

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: F-* (Bulletins F20 & F22)
Equipment Description: Hoffman Feed-Through Wireway
Enclosure Certification: UL870 Listed E27524

File E27524 Vol. 1 Sec. 2 Page 1 Issued: 1965-08-26
and Report Revised: 2016-09-02

DESCRIPTION

PRODUCT COVERED:

USL, CNL Wireways with associated fittings, 2-1/2 by 2-1/2 in. through
12 by 12 in.

Description continued on following page

Applicable Standards:

UL 870 "Wireways, Auxiliary Gutters and Associated Fittings"
UL 50E "Enclosures for Electrical Equipment, Environmental
Considerations"
CSA-C22.2 No. 26 "Construction and Test of Wireways, Auxiliary
Gutters and Associated Fittings."
cUL to CSA C22.2 No. 94.2

Authorized by:



Tom Hurney

Technology Mgr., Product Compliance & Approvals

2/18/2022

Date

DOC: CERT-00152 F

Continued from previous page

GENERAL CHARACTER AND USE:

Type 12 (indoor use only) ferrous enclosures and external ferrous parts of enclosures shall be protected against corrosion by enameling, painting, galvanizing, or other equivalent means. Or Type 12 (indoor use only) enclosure constructions made of the following materials shall be considered to comply with the indoor corrosion requirements:

- a) Copper, aluminum, or stainless steel; and
- b) Bronze or brass containing at least 80 percent copper.

Marking - Cat. Nos. F-88W12, F-88W24, F-88W36, F-88W48, F-88W60, F-88WE90, F-88WE45, and F-88WT may be marked "Type 3R Enclosure" or "Outdoor Use, Type 3R Enclosure" or "Raintight". Constructions rated Type 12 (indoor use only) shall be marked Type 12, Driptight and/or Dusttight.

Installation Instructions - Provided with Type 3R Enclosures are instructions for drilling drain holes and proper positioning of the wireway.

Description	Cat. No., In. (+)			
	2-1/2 by 2-1/2	4 by 4	6 by 6	8 by 8
12 in. straight section	F-22W12	F-44W12	F-66W12	F-88W12
24 in. straight section	F-22W24	F-44W24	F-66W24	F-88W24
36 in. straight section	F-22W36	F-44W36	F-66W36	F-88W36
48 in. straight section	F-22W48	F-44W48	F-66W48	F-88W48
60 in. straight section	F-22W60	F-44W60	F-66W60	F-88W60
90° elbow	F-22WE90	F-44WE90	F-66WE90	F-88WE90
45° elbow	F-22WE45	F-44WE45	F-66WE45	F-88WE45
Cross	F-22WC	F-44WC	F-66WC	F-88WC
Closure plate	F-22WP	F-44WP	F-66WP	F-88WP
Tee	F-22WT	F-44WT	F-66WT	F-88WT
Swivel nipple (box entry)	F-22WSA	F-44WSA	F-66WSA	F-88WSA
Swivel nipple (regular)	F-22WSC	F-44WSC	F-66WSC	F-88WSC
1 in. nipple section	F-22WN1	F-44WN1	F-66WN1	F-88WN1
2 in. nipple section	F-22WN2	F-44WN2	F-66WN2	F-88WN2
3 in. nipple section	F-22WN3	F-44WN3	F-66WN3	F-88WN3
6 in. nipple section	F-22WN6	F-44WN6	F-66WN6	F-88WN6
Box connector	F-22WB	F-44WB	F-66WB	F-88WB
*120 in. straight section	F-22W120	F-44W120	F-66W120	F-88W120
*22-1/2° elbow	F-22WE225	F-44WE225	F-66W225	F-88WE225
Reducing bushings 4 to 2-1/2 in. center hole		F-44WR22		
4 to 2-1/2 in. edge hole		F-44WRE22		
6 to 4 in. center hole			F-66WR44	
6 to 4 in. edge hole			F-66WRE44	
8 to 6 in. center hole				F-88WR66
8 to 6 in. edge hole				F-88WRE66
8 to 4 in. center hole				F-88WR44
8 to 4 in. edge hole				F-88WRE44
Drop hanger	F-22HD	F-44HD	F-66HD	F-88HD
Bracket hanger	F-22HB	F-44HB	F-66HB	F-88HB
Gasket and screws	F-22WG	F-44WG	F-66WG	F-88WG

(+) - Catalog number with suffix "SS" means stainless steel.

CERTIFICATE OF COMPLIANCE

Certificate Number E27524
Report Reference E27524-19650826
Date 2021-January-15

Issued to: Hoffman Enclosures Inc
2100 Hoffman Way
Anoka MN, 55303-1738 US

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

WIREWAY, AUXILIARY GUTTERS AND ASSOCIATED
FITTINGS

See Addendum Page for Product Designation(s).

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

Standard(s) for Safety:

UL 870 - Wireways, Auxiliary Gutters, and Associated
Fittings

CSA C22.2 NO. 26-13 - Construction and Test of Wireways,
Auxiliary Gutters and Associated Fittings

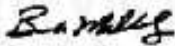
Additional Information:

See the UL Online Certifications Directory at
<https://iq.ulprospector.com> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mehrholz, Director North American Certification Program

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 info@ul.com or [18003682766](tel:18003682766).



Standard(s) for Safety: UL 870 - Wireways, Auxiliary Gutters, and Associated Fittings

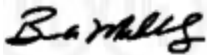
CSA C22.2 NO. 26-13 - Construction and Test of Wireways, Auxiliary Gutters and Associated Fittings

Additional Information: See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

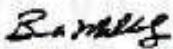
Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

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 <http://ul.com/aboutul/locations/>



Bruce Mahrenholz, Director North American Certification Program

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 <http://ul.com/aboutul/locations/>

