DW3 Mounting Kit InstallationInstructions

Mounting kits are provided for all three phase enclosed ventilated transformers up to 1,000 pounds. This mounting kit can be configured for either wall or ceiling mount and utilizes the same mounting brackets and hardware for either type of installation. (Note: For other enclosure mounting kits, please contact your authorized distributor or customer service department directly.)

Features of these new mounting kits are:

- Interchangeable brackets for either wall or ceiling installations.
- Kit comes complete with a standard bottom drip plate.
- Bottom drip plate and brackets finished in matching ANSI 61 Grey.
- All hardware to attach to transformer is supplied.

This DW3 mounting kit is designed for any transformer design that utilizes the DH3 enclosure up to 1,000 pounds maximum.

Your DW3 Mounting Kit includes the following components:

Quantity	<u>Description</u>
4	Mounting Angle Brackets
1	Bottom Drip Plate
12	1/2-13UNC X 1 1/2" Hex Head Bolts
12	1/2-13UNC Hex Nuts
12	1/2" Flat Washers
12	1/2" Lock Washers
2	3/8-16UNC X 1 1/2" Hex Head Bolts
2	3/8-16UNC Hex Nuts
2	3/8" Flat Washers
2	3/8" Lock Washers

If you appear to be missing any of the above listed parts, please contact your authorized distributor or our customer service department immediately.

Please follow carefully the instructions on the reverse side for installation of the DW3 mounting kit. If you have any questions regarding these instructions, please feel free to contact our customer service department directly.

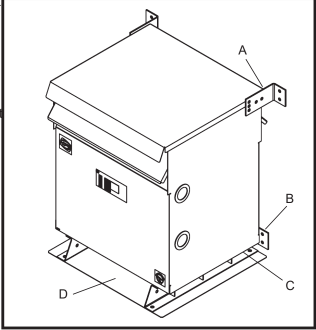
<u>Note:</u> The DW3 mounting kit when properly installed provides the appropriate clearance space required to meet the transformers ventilation requirements.

*For seismically rated transformers, install transformers on a seismically rated platform. Do not use wall mount kits.

Issue Date: September 2016 Literature No.: DW3KIS

Wall Mounting Instructions

- 1) Punch out the two small knock-outs located on each side, at the top and towards the back of the enclosure.
- 2) Mount one angle bracket (A) over each of the two holes as shown using one of each of the 3/8" bolts, washers, lock washers and nuts. (With the head of the bolt on the outside of the enclosure.) The bolt (attached to the hex riv-nut) should be removed and not replaced. This will allow the wall bracket to sit tight against the roof panel. The top bracket is secured to the enclosure using only 1 bolt per side.
- 3) Mount the other two angle brackets (B) on the outside face of each of the enclosure mounting channels (C) as shown, using two of the 1/2 bolts, washers, lock washers and nuts for each.
- 4) Carefully, using a properly rated fork lift, raise the transformer into your pre-measured, marked and drilled position and attach the unit to the wall using a minimum of Grade 8 hardware.
- 5) Position the bottom drip plate (D) underneath the unit onthe bottom of the enclosure channels as shown. Attach the drip plate using four of the 1/2" bolts, washers, lock washers and nuts.



Wall Mount Configuration

IMPORTANT

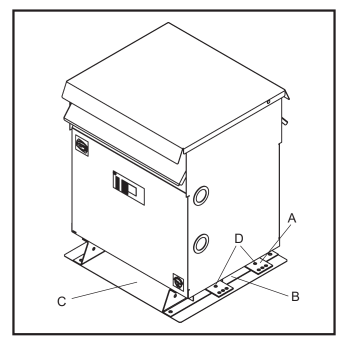
Please ensure your wall mounting location and position meets all local building and fire codes and regulations.

Ceiling Mounting Instructions

- 1) Mount the four angle brackets (A) on the outside of each channel (B) as shown using eight of the 1/2" bolts, washers, lock washers and nuts. (With the head of the bolt on the inside of the channel.)
- 2) Carefully, using a properly rated fork lift, raise the transformer into your pre-measured and marked position, and attach the unit to the ceiling using a minimum of Grade 8 hardware.
- 3) Position the bottom drip plate (C) underneath the unit on the bottom of the enclosure channels as shown. Attach the drip plate using four of the 1/2" bolts, washers, lock washers and nuts.
- 4) For all ceiling mount installations, ONLY the first hole (D) on each angle bracket (as indicated) is to be used to attach to the ceiling.

IMPORTANT

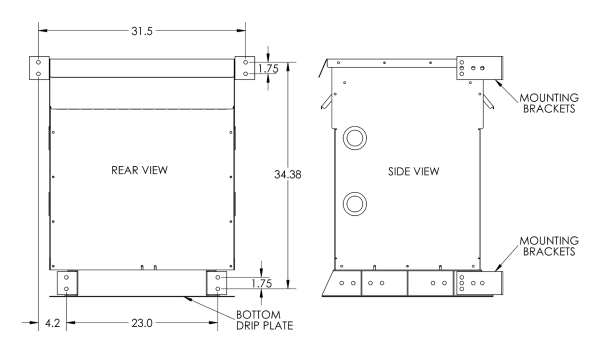
Please ensure your ceiling mounting location and position meets all local building and fire codes and regulations.



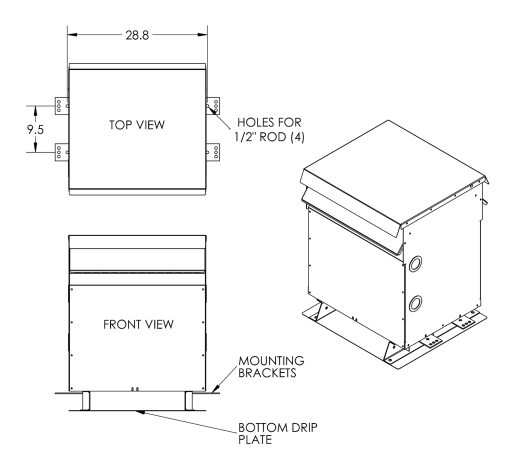
Ceiling Mount Configuration

Issue Date: September 2016 Literature No.: DW3KIS

DW3 WALL MOUNT - MOUNTING DIMENSIONS



DW3 WALL MOUNT - MOUNTING DIMENSIONS



Issue Date: September 2016 Literature No.: DW3KIS