

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: NHZ28****G***, NHZ36****G***, NHZ43****G***

(Bulletin MCLH)

Equipment Description: Hoffman Narrow Hazardous Location Air Conditioner

Enclosure Rating: NEMA / UL / cUL Type 12, 4, 4X

Enclosure Certification: UL Listed SA6453, E469720

Applicable Standards: UL 484 "Room Air Conditioners"

CSA-C22.2 No. 117 "Room Air Conditioners"

ANSI/ISA-12.12.01 "Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous

(Classified) Locations"

CAN/CSA C22.2 No. 213-16 "Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2

Hazardous (Classified) Locations"

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"

Authorized by:

Glin Kampa

7/17/2019

Glen Kampa

Date

Senior Regulatory Engineer



Certificate Number Report Reference Issue Date

20150203-SA6453 SA6453-20141212 2015-FEBRUARY-03

Issued to:

PENTAIR TECHNICAL PRODUCTS

PO BOX 9

ANOKA MN 55303-0009

This is to certify that

AIR CONDITIONERS, SPECIAL PURPOSE

representative samples of See the addendum page for models

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL Standard for Room Air Conditioners, UL 484 Standard(s) for Safety:

ROOM AIR CONDITIONERS CAN/CSA C22.2 No. 117-

1970

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Say Market Wateranholz, Assistant Chief Engineer, Global Inspection and Field Services

Page 1 of 2

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For que contact a local UL Customer Service Representative at www.ul.com/contactus



20150203-SA6453 Certificate Number Report Reference SA6453-20141212 2015-FEBRUARY-03 Issue Date

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

Models:

Special purpose air conditioners Model NHZ28-04AB-GXXX, NHZ36-06AB-GXXX, USL/CNL: NHZ36-08AB-GXXX, NHZ43-12AB-GXXX with suffix numbers that will identify various options or combinations of options limited to those addressed in this Report and the following:

> Paint color Lift lugs Coating on coils Coating on tubing Condenser air deflectors Convenience outlet

"A" represents 1, 2, 4, 5 and 6(115V, 230V, exceeds 230V, 100V, and 200V respectively). "B" represents 5 and 6(50 Hz only and 50/60 Hz respectively).

See Sec. General for NEMA Type 3R, Type 4/4X, and Type 12 (interface to electrical enclosure only) coverage.

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, plecontact a local UL Customer Service Representative at https://www.ul.com/contactus



Certificate Number Report Reference Issue Date

20170331-E469720 E469720-20150129 2017-MARCH-31

Issued to:

PENTAIR TECHNICAL PRODUCTS

2100 HOFFMAN WAY, ANOKA MN 55303-1738

This is to certify that representative samples of ROOM AIR CONDITIONERS FOR USE IN HAZARDOUS

LOCATIONS

Refer to addendum page for models.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

Standard No. ANSI/ISA-12.12.01-2015, Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified)

Locations

Standard No. CAN/CSA C22.2 No. 213-16, Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified)

Locations

Additional Information:

See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Report Reference E Issue Date 2

20170331-E469720 E469720-20150129 2017-MARCH-31

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

Room Air Conditioners for use in Class I Division 2, Groups A, B, C, D Hazardous Locations. Models NHZ28-04AB-GXXX, NHZ36-06AB-GXXX, NHZ36-08AB-GXXX, NHZ43-12AB-GXXX, with suffix numbers that will identify various options or combinations of options limited to those addressed in this Report and the following:

Paint color

Lift lugs

Coating on coils

Coating on tubing

Condenser air deflectors

Convenience outlet

"A" represents 1, 2, 4, 5 and 6(115V, 230V or 250V, exceeds 230V, 100V, and 200V respectively). "B" represents 5 and 6(50 Hz only and 50/60 Hz respectively).

Bambles

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Page 2 of 2

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleat contact a local UL Customer Service Representative at https://com/aboutufilocations/

(UL)