CERTIFICATE OF COMPLIANCE

Certificate Number 20150508-E98049

Report Reference E98049-20040623

Issue Date 2015-MAY-08

Issued to: BENDER & WIRTH GMBH & CO

VOLMESTRASSE 161

58566 KIERSPE GERMANY

This is to certify that representative samples of

COMPONENT - LAMPHOLDERS, MISCELLANEOUS (USR/CNR) Component - Lampholder, Miscellaneous, Cat. No. 946.

USR indicates investigated to U.S. requirements, UL

496.

CNR indicates investigated to Canadian

requirements, C22.2 No. 43.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 496 Lampholders

CSA-C22.2 No. 43 CSA-C22.2 No. 43

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





and Report DESCRIPTION PRODUCT COVERED: (USR/CNR) Component - Lampholder, Miscellaneous, Cat. No. 946. USR indicates investigated to U.S. requirements, UL 496. CNR indicates investigated to Canadian requirements, C22.2 No. 43. GENERAL CHARACTER AND USE: This device is a spring loaded RX7 lampholder intended for use with double-ended HID and Halogen lamps. ELECTRICAL RATING: 600V, 10 A, 5kV Pulse Rated. ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE): Use - The devices covered by this Report are for use only in complete equipment where the suitability of the combination is determined by Underwriters Laboratories Inc. The following should be ascertained in the end-use product. Conditions of Acceptability -Spacings of live parts to dead-metal shall be determined. Min spacing is 3.2 mm. 20 AWG. 180C wire was employed as lampholder leads. The suitability of the lampholder leads with respect to ampacity and temperature rating shall be determined in end-use.

Page 1

Issued: 2004-06-23

Vol. 1

Sec. 23

File E98049

where variations are specifically described. All dimensions are approximate unless otherwise indicated.

Spacings - Min 3.2 mm through air and over surface between uninsulated live parts of opposite polarity and between uninsulated live parts and deadmetal parts.

Corrosion Protection - All ferrous metal parts are protected from

Marking - R/C name or trademark and electrical ratings on device or

catalog number and electrical rating on smallest unit shipping carton.

The general design, shape and arrangement shall be as shown except

Page 2 Issued: 2004-06-23

Vol. 1 Sec. 23

and Report

corrosion by painting, plating or the equivalent.

File E98049

CONSTRUCTION DETAILS: