



TOLL FREE-1.800.LAMBDA4
<http://www.lambdapower.com>

CORPORATE HEADQUARTERS

3055 Del Sol Blvd.
San Diego, California 92154

Telephone. 619.575.4400
Facsimile. 619.429.1011

TECHNICAL SUPPORT DIVISION

3055 Del Sol Blvd.
San Diego, California 92154

Telephone. 1-800-LAMBDA4
Facsimile. 619.429.1011

October 11, 2006

RE: Vega Series Input Connector Modification

Due to a supplier problem, Lambda now has to source alternative input connectors for Vega. These new connectors fit slightly differently in the Vega than the previous connectors. To allow this minor modification to fit within the product, the metal end-cap has changed a small amount.

Summary of the changes are:-

The screw position has moved up by approx 2mm

The connector mounting face is 2mm further away from the end cap.

The clear plastic terminal cover has oval holes instead of previous circular holes (holes elongated by approx 2mm). This allows screw access for both types of input terminals.

None of the above changes affect the footprint of the unit. It does remain identical as far as form/fit and function are concerned.

Please refer to the Questions and Answers link on the Vega Series homepage
www.lambdapower.com/products/vega-series-faq.htm for pictures of the modification.

As an additional change, unrelated to the input connector, the M3 threaded bushes which were previously used to hold the older style terminal cover are being removed from the end cap. This also does not affect our customers.

Note that the above changes affect all Vega units supplied with screw terminal ac input. Due to the modular nature of the product and the infinite number of possible model numbers, Lambda can not provide a list of every model number affected. However, all model numbers prefixed by V4, V5, V6, V7, V9, K4, K6, and K9 are subject to the change. This change is in effect immediately, so units are now being delivered with these changes implemented.

Please contact me directly if any of this is not clear and you need additional information.

Dorrel Vernon

AC-DC Product Manager
Lambda Americas, Inc.
3055 Del Sol Blvd
San Diego, CA 92154

(619) 628 2223
dorrel.vernon@lambda.com