



New Product Release

EOS Power Announces the Release of the New M(W)LT450 Series of U-Channel AC/DC Products

November 1st, 2013 - Mumbai, India—EOS Power, the leading designer, manufacturer and seller of high efficiency Power Supplies, value added power solutions and manufacturing services announced today that it has released its new M(W)LT450 Series of Medical and Commercial U-Channel AC/DC products. The M(W)LT450 Series is packaged in a 4 x 6.5 x 1.61 inch U-Channel chassis and has options of top and side mounted fan assemblies.

The new M(W)LT450 Series of U-Channel products add to the impressive line-up of new product releases from EOS Power recently. The new 450 Watt U-Channel Series are available in Medical and Commercial versions, with current sharing and fan assembly options. The products have convection cooled ratings of up to 300 Watts, typical efficiency levels of 90% and no load power consumption levels of 0.8 Watts maximum at 230VAC input levels.

The new M(W)LT450 Series of products carry EN60601 3rd Edition and EN60950 2nd edition approvals respectively. The medical products all have dual fusing and compliance to 2 x MOPP and 1 x MOPP respectively. All EOS products are produced in the EOS Power manufacturing facility which has received numerous Quality and Manufacturing awards from noted bodies such as Dun & Bradstreet, Elcina & Frost & Sullivan.

The M(W)LT450 Series are available to order today from our global distribution partners with samples available free of charge for registered business opportunities. The M(W)LT450 Series is a further evolution of the EOS brand of high technology power solutions. Bookmark the website for further EOS news, product family additions or download the latest datasheets, product and company certifications at www.eospower.com

About EOS Power

EOS Power is a privately owned German company located in Mumbai, India, providing Power Conversion Solutions, Manufacturing and Value Added Services to our Distribution and OEM customers globally. EOS Power employs 500 direct and indirect employees worldwide with principal offices in Mumbai, India and sales and support offices on each continent. For more information on how to order samples, applications or technical specifications visit the EOS Power website www.eospower.com or Email EOS Power at sales@eospower.com.

