



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: CR4308*6GW010 (Bulletin MCL)

Equipment Description: Hoffman Water-Cooled AC

Enclosure Rating: NEMA / UL / cUL Type 4, 4X (Optional)

Enclosure Certification: UL Listed SA6453

File SA6453 Vol. 1 Sec. 13 Page 1 Issued: 1993-07-28 and Report Revised: 2021-04-28

1. DESCRIPTION

PRODUCT COVERED:

* USL, CNL Special purpose air conditioner, Models CRXX04ABG, CRXX06ABG, CRXX06ABG,

CRXX0625, CRXX0615, CRXX08AB, CRXX08ABG,CRXX0816G, CRXX0825, CRXX0826G, CRXX08ABGW, CRXX-0815 with suffix numbers that identify various options or combinations of options limited to those addressed in this Report and the

following:

Water cooled

Rainhood Paint color Lift lugs

Heresite coating on coils Amercoat coating on tubing. Outdoor use application

Applicable Standards: UL 484 "Room Air Conditioners"

CSA-C22.2 No. 236 "Heating and Cooling Equipment"

CSA/UL 60335-1 "Safety of Household and Similar Electrical

Appliances, Part 1: General Requirements"

CSA/UL 60335-2-40 "Household and Similar Electrical Appliances, Part 2-40: Particular Requirements for Electrical Heat Pumps, Air-

Conditioners and Dehumidifiers"

NEMA250 Enclosures for Electrical Equipment (1000 Volt

Authorized by:

2/18/2022

Tom Hurney

Donal Girmen

Date

Technology Mgr., Product Compliance & Approvals

Subject to Change Without Notice

Certificate Number UL-US-2125758-0 Report Reference SA6453-19930728 Date 20-May-2021

Issued to: Hoffman Enclosures Inc

2100 Hoffman Way Anoka, MN United States 55303-1738

This is to certify that representative samples of ACVS - Air Conditioners, Special Purpose

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 484, 9th Ed., Issue Date: 2014-02-07, Revision Date:

2019-05-15

Additional Information: See the UL Online Certifications Directory at

https://ig.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.



sholz, Director North American Certification Program



Certificate Number UL-US-2125758-0 Report Reference SA6453-19930728 Date 20-May-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
CRXX-08ABG, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX04ABG, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0615, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0625, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX06AB, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX06ABG, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0815, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0816G, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0825, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0826G, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX08AB, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX08ABGW, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units





Certificate Number UL-CA-2121143-0 Report Reference SA6453-19930728 Date

20-May-2021

Hoffman Enclosures Inc Issued to:

> 2100 Hoffman Way Anoka, MN United States 55303-1738

This is to certify that ACVS7 - Air Conditioners, Special Purpose Certified for

Canada representative samples of

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

CSA C22.2 NO. 117-1970, 2nd Ed., Issue Date: 1970-08-Standard(s) for Safety:

01, Revision Date: 2007-07-01

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.





Certificate Number UL-CA-2121143-0 Report Reference SA6453-19930728 Date 20-May-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
CRXX-08ABG, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX04ABG, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0615, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0625, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX06AB, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX06ABG, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0815, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0816G, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0825, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX0826G, where XX represents cabinet height, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX08AB, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units
CRXX08ABGW, where XX represents cabinet height, where A = 1, 2, 4, 5, 6, where B = 5 and 6, followed by suffix numbers, model may contain dashes.	Self-contained electronic enclosure units



