



## **Declaration of Conformity**

Issued by Manufacturer Hoffman Enclosures, Inc.

2100 Hoffman Way, Anoka, Minnesota 55303-1745, U.S.A. declare at our sole responsibility, that these devices are designed and constructed according to the fundamental safety and health requirements.

Enclosure Models: WS\*\*\*\*\*SS (Bulletin WS2)

**Equipment Description:** Hoffman Stainless Steel Sloped Top Free Stand Enclosure

Enclosure Rating: NEMA / UL / cUL Type 4, 4X, 12

**Enclosure Certification:** UL508A Listed E61997

File E61997 Vol. 1 Sec. 1 Page 1 Issued: 1976-04-14 and Report Revised: 2012-05-11

DESCRIPTION

PRODUCT COVERED:

USL, CNL Enclosures for industrial control panels, Types 1, 2, 3, 3R, 4, 4X, 6, 12 or 13.

Applicable Standards: UL508A Industrial Control Panel Enclosure

UL 50 Enclosures for Electrical Equipment, Non-

**Environmental Considerations** 

**UL 50E Enclosures for Electrical Equipment, Environmental** 

**Considerations** 

cUL to CSA C22.2 No. 14, 94.1 and 94.2

**NEMA250 Enclosures for Electrical Equipment (1000 Volts Maximum)** 

Authorized by:

2/18/2022

**Tom Hurney** 

Romal Girmen

**Date** 

**Technology Mgr., Product Compliance and Approvals** 

DOC: CERT-00195 C

October 20, 2015

Mr. Glen Kampa HOFFMAN ENCLOSURES, INC. 2100 Hoffman Way Anoka, MN 55303

Our Reference: File E61997

Subject: Reason that Listed UL508A (CCN: NITW/NITW7) enclosures do not

have model nos.

Dear Mr. Kampa:

You recently asked why enclosure model numbers do not appear on your UL Certification or in the Online Certification Directory which can be found at <a href="www.ul.com">www.ul.com</a>. Your file E61997 is covered under the category for Industrial Control Panels, UL category control number (CCN) NITW. This category also covers Industrial Control Panel Enclosures. NITW is what we refer to as a Type L category.

Products covered under Type L categories are not required to be marked with a Model, Catalog or Part Number as are products covered under Type R categories (Type R service covers many Listed products and all Recognized Components (like yours covered under NITW2)). Because of this, we're not allowed to add Model numbers to our Listing Information System which populates the OCD.

It is important to note that the presence of the UL Listing Mark on the product is evidence that it is Listed. Appearance of a Model Number in the OCD is not a substitute for that.

Please let me know if you have any questions.

If you have any questions, please do not hesitate to contact us.

Your business is very important to us and if there is any additional information that we may provide to you about the investigation or UL's other services, please do not hesitate to contact us.

Sincerely,

Nicholas Boten

Reviewed by:

William Bartunek

Nicholas Boten Engineering Associate Tel: 847-664-3279

E-mail: nicholas.f.boten@ul.com

William Bartunek
Senior Staff Engineer
Energy & Power Technologies

E-mail: william.n.bartunek@ul.com



## CERTIFICATE OF COMPLIANCE

Certificate Number 20190815-E61997 Report Reference E61997-19760414 Issue Date 2019-AUGUST-15

Issued to: Hoffman Enclosures Inc.

2100 Hoffman Way Anoka MN 55303-1738

This certificate confirms that IND representative samples of Enc.

INDUSTRIAL CONTROL PANELS

Enclosures for industrial control panels, Types 1, 2, 3, 3R,

4, 4X, 6, 12, 12K or 13.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 508A, the Standard for Industrial Control Panels

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Barriol Willy Brace Walneshold, Director North American Carlification Program

ucuc

