



++ PRESS RELEASE ++

December 3rd, 2018

EOS Power Pvt. Ltd.

SEEPZ-SEZ, Andheri (E)

Mumbai 400096 – India

EOS Power launches new (M)VPS600/1000 Series High Efficiency Power Supplies in the U.S.

December 3rd, 2018 —**EOS Power**, the leading designer, manufacturer and seller of high efficiency Power Supplies, value added power solutions and manufacturing services, announces the release of its new (M)VPS600/1000 Series of Medical and Commercial High Efficiency AC/DC products today. The (M)VPS600/1000 Series are packaged in a 5 x 8.5 x 1.61inch profile and can deliver 600 to 1000W depending on configuration.

The VPS Series, which has just been presented for the first time at the November 2018 Munich Electronica show, offers versatile ways of powering 600, 800 and 1000 Watts of power. In staying within popular foot prints, the VPS series allows customers to use this product in multiple applications where standardizing on a single reference platform is key for lowering skews and using higher volumes for economical price considerations.

The (M)VPS600/1000 Series adds to the impressive line-up of standard/modifiable AC/DC products available from **EOS Power**. Along with being Medical and Industrial approved, they have a list of the most sought after options as standard features:

- Parallel Operation
- 1U
- Efficiencies up to 94 %
- Dual Fusing
- Power Good/Power Fail Signals
- Aux Output 5 V@1.5 A
- MTBF over 1.28 Million Hours
- Medical versions have a BF Rating
- Thermal Shutdown

The (M)VPS600/1000 Series is available to order from 1st December from EOS Distribution and Sales partners with samples available free of charge for registered business opportunities. The (M)VPS600/1000 Series is a further evolution of the EOS brand of high technology power solutions.

More information, datasheets and contact www.eospower.com



Pictures: the new highly variable EOS (M)VPS600/1000 open

lower with and open without external ventilator

©EOS Power Ltd.

++ About EOS Power

EOS Power is a German-Indian privately owned company, which is developing and producing highly efficient, cooling flexible and ultra-small AC/DC power supplies from 40 to – from now on - 1000 Watt in Mumbai. EOS' products power demanding applications in the medical, computing, networking and industrial market segments, like medical centrifuges, ultra-small security antennas, dialysis equipment, smart electricity grid technology, CT Scanners and innovative LED and stage lightning systems.

www.eospower.com.