

PRESS RELEASE

Stand-alone UPS | Uninterruptible Power Supply | March 15, 2018

Page 1 of 2

Light & Building 2018
18-23 March, Frankfurt
Hall 11/Stand C03

DCW London
21-22 March, London
Stand D730

AEG Power Solutions Announces Protect Plus S300 its New Extra-Compact Standalone UPS Range

- **The most compact 3-phase UPS on the market for critical applications from 10 to 200 kVA**
- **Best in class total for cost of ownership combined with high reliability and availability**

Zwanenburg, The Netherlands, March 15, 2018 - AEG Power Solutions, a global provider of power supply systems and solutions for all types of critical and demanding applications, announces a new generation of standalone 3-phase UPS, [Protect Plus S300](#), which provides the best ratio power protection/footprint on the market. The system combines high efficiency values with a large set of available options. Optimizing costs and space with uncompromised power protection, Protect Plus S300 range is the solution of choice to protect critical loads for small and medium applications where low power consumption, easy maintenance and floorspace are important considerations.

[Protect Plus S300](#) is based on a highly efficient transformer-less double conversion technology. AC/AC efficiency values of the system are close to 96% in operational conditions in double conversion and up to 98 % in Eco Mode. The system is ensuring the lowest level of operational expenditure on the market in its category. Best in class for energy consumption, Protect Plus S300 has a very low Total Cost of Ownership (TCO).

The system has been designed to respond to all major concerns of facility or data & IT managers. [Protect Plus S300](#) thus provides enhanced power protection in the most compact formats currently available saving valuable floorspace for operations. Depending on the power range, the system footprint is 20 to 50% less than the same capacity UPS of the former generation. Protect Plus S300 can be equipped with integrated batteries or isolation transformer (for total galvanic isolation) up to 80 kVA

**For further information,
please contact:**

Claire Pairault
Corporate Communications
AEG Power Solutions

Mobile +33 6 19 60 91 64
E-mail claire.pairault@aegps.com

Alessandro Nalbone
Product Manager
AEG Power Solutions

Phone : +39 342 873 4877
E-mail: alessandro.nalbone@aegps.com

PRESS RELEASE

Page 2 of 2

Protect Plus S300 is a suitable power protection for a wide range of critical infrastructure and assets thanks to a wide range of options which encompasses load synchronization tool, top cable entry, degree protection up to IP41, battery temperature probes as well as all connectivity devices (SNMP, Modbus, RS232). As the system can cope with tough environment in a very compact footprint, it's an ideal power protection for industrial internet-of-things applications. Easy to install and operate, [Protect Plus S300](#) is also easy to maintain with its front access. Up to 8 units can be installed in parallel connection allowing to fit a wide range of capacity, N+1 redundancy and a wide range of autonomy requirement.

Protect Plus S300 is available. AEG Power Solutions will showcase it at Light & building in Frankfurt, hall 11 stand C03 and at DCW London, Stand D730.

About AEG Power Solutions

AEG Power Solutions (AEG PS) Group is a global provider of power electronics systems and solutions for all industrial and demanding commercial power requirements offering one of the most comprehensive product and service portfolios in the area of uninterruptible power supply and power management. Thanks to its distinctive expertise bridging both AC and DC power technologies and spanning the worlds of both conventional and renewable energy, the company creates innovative solutions for next generation distributed power generation.

AEG Power Solutions Group is the sole subsidiary of the holding company 3W Power S.A. (WKN A114Z9) / ISINLU1072910919), based in Luxembourg. The Group is headquartered in Zwanenburg in the Netherlands. The shares of 3W Power are admitted to trading on Frankfurt Stock Exchange (ticker symbol: 3W9K). For more information, visit www.aegps.com.

This communication does not constitute an offer or the solicitation of an offer to buy, sell or exchange any securities of 3W Power. This communication contains forward-looking statements which include, inter alia, statements expressing our expectations, intentions, projections, estimates, and assumptions. These forward-looking statements are based on the reasonable evaluation and opinion of the management but are subject to risks and uncertainties which are beyond the control of 3W Power and, as a general rule, difficult to predict. The management and the company cannot and do not, under any circumstances, guarantee future results or performance of 3W Power and the actual results of 3W Power may materially differ from the information expressed or implied in the forward-looking statements. As a result, investors are cautioned against relying on the forward-looking statements contained herein as a basis for their investment decisions regarding 3W Power.

3W Power undertakes no obligation to update or revise any forward-looking statement contained herein.

**For further information,
please contact:**

Claire Pairault
Corporate Communications
AEG Power Solutions
Mobile +33 6 19 60 91 64
E-mail claire.pairault@aegps.com

Alessandro Nalbone
Product Manager
AEG Power Solutions

Phone : +39 342 873 4877
E-mail: alessandro.nalbone@aegps.com