Certificate of Compliance

Report Reference

Certificate Number 20090822- E23911C E23911, 1982 February 17

Issue Date 2009 September 22



Issued to:

ZENITH CONTROLS INC

830 W 40TH ST

CHICAGO, IL 60609 USA

This is to certify that representative samples of **Automatic Transfer Switches for Use in Emergency Systems**

Model Descriptions Type ZTS, ZTSD, ZTSCT, ZTG or ZTGD, CTS, CTSD, CTSCT, CTG, CTGD followed by H, K, or L followed by 80, 81, 100, 101, 120, or 121, followed by B, E or F, followed by C, CS, S or X, followed by -1 through -5, 7 through 9, 11 through 59 or 71 through 99, with or without additional suffixes. May include prefix letter K for export.

Have been investigated by Underwriters Laboratories Inc.® in accordance

with the Standard(s) indicated on this Certificate.

The basic standards used to investigate products in this category are ANSI/UL Standard(s) for Safety:

1008, "Transfer Switch Equipment" and CSA-C22.2 No. 178.1-2007,

"Requirements for Transfer Switches."

Additional Information:

(Cont.)

Ratings:

These devices are suitable for control of motors, electric discharge lamps, tungsten filament lamps and electric heating equipment where the sum of motor full-load ampere ratings and the ampere ratings of other loads do not exceed the ampere rating of the switch and the tungsten load does not exceed 30 percent of

the switch rating.

Certificate of Compliance

Page 2 of 2



Additional Information:

Ratings:

(Cont.)

<u>Type</u>	<u>A</u>	Maximum V ac
CTS/CTSD/ZTS/ZTSD80 or 81	800	480
CTS/CTSD/ZTS/ZTSD100 or 101	1000	480
CTS/CTSD/ZTS/ZTSD120 or 121	1200	480

Control circuit voltages may be 120 or 208-240 V, depending on the rating of the power poles.

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product

Issued by: Jim Larin Reviewed by: Jeffrey Hidaka

Jim Larin, Customer Service Specialist

Underwriters Laboratories Inc.

Jeffrey Hidaka, Primary Designated Engineer

Underwriters Laboratories Inc.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL

For questions in The United States of America you may call 1-877-UL-HELPS.