File E315442 Project 10RT02831

June 30, 2010

REPORT

on

COMPONENT - Connector Housings

Tyco Electronics Corp Harrisburg, PA

Copyright © 2010 Underwriters Laboratories Inc.

Underwriters Laboratories Inc. authorizes the above named company to reproduce this Report either in its entirety or the portion of this Report consisting of the Cover Page up to (but not including) the Construction Details Descriptive pages.

File E315442 Vol. 1 Sec. 2 Page 1 Issued: 2010-06-30 and Report

DESCRIPTION

PRODUCT COVERED:

USR Component Connector Housings, Part Nos. 0-1241959-4, 9-1241961-2, 0-1534072-2, 521716-2.

GENERAL:

These devices are single and multi-pole connector housings without any electrical contacts. They consist of the molded insulating base only and are intended for factory assembly to contacts (pins) by the end-product manufacturer. These housings have only been investigated to the construction requirements for the insulating materials as contained in UL1977. No performance tests have been conducted. Additional End-Product Tests on the connector assembly (Housing and Contacts) will be required.

USR indicates investigation to UL Subject 2441, Outline of Investigation, dated October 3, 2003.

File E315442 Vol. 1 Sec. 2 Page 2 Issued: 2010-06-30 and Report

TECHNICAL CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

Use - For use only in or with complete equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Conditions of Acceptability - In order to be judged acceptable as a component of electrical equipment, the following conditions should be met.

- The performance of assembled devices, connector housings with contacts, shall be investigated by subjecting representative devices in commercial form to the applicable tests specified in the end product categories.
- 2. Spacings between contacts shall be investigated to the applicable requirements in the end product categories.
- 3. These devices have been found to comply with the material requirements for one or more of the following end product categories and employ insulating materials with a minimum flame class as shown at the minimum thickness employed in the connector housing.

Part Nos.	Categories	Minimum Flame Class
0-1241959-4	Connectors For Use in Data, Signal, Control and Power Applications (ECBT2)	V2
9-1241961-2		V2
0-1534072-2		V2
521716-2		VO

4. The maximum operating temperature of these devices should not exceed the temperature ratings (RTI) of the insulating materials. These materials may be used interchangeably at a maximum temperature as indicated.

Part Nos.	Max Temperature, °C
0-1241959-4	100
9-1241961-2	100
0-1534072-2	100
521716-2	95