Page 13 - Global_Power_Catalog_Template

Basic HTML Version Table of Contents View Full Version









LME1601-6PG

The LME1601 is the newest ruggedized solution from Power-One [®], providing strong 120W convection-cooled, AC/DC and DC/DC power via a single 24V adjustable output –plus, it meets variety of mounting needs with its DIN rail or standard screw metal clips.

This device follows in Power-One's long line of highly efficient power devices, providing efficiencies at or above 88%. The LME1601 provides universal AC input from 85 to 264 VAC with active power factor correction, as well as DC input voltage from 120V to 250 VDC - making the power supply extremely well-suited for industrial use.

The LME1601 is compliant with numerous international standards, has no power derating between -20°C and +50°C and has the capability to be run in parallel.

ABC400-1012G

Power-One's ABC-400 is the latest edition to our line of AC-DC switchers. It is a robust design that provides a potent, wide range of output power up to 400W, making it well suited for telecom, data communications and a host of other applications.

This compact power device, with its input voltage range of 90 to 264 VAC, is available in 5V, 12V and 24V models and offers above 90% typical efficiency, all in a 1U package.

LPM615

The LPM615 is Power-One's new modular power supply, with standard output voltages of 2 to 51 VDC and a choice of 1200 or 1500W of total output power.

This Power Faction Correction IEC61000-3-2 compliant device provides 1 to 6 isolated outputs for full user configurability, as well as a class-leading 17W/cubic inch power density.

With an extra low 1U profile (40.64mm), the LPM615 is an excellent component for applications ranging from industrial equipment and telecom, to automation, peripherals, audio/broadcast and more.

Power-One Power Solutions