

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.

AD****** (Bulletin A9) **Enclosure Models:**

Equipment Description: Hoffman NEMA Type 9

Enclosure Rating: CSA Class II, Groups E, F, and G

Enclosure Certification: CSA C22.2 No. 0-M1991

PRODUCTS

CLASS 4418 02 - OUTLET BOXES AND FITTINGS - Boxes - For Hazardous Locations

Class II, Groups E, F and G

Enclosures, fabricated steel, Cat Nos. A-8D64, -8D84, -10D84, -10D106, -12D106, -12D126, -12D128, -16D126, -16D128, -16D166, -20D168, -20D208, -24D208, -24D2410, -30D2410, -36D2410, -36D3012, -48D3612, threaded for conduit connection or field drilling and tapping, conduit sizes 1/2 in through 2 in.

Applicable Standards: CSA C22.2 No. 0-M1991 – General Requirements – Canadian Electrical

Code, Part II

CSA C22.2 No. 0.4-M1982 – Bonding and Grounding of Electrical

Equipment

CSA C22.2 No. 0.5-M1982 – Threaded Conduit Entries

CSA C22.2 No. 25-1966 – Enclosures for Use in Class II, Groups E, F & G

Hazardous Locations

Authorized by:

Glin Kampa

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

Glen Kampa

Date

Senior Regulatory Engineer

DOC: CERT-00242-A



Certificate of Compliance

Certificate: 1675743 Master Contract: 151630

Project: 1675743 Date Issued: 2005/06/03

Issued to: Hoffman Enclosures Inc.

2100 Hoffman Way Anoka, MN 55303-1745

USA

Attention: Tom Hurney

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



Issued by: Ezio Migliozi

Authorized by: Nick Alfano, Operations

Manager

PRODUCTS

CLASS 4418 02 - OUTLET BOXES AND FITTINGS - Boxes - For Hazardous Locations

Class II, Groups E, F and G

Enclosures, fabricated steel, Cat Nos. A-8D64, -8D84, -10D84, -10D106, -12D106, -12D126, -12D128, -16D126, -16D128, -16D128, -20D128, -24D208, -24D2410, -30D2410, -36D2410, -36D3012, -48D3612, threaded for conduit connection or field drilling and tapping, conduit sizes 1/2 in through 2 in.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 0-M1991 - General Requirements - Canadian Electrical Code, Part II

CSA C22.2 No. 0.4-M1982 - Bonding and Grouding of Electrical Equipment



Certificate: 1675743 Master Contract: 151630

Project: 1675743 Date Issued: 2005/06/03

CSA C22.2 No. 0.5-M1982 - Threaded Conduit Entries

CSA C22.2 No. 25-1966 -Enclosures for Use in Class II, Groups E, F and G Hazardous Locations.