Instruction Manual

Instructions for the Safe Handling, Installation, Operation and Maintenance of Ventilated Dry-Type Transformers

600 Volts and Below
These transformers are designed using a 220°C insulation system, regardless of the requested temperature rise of the transformer. Transformers with a standard 150°C winding temperature rise operate at full load with a maximum 50°C / 122°F temperature rise on the surface areas of the enclosure. As an example, with a 40°C ambient, the maximum measured enclosure surface temperature would be 90°C / 194°F.

6. Installation
Dry-type transformers are for indoor use unless the enclosure is specifically designed for outdoor weather-proof service. They are cooled by means of free circulation of air, the maximum ambient temperature of which should not exceed 40°C (104°F). Damage may result if the air flow is restricted, or if the transformer is loaded beyond its rated capacity.

Due to various building and room constructions, it is recommended that applicable codes be followed. Factors which should be kept in mind when locating dry-type transformers are: personnel safety, accessibility, ventilation, locations affecting sound level, and environmental conditions. Installations should be made in an area reasonably free from dust, moisture, chemical and corrosive vapors or fumes. Dry-type transformers must be installed in an upright position.

4. Storage
Any transformer which is not installed and energized immediately should be stored in a clean dry space having a uniform temperature to prevent condensation. Preferably, it should be stored in a heated building having adequate air circulation and protected from cement, plaster, paint, dirt and water. The protective plastic wrapping should be left in place during storage.

5. Application
Insulation systems are classified by industry standards in accordance with the following rating system.

### Insulation Systems Classification

<table>
<thead>
<tr>
<th>Ambient (°C)</th>
<th>+Winding Rise (°C)</th>
<th>+Hot Spot (°C)</th>
<th>Temp. = Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>55</td>
<td>10</td>
<td>105</td>
</tr>
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<td>185</td>
</tr>
<tr>
<td>40</td>
<td>150</td>
<td>30</td>
<td>220</td>
</tr>
</tbody>
</table>

These transformers are designed using a 220°C insulation system, regardless of the requested temperature rise of the transformer.

Transformers with a standard 150°C winding temperature rise operate at full load with a maximum 50°C / 122°F temperature rise on the surface areas of the enclosure. As an example, with a 40°C ambient, the maximum measured enclosure surface temperature would be 90°C / 194°F.

NOTICE

The information contained herein is general in nature and is not intended for specific application purposes nor is it intended as a training manual for unqualified personnel. It does not relieve the user of responsibility to use sound practices in application, installation, operation and maintenance of the equipment purchased or in personnel safety precautions. Should a conflict arise between the general information contained in this publication and the contents of drawings or supplementary material or both, the latter shall take precedence.
6.1 Accessibility
Dry-type transformers should be located in an area where the transformer can be inspected at any time. The wiring compartment should be easily accessible at all times. It is a requirement of the National Electrical Code that sufficient access and working space shall be provided and maintained about all electrical equipment to permit the safe operation and maintenance of such equipment. Refer to the requirements of the NEC for the particular installation involved.

The working space required by this standard should not be used as a passageway or for storage. When normally enclosed live parts are exposed for inspection or servicing, the working space, if adjacent to a passageway or general open space where other work is carried on, should be guarded.

6.2 Ventilation
Adequate ventilation is essential for the proper cooling of dry-type transformers and clean air is desirable. Filtered air may reduce maintenance if a location presents a particular problem.

The ventilating screens and openings in the transformers are designed to provide adequate ventilation for the transformer and should not be restricted in any way. Transformers rated through 51 kVA should be located at least 4 inches away from walls or other obstructions to allow free circulation of air through the ventilation openings. For units above 51 kVA, spacing should be a minimum of 6 inches. If the transformer is located in a small room, ventilation should be provided to maintain an average of 30°C (86°F) ambient not to exceed 40°C (104°F) in any 24-hour period.

6.3 Sound
Audible sound may be a factor, and consideration should be given to the specific location and method of installation of the transformer keeping in mind the following suggestions:

- Mount the transformer away from corners of walls or ceilings.
- Provide flexible conduit to make the connection to the transformer.
- Use sound absorbing material on the walls and ceiling.
- Locate the transformer as far as practical from areas where high sound levels are undesirable.

6.4 Environmental Conditions
Ventilated dry-type transformers are normally designed for installation in indoor applications only. They may be installed outdoors if they are of outdoor construction. Outdoor construction may consist of specifically designed NEMA Type 3R enclosures or weathershield conversion kits to convert indoor NEMA Type 2 enclosures to NEMA Type 3R enclosures suitable for protected outdoor installation. The transformer nameplate specifies the proper weathershield kit to be used on the specific transformer.

When this kit is properly installed, the enclosure is listed by UL for NEMA Type 3R protected outdoor installation.

Transformers should be installed in locations where the ambient atmosphere is free from unusual chemical fumes or dust.

6.5 Outdoor Installation
The same care must be taken when selecting a location for outdoor dry-type transformers.

Walls may be built around the transformer if proper care is taken to allow sufficient air flow. It is recommended that a suitable concrete pad with adequate drainage be used for the outdoor location. Pad should be approximately 4" above ground level. The hole plugs supplied with some outdoor units must be in place in each end of the unit to prevent moisture from entering the enclosure (Figure 1 and Figure 2).

7. Connections
When making cable connections or changing taps, always use two wrenches when tightening or loosening bolted connections to prevent distortion or damage. See Figure 1.

Transformer terminal connections are bare aluminum, tin plated aluminum or copper. The front facing connection surfaces of terminals come from the factory clean and prepared for connection. Bare aluminum terminals are treated with an electrical joint compound to prevent oxidation. If a connection is required on the backside of a terminal, take care to properly clean the terminal surface as necessary.

Plated connections should not be abraded or scratch-brushed to clean so as not to remove the plating. When necessary, clean unprepared non-plated terminal surfaces before connecting cables by lightly scraping, sanding or filing to remove varnish/resin leaving a smooth, even and shiny surface. Electrical joint compound should then be applied to the surface to protect against oxidation.
Changing taps on a transformer is easily done by reconnecting tap jumpers per the transformer nameplate. Tap jumpers are connected at nominal (100%) tap at the factory. Transformer taps located on the surface of the coil will be of the loop-out type or welded terminal pad type. Tap connections should be cleaned in a similar manner as described above before making an electrical connection to it. Loop-out taps may require insulation paper to also be removed in addition to varnish/resin.

Change tap jumpers one at a time to avoid confusion on which coil to connect the jumper. The tap connection lug, washers and lockwasher hardware must remain in the same orientation as was received from the factory. Use two wrenches to loosen or tighten tap jumper connections to avoid damaging tap terminal or loop. For loop-out taps, apply enough torque to flatten the lockwasher plus approximately one quarter of a turn. For welded terminal pad type taps, use torque values in accordance with Table [3] on page 8.

**NOT ALL TRANSFORMERS ARE SUPPLIED WITH MECHANICAL LUGS.** Low-voltage stock transformers from 15 to 75 kVA are equipped with mechanical lugs for convenient installation. Stock low-voltage 112.5 kVA, 3-phase transformers are equipped with primary lugs only. Lugs are not included for “specially designed” or “engineered” transformers. Refer to Figure 7, Page 8 for cable lug installation instructions.

Care must be taken to place all leads to the same load or from the supply source through one knockout so that no part of the transformer case is positioned between such leads.

**NOTICE**

After installation of connectors and cabling, a minimum of 1” clearance must be maintained from energized parts to all case parts.

### 7.1 Lighting Tap Applications

Most transformers with 240 volt delta secondaries have a 120 volt single-phase lighting tap. The maximum single-phase 120 volt load should not exceed 10% of the three-phase KVA rating. The load should also be balanced at 5% maximum between terminals X1 to X4 and 5% between terminals X2 to X4. The three-phase KVA must also be reduced by 30% of the nameplate rating.

### 7.2 Grounding

All core and coil structures have a flexible ground connection to the enclosure which ensures that all dead metal parts have the same potential. The transformer enclosure should be solidly grounded so that no danger will exist for operating or maintenance personnel. A transformer ground stud or ground bus is provided for the customer’s ground connections.

The grounding conductor for a transformer should have a current-carrying capacity in accordance with the National Electrical Code (NEC). Refer to NEC Section 250 – “Grounding and Bonding” for neutral grounding requirements on separately derived systems. When a neutral conductor is required to be grounded, the “grounding electrode conductor” connected to the “grounding electrode” (earth, building steel or water pipe) should be directly connected to the neutral terminal itself and not the threaded ground bolt.

**NOTICE**

After installation of connectors and cabling, a minimum of 1” clearance must be maintained from energized parts to all case parts.

### 8. Before Energizing

Before energizing the transformer, loosen or remove all shipping hardware, and store for future use. If it is desired to change location of the transformer at a future date, reinstall all shipping hardware as shown in Figure 4 and Figure 5. If shipping hardware is left in place, excessive enclosure vibration will increase the sound level.

Check all tap jumpers for proper locations, and all bolted connections for tightness, using two wrenches as described in Section 7. After installation is completed, remove any debris from the bottom of the wiring compartment. Securely tighten all screws which hold the panels and covers in place to eliminate possible vibration of these parts.

### 9. Operation

To maintain safe operating conditions do not remove panels or covers over openings in the enclosure while the transformer is energized.

**WARNING**

Never attempt to change taps or connections unless the transformer is de-energized and all windings grounded.

For all relatively clean and dry indoor installations, the transformer will operate satisfactorily under normal conditions of energization and load. There is no concern over the transformer’s ability to retain its electrical strength during reasonable periods of shut down. Under severe conditions and extended shutdown periods condensation may form and ultimately be absorbed into the insulation. If such a situation occurs, the transformer should be inspected for visible signs of moisture before re-energizing. The transformer should be dried as specified Section 11, “Drying” if moisture is visible.

Transformers should not be overloaded for long periods of time. The resulting temperatures can cause insulation deterioration and transformer failure.

If at any time evidence of overheating is noticed, external fans (fans blowing on the outside of the enclosure or louvers) must not be directed toward the transformer. This practice can result in misdirected air flow which can retard or stop normal convection through the transformer coil. As a result the transformer will further overheat and failure may result in a short period of time.
10. Maintenance

Under normal environments and operating conditions, dry-type transformers are virtually maintenance free. However, they do require occasional external cleaning, repainting, internal cleaning, painting, and periodic care and inspection. Where periodic inspection of any kind cannot be made, it should be recognized that the life of the transformer may be affected.

The frequency of inspection will depend on the atmospheric and/or environmental conditions at a given transformer installation or location. A transformer may operate satisfactorily for many years without attention but, under unusual service conditions, maintenance may be required in a matter of months.

A continuously energized transformer needs periodic maintenance only to remove accumulations of dust and dirt from cooling ducts and other surfaces. Large accumulations may reduce cooling efficiency and lead to overheating. The frequency of cleaning will depend on the environment in which the transformer is located. Cleaning is recommended at least once a year in relatively clean installations and at more frequent intervals in more heavily contaminated atmospheres.

Transformers which are de-energized for periods of time generally require more frequent maintenance to insure removal of contamination. Accumulation of dirt on insulating surfaces becomes a hazard when a considerable amount of moisture is absorbed. It is always advisable to clean any transformer suspected of having been contaminated with dirt and moisture.

Vacuuming is the recommended method for cleaning. Special attention should be given to cooling ducts within the windings. Low pressure, dry air can be used if care is taken to avoid driving the contamination deeper into insulations.

When it is known that a transformer has been exposed to severe conditions of moisture, it should be cleaned and dried before energization.

Maintenance must be done with the transformer in a de-energized condition. This would include such things as tap changing, internal inspection and cleaning, locating causes of faulty performance, replacing parts, etc. Corrective maintenance should be performed by a person who is familiar with the construction and operation of the apparatus and the hazards involved. In conducting corrective maintenance, such a person should:

- After power has been disconnected from the transformer, attach ground leads or their equivalent to the input and output terminations of the transformer. Such grounding may be unnecessary in the case of transformers that can be visibly isolated from energized conductors by other disconnecting means.
- Inspect terminals for alignment, tightness, pressure, burns, or corrosion. Consult factory to replace pitted or badly burned lugs.
- Inspect air ducts for the accumulation of dust and foreign substances; vacuum any accumulation.
- See that bolts, nuts, washers, pins, terminal connectors, including ground connection, are in place and in good condition.

11. Drying

Moisture is detrimental to most insulation systems. It is advisable to dry out any transformer which has been exposed for long periods of high humidity. Whenever moisture is visible on insulation surfaces, the unit must be dried before being energized.

Drying may be accomplished by application of hot air, radiant heat or internal heat. Heated air should rise through the windings. Heaters should be located beneath the windings and elements should not be allowed to come in contact with the transformers. Heat should be applied on both front and rear of the transformer. The capacity of strip or space heaters required can generally be taken to be one-half watt for each pound of transformer nameplate weight. The application of heat should be maintained for a minimum of twenty-four hours after moisture is no longer visible.

Transformers may be subjected to flooding, direct rain or similar applications of water. In such cases, normal drying techniques may not be adequate and the factory should be consulted.

Unfortunately, insulation resistance tests of the type used on liquid filled transformers are of little value on dry-type transformers. The nature of insulation used in dry-type transformers is such that the megger and power factor readings are not reliable and may be misleading.
Enclosure Types

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>NEMA 1</td>
<td>Enclosures are intended for indoor use.</td>
</tr>
<tr>
<td>NEMA 2</td>
<td>Enclosures are intended for indoor use primarily to provide a degree of protection against limited amounts of falling water and dirt. This type of enclosure can be converted to a NEMA 3R enclosure by adding optional weathershields.</td>
</tr>
<tr>
<td>NEMA 3R</td>
<td>Enclosures intended for outdoor use to provide a degree of protection against falling rain, sleet, and external ice formation.</td>
</tr>
</tbody>
</table>

Shipping and Handling Notes:
1. Units designed to be lifted and handled by fork truck.
2. Units are shipped with skids to be removed at installation.
3. Remove shipping hardware at installation (See Figure 6).
4. For NEMA 3R units only (when applicable) - Insert hole plug in hole at each end when converting to NEMA 3R per Weathershield Conversion Instruction Number IN7700-Weathershield (outdoor enclosure). Hole plugs provided with weathershield kits used with NEMA 2 enclosures when required.

Figure 4 - Typical Assembly for NEMA 1 Enclosures
NOTE: On units with shipping hardware, only remove the hardware used to attach the transformer to the side panel. Also take off removable lifting eyes when applicable.

Figure 5 - Typical Assembly for NEMA 2 Enclosures

Figure 6 - Shipping Hardware Removal

NOTE: On units with shipping hardware, only remove the hardware used to attach the transformer to the side panel. Also take off removable lifting eyes when applicable.
Instructions for the Installation of Lugs

Notes:

1. Aluminum mechanical lugs must be marked AL9CU and rated 90°C.
2. See paragraph 7 on pages 3 and 4 for complete information on connections.
3. When two or more lugs per phase are required, face half to the front and half to the rear. Check that all surfaces are clean before bolting on lug.
4. Caution: Always use two wrenches when tightening or loosening bolted connections to avoid damage or distortion to the terminal.
5. Do not install washers between the lug and terminal. This will cause heating and arcing, resulting in failure of the connector.
6. Factory supplied lugs should be tightened to the torque values shown in Tables 1, 2 and 3 (see Figure 7). Use manufacturer requirements for customer supplied lugs. In the absence of manufacturer torque requirements, refer to torque tables contained in informative Annex I of NEC 2011 or newer. Note – column B is for field installation (column A refers to current cycle testing only).

The torque values shown below are for factory supplied lugs only. Use manufacturer requirements for customer supplied lugs. In the absence of manufacturer requirements, refer to torque tables contained in informative Annex I of NEC 2011 or newer. Note – use column B for field installation (column A refers to current cycle testing only).

Table 1 - Mechanical Lugs
Torque Values for Set-Screw ±5%

<table>
<thead>
<tr>
<th>Slotted Set-Screw (#10 or Larger)</th>
<th>Wire Size</th>
<th>Slot Width Over 1.2mm (0.047 in.) or Slot Length Over 8.4mm (1.4 in.)</th>
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</thead>
<tbody>
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<tr>
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Table 2 - Mechanical Lugs
Torque Values for Internal Sockets ±5%

<table>
<thead>
<tr>
<th>Recessed Allen Drive Set-Screw by Socket Size</th>
<th>Socket Width Across Flats</th>
<th>Torque (in-lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socket Width Across Flats</td>
<td>Inches</td>
<td>Millimeters</td>
</tr>
<tr>
<td>5/16</td>
<td>7.9</td>
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<tr>
<td>1/2</td>
<td>12.7</td>
<td>500</td>
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Table 3 - Torque Values Lug Bolts ±5%

<table>
<thead>
<tr>
<th>Recommended Bolt Torque</th>
<th>Stud Bolt Size</th>
<th>Torque (ft-lbs.)</th>
<th>Torque (inch-lbs.)</th>
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<tbody>
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