

NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

05/30/2012

Spellman High Voltage Electronics Corp Mr. Charles Lombardo 475 Wireless Blvd Hauppauge Ny 11788, Us

Our Reference:

File E227588, Vol. 1

Project Number

12ME03906

Your Reference:

T NASIR 4-6-12

Project Scope:

UL/C-UL: Add Alternate Construction Models ESC5PN25X4432 and ESC5PN25X4435, under File E227588 Volume 1 Section 1. The new Model ESC5PN25X4435 is identical to previously listed Model ESC5PN25X4250 except that there is an end-user selectable jumper located in position JMPR2 & JMPR4 to limit current output to 5 mA.

Dear Mr. Charles Lombardo:

UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark only at authorized factories under UL's Follow-Up Service Program.

To provide the manufacturer with the intended authorization to use the UL Mark, the addressee must send a copy of this notice to each manufacturing location currently authorized in File E227588, Vol. 1.

This authorization is effective from the date of this Notice and only for products at the indicated manufacturing locations. Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future. Until then, this letter authorizes application of the UL Mark for 90 days from the date of this letter.

Products that bear the UL Mark shall be identical to those that were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, appropriate action will be taken for products not in conformance with UL's requirements and continued use of the UL Mark may be withdrawn. UL may elect to withdraw use of the UL Mark if the Applicant or Manufacturer fails to comply with UL's requirements including ongoing compliance of the product, under UL's Follow-Up Service.