

# POWER SOLUTIONS

## PROTECTFLEX

Scalable and customizable UPS system with a compact footprint

Modular UPS 10 to 40 kVA



The Protectflex from AEG Power Solutions is a new concept of UPS systems that combines a modular architecture based on 10 and 15 kVA/kW hot swappable power modules, transformer-less and IGBT based, with a customizable set of options.

The high operating (AC/AC) efficiency is combined with a compact footprint and easy adaptability to all critical installations and difficult environments. Protectflex's innovative design encapsulates AEG PS' unmatched expertise in securing power for industrial applications.

#### **Typical applications**

Where flexible, reliable and robust solutions, with customized options, are needed.

- Chemical and Petrochemical Industry
- Power generation
- Mining
- Transport application (i.e. signaling, driverless trains, passenger security, satellite services, ticket services, on-board services on ferry boats)
- Continuous manufacturing processes
- Industrial automation applications
- Healthcare environments (group 0-1 according to IEC 60364-7-710)

### **FEATURES**

- Transformer-less UPS with internal modular design
- N+1 inbuilt power redundancy architecture
- VFI SS 111 technology (up to 94% efficiency)\*
- ECO Mode available (up to 98% efficiency)\*
- Input PF > 0.99, THDi < 4 % (without additional filters)
- Output PF up to unity and compatible with inductive or capacitive loads without derating
- Ingress protection up to IP43
   (more rugged environmental protection available upon request)
- Integrated static and manual bypass lines
- Parallel capability up to 160 kVA (4 x 40 kVA in parallel)\*\*
- 7" color Touch Screen graphic
- Connectivity options: SNMP, Modbus, BACnet®
- $\bullet\,$  Phase configuration options: 1/1, 3/1 and 3/3

## **BENEFITS**

- Maximize savings in terms of footprint (m²), power installed (kVA), electrical system (cabling and protection devices), security (MTTR and MTBF) and most importantly, power management (kW and cost).
- Scalable architecture reduces CAPEX and optimizes OPEX costs. The power modules use the latest IGBT technology with a low input THDi and almost unity input power factor, even when a low percentage of load is applied: no need of any additional power-consuming filter.
- **Direct connection to the grid**, simpler to install.
- Fast recharge time even with higher capacity: for long runtimes, the UPS can be installed with one (or more) optional 15 A battery charger

#### Specifications

CABINET	20	30	40
Maximum power capacity (kVA/kW)	20/20	30/30	40/40
Maximum number of power modules connected	2 x 10 kVA	2 x 15 kVA	4 x 10 kVA
Dimensions with IP20, W x D x H (mm)	600 x 800 x 1810		
Veight of standard cabinet IP20 without transformer (kg)	165	165	172
Phase configuration	3/3; 3/1; 1/1	3/3	3/3; 3/1; 1/1
Color of the frame		RAL 7035	
/entilation	In each nower module with inh	Dual ventilation system: built fan fault detection and inside the cabinet (fo	arced ventilation from front to ton)
POWER MODULE 10 KVA/KW	in each power module will him	din fan faun derechon and maide me cabiner (te	rece verillation from from 10 top)
Dimensions W x D x H (mm)	438 x 590 x 85 (2U)		
Veight (kg)	15.3		
POWER MODULE 15 KVA/KW			
Dimensions W x D x H (mm)	438 x 590 x 85 (2U)		
Neight (kg)	15.5		
NPUT			
Rectifier type	IGBT based, Vienna bridge		
Nominal voltage	(3 phase+N+G) 380/400/415   Only with 10 kVA/kW Power Module: (1 phase+N+G) 220/230/240		
oltage range (V)	304 to 478 V (at full load)   228 to 304 V (with load decreasing linearly)		
requency (Hz)	50/60		
requency range (Hz)	40/70		
nput power factor	> 0.99		
nput THDi	< 4% (with full linear load)		
DUTPUT			
nverter type		3-level IGBT based	
/oltage (V)	(3 phase) 380/400/415   Only with 10 kVA/kW Power Module: (1 phase+N+G) 220/230/240		
Dutput THDv (according to IEC EN 62040-3)	<1% (with linear load) < 5.5% (with non linear load)		
Output PF	Up to 1		
Crest factor	3:1		
Frequency (Hz)	50/60		
Overload capacity (through inverter line)	110% for 60 min 125% for 10 min 150% for 1 min > 151% for 200 ms		
AC/AC efficiency in double conversion (VFI)	> 94 % (at nominal load)		
AC/AC efficiency in ECO Mode (VFD)	> 98% (at nominal load)		
BATTERY LINE			
Nominal DC voltage (VDC)		± 240 (with +/N/- connections)	
Number of cells	240 (settable from 192 to 164)		
Recharge power	10% * System Power (nominal value); settable: from 0 to 20% * System power		
JSER INTERFACE	10 % 3/3101	The ower (normal value), seriable. Home to 20%	System power
Display		7" LCD touch screen (central) display	
P protection degree	Standard: IP20; customizable: up to IP43		
Standard communication ports	RS232; RS485, dry contacts, USB		
Optional communication ports	SNMP, expansion dry contact card		
NVIRONMENTAL		Sixi-ii , expansion dry comaci cald	
		0 to 40	
Operating temperature (°C)	-40 to 70		
torage temperature (°C)	0 to 95%		
Relative humidity			
Altitude	Up to 1000 m (without derating), up to 2000 m (load derated 1 % every 100 m)		
Noise at 1 m distance at 100% of load (dB)		66	
STANDARDS AND CERTIFICATIONS		IECEN (2010 4	
Safety	IEC EN 62040-1		
EMC	IEC EN 62040-2, EN 50121-5		
Test and Performance	IEC EN 62040-3		

#### **AEG Power Solutions**

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