

DECLARATION OF CONFORMITY FOR CE MARKING

Edison Fuse 11939 Manchester Road Des Peres, MO 63131

declare under our sole responsibility that the product(s) to which this Declaration relates is/are in conformity with the Standard(s) or Normative Documents detailed below and follow the provisions of the Directives stated.

These products shall be installed, maintained and used in applications for which they were made, in accordance with professional practices, relevant installation standards and manufacturer's instructions. These products may be used by unskilled persons only as a replacement part to substitute for identical devices.

Catalog Reference or Designation of Products:

EPDB301, EPDB306, EPDB512Power Distribution Block

Standard(s) or Normative Documents:

Low Voltage Terminal Block, UL 1953

EEC Directive(s) applicable: Low Voltage Directive, 2006/95/EC

Place of Issue: St. Louis, MO U.S.A.

Date of Issue: August 14, 2008

Authorized Signature: Uza Ch.

Name and Position: Daniel B. Giblin

Division Manager, Global Industry Standards,

Certifications and Applications

LOW-VOLTAGE FUSE-LINKS

The low-voltage fuse-links listed on the Declaration of Conformity meet the essential requirements of the safety objectives of the Low-Voltage Directive for the following reasons:

- 1 Marking These fuse-links are marked with the following information:
 - Manufacturer's name or trademark: <u>Edison</u>
 - Manufacturer's catalog or part number: <u>EPDB301</u>, <u>EPDB306</u>, <u>EPDB512</u>
 - Rated voltage: 600 AC
 - Rated current: <u>310A, 280A, 570A</u> per pole maximum, respectively
 - Short-circuit current rating (withstand rating): up to 200kA
- 2. **Availability** These power blocks are available through a major distribution network in the European Union.
- 3. **Prior Sale** These power blocks have been available in the world market since 2008
- 4. Quality These power blocks were manufactured in an ISO 9000 registered facility.