

## 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: ASPBG, AS\*\*\*, AS\*\*\*SS, AS\*\*\*LG (Bulletin A80HS)  
Equipment Description: Hoffman Hol-Seals Hole Seals  
Enclosure Rating : CSA Type 1, 4, 4X, 12, 13  
Enclosure Certification: CSA C22.2 No. 14 - 13

### PRODUCTS

Class 3211 37 INDUSTRIAL CONTROL EQUIPMENT - Sub-Assemblies Components

Steel hole seals, Cat Nos A followed by SPBG, S050, S075, SPB, S100, S125, S150, S200, S250, S300, S350, S400 intended for sealing pushbutton, conduit or knockout openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 13 environmental ratings.

Stainless steel hole seals, Cat Nos A - followed by SPBGSS, 5050SS, S075SS, SPBSS, S100SS, S125SS, S150SS, S200SS intended for sealing pushbutton, conduit or knockout openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 13 environmental ratings.

Non-Metallc Hole Seals, Cat. Nos. ASPB05075NM, ASPB100125NM, AS150200250NM, AS300350400NM intended for sealing pushbutton, conduit or knockout openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 13 environmental ratings.

Stainless steel seals, Cat. Nos. AHK10324X, AHK14204X, AHK38164X intended for sealing openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 13 environmental ratings.

Stainless Steel hole seals, Cat Nos A followed by EXAS, 050SS6, 075SS6, 100SS6, 125SS6, 150SS6 200SS6, 250SS6 intended for sealing pushbutton, conduit or knockout openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 3R environmental ratings.

Applicable Standards: CSA C22.2 No. 14 - 13 – Industrial Control Equipment  
CAN/CSA C22.2 No. 94-M91 (R2001) - Special Purpose Enclosures

Authorized by:



5/22/2020 (today's date)

Glen Kampa

Date

Senior Regulatory Engineer

Subject to Change Without Notice

DOC: CERT-00249-B



# Certificate of Compliance

Certificate: 1998714 (042186\_C\_000)

Master Contract: 151630

Project: 70177550

Date Issued: April 4, 2018

Issued to: Hoffman Enclosures Inc.  
2100 Hoffman Way  
Anoka, Minnesota 55303-1745  
United States

*The products listed below are eligible to bear the CSA Mark shown*



Issued by: Payam Rafieian  
Payam Rafieian

## PRODUCTS

Class 3211 37 INDUSTRIAL CONTROL EQUIPMENT - Sub-Assemblies Components

Steel hole seals, Cat Nos A followed by SPBG, S050, S075, SPB, S100, S125, S150, S200, S250, S300, S350, S400 intended for sealing pushbutton, conduit or knockout openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 13 environmental ratings.

Stainless steel hole seals, Cat Nos A - followed by SPBGSS, S050SS, S075SS, SPBSS, S100SS, S125SS, S150SS, S200SS intended for sealing pushbutton, conduit or knockout openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 13 environmental ratings.

Non-Metallic Hole Seals, Cat. Nos. ASPB05075NM, ASPB100125NM, AS150200250NM, AS300350400NM intended for sealing pushbutton, conduit or knockout openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 13 environmental ratings.

Stainless steel seals, Cat. Nos. AHK10324X, AHK14204X, AHK38164X intended for sealing openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 13 environmental ratings.

Stainless Steel hole seals, Cat Nos A followed by EXAS, 050SS6, 075SS6, 100SS6, 125SS6, 150SS6 200SS6, 250SS6 intended for sealing pushbutton, conduit or knockout openings in enclosures with Type 1 (general purpose), 4, 4X, 12 and 3R environmental ratings.



Certificate: 1998714 (042186\_C\_000)

Master Contract: 15630

Project: 70177550

Date Issued: 2018-04-04

---

Notes:

1. Open type devices are for use in other Certified equipment where the suitability of the combination is to be determined by CSA International.
2. These devices are for mounting in enclosures having the same type environmental ratings.
3. For use on enclosures with wall thickness no greater than 0.31 in.
4. To be installed as per accompanying installation instruction.

APPLICABLE REQUIREMENTS

CAN/CSA C22.2 No. 94-M91 (R2001) - Special Purpose Enclosures  
CSA C22.2 No. 14-13 - Industrial Control Equipment