

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: APWK***NF, APWK****NFSS (Bulletin A80W, A80SW)

Equipment Description: Hoffman Steel and Stainless Steel Window Kits

Enclosure Rating: CSA Type 4, 4X (SS), 12

Enclosure Certification: CSA C22.2 No. 14 - 13

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus
CLASS 3211 87 - INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus - Certified to US
Standards

Hinged window kits, Series A-PWKXXXXH, CSA Type 12, max size 30 in by 24 in.

Permanently mounted window kits, Series A-PWKCXXXXNF, CSA Types 4, 12, max size 37.5 in by 25.5 in, Series A-PWKXXXXNFSS, Type 4X, 4, 12, max size 31.5 in by 21.5 in.

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

ANSI/UL 50 (11th edition) – Enclosures for Electrical Equipment – Industrial Control Equipment

Authorized by:

<u>7/18/2018</u> (today's date)

Date

Senior Regulatory Engineer

Glen Kampa

Glin Kampa

DOC: CERT-00256-A



Certificate of Compliance

Certificate: 70076407 Master Contract: 151630 (042186_C_000)

Project: 70177560 Date Issued: 2018-04-12

Issued to: Hoffman Enclosures Inc.

2100 Hoffman Way

Anoka, Minnesota 55303-1745

USA

Attention: Glen Kampa

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Douglas Bramwell
Douglas Bramwell

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus - CLASS 3211 87 - INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus - Certified to US Standards

Hinged window kits, Series A-PWKXXXXH, CSA Type 12, max size 30 in by 24 in.

Permanently mounted window kits, Series A-PWKCXXXXNF, CSA Types 4, 12, max size 37.5 in by 25.5 in,

Series A-PWKXXXXNFSS, Type 4X, 4, 12, max size 31.5 in by 21.5 in.

Notes:

- For use only in Certified equipment where the acceptability of the combination is determined by Canadian Standards Association.
- These devices are for mounting in enclosures having the same type environmental ratings.
- Window kits, Series A-PWK53XXXXNF and A-PWKXXXXH may be provided with acrylic (Acrylite) (in lieu of polycarbonate Lexan) window, if shock hazard does not exist behind the observation opening.
- 4. 4. "XXXX" is catalogue designation denotes dimensions.



 Certificate:
 70076407
 Master Contract:
 151630

 Project:
 70177560
 Date Issued:
 2018-04-12

APPLICABLE REQUIREMENTS

CSA C22.2 No. 14-13 -Industrial Control Equipment
CAN/CSA-C22.2 No. 94-M91 -Special Purpose Enclosures
UL Std No. 508, 17th Ed -Industrial Control Equipment
UL Std No. 50, 13TH Ed -Enclosures for Electrical Equipment



Supplement to Certificate of Compliance

Certificate: 70076407 Master Contract: 151630 (042186_C_000)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

4.5	45.0	VA.
Project	Date	Description
70177560	2018-04-12	Update Report 70076407 to reissue the Certificate of Compliance due to company name change from Pentair Technical Products to Hoffma n Enclosures Inc.
70076407	2016-04-29	Update LR 42186-31C Report for Gateway publication.
LR 42186-31C	1994-08-18	Series A-PWKXXXXH, A-PWKXXXXNF, A-PWKXXXXNFSS.
		1000 200 4000 00 00 00 00 00 00 00 00 00 00 00