

HOFFMAN ENCLOSURES, INC. 2100 Hoffman Way Minneapolis, MN 55303-1745, USA +1.763.421.2240 main

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-Mettallic 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:

Glin Kampa

<u>5/22/2020</u> (today's date)

Glen Kampa

Date

Senior Regulatory Engineer

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, 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-Mettallic 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.

DQD 507 Rev. 2016-02-18 Page



Certificate: 1998714 (042186_C_000) Master Contract: 15630

Project: 70177550 Date Issued: 2018-04-04

Notes:

 Open type devices are for use in other Certified equipment where the suitability of the combination is to be determined by CSA International.

- 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.
- 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

DOD 507 Rev. 2016-02-18 Page 2