

1285 Walt Whitman Road Melville, NY 11747-3081 USA www.ul.com tel: 1 631 271 6200 fax: 1 631 271 8259 Customer service: 1 877 854 3577

MR. MIKE HERZOG RITTAL CORP 1 RITTAL PL SPRINGFIELD OH 45504

Date:

2006/12/01

Subscriber:

623806002

File No:

E170282

Project No:

06ME13520

PD No:

06M68773

L

Type: PO Number:

4500146597

Subject: Procedure And/Or Report Material

The following material resulting from the investigation under the above numbers is enclosed.

Issue

Date Sec Vol

Pages

Revised Date

2006/11/28

2001/08/02 1 16 2001/08/02 1 16

Revised Description Page(s) 3 New Test Record 4

2006/11/28

Revisions Resulting from a Variation Notice# 10610041458 issued 10/04/2006

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to our Customer Service Professional, PHONE: 1-877-ULHELPS (1-877-854-3577), FAX: 1-631-439-6464, E-MAIL: customerservice.mel@us.ul.com, referring to the above Project and/or PD Numbers.

MEL File



File E170282

Vol. 1

Sec. 16 and Report

Page 3

Issued: 2001-08-02

Revised: 2006-11-28

Nomenclature Breakdown:

This nomenclature breakdown is provided for reference only, the actual model numbers of these enclosures may deviate from this nomenclature.

I - Series Designation

WM - Wall mount JB - Junction Box

II - Enclosure Size

HH = height in inches, WW = width in inches, DD = depth in

inches

III - Disconnect/ Cover Type

N - Non-disconnect

X - Disconnect

H - Hinged Cover

S - Screw Cover

IV - Enclosure Material Type

C - Carbon Steel

4 - Stainless Steel

6 - Stainless Steel

Page T4-1 of 1

Issued: 2001-08-02 New: 2006-11-28

TEST RECORD NO. 4

SAMPLES:

The manufacturer submitted samples of their Legacy enclosure series. These enclosures were marked with a new model number nomenclature.

GENERAL:

Test Results relate only to the items tested. No tests were deemed necessary as the construction of these devices have not been modified.

The test methods and results of the above tests have been reviewed and found in accordance with the requirements in $_{\text{UL}508A}$.

The material covered by this Report has been tested and found to comply with the requirements of the Standard for $\underline{\text{Industrial Control Panels}}$ in effect as of the date of this Report.

Test Record Summary:

The results of this investigation, including construction review and testing, indicate that the products evaluated comply with the applicable requirements in the Standard for Industrial Control Panels, UL 508A, $1^{\rm st}$ edition, last revised 2005-11-01, and, therefore, such products are judged eligible to bear UL's Mark as described on the Conclusion Page of this Report.

Test Record by:

Jonathan DeVito
Associate Project Engineer
Conformity Assessment Services

Reviewed by:

Salvatore Porcillo Section Manager Conformity Assessment Services