File E98049 Vol. 1 Sec. 12 Page 1 Issued: 3-13-00 Revised: 8-14-00

DESCRIPTION

PRODUCT COVERED:

* (USR/CNR) Component - Miscellaneous Lampholder, Cat. Nos. 844, 844(M3) and 845.

GENERAL:

These devices are intended for use with Halogen Incandescent Lamps.

- USR indicates investigated to US requirements UL 496.
- * CNR indicates investigated to Canadian requirements, C22.2 No. 43.

RATINGS:

Electrical Ratings - These devices are rated 250 V ac, 2 A.

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE):

Use - For use only in products where the acceptability of the combination of component and end-use product is determined by Underwriters Laboratories Inc.

Conditions of Acceptability - The end-use application shall comply with the following conditions:

- 1. The suitability of the mounting means shall be determined.
- 2. The suitability of the leads shall be determined in the end use application.

File E98049 Vol. 1 Sec. 12 Page 2 Issued: 3-13-00 and Report Revised: 8-14-00

CONSTRUCTION DETAILS:

The general design, shape and arrangement shall be as described and/or illustrated in the following figures except where variations are specifically described.

Corrosion Protection - All ferrous metal parts are protected from corrosion by painting, plating, or the equivalent.

Spacings - Min spacings of 1.2 mm (3/64 in) are provided through air and over surface between uninsulated live parts of opposite polarity and between uninsulated live parts and dead-metal parts.

Markings - Recognized Company's name and electrical rating on device. Cat. No. on device or smallest shipping carton.

Model Variations - Cat. No. 844 provided with leads exiting from *opposite sides and same side of body and insulator secured by rivets.

Cat. No. 844(M3) provided with leads exiting from *opposite sides of body and insulator secured by rivets.

 $\,$ Cat. No. 845 provided with leads exiting from *opposite sides and same side of body.

* Cat. No. 845(M3) provided with leads exiting opposite sides of body and insulator secured by rivets.