

Editorial Contact:

Nigel Davies
SL Power Electronics Corporation
Tel; +44 (0)1769 579505
nigel.davies@slpower.com

75W External Power Supply from SL Power Electronics Meets Energy Star Level IV Requirements



SL Power Electronics announces a new family of 75W external switch-mode power supplies that comply with Level IV Energy Star requirements – the highest rating currently attainable. Marketed under the Ault brand name, the PW156 is a single output family available in four voltages with power output up to 75W.

“The PW156 is a welcome addition to our external power line because it brings a new option for our customers in this popular power range,” says Nigel Davies, Managing Director of Europe for SL

Power Electronics. "In addition to its versatility, the PW156 provides a highly reliable power supply that meets global safety standards and energy requirements at a time when the world is more focused than ever on conservation of energy and natural resources."

As an Energy Star partner since 2005 under the Ault brand name, SL Power Electronics is committed to energy efficiency and compliance with global initiatives to ensure greater performance to meet the expectations of customers worldwide.

"It is important that SL Power contribute any way possible to the growing concern over energy consumption. This product has very low 'no load consumption' and higher efficiency, two key elements in new energy-saving initiatives," says Davies.

By meeting Level IV Energy Star requirements, the Ault PW156 series meets international power supply efficiency standards, and complies with the mandatory California Energy Commission (CEC) Tier 2 standard.

The desktop-style Ault PW156 series satisfies a wide range of applications in the industrial, test and measurement, instrumentation, military/aerospace, communications and computer/peripheral market segments. This new product family is available in 12-, 15-, 18- and 24V standard models. SL Power Electronics also can modify any of the standard models to suit unique power or connectivity requirements.

The CE-compliant Ault PW156 meets UL60950-1, TUV/EN60950-1 and IEC60950-1 which reduces OEM time-to-market and ensures that the product can be sold worldwide. The PW56 sells for less than \$29.00 in OEM quantities of 1000.

SL Power Electronics also can design 100 percent custom power solutions to meet specific OEM requirements and private label marking needs.

About SL Power Electronics

SL Power Electronics Corporation designs, manufactures and markets internal and external power supplies for medical, communications, computer and industrial electronic OEMs. The company is a global leader in the development of AC/DC and DC/DC standard, modified and custom power supplies. The product offering includes a broad range of AC/DC and DC/DC open-frame switch mode and linear power supplies from seven to 6000 watts under the Condor brand name and an external AC/DC switch mode power supply offering from six to 200 watts, as well as transformers, battery chargers and DC mobile adapters under the Ault brand name.

SL Power Electronics Corp. is a subsidiary of SL Industries (AMEX – SLI). SL Industries, through its subsidiaries, designs, manufactures and markets equipment and systems for industrial, medical, electric utility, aerospace and telecommunications applications.

[More on www.slpower.com](http://www.slpower.com)

Energy Star is a registered trademark of the United States Environmental Protection Agency.

PR028

Issued by:

Peter Smith
S&J Communications Ltd
PO Box 6158
Reading
RG19 9DD
Tel +44 (0)118 9713964
Email: peter@sandjcomms.com