

POWER SOLUTIONS

PROTECTPLUS S300

3/3 transformer-less IGBT based UPS From 10 to 200 kVA Performance, compactness and reliability

ProtectPLUS S300 is the new transformer-less UPS from AEG Power Solutions. Best in class system for its compact footprint, the system also provides high efficiency (> 95.6 % in double conversion and up to 98 % in Eco Mode). ProtectPLUS S300 is flexible in its configurations and benefits of a wide range of options. This makes it an ideal power protection for small and medium sized critical applications where power consumption, available space and reliability are key parameters.

The combination of high-level performance, with integrated battery solutions, or (as an alternative), the inbuilt galvanic isolation, the compact footprint and the wide range of options, make ProtectPLUS S300 the best solution for the power quality of any critical load.

Typical applications

- IT
- Industry 4.0
- Finance and retail
- Healthcare
- Transportation

FEATURES

The UPS is based on a highly efficient transformer-less double conversion technology, ensuring the lowest OPEX on the market in its category. Best in class for energy consumption; the system has a very low Total Cost of Ownership (TCO).

- Compact foot-print, with integrated batteries or isolation transformer up to 80 kVA
- 3-level IGBT technology
- Transformer-less architecture
- AC/AC efficiency up to 95.6 % (VFI) and 98 % in VFD*
- Input PF > 0.99 and THDi < 3 %*
- Output PF up to unity (without derating)
- Up to 8 units in parallel connection
- Static and maintenance bypass switches included
- Back-feed protection included
- Cold start (battery start) function
- 4.3" touch screen display
- Wide range of options

BENEFITS

- Easy installation, operation and maintenance: all models have front access, for easy maintenance or inspection.
- **Maximized savings** in terms of footprint (m²), power installed (kVA), electrical system (cabling and protection devices), security (MTTR and MTBF) and power management (kW and cost).
- Easy upgradeable architecture with reduced CAPEX and optimized OPEX. ProtectPLUS S300 offers a low input THDi and almost unity input PF, even when a low percentage of load is applied: no additional power-consuming filter.
- Wide range of options such as a loadsynchronization tool, top cable entry, up to IP41 protection degree, battery temperature probes as well as all connectivity devices (SNMP, Modbus, RS232).
- **4.3" touch screen display:** all the main parameters of the UPS are always under control.

Specifications

POWER RATING MODEL (KVA)	10	15	20	30	40	60	80	100	120	160	200
Nominal active power up to 40 °C (kW)	9	13.5	18	27	36	54	72	100	120	160	200
Dimensions WxDxH (mm)			5x1040	27		15 x 855 x 1440		100		0 x 14 4 0	200
Weight without batteries/transformer (kg)	87	87	91	100	173	197	209	210	220	262	270
MAINS INPUT LINE (RECTIFIER)	I	1						1	<u>.</u>		1
Phase						3Ph + N + G					
Nominal voltage (V)	380/400/415										
Voltage range (V)						-20%/+15%					
Frequency (Hz)				-		50/60					
Frequency range (Hz)						40-70					
Power factor						> 0.99					
Input THDi (at rated voltage and THDv <0.5%)					< 3% (with full linear	load)				
BYPASS INPUT LINE				-							
Nominal bypass input voltage (V)						380/400/415					
Bypass input voltage range						% (with full lo					
Bypass input frequency (Hz)						50/60	,				
Bypass frequency range (Hz)					Nomin	al: ± 3 % (adjus	table)				
Overload capacity through bypass line						,					
		Up to 150% continuously Up to 180% @ 1 min Up to 1000% @ 100 ms									
OUTPUT LINE (INVERTER)											
Voltage (V)						380/400/415					
Output THDv (according to IEC EN 62040-3)				<2%	with linear lo	oad); <5% (wit	h non linear	load)			
Transient response				±2%	for dynamic	step load (20	% – 100 % –	20%)			
Transient recovery (after step load)						< 20 ms					
Output PF (up to 40 °C)				Up to 0.9					Up	to 1	
Crest factor	· · ·					3:1					
Frequency (Hz)						50/60					
Slew rate (Hz/s)					0.5	to 5 (adjustab	le)				
Overload capacity through inverter line				< 125 < 150	% with trans 5% with trans 9% with trans	6 for long time fer to bypass fer to bypass fer to bypass nsfer to bypass	after 60 mir after 10 mir after 60 sec	utes onds			
Short circuit current (through inverter line)		>180 % wit	h output VA	C < 22 V rms (O/P current i	s limited for m	180 ms;	if continues,	the UPS will s	shut down)	
AC/AC efficiency in VFI @ nominal linear load	> 93.0 %	> 93.0 %	> 93.0 %	> 93.3 %	> 93.3 %	> 94.5%	>94.8%	>94.8%	> 95.6 %	>94.5%	> 95.3 %
AC/AC efficiency in VFD					>98%	6 (at nominal l	oad)				
BATTERY LINE											
	± 360 (with +/N/- connections)										
Nominal DC voltage (VDC)					± 360 (wi	th +/N/- coni	nections)		_		
Nominal DC voltage (VDC) Quantity of lead acid batteries (12 V each)						th +/N/- cont le from 60 to a					
*					60 (settab		64 blocks)				
Quantity of lead acid batteries (12 V each)					60 (settab	le from 60 to a	64 blocks)				
Quantity of lead acid batteries (12 V each) Recharge power					60 (settab 20%	le from 60 to a	64 blocks) ower				
Ouantity of lead acid batteries (12 V each) Recharge power USER INTERFACE					60 (settab 20%	le from 60 to o of nominal po	64 blocks) ower				
Quantity of lead acid batteries (12 V each) Recharge power USER INTERFACE Display					60 (settab 20 % LCD Touc	le from 60 to 6 of nominal po h Screen Disp	64 blocks) ower lay (4.3")				
Quantity of lead acid batteries (12 V each) Recharge power USER INTERFACE Display Standard communication ports					60 (settab 20 % LCD Touc	le from 60 to o of nominal po h Screen Disp RS232, USB	64 blocks) ower lay (4.3")				
Quantity of lead acid batteries (12 V each) Recharge power USER INTERFACE Display Standard communication ports Optional communication ports					60 (settab 20 % LCD Touc SNMP, dry co	le from 60 to o of nominal po h Screen Disp RS232, USB	64 blocks) ower lay (4.3") ard, Modbus				
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Quantity of lead acid batteries (12 V each) Recharge power USER INTERFACE Display Standard communication ports Optional communication ports GENERAL Protection degree Color Operating temperature (°C)					60 (settab 20 % LCD Touc SNMP, dry co	le from 60 to c of nominal po h Screen Disp RS232, USB ontact relay ca er values upon RAL 9005 0 to 40	64 blocks) ower lay (4.3") ard, Modbus				
Quantity of lead acid batteries (12 V each) Recharge power USER INTERFACE Display Standard communication ports Optional communication ports GENERAL Protection degree Color Operating temperature (°C) Storage temperature (°C)			000 (with p	IP20 (st	60 (settab 20 % LCD Touc SNMP, dry c andard); othe	le from 60 to c of nominal po h Screen Disp RS232, USB ontact relay ca er values upon RAL 9005 0 to 40 -15 to 70	54 blocks) wwer lay (4.3") ard, Modbus	o to IP41)	 C EN 62040-	-3)	
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Quantity of lead acid batteries (12 V each) Recharge power USER INTERFACE Display Standard communication ports Optional communication ports GENERAL Protection degree Color Operating temperature (°C) Storage temperature (°C) Relative humidity Altitude (above sea level) (m)				IP20 (st	60 (settab 20 % LCD Touc SNMP, dry c andard); othe	le from 60 to a of nominal po RS232, USB ontact relay ca er values upon RAL 9005 0 to 40 -15 to 70 0 to 95% ry 100 m up to	54 blocks) wwer lay (4.3") ard, Modbus	ccording to IE		r	68
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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

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