

Enclosure Manual

DDB Unlimited, Inc.

Manual for the 5G LTE Micro Enclosure

Table of contents

1 INTRODUCTION	3
1.1 PURPOSE	3
1.2 CONTENT AND ORGANIZATION	3
1.3 ETL CERTIFICATION	3
2 ENCLOSURE OVERVIEW	3
2.1 MATERIAL	3
2.2 POWDER COAT SPECIFICATION	4
2.3 CABINET CONFIGURATION	5
2.3.1 KEY FEATURES: 5G LTE MICRO	5
2.3.2 AIR CONDITIONER	6
2.3.3 nVent/Pentair N28 CUT SHEET	7
2.3.4 SOUND LEVEL db(A)	8
2.3.5 CABINET DIMENSIONING	8, 9
2.3.6 PAD MOUNTING DETAILS	10
3. RACK RAILS OVERVIEW	11
3.1 RACK RAILS	11
4. ELECTRICAL & GROUNDING OVERVIEW	12
4.1 ELECTRICAL SCHEMATICS FOR 5G LTE MICRO	12
4.2 GROUND BAR	13
4.3 GROUND BAR ASSEMBLY DETAIL & RAIL GROUNDING	14
5 BATTERY BOX & SIDE BOX OVERVIEW	15
5.1 SIDE BOX DETAIL	15
6 APPENDICES	16
6.1 AIR CONDITIONER OPS MANUAL & WARRANTY	16
6.2 ENCLOSURE WARRANTY	16
7 FIGURES	VARIOUS
1. BASIC COMPONENT BREAKDOWN OF THE 5G LTE MICRO	5
2. nVent/PENTAIR N28 4000BTU	6
3. nVent /PENTAIR N28 CUT SHEET	7
4. FRONT DIMENSIONAL VIEW OF THE 5G LTE MICRO	8
5. RIGHT SIDE VIEW OF THE 5G LTE MICRO	9
6. TOTAL OCCUPIED SPACE OF THE 5G LTE MICRO	9
7. LEFT SIDE VIEW OF THE 5G LTE MICRO	9
8. PADMOUNTING DETAIL	10
9. RACK RAIL DETAIL	11
10. ELECTRICAL SCHEMATIC	12
11. GROUND BAR	13
12. GROUNDBAR ASSEMBLY DETAIL	14
13. SINGLE LUG GROUNDING FOR RAILS	14
14. SIDE BOX DETAIL & DIMENSIONS	15

1. INTRODUCTION

1.1 PURPOSE

This document is intended to describe the 5G LTE MICRO (ACU Cooled/Closed Loop) enclosure.

1.2 CONTENT AND ORGANIZATION

This document consists of 6 chapters including appendices, figures and tables.

1.3 ETL CERTIFICATION

This document may contain excerpts from ETL Report No. 3081760DAL-001, issued on 15-NOV-2013. A copy of the ETL listing report can be obtained by contacting DDB Unlimited.

2. ENCLOSURE OVERVIEW

2.1 MATERIAL

The ASTM B209-04 is the material standard for our Aluminum class 5052-H32 manufacture. ASTM B209-04 can be sold and or used in special fire rated categories such as fire block between buildings or fire protection of critical supports.

The standard flash point of 5052-H32 is 606 degrees C. Aluminum 5052-H32 is considered RoHS compliant by both American and European Standards agencies.

Reference: ASTM B209-04 "standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate"

■Aluminum temper designation

Aluminum is specified with a 4 digit alloy followed by a temper designation. For example, 5052-H32 indicates an aluminum/magnesium alloy that has been strain hardened and stabilized by low temperature heating and is 1/4 hard.

-H	Strain hardened (cold worked) with or without thermal treatment.
-H1	Strain hardened without thermal treatment.
-H2	Strain hardened and partially annealed.
-H3	Strain hardened and stabilized by low temperature heating.
	A second digit denotes the degree of hardness. -Hx2 = 1/4 hard. -Hx4 = 1/2 hard. -Hx6 = 3/4 hard. -Hx8 = full hard.

2.2 POWDER COAT SPECIFICATION - Provided by Diamond Vogel.

TECHNICAL DATA

PRODUCT CODE: ET-8320 DATE: August 30, 2019

PRODUCT DESCRIPTION: Beige Gloss Texture

Additional Technical Data available upon request

POWDER CLASS: TGIC Polyester

POWDER PROPERTIES Specific Gravity 1.74 Theoretical Coverage (ft²/lb) @ 1 mil: 111 ± 4				
CURED POWDER PROPERTIES (1.8 TO 2.2 Mils DFT)				
Cure Schedule (Time at Substrate Temperature)	10' @ 390°F			
Substrate for testing	B-1000 .032 in CRS			
Gloss	55 +/- 5 @ 60°			
PCI Powder Smoothness	Texture			
Pencil Hardness	2H+			
Direct/Reverse Impact in. lbs.	160+ / 160+			
Adhesion, Crosshatch	5B			
Flexibility, Mandrel Bend	1/8 in dia, no fracture			
Salt Spray ASTM-B117 1000 hrs.	Pass			
Humidity ASTM-D2247 1000 hrs.	Pass			

Storage Stability

Maintain storage temperatures below 80°F. Protect virgin and reclaimed powder from excessive heat and humidity. Shelf life ranges from 6 months to over 1 year depending on storage conditions.

Limited Warranty

Since Diamond Vogel does not control the application of its product, nor the condition of the surfaces to which they are applied, a Limited Warranty is provided. If the products do not perform as specified, for whatever reason, Diamond Vogel Paints' liability will under no circumstances exceed replacement of the product.

Revised June - 2010



Vogel Paint & Wax Co., Inc. 1020 Albany Place SE PO Box 80 Orange City, IA 51041-0080 PH: (712) 737-4993 www.diamondvogel.com

2.3 CABINET CONFIGURATION

2.3.1 KEY FEATURES: 5G LTE MICRO

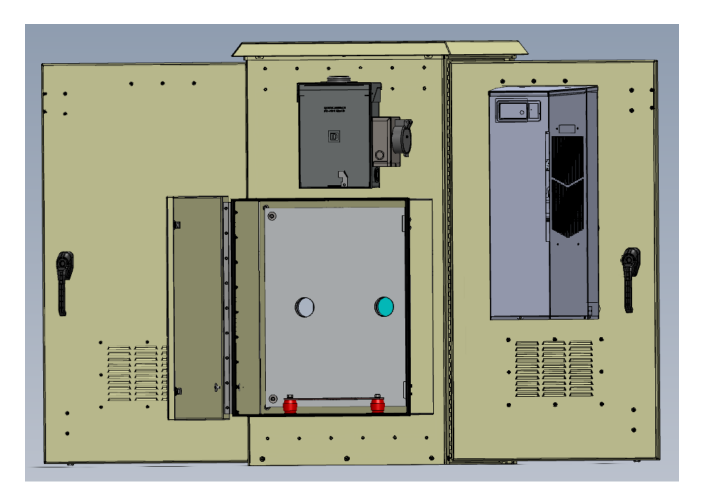


FIGURE 1: BASIC COMPONENT BREAKDOWN FOR THE 5G LTE MICRO

- Outdoor enclosure 50"H x 30"W x 25"D with front and rear access
- Reversable 19" and 23" racking and fully adjustable rails
- Powder baked Cream finish
- Main compartment with (3) point locking
- Air-conditioned compartment (NEMA 4)
- 26"H x 22"W x 10"D side box with removable plywood back plate including (2) 2.5" cable pass through openings to the main cabinet, with a 12" Copper ground bar mounted on isolators
- AC load center with 50amp backup generator plug, interior convenience outlet, a 220V supplied junction box for DC power systems and Interior LED lightbar. (See electrical layout)
- 4000 BTU AC unit, 110V including a 1300 watt built in heater

2.3.2 AIR CONDITIONER

The 5G LTE MICRO comes standard with a 110V, nVent/Pentair 4000 BTU adjustable air conditioning unit with 1300 watts of internal heat installed on the door. Controls for the cooling and heat are located inside the front door.

 Air conditioner manual is included with every enclosure. Please see the supplied air conditioner manual for detailed AC unit operation and set up. If there are operational issues with the AC unit, please contact DDB Unlimited: 800-753-8459.



Standard Features

- Adjustable heat and cooling set points
- Energy efficient reciprocating compressor
- Mechanical thermostat for added reliability
- Environmental friendly refrigerant
- UL /cUL listed
- Dust resistant condenser coil allows for filter less operation in most applications
- Cleanable, reusable aluminum mesh filter protects coils for maximum cooling

NOTE: AC unit set points are 55°F (heat) and 80°F (cooling) from factory. Controls are located inside of door.

FIGURE 2: nVent/PENTAIR N28 4000BTU

2.3.3 CUT SHEET FOR THE nVent/PENTAIR N28

N28 Models 4000 BTU/Hr. (1172 Watt)

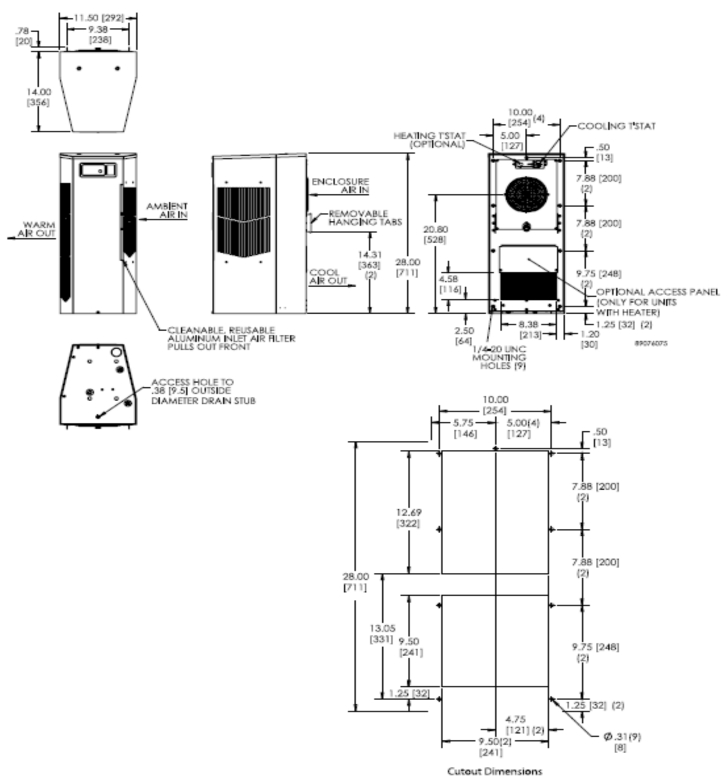


FIGURE 3: nVent /PENTAIR N28 CUT SHEET

2.3.4 SOUND LEVEL db (A)

Sound level at 1.5 meters 64.4db (110v unit)

2.3.5 CABINET VIEWS AND OVERALL DIMENSIONING FOR THE 5G LTE MICRO

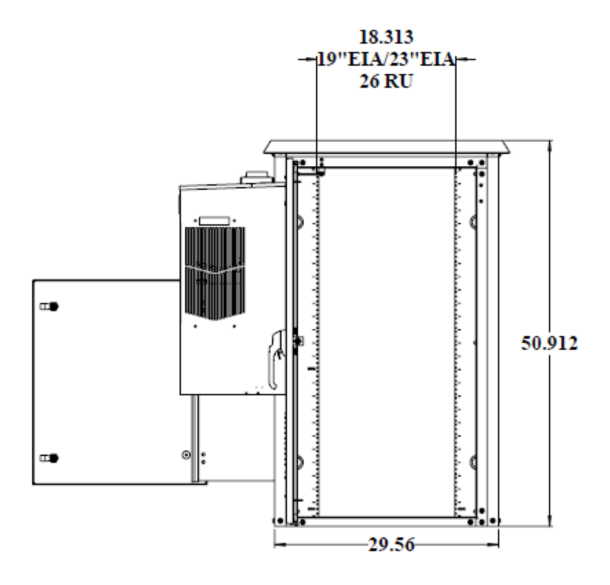


FIGURE 4: FRONT DIMENSIONAL VIEW OF 5G LTE MICRO

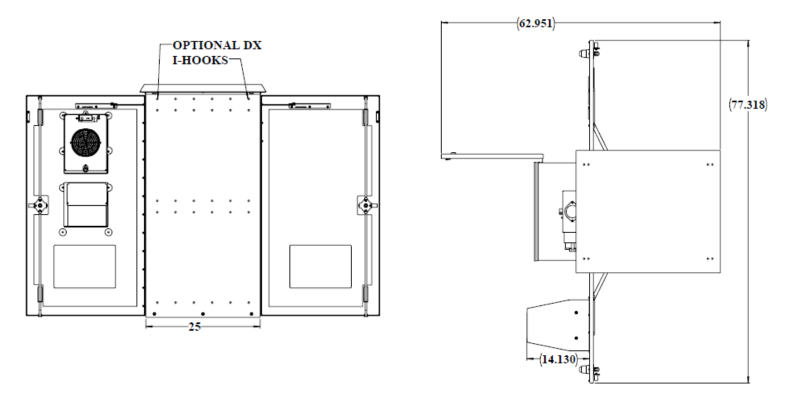


FIGURE 5: RIGHT SIDE VIEW OF 5G LTE MICRO

FIGURE 6: TOTAL OCCUPIED SPACE OF 5G LTE MICRO

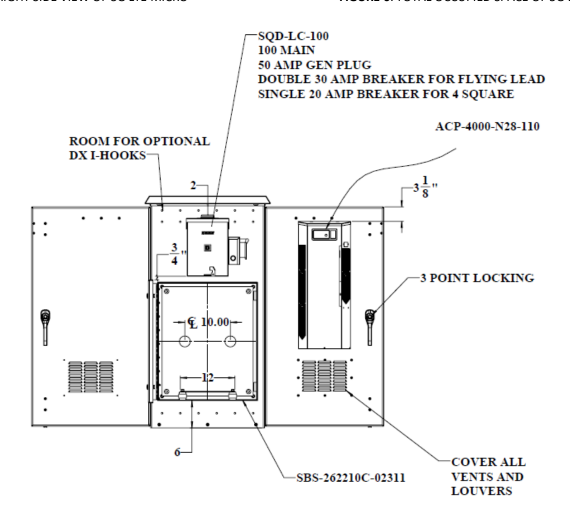
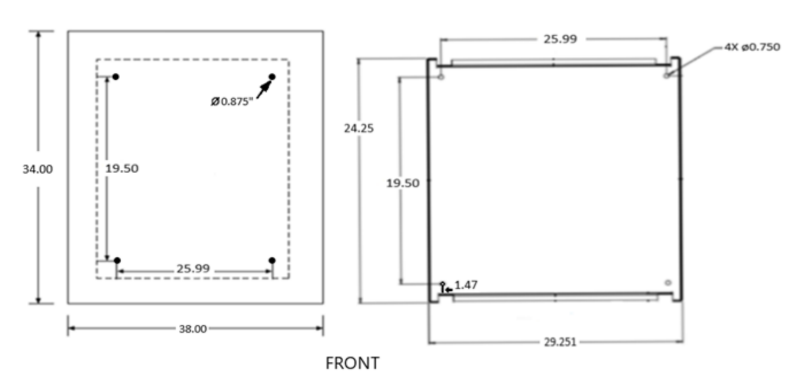


FIGURE 7: LEFT SIDE VIEW OF THE 5G LTE MICRO

2.3.6 PAD MOUNTING DETAILS

PAD MOUNT LAYOUT



RECOMMENDED PAD LAYOUT 34"L x 38"W x4"H 1/4 HARD (3000PSI) CONCRETE

FIGURE 8: PAD MOUNTING DETAIL

RECOMMENDED PROCEDURE FOR PAD MOUNTING:

- 1. DRILL 4 HOLES 3" DEEP, DIA 0.875" (7/8) PER DRILL PATTERN IN CONCRETE PAD.
- 2. CLEAN HOLES OF DEBRIS.
- 3. USING A HAMMER, LIGHTLY TAP 3" LAG SLEEVE INTO HOLE UNTIL FLUSH WITH PAD SURFACE.
- 4. PLACE ENCLOSURE ON PAD WITH ALIGNMENT OF HOLES.
- 5. USE 2" FENDER WASHER, LOCK WASHER AND SECURE WITH 3" X ½" LAG BOLTS.

RECOMMENDED PAD LAYOUT 34"L X 38"W X 4"H ¼ HARD (3000 PSI) CONCRETE

LOCAL CODES AND RESTRICTIONS OVERRULE ANY AND ALL DDB RECOMMENDATIONS.

3. RACK RAILS OVERVIEW

3.1 RACK RAILS

The rack rails for the 5G LTE MICRO series are pictured below in Figure 9. They are made from 0.125"Aluminum. The mounting holes are tapped for a 10-32 mounting screw and are spaced according to EIA standard for 19"/ 23" rack mounting.

The enclosure come with (2) sets of rails for front and rear mounting of equipment. Rails are fully adjustable through the length of the enclosure. Rails are also reversable between 19" and 23" racking to better suit all your mounting needs.

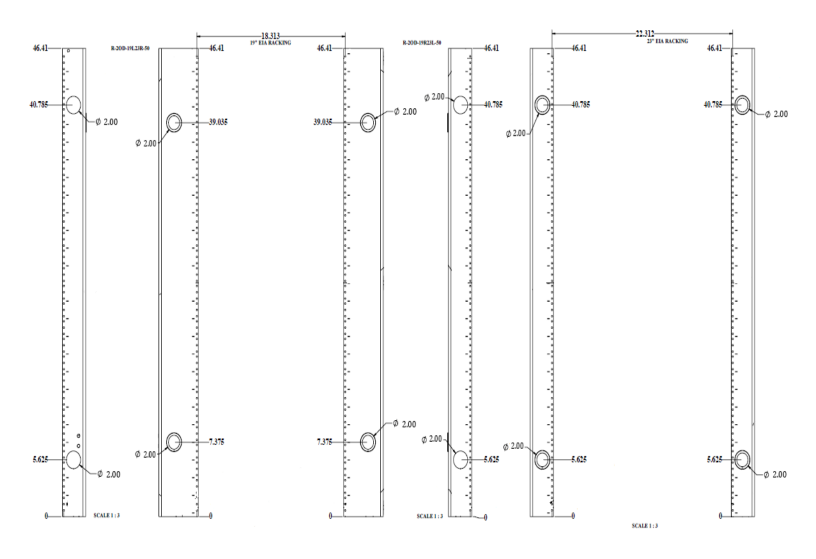


FIGURE 9: RACK RAIL DETAIL

4. ELECTRICAL & GROUNDING OVERVIEW

4.1 ELECTRICAL SCHEMATIC FOR THE 5G LTE MICRO

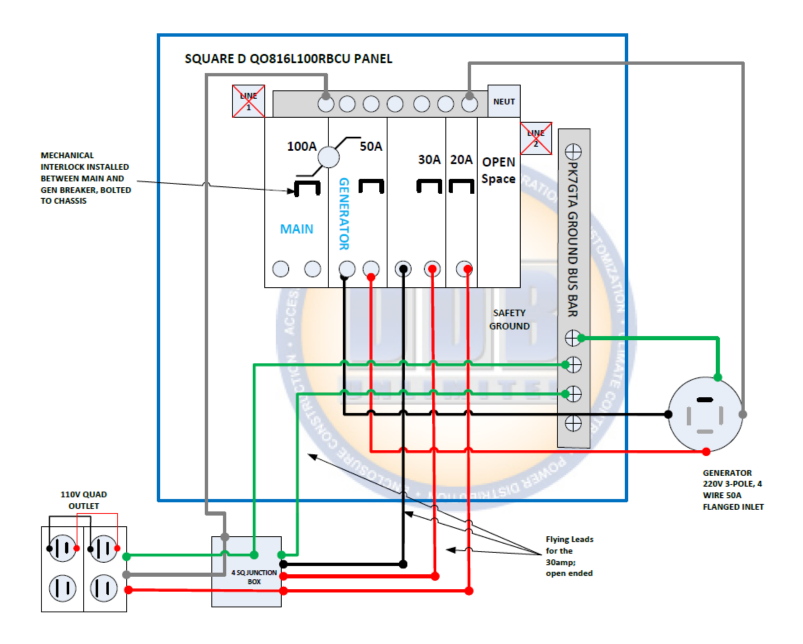
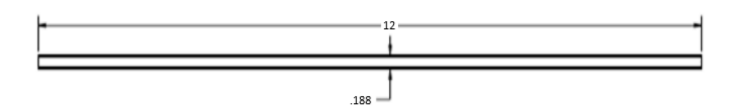


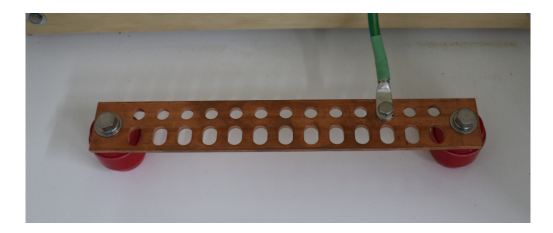
FIGURE 10: ELECTRICAL SCHEMATIC

4.2 GROUND BAR

The side box of the 5G LTE MICRO contains a 12" copper ground bar mounted on isolators. Please see the figure below.







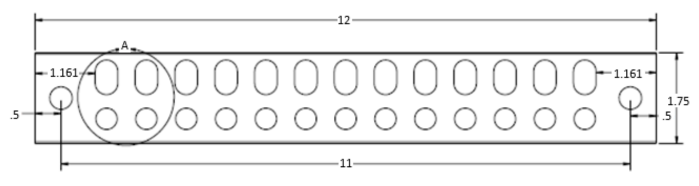


FIGURE 11: 12" GROUND BAR

4.3 GROUND BAR ASSEMBLY DETAIL & RAIL GROUNDING

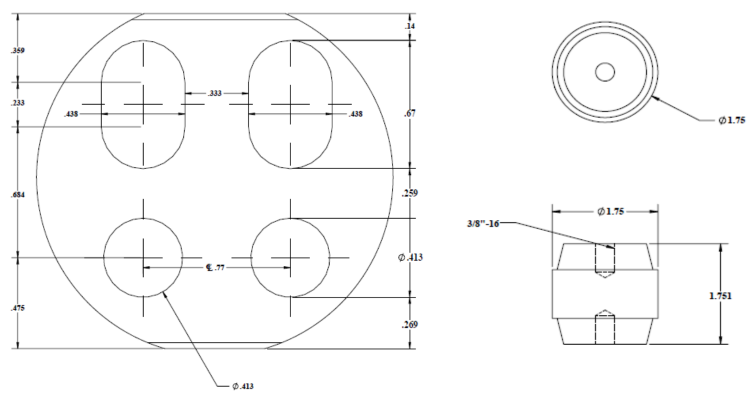


FIGURE 12: GROUNDBAR ASSEMBLY DETAIL

DETAIL A SCALE 4:1

SINGLE LUG RAIL GROUNDING MOUNTING

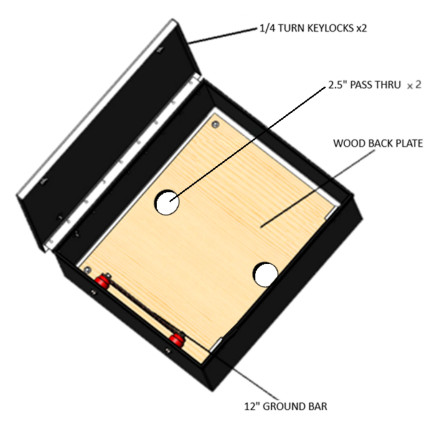
SINGLE LUG GROUND BAR MOUNTING



FIGURE 13: SINGLE LUG GROUNDING FOR RAILS

5. SIDE BOX OVERVIEW

5.1 SIDE BOX DETAIL



SIDE BOX DETAIL

- The side box is 26"H x 22"W x 10"D with a removable back plate, (2) 2.5" cable pass through openings and a 12" copper ground bar on isolators (1).
- The elevation of the spool box is 6" off the ground to allow for cable bend.

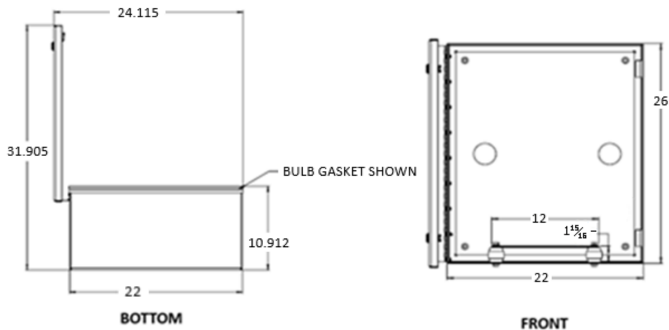


FIGURE 14: SIDE BOX DETAIL & DIMENSIONS

6. APPENDIXES

6.1 AIR CONDITIONER OPERATION MANUAL

See included material inside enclosure for most up to date manual or visit the nVent web site for more information.

N28-4000 BTU spec: nVent N28

6.2 DDB UNLIMITED WARRANTY

Warranty

DDB Unlimited manufactures NEMA rated weatherproof enclosures from high quality materials and warrants all enclosures for a period of (15) years from date of original purchase. This warranty covers workmanship and materials to include, but not limited to, the non-corrosive properties of the material and manufacturing defects. (WARRANTY DOES NOT COVER PRODUCTS NOT MANUFACTURED BY DDB UNLIMITED; THEY WILL HAVE THEIR OWN MANUFACTURE WARRANTY.)

DDB Unlimited warrants to Customer that DDB Unlimited manufactured products sold to Customer pursuant to this Contract will be free from defects in material and workmanship, will conform to DDB Unlimited's specifications or to Customer's specifications where agreed to in writing for a period of 15 years from the date of shipment to Customer, provided that:

DDB Unlimited is promptly notified (within the warranty period) of any warranty claim; and DDB will not issue OR allow RMA's, Refunds or Returns on orders past 45 days of Invoice date. DDB will not issue credit or warranty any non-stock item; items in which cutouts or non DDB standard products have been placed on enclosure. DDB will not allow RMA, Refund or Return for items that have been altered in any way from stock condition. RMA credit will be given based on a management approved basis with restocking fee.

The goods and merchandise are returned to DDB Unlimited, freight prepaid, after Customer has received a return merchandise authorization number from DDB Unlimited; and DDB Unlimited's examination of such items shall disclose to its reasonable satisfaction that the claimed defect in the DDB Unlimited manufactured product was not caused by abuse, improper handling, installation, unauthorized repair, alteration or accident. Modification of DDB Unlimited manufactured product by Customer, or at Customer's direction, shall invalidate the above warranty.

DDB Unlimited's liability under this warranty is limited to repairing, replacing or issuing a credit in the amount of the unit contract price, at its election, for any such claim. Any repair or replacement shall not extend the warranty period.

Discoloration of DDB Unlimited manufactured products from metal oxidization and/or severe/normal environmental atmospheric conditions due to exposure over a period of time is normal/anticipated and is not covered by this warranty.

This warranty is extended to Customer only and is not transferable to subsequent purchasers or users of goods and merchandise. This warranty is given in lieu of all other warranties, express or implied, including implied warranties of merchantability and fitness for a particular purpose.