

# 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:** AHK\*4X, ASPB, ASPBG, ASPBLG, AS\*, AS\*CB, AS\*LG, AS\*AS\*M, AS\*MFB, AS\*MLG, AS\*PBGSS, ASPBSS, , ASPB\*NM, AS\*MSS, AS\*NM, AS\*SS, CHS6060, EXAS\*SS6 (Bulletins A80HS & HLY)

**Equipment Description:** Hoffman Mild/Stainless Steel and Non-Metallic Hole Seals

**Enclosure Rating :** NEMA / UL / cUL Type 3R, 4, 4X(SS & NM), 12, 13(except EXAS)

**Enclosure Certification:** UL508A Component Recognized E61997

File E61997 Vol. 2 Sec. 10 Page 1 Issued: 1992-01-29  
and Report Revised: 2017-03-27

## DESCRIPTION

### PRODUCT COVERED:

USR, CNR - Component, Steel Hole Seals, Cat. Nos. A followed by SPBG, S050, S075, SPB, S100, S125, S150, S200, S250, S300, S350, S400.

Stainless Steel Hole Seals, Cat. Nos. A- followed by SPBGSS, S050SS, S075SS, SPBSS, S100SS, S125SS, S150SS, S200SS, S250SS, S300SS, S350SS, and S400SS.

*Description continued on following page*

**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. 94.1 and 94.2  
NEMA250 Enclosures for Electrical Equipment (1000 Volts Maximum)

**Authorized by:**  11/18/2019 (today's date)

**Glen Kampa**

**Date**

Senior Regulatory Engineer

Subject to Change Without Notice

DOC: CERT-00104 C

Page 1

Stainless Steel Hole Seals, Cat. Nos. EXAS050SS6, EXAS075SS6, EXAS100SS6, EXAS125SS6, EXAS150SS6, EXAS200SS6, EXAS250SS6

Small Steel and Stainless Steel Hole Seals, Cat. Nos. A followed by S025, S025SS, S056M and S056MSS.

Square Steel Hole Seal, Cat. No. CHS6060.

Non-Metallic Hole Seals, Cat. Nos. ASPB05075NM, ASPB100125NM, AS150200250NM, AS300350400NM.

\* Sealing Hardware Kits, Cat. Nos. AHK10324X, AHK14204X, AHK38164X

GENERAL:

All cat. nos. except cat. nos. EXAS050SS6, EXAS075SS6, EXAS100SS6, EXAS125SS6, EXAS150SS6, EXAS200SS6, EXAS250SS6 - These devices are hole seals intended for sealing push button, conduit or knockout openings in enclosures with Types 1, 3R, 4, 4X, 12 and 13 environmental ratings.

Cat. Nos. EXAS050SS6, EXAS075SS6, EXAS100SS6, EXAS125SS6, EXAS150SS6, EXAS200SS6, EXAS250SS6 - These devices are hole seals intended for sealing push button, conduit or knockout openings in enclosures with Types 1, 3R, 4, 4X and 12 environmental ratings.

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20121102 – E61997  
**Report Reference** E61997 - 19981104  
**Issue Date** 2012-NOVEMBER-02

**Issued to:** HOFFMAN ENCLOSURES, INC.  
2100 HOFFMAN WAY  
ANOKA, MN 55303 USA

**This is to certify that  
representative samples of**


Industrial Control Panels  
Types 3, 3R, 4, 4X, 12, and 12K enclosures and external  
field installed accessory kits.

Have been investigated by UL in accordance with the  
Standard(s) indicated on this Certificate.

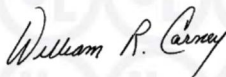
**Standard(s) for Safety:** UL 508A, "Industrial Control Panels" and CSA-C22.2 No.  
14, "Industrial Control Equipment."

**Additional Information:** See the UL Online Certifications Directory at  
[www.ul.com/database](http://www.ul.com/database) for additional information

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.



William R. Carney, Director, North American Certification Programs  
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions,  
please contact a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)

