatch incl. 5 network licenses for a	CompuWatch incl. 5 network licenses for all common OS (e.g. Windows, Linux, Mac)		
allure indicators (acoustic/visual)	LED display for UPS summary/batt	LED display for UPS summary/battery capacity display, status display Indicators for mains failure, overload, battery charging, battery replacement, failure		
GENERAL DATA		, , , , , ,		
ifficiency in ECO+ mode	≥98	≥98 %		
fficiency at nominal load (double conversion mode)	≥95	≥95%		
Audible noise (1 m distance)	<55 d	<55dB(A)		
Operating temperature range	0° - 40°C			
Humidity	0 – 95% (without condensation)			
Operation altitude	Up to 1000 m a	Up to 1000 m at nominal load 1000~3000m the power derating is 1 % every 100 m according to 62040-3		
MC conformity		EN 62040-2 Class C3		
	EN 62040-1			
'roduct safety	FN 62	040-1		
	EN 62i Secured ter			
Aains input	Secured ter	minal block		
Aains input Consumer outputs	Secured ter Secured ter	minal block minal block		
Aains input Consumer outputs Dimensions approx. W x H x D (mm) UPS	Secured ter Secured ter 225 x 58	minal block minal block 9 x 452		
Product safety  Mains input Consumer outputs  Dimensions approx. W x H x D (mm) UPS  Dimensions approx. W x H x D (mm) battery	Secured ter Secured ter 225 x 58 225 x 58	minal block minal block 9 x 452 9 x 452		
Vains input Consumer outputs Dimensions approx. W x H x D (mm) UPS Dimensions approx. W x H x D (mm) battery Veight approx. UPS	Secured ter Secured ter 225 x 58 225 x 58 61kg	minal block minal block 9 x 452 9 x 452 71kg		
Aains input Consumer outputs Dimensions approx. W x H x D (mm) UPS Dimensions approx. W x H x D (mm) battery	Secured ter Secured ter 225 x 58 225 x 58	minal block minal block 9 x 452 9 x 452 71kg 115kg		

### **AEG Power Solutions**

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