Three-phase pad-mounted compartmental type transformer installation and maintenance instructions
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Eaton meets or exceeds all applicable industry standards relating to product safety in its Cooper Power™ series products. We actively promote safe practices in the use and maintenance of our products through our service literature, instructional training programs, and the continuous efforts of all Eaton employees involved in product design, manufacture, marketing, and service.

We strongly urge that you always follow all locally approved safety procedures and safety instructions when working around high voltage lines and equipment, and support our “Safety For Life” mission.

Safety information

The instructions in this manual are not intended as a substitute for proper training or adequate experience in the safe operation of the equipment described. Only competent technicians who are familiar with this equipment should install, operate, and service it.

A competent technician has these qualifications:

- Is thoroughly familiar with these instructions.
- Is trained in industry-accepted high and low-voltage safe operating practices and procedures.
- Is trained and authorized to energize, de-energize, clear, and ground power distribution equipment.
- Is trained in the care and use of protective equipment such as arc flash clothing, safety glasses, face shield, hard hat, rubber gloves, clampstick, hotstick, etc.

Following is important safety information. For safe installation and operation of this equipment, be sure to read and understand all cautions and warnings.

Hazard Statement Definitions

This manual may contain four types of hazard statements:

- **DANGER**
  
  Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

- **WARNING**
  
  Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

- **CAUTION**
  
  Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in equipment damage only.

Safety instructions

Following are general caution and warning statements that apply to this equipment. Additional statements, related to specific tasks and procedures, are located throughout the manual.

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**DANGER**

Hazardous voltage. Contact with hazardous voltage will cause death or severe personal injury. Follow all locally approved safety procedures when working around high- and low-voltage lines and equipment.

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**WARNING**

Before installing, operating, maintaining, or testing this equipment, carefully read and understand the contents of this manual. Improper operation, handling or maintenance can result in death, severe personal injury, and equipment damage.

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**WARNING**

This equipment is not intended to protect human life. Follow all locally approved procedures and safety practices when installing or operating this equipment. Failure to comply can result in death, severe personal injury and equipment damage.

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**WARNING**

Power distribution and transmission equipment must be properly selected for the intended application. It must be installed and serviced by competent personnel who have been trained and understand proper safety procedures. These instructions are written for such personnel and are not a substitute for adequate training and experience in safety procedures. Failure to properly select, install or maintain power distribution and transmission equipment can result in death, severe personal injury, and equipment damage.
Introduction

Eaton provides installation and maintenance instructions for its Cooper Power™ series transformers in Service Information MN202001EN. These transformers are designed for installation on three-phase underground systems. All units are constructed for weather-exposed mounting on a concrete pad with high- and low-voltage cable entering the operating compartments through an opening in the pad.

Read this manual first

Read and understand the contents of this manual and follow all locally approved procedures and safety practices before installing or operating this equipment.

Additional information

These instructions are not intended to cover all details or variations in the equipment, procedures, or process described, nor to provide directions for meeting every possible contingency during installation, operation, or maintenance. For additional information, contact your Eaton representative.

Acceptance and initial inspection

Receiving Inspection

It is important that a thorough inspection of the transformer be made before it is unloaded from the carrier.

1. Ensure that all parts listed on the bill of lading are present.
2. Before unloading the transformer, inspect for signs of damage or mishandling. Locate accessory parts that may have been shipped separately.
3. If damage is detected or shortages are noticed, write a brief description on the freight bill. Normally, the transformer is shipped FOB point of manufacture, and it is the customer's responsibility to file a claim against the carrier. If the transformer was shipped FOB destination, notify your Eaton representative. He or she will, with the inspector's report, take the necessary steps to file a claim against the carrier.

Handling

Special procedures must be followed when handling transformer in ambient temperatures below -20 °C. Contact your Eaton representative for further instructions. Failure to follow special handling procedures may cause premature failure of transformer and its components.

Transformer weight

The transformer weight is shown on the transformer nameplate. Most of the weight in a pad-mounted transformer assembly is in the main tank that holds the core and coil assembly and the insulating liquid.

Moving transformers shipped on pallets

Transformers shipped on pallets may be lifted or moved by forklift trucks of proper capacity. When using a forklift, lift with the transformer tank closest to the mast of the forklift since most of the transformer weight is in the tank. Pallet-mounted equipment may also be moved by crane or hoist.

Lifting transformers by crane or hoist

Check the weight of the transformer and the capacity and condition of all hoisting or lifting equipment. Do not use worn, frayed or damaged cables or slings. Do not use hoisting machinery with load capacity less than the weight of the transformer. Improper use of hoist or jack could seriously damage the transformer or its attachments or cause serious personal injury.

For unloading, lifting lugs are provided near the top of the transformer tank. Lifting chain or cable angles should not be over 30° from vertical. Otherwise, spreaders should be used to hold the lifting cables apart to avoid any bending of the structure or lifting lugs.

Do not attempt to lift the transformer by placing a continuous loop of chain or cable around the unit or lifting lugs. This can damage the transformer and can cause accidents resulting in serious personal injury.

If the transformer cannot be lifted by crane, it may be skidded or moved by rollers.

Using jacks

Place jacks under the tank base on the open ends of the transformer tank. Jacking pads are provided for transformers with bases greater than 6”. Do not place jacks under radiators or terminal compartment frames.

When jacking a transformer for insertion of rollers underneath it, ensure that four jacks are used and that two adjacent corners are raised simultaneously and evenly to avoid warping the base. When using rollers, use as many as necessary to distribute the weight uniformly.

Do not attach pulling lines to moldings or other sheet metal parts of the transformer.

IMPORTANT

Do not Exceed Transformer Ratings. Transformers should be operated only at the ratings specified on the transformer nameplate. Prolonged overload operation will measurably shorten the projected service life of a mineral oil-filled transformer. Eaton's Cooper Power™ series PEAK™ transformers may help to extend insulation life and can be operated at higher capacities than traditional units while still exceeding ANSI insulation life.

WARNING

Heavy Equipment. Improper handling can cause severe injury, death, or damage to transformer. Before moving the transformer, read the handling instructions provided in this manual.
Storage
Transformers that will not be placed in service immediately should be stored with terminal compartment doors closed and sealed to prevent damage to bushings or other attachments.

Installation

Installation location
The transformer must be located to meet applicable fire codes. For indoor installations, the installation location must meet the requirements of the National Electrical Code (NEC®) with sufficient space requirements and proper overcurrent protection as specified by the listing body that has jurisdiction over the installation.

These pad-mounted transformers are built to operate at altitudes up to 3300 feet at 30 °C average and 40 °C maximum ambient, unless otherwise specified. Before operating a standard transformer at higher altitudes, contact your Eaton representative.

Mounting the transformer
The transformer should be mounted on a level concrete pad. The pad should be strong enough to support the weight of the transformer. The site must be adequately prepared to prevent the transformer from tilting beyond two degrees from horizontal.

![WARNING]
Fire Hazard. Non-level installation of transformer can result in fire and cause severe personal injury or death. Prepare transformer installation site such that transformer does not tilt more than two (2.0) degrees from horizontal while the transformer is in service at the site.

Tilting beyond two degrees may cause internal components to come out of the oil and/or cables to mechanically stress the bushings and bushing gaskets. Excessive tilt (beyond two degrees) can result in a lower dielectric strength for the transformer than the basic insulation level (BIL) listed on the nameplate. Reduced BIL can result in an internal dielectric breakdown with a risk of explosion, tank rupture, or fire.

To maintain full cabinet security, the transformer tank and cabinet base have provisions for installing cleats to secure transformer to pad. If gaps still exist between the cabinet and pad after cleating the cabinet, the installation will not provide the security needed to prevent tampering by the public. Add a permanent mortar seal to fill the gaps.

Pre-service inspection (exterior)
New transformers, or transformers which are being activated after a period of storage, should be thoroughly inspected before being connected to the power distribution system to identify damage which may have occurred during storage.

1. The transformer exterior should be inspected for nicks, dents, and scratches. Repair damage to weather-resistant finishes promptly.

2. The tank cover and manhole/handhole cover seals and all gaskets or seals at bushings, gauges, fuses, operating devices, etc., should be inspected for evidence of insulating liquid seepage. Repair leaking or improperly tightened gaskets and seals before the transformer is placed in service.

3. Under normal conditions, the transformer leaves the factory with a slight positive pressure in the tank over the oil. However, due to changes in atmospheric conditions, the unit may arrive under vacuum (negative pressure). This is itself is not cause for concern, however continued absence of either negative or positive pressure may indicate a leak at a gasket seal or tank seam, and require further investigation. To leak test transformer, remove the pressure relief valve (see Figure 1) and pressurize the headspace to ensure that there are no leaks. The test pressure should not exceed 7 psig. The established pressure should be maintained for at least four hours to ensure that all the seals are proper.

![Figure 1. Pressure relief valve.]

Quality standards
ISO 9001 certified quality management system
4. The liquid level inside the tank must be checked (see Insulating Liquid Maintenance section of this manual). On transformers equipped with a liquid level gauge, the liquid level may be read directly from the gauge. On transformers that are not gauge equipped, the tank liquid level must be determined by removing the liquid level plug (see Figure 2). At 25 °C liquid temperature, the liquid level should be at the bottom edge of the liquid level plug hole.

If the tank temperature is greater than ambient air temperature, the transformer tank must be vented to zero pressure before the liquid level plug is removed. Failure to do so may cause hot oil to be sprayed from the plug hole and may result in severe personal injury.

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**CAUTION**

Elevated Pressure. Can cause severe personal injury. Do not remove liquid level plug (see Figure 2) before venting transformer to zero pressure. Pull ring on pressure relief valve to relieve pressure.

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Figure 2. Liquid level plug.

5. Special procedures must be followed when energizing a transformer in ambient temperatures below -20 °C. Contact your Eaton representative for further instructions on energizing transformer in ambient temperatures below -20 °C.

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**WARNING**

Fire Hazard. Energizing transformer in ambient temperatures below -20 °C can result in fire and cause severe personal injury or death. Contact your Eaton representative for further instructions on energizing transformer in ambient temperatures below -20 °C.

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Pre-service inspection (interior)

Pre-service interior inspection may not be required if exterior inspection reveals no evidence of damage.

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**CAUTION**

Before opening the transformer tank for Pre-Service Inspection, read the Insulating Liquid Maintenance section in this manual. This section explains safety precautions that should be taken and gives instructions on how to prevent insulating liquid contamination.

If interior inspection is required, the transformer must be opened by removing the manhole/handhole or tank cover. See the Tank Cover Removal and Installation section of this manual.

Pre-service interior inspections should be restricted to noting defects or damage that may prevent proper operation of the transformer.

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Inspect for:

1. Moisture on underside of the tank cover or man-hole cover.
2. Loose, shifted, or damaged parts (bushings, fuse holders, etc.).
3. Broken or loose connections.
4. Contaminated insulating liquid (sediment or foreign objects on the tank bottom, dirt or air bubbles suspended in the liquid).

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Internal damage

If concealed internal damage is suspected, it may be necessary to lower the insulting liquid level to complete the inspection. Refer to the Insulating Liquid Maintenance section of this manual.

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Contaminated insulating liquid

If moisture is found inside the tank, or there is evidence that the insulating liquid may be otherwise contaminated, a liquid sample should be taken for analysis. Samples should be drawn from the bottom of the tank. For instruction on sampling the insulating liquid please see the Insulating Liquid Maintenance section of this manual.

If moisture is present in the liquid, the transformer must be dried out. Contact your Eaton representative for special instructions on dry-out or other decontamination processes.
External connections

WARNING

Hazardous voltage. Can cause severe injury, death, or damage to equipment. Ground transformer following industry-accepted safe grounding practices before making other electrical connections. De-energize power distribution wires that will be connected to transformer. Verify that wires are de-energized at the transformer before connecting to transformer.

Transformers that require no internal inspection or repair may be connected to the system. Transformers must be connected and operated as indicated by the transformer nameplate. Clean bushings and terminals before making connections. Remove dirt, grease or foreign material. Contamination can cause failure of the bushings.

Cables connected to the transformer terminals are to have sufficient flex to allow normal pad movement due to ground freeze/thaw and settling. Insufficient cable flex may cause premature failure of the bushings.

Ground connections

The transformer tank must be connected to a permanent, low-resistance ground. If the tank is not solidly grounded and the transformer is connected to the power distribution system, then the tank should be regarded as energized. An energized tank is extremely dangerous. Contact with an energized tank can shock, burn, or cause death.

Three-phase pad-mounted transformers are equipped with two grounding pads for making the ground connection. The pads (see Figure 3) are located on the faceplate of the transformer behind the terminal compartment doors. One pad is in the primary compartment and the other in the secondary compartment.

Grounded wye-grounded wye transformer connections

Grounded wye-grounded wye winding connection transformers are designed for power distribution systems that have a grounded neutral connector. All windings designed for grounded neutral operation must be permanently and solidly grounded to the system neutral without electrical resistance.

High voltage connections

Make connections as shown in the diagrams and information on the transformer nameplate. Transformer neutrals must be connected to system neutrals. Leads and connections that are not used must be insulated from ground and all other leads.

Livefront transformer connections

Externally clamped porcelain bushings are normally provided for high voltage connection to three-phase pad-mounted livefront transformers. The bushings have tin-plated eyebolt terminals suitable for both copper and aluminum conductors. The bushings are positioned to allow vertical takeoff of primary cables entering from below.

Deadfront transformer connections

Deadfront three-phase pad-mounted transformers are equipped with universal bushing wells, one-piece bushings, or bushing wells with factory-installed inserts. Universal bushing wells must be field equipped with bushing well inserts before loadbreak cable connections can be made. Bushing well inserts must be compatible with the universal bushing well. Use of improperly rated inserts can cause premature failure of the transformer or its components. Read the manufacturer’s instructions furnished with the inserts before installing to determine if they are compatible.

Low voltage connections

Spade terminals are the standard low voltage connectors used for three-phase pad-mounted transformers. The low voltage bushings are externally clamped to the transformer tank wall.
Accessories

Three-phase pad-mounted transformers can be equipped with a variety of optional equipment. Most such accessories are factory installed and no fieldwork is required to prepare them for operation.

Liquid level gauge

Transformers may be furnished with a liquid level indicator as optional equipment to aid in the systematic inspection of the transformer under load. It consists of a float-arm inside the tank, an indicating pointer and a magnetic coupling between the two across a liquid-tight separation.

The gauge may have one or two SPDT (Single Pole Double Throw) alarm contacts to give a remote annunciation of low liquid level. For wiring and contact ratings, refer to the schematic furnished with the transformer.

Figure 4. Liquid level gauge.

Liquid temperature gauge

Transformers may be furnished with a temperature gauge as optional equipment to indicate the top liquid temperature in the tank in degrees Celsius. The temperature-sensitive element is mounted in a leak-proof well, permitting removal of the thermometer without lowering the oil level. The device is furnished with an additional red pointer to show the highest temperature attained since the last reset. To reset the maximum indicator, turn the knob in the center of the dial.

The thermometer may have two SPDT contacts for energizing a fan circuit or for a high temperature alarm. For wiring and contact ratings, refer to the schematic furnished with the transformer.

Figure 5. Liquid temperature gauge.
Transformers may be furnished with a pressure-vacuum gauge as optional equipment to indicate whether the gas space in the tank is under positive or negative pressure. The pressure will vary depending on the transformer temperature. If the transformer is de-energized or operating under light load in low ambients, the pressure may be negative.

**CAUTION**

If the indicator reads zero and does not change under any load condition, the transformer should be checked for a possible leak in the seal.

If sufficient air has been absorbed by the liquid during shipment or storage, the transformer may operate indefinitely in the vacuum range, depending upon the loading conditions. This, in itself, is not cause for concern, provided the pressure vacuum gauge does not remain on zero for any length of time - an indication of a leak. The transformer can safely operate in pressures ranging from -2 to +6 psig.

The transformer may have pressure vacuum switches with two SPDT contacts for remote alarm on positive and negative pressure. For wiring and contact ratings, refer to the schematic furnished with the transformer.

Transformers may have a cover-mounted pressure relief device (PRD) in addition to the faceplate-mounted pressure relief valve (PRV) standard on all three-phase pad-mounted designs. The cover-mounted PRD consists of a self-resetting, spring-loaded diaphragm and a mechanical operation indicator. Should the tank pressure increase above that for which the device is set, the gas pressure will lift the diaphragm and let the gas escape quickly. Immediately after the pressure returns to normal, the diaphragm will reset and reseal the transformer. A mechanical indicator will protrude vertically. This must be reset manually to indicate subsequent operations.

The PRD may have SPDT alarm contacts for remote signaling of device activation. For wiring and contact ratings, refer to the schematic furnished with the transformer.
Switches and protective devices

Bay-O-Net fuse

**WARNING**

Hazardous voltage. Can cause severe injury, death, or damage to equipment.

- Do not operate loadbreak equipment if a fault condition is suspected. Doing so can cause an explosion or fire.

- Use a hotstick to operate transformer loadbreak equipment.

- After operating transformer loadbreak equipment, check that voltages at transformer terminals are the expected values. Checking voltages verifies that loadbreak equipment operated properly and that electrical circuit conditions are as expected.

- Before servicing transformer secondary connected equipment, verify that all transformer secondary terminals have zero voltage and ground the transformer secondary terminals following industry accepted safe grounding practices. Grounding secondary terminals protects against situations such as a standby generator energizing transformer from the secondary circuit.

- Before servicing transformer, ALWAYS de-energize the transformer from a remote upstream source and then proceed to ground all primary and secondary transformer terminals following industry accepted safe grounding practices. Grounding secondary terminals protects against situations such as a standby generator energizing transformer from the secondary circuit.

- Follow industry accepted safety practices. Utilize protective clothing and equipment when working with loadbreak equipment.

**WARNING**

Three-phase pad-mounted transformers use conventional transformer oil, R-Temp fluid, or Envirotemp™ FR3™ fluid for an insulating liquid. When the insulating liquid temperature is less than -20 °C (-4 °F) for conventional transformer oil, less than 0 °C (32 °F) for R-Temp fluid, or less than -10 °C (14 °F) for Envirotemp™ FR3™ fluid, viscosity is reduced, which may reduce make and break capabilities of loadbreak devices. Below these temperatures, under-oil loadbreak accessories should not be used to make or break a load. Instead, de-energize transformer from a remote upstream source before operating under-oil loadbreak devices.

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**WARNING**

Hazardous voltage. Can cause severe injury, death, or damage to equipment. Use a hotstick to service a Bay-O-Net fuse. Do not install a Bay-O-Net fuse to complete an electrical circuit if a fault condition is suspected. Do not re-energize suspected failed equipment. After installing Bay-O-Net fuse, energize transformer from a remote upstream source.

Eaton’s Cooper Power series Bay-O-Net fuse assemblies are used to protect transformers and distribution systems. The assemblies are mounted on the faceplate of pad-mounted transformers and combine the ease of hotstick operation with the safety of deadfront construction (see Figure 8).

Figure 8. Bay-O-Net fuse assembly.
A Bay-O-Net fuse is not recommended for fault closing. Do not re-energize suspected failed equipment; serious personal injury may result. Internal fault conditions can cause the transformer to rupture or the cover to blow off. Always energize transformer from a remote upstream source.

When replacing a blown fuse, the feed circuit should be opened and closed from a remote location. The Bay-O-Net fuse should be replaced using the procedure described below and re-energized from a remote upstream source. If equipment is re-fused while energized, the fuse could close in on the system’s maximum fault current. Any equipment that has a suspected failure should not be closed in with the fuse.

For additional information on Eaton’s Cooper Power series Bay-O-Net fuse assembly, including loadbreak ratings, refer to catalog section CA132015EN, Service Information MN132003EN, and Service Information MN132002EN.

Current sensing, dual sensing, dual element, and high ampere overload links can be used in a Bay-O-Net fuse assembly. For additional information on these links, including interrupting ratings, see catalog sections CA132009EN, CA132010EN, CA132011EN, and CA132007EN respectively.

Bay-O-Net fuse re-fusing instructions

Remove fuse holder

Step 1 - Relieve tank pressure.

Use a hotstick to perform the following steps:

1. Pull ring on pressure relief valve to open valve. Hold the valve open for 30 seconds after pressurized air can no longer be heard hissing through the valve.

   CAUTION

   If tank pressure has not been released, the fuse holder may be forced out of the Bay-O-Net housing. Maintain control of fuse holder at all times.

2. Close pressure relief valve and wait 30 seconds.
3. Pull pressure relief valve open. Hold the valve open until hissing stops, and then for another 5 seconds. Pulling the valve open again allows any residual pressure to be released from tank.

Step 2 - Unlock fuseholder and break seal.

Use a hotstick to perform the following steps:

1. Stand to one side of the Bay-O-Net being removed.
2. Attach hotstick to fuseholder eye.
3. Twist hotstick to unlock fuseholder (see Figure 9).
4. Turn fuseholder 90° in the Bay-O-Net housing to break seal between seal gasket and Bay-O-Net housing (see Figure 10).

Figure 9. Unlock and turn fuseholder 90° in the Bay-O-Net housing.

Step 3 - Draw fuseholder out.

Use a hotstick to perform the following steps:

1. Draw fuseholder out quickly 8 to 10 inches to interrupt load (see Figure 10).
2. Wait several seconds for fluid to drain from fuseholder.

   CAUTION

   If fluid is coming out of the Bay-O-Net assembly, open the pressure relief valve again to equalize pressure inside the tank.

Step 4 - Remove fuseholder from Bay-O-Net housing.

1. Remove fuseholder from Bay-O-Net housing.
2. Wipe off fuse cartridge holder and fuse cartridge (see Figure 11).
Replace fuse link

A separate replaceable fuse link, fuse cartridge, and end plug are available for all Eaton Bay-O-Net fuses except catalog numbers 4000358C16CB and C18CB, 4038361C03CB, C04CB, C05CB, and solid link 4038361C10CB. These catalog numbers are integral assemblies which include the link, cartridge and end plug. For the above listed integral assemblies follow Step 5 and then tighten new cartridge/fuse/end plug against fuse holder using 50 to 70 in-lbs. torque; then, proceed to Step 9. For all other Bay-O-Net fuses, follow Steps 5 through 9.

Step 5 - Remove fuse cartridge.

Use a 3/4 inch wrench to remove fuse cartridge from fuse cartridge holder (see Figure 12).

Step 6 - Remove end plug and fuse link from fuse cartridge.

1. Use 3/4 inch and 1/2 inch wrenches to remove end plug (see Figure 13).
2. Use screwdriver or other tool to straighten tulip tip end of fuse link and push fuse link out of fuse cartridge. Replace fuse cartridge if damaged.

Step 7 - Insert replacement fuse link into fuse cartridge (see Figure 14).

1. A slight resistance may occur when inserting fuse link into cartridge.
2. If the catalog number of the fuse being replaced is not known, consult specifications or contact your Eaton representative. Fuse catalog numbers may also be indicated on the transformer door and/or nameplate.
Step 8 - Tighten cartridge to fuse cartridge holder.

1. Tighten fuse contact flare end against fuse cartridge holder using 50 to 70 in-lbs. torque.
2. Replace end plug on the other end of fuse cartridge and tighten to 50 to 70 in-lbs. torque.
3. Remove end plug and ensure that petals of tulip tip have spread uniformly.
4. Replace end plugs, applying 50 to 70 in-lbs. torque to both connections.

Step 9 - Install fuse holder.

Use a hotstick to perform the following steps.

1. Pull pressure relief valve, holding it open until hissing stops, and then for another five seconds.
2. Attach end of fuseholder assembly to hotstick and insert holder assembly firmly into Bay-O-Net housing.
3. Twist locking handle so that latch engages Bay-O-Net housing’s shoulder, and steel washer seats tightly on end of tube of Bay-O-Net holder assembly.

**CAUTION**

Visually inspect entire fuseholder assembly to ensure it is installed properly.

**Internal cartridge fuse**

**WARNING**

Hazardous voltage. Can cause severe injury, death, or damage to equipment. Turn off power to transformer before servicing internal cartridge fuses. Ground transformer following industry accepted safe grounding practices.

Internal cartridge fuses are “weak link” expulsion-type fuses used to protect transformers and distribution systems. Internal cartridge fuse assemblies are mounted inside the transformer tank and are compatible for use in many insulating liquids. See fuse manufacturer’s product literature for maximum interrupting ratings.

**Internal cartridge fuse replacement**

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals.
2. Remove tank cover as outlined in Tank Cover Removal and Installation section of this manual.
3. Locate cartridge fuse assembly (see Figure 15) on back tank wall.

4. Carefully remove all nuts that attach wire leads to fuse, making sure not to drop nuts into the transformer tank. Note position of all nuts, flat washers, spring washers, etc., so that they can be reinstalled in the same locations.
5. Replace fuses as required. Reconnect leads and re-install washers and nuts in original locations.
6. Re-install cover as outlined in Tank Cover Removal and Installation section of this manual.

Figure 14. Insert replacement fuse link.

Figure 15. Cartridge fuse assembly.
Internal loadbreak switches

**WARNING**

Hazardous voltage. Can cause severe injury, death, or damage to equipment.

- Do not operate loadbreak equipment if a fault condition is suspected. Doing so can cause an explosion or fire.
- Use a hotstick to operate transformer loadbreak equipment.
- After operating transformer loadbreak equipment, check that voltages at transformer terminals are the expected values. Checking voltages verifies that loadbreak equipment operated properly and that electrical circuit conditions are as expected.
- Before servicing transformer secondary connected equipment, verify that all transformer secondary terminals have zero voltage and ground the transformer secondary terminals following industry accepted safe grounding practices. Grounding secondary terminals protects against situations such as a standby generator energizing transformer from the secondary circuit.
- Before servicing transformer, ALWAYS de-energize the transformer from a remote upstream source and then proceed to ground all primary and secondary transformer terminals following industry accepted safe grounding practices. Grounding secondary terminals protects against situations such as a standby generator energizing transformer from the secondary circuit.
- Follow industry accepted safety practices. Utilize protective clothing and equipment when working with loadbreak equipment.

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**Two-position loadbreak switch**

The operating mechanism of the Eaton's Cooper Power series two-position loadbreak switch employs a manually-charged over-toggle stored spring assembly which performs independent of operator speed. The spring-loaded activating mechanism ensures quick loadbreak or loadmake operations in less than one cycle. Incorporated into the switch mechanism are internal stops that restrict the handle orientation to only two positions: “OPEN” and “CLOSED” (see Figure 16). The switch should be hotstick-operated and will require 15 ft-lbs. minimum input torque to operate.

Refer to Catalog Section CA800019EN Two-Position Sidewall (Horizontal) and Cover (Vertical) Mounted Loadbreak Switches for two-position loadbreak switch ratings.

![Figure 16. Two-position loadbreak switch handle and indicator plate.](image)

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**External visible loadbreak switch**

**CAUTION**

Always fully cover and lock external visible loadbreak switch window during operation. Failure to cover and lock this window could cause personal injury. Before operating the on/off/ground switch, it is important to ensure the transformer tank has been fully grounded. Always check fluid temperature before operating loadbreak devices.

The Eaton’s Cooper Power series external visible loadbreak switch is a great way to verify isolation of internal transformer circuitry. Having visual confirmation that the secondary bushings are de-energized saves both time and money, while providing an added safety feature. It is strongly recommended that if breaking load with this switch, the viewing window be fully covered and locked into place. Viewing this switch during operation under load could be dangerous to the human eye. The external visible loadbreak switch is always shipped with a padlockable cover box. It is also important to remember that even after breaking load, the incoming high voltage cables are still live and dangerous.

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It is recommended that remote energization be used whenever possible. Operate loadbreak switches using hotstick tool. After loadbreak switch is switched to “OPEN” position, verify that transformer secondary terminals have zero voltage and then ground the secondary terminals to prevent transformer backfeed energization.
Sectionalizing loadbreak switch

Eaton’s Cooper Power series sectionalizing loadbreak switch rotates 360° in either direction for alternate source selection. An externally-installed index plate prevents rotation to positions other than the one desired. The switch cannot be switched more than one position without resetting the index plate.

A spring-loaded activating mechanism ensures quick loadbreak action and positive contact engagement through all positions. Switching can be accomplished in less than one cycle, and should be performed with a hotstick. To follow are operation examples for the two most common sectionalizing switch configurations.

The following is a V-blade switch operation example (see Figure 17):

If “A” is the feeder and it is desired to switch to “B” feeder, then the V-blade switch can be rotated as follows:
1. Set index stop plate between “line A only” and “Open”.
2. Rotate switch handle counterclockwise to “Open”. Transformer and loop conductor are now “Open”.
3. Move index plate between “Open” and “line B only”.
4. Rotate switch handle counterclockwise to “line B only”. Transformer is now energized for “B” feeder.

The following is a T-blade switch operation example (see Figure 18):

If “A” is the feeder and it is desired to switch to “B” feeder, the T-blade switch can be rotated as follows:
1. Set index stop plate between “line A only” and “loop thru transformer open”.
2. Rotate switch handle counterclockwise to “loop thru transformer open”. The transformer is now “OPEN” and the loop conductor is electrically connected.
3. Move index plate between “loop thru transformer open” and “line B only”.
4. Rotate switch handle counterclockwise to “line B only”. The transformer is now energized for “B” feeder.

For switch ratings and additional switch configurations refer to Catalog Section CA800005EN, Four-Position Sectionalizing Loadbreak Switches.

Tap-changer

Transformers equipped with a tap-changer can be changed from one operating voltage to another. The transformer must be de-energized and grounded before the tap-changer is operated. Operating voltages accessible through use of the tap-changer are indicated on the transformer nameplate.

On most three-phase pad-mounted transformers equipped with tap-changers, the tap-changer operating handle is located on the faceplate in the high-voltage terminal compartment.

The standard style of tap-changer will have a hotstick-operable handle. There are two styles of tap-changer with this type of handle, each requiring a slightly different method for changing tap settings.

---

**WARNING**

Hazardous voltage. Can cause severe injury, death, or damage to equipment. De-energize transformer from a remote upstream source before operating non-loadbreak tap-changers, dual-voltage switches, or delta-wye switches.
The tap-changer shown in Figure 19 can be switched to a new tap position as follows:

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before operating the tap switch.
2. Back out lock screw to clear index plate.
3. Rotate handle to desired position.
4. Secure handle in its new position by tightening lock screw through index plate until it bottoms.
5. Padlocking may be accomplished through hole provided.

Figure 19. Hotstick-operable tap-changer (Style I).

The tap-changer shown in Figure 20 can be switched to a new tap position as follows:

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before operating the tap switch.
2. Back out lock screw to clear index plate.
3. Pull handle out to clear index plate.
4. Rotate handle to desired position and allow pointer to drop into slot of index plate.
5. Secure handle in its new position by tightening lock screw through index plate until it bottoms.
6. Padlocking may be accomplished through hole provided.

Figure 20. Hotstick-operable tap-changer (Style II).

On some transformers, tap-changers have a lever handle (see Figure 21). A lock screw secures the handle at a particular setting. Such tap-changers can be switched to a new position as follows:

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before operating the tap switch.
2. Back out lock screw to clear index plate.
3. Rotate handle to desired position.
4. Secure handle in its new position by tightening lock screw through index plate until it bottoms.

Figure 21. Lever handle tap-changer.
Dual-voltage and delta-wye switch

**WARNING**

Hazardous voltage. Can cause severe injury, death, or damage to equipment. De-energize transformer from a remote upstream source before operating non-loadbreak tap-changers, dual-voltage switches, or delta-wye switches.

**CAUTION**

Excessive current. Can cause damage to transformer winding. When dual-voltage or delta-wye switches are set to connect transformer windings in parallel, tap-changers must be in the position shown on the transformer nameplate.

Transformers equipped for dual-voltage or delta-wye (reconnectable winding) operations usually have an externally-operable switch mounted on the faceplate in the high-voltage terminal compartment. Units combining dual-voltage and delta-wye may have two separate switches. The transformer must be de-energized and grounded before dual-voltage or delta-wye switches are operated. Attempting to change dual-voltage or delta-wye switches on an energized transformer may result in damage to the equipment and severe personal injury.

Dual-voltage windings are either connected in series (for the higher voltage) or in parallel (for the lower voltage). Dual-voltage and delta-wye switches have two positions. Switch positions are identified on the transformer nameplate and marked by corresponding numerals on the switch mounting plate.

When dual-voltage or delta-wye switches are set to connect transformer windings in parallel, tap-changers must be in the position shown on the transformer nameplate. Tap-changers cannot be used to adjust voltage when transformer windings are connected in parallel. Improper tap-changer settings will cause circulating currents in the windings, which will damage the windings and cause failure of the transformer.

**To change dual winding switch settings:**

The standard type of dual-voltage or delta-wye switch will have a hotstick-operable handle (see Figure 22).

This type of dual-voltage or delta-wye switch can be switched to a new position as follows:

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before operating dual-voltage or delta-wye switch.
2. Back out lock screw to clear index plate.
3. Pull handle out to clear index plate and rotate handle 90°. Drop handle into new position.
4. Secure handle in its new position by tightening lock screw through index plate until it bottoms.

![Figure 22. Dual-voltage/delta-wye switch (hotstick-operable).](image1)

5. Padlocking may be accomplished through hole provided.

On some transformers, dual-voltage or delta-wye switches have a lever handle (see Figure 23).

![Figure 23. Dual-voltage/delta-wye switch (lever handle).](image2)

This type of dual-voltage or delta-wye switch can be switched to a new position as follows:

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before operating dual-voltage or delta-wye switch.
2. Back out lock screw to clear index plate.
3. Rotate handle 90° to new position.
4. Secure handle in its new position by tightening lock screw through index plate until it bottoms.
Vacuum fault interrupter (VFI)

**WARNING**

Hazardous voltage. Can cause severe injury, death, or damage to equipment.

- Do not operate loadbreak equipment if a fault condition is suspected. Doing so can cause an explosion or fire.
- Use a hotstick to operate transformer loadbreak equipment.
- After operating transformer loadbreak equipment, check that voltages at transformer terminals are the expected values. Checking voltages verifies that loadbreak equipment operated properly and that electrical circuit conditions are as expected.
- Before servicing transformer secondary connected equipment, verify that all transformer secondary terminals have zero voltage and ground the transformer secondary terminals following industry accepted safe grounding practices. Grounding secondary terminals protects against situations such as a standby generator energizing transformer from the secondary circuit.
- Before servicing transformer, ALWAYS de-energize the transformer from a remote upstream source and then proceed to ground all primary and secondary transformer terminals following industry accepted safe grounding practices. Grounding secondary terminals protects against situations such as a standby generator energizing transformer from the secondary circuit.
- Follow industry accepted safety practices. Utilize protective clothing and equipment when working with loadbreak equipment.

**WARNING**

Three-phase pad-mounted transformers use conventional transformer oil, R-Temp fluid, or Envirotemp™ FR3™ fluid for an insulating liquid. When the insulating liquid temperature is less than -20 °C (-4 °F) for conventional transformer oil, less than 0 °C (32 °F) for R-Temp fluid or less than -10 °C (14 °F) for Envirotemp™ FR3™ fluid, viscosity is reduced, which may reduce make and break capabilities of loadbreak devices. Below these temperatures, under-oil loadbreak accessories should not be used to make or break a load. Instead, de-energize transformer from a remote upstream source before operating under-oil loadbreak devices.

---

**IMPORTANT**

For 75 °C AWR transformers, applications with maximum ambient temperatures exceeding 30 °C or loading in excess of nameplate rating, contact your Eaton representative.

Eaton’s Cooper Power series VFI transformers utilize vacuum interrupters to provide fault current interruption and load make/break switching capabilities. The VFI transformer uses the same technology used in Eaton’s Cooper Power series VFI pad-mounted switchgear. VFI transformers can be specified for either transformer protection or loop protection. A VFI transformer with transformer protection protects the transformer and provides proper coordination with upstream protective devices. A VFI transformer with loop protection protects the loop or downstream section of a feeder. Consequently, when a fault occurs downstream, the VFI breaker trips and isolates the fault, leaving the transformer load uninterrupted.

The VFI interrupter mechanism in a VFI transformer has a hotstick-operable handle located on the faceplate of the transformer, with the operating mechanisms configured for ganged three-phase operation (see Figure 24). The VFI interrupter mechanism is opened by pulling the operation handle down to the open position. The VFI interrupter mechanism is closed by briskly pushing the handle up, into the closed position. If the VFI interrupter mechanism has tripped as the result of a fault or overload condition, the mechanism must be reset before it can be closed. To reset the mechanism, firmly pull the operation handle down toward the ground until the latch resets. After the latch has been successfully re-set, the VFI interrupter mechanism can be closed normally.

![VFI operating handle](image-url)
Current-sensing transformers (CTs) located inside the VFI transformer provide line current information to the electronic control. When line current exceeds the minimum trip setting, the control initiates a signal which causes the VFI interrupter mechanism to trip and then interrupt the circuit. All three phases will open when the VFI interrupter mechanism is tripped, regardless of whether the trip was single-phase or three-phase initiated.

Refer to Service Information S285-75-1, Tri-Phase, TPG, and TPG with SCADA Electronic Control Installation and Operation Instructions for electronic control operation instructions.

Standard electrical ratings for Eaton VFI transformers are as follows:

- Continuous Current (max) .......... 600 A
- Interrupting Current (sym./asym.) .... 12 kA/20 kA
- Momentary Current 10 cycles (asym.) ...... 20 kA
- 1-Second Withstand Current (sym.) ...... 12 kA
- Making Current (sym.) .................. 12 kA

For further information on Eaton VFI transformers including additional ratings, contact your Eaton representative.

### Air switches (Arc-Strangler®)

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous voltage. Can cause severe injury, death, or damage to equipment.</td>
</tr>
</tbody>
</table>

- Do not operate loadbreak equipment if a fault condition is suspected. Doing so can cause an explosion or fire.
- Use a hotstick to operate transformer loadbreak equipment.
- After operating transformer loadbreak equipment, check that voltages at transformer terminals are the expected values. Checking voltages verifies that loadbreak equipment operated properly and that electrical circuit conditions are as expected.
- Before servicing transformer secondary connected equipment, verify that all transformer secondary terminals have zero voltage and ground the transformer secondary terminals following industry accepted safe grounding practices. Grounding secondary terminals protects against situations such as a standby generator energizing transformer from the secondary circuit.
- Before servicing transformer, ALWAYS de-energize the transformer from a remote upstream source and then proceed to ground all primary and secondary transformer terminals following industry accepted safe grounding practices. Grounding secondary terminals protects against situations such as a standby generator energizing transformer from the secondary circuit.
- Follow industry accepted safety practices. Utilize protective clothing and equipment when working with loadbreak equipment.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three-phase pad-mounted transformers use conventional transformer oil, R-Temp™ fluid, or Envirotex™ FR3™ fluid for an insulating liquid. When the insulating liquid temperature is less than -20 °C (-4 °F) for conventional transformer oil, less than 0 °C (32 °F) for R-Temp fluid or less than -10 °C (14 °F) for Envirotex™ FR3™ fluid, viscosity is reduced, which may reduce make and break capabilities of loadbreak devices. Below these temperatures, under-oil loadbreak accessories should not be used to make or break a load. Instead, de-energize transformer from a remote upstream source before operating under-oil loadbreak devices.</td>
</tr>
</tbody>
</table>
Arc-Strangler loadbreaking device with NX® fusing

NX® full-range current-limiting fuses up to 15.5 kV can be ordered with an integral Arc-Strangler® loadbreaking device. These in-air devices are mounted on the faceplate of the transformer. The Arc-Strangler device has the same operating characteristics as the basic NX clip-style fuse, along with loadbreaking capabilities.

The Arc-Strangler loadbreaking device is a spring-loaded sliding sleeve that extinguishes the arc drawn between the mounting contacts and the fuse conductor when the fuse is opened while load current is flowing. All magnitudes of current through the continuous current rating of the fuse can be interrupted positively and safely under proper conditions. A pull-ring at the top of the fuse assembly (for hotstick operation) and a hinge at the bottom complete the loadbreak device.

Arc-Strangler switchblades

Switchblades with integral Arc-Strangler loadbreaking devices are available for use in NX type fuse mountings. Arc-Strangler switchblades are designed to break load current only (up to 200 A) and do not incorporate a fuse of any type for overload or fault interruption.

Surge arresters

Surge arresters are used in three-phase pad-mounted transformers. Surge arresters should be installed only on systems where the power frequency voltage at the arrester does not exceed published maximum continuous operating voltage (MCOV) values.

The transformer should not be tested (impulse or applied potential) with the arrester connected. If connected during impulse tests, the arrester will clamp the discharge voltage applied by the test equipment. If the arrester is connected to the transformer during an applied potential test, there is a possibility that the arrester will be damaged. Disconnect surge arresters before tests are performed on the transformer. Arresters should be reconnected immediately after tests are completed.

Under-oil MOV arrester

Eaton’s Cooper Power series heavy-duty distribution-class under-oil MOV arrester is designed to be mounted inside the transformer tank (see Figure 25). Internal, under-oil mounting of the arrester prevents shortened arrester life due to surface contamination, wildlife damage, vandalism, or moisture ingress.

Under-oil arresters are designed to operate when submerged in oil. It is recommended that the average oil temperature not exceed 90 °C and that the maximum oil temperature not exceed 125 °C.
Under-oil arrester disconnection during test (with arrester disconnect switch)

Eaton’s Cooper Power series arrester disconnector provides a means of disconnecting and reconnecting an under-oil arrester ground for transformer testing. Separate disconnectors are used for each arrester in the transformer, and are located on the transformer faceplate.

The arrester disconnector is operated as follows:
Operating from closed to open position (see Figure 26):
1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals.
2. Unscrew handle from shaft.
3. Re-attach small diameter end of handle to shaft.
4. Push handle and shaft toward transformer until shaft flange (adjacent to handle) is flush to sealing gland.
5. Transformer is now ready for Impulse or Applied Potential testing.

Operating from open to closed position:
1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals.
2. Pull handle and shaft away from transformer completely.
3. Unscrew handle and re-attach with large diameter end toward the transformer. To assure good ground contact, the handle should be re-tightened by rotating handle 3/4 to 1 turn after handle has come in contact with seal gland.

Under-oil arrester disconnection during test (without arrester disconnect switch)

CAUTION
Before opening the transformer tank for internal maintenance, read the Insulating Liquid Maintenance section in this manual. This section explains safety precautions that should be taken and gives instructions on how to prevent insulating liquid contamination.

To disconnect arresters without a disconnect switch:
1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals.
2. Remove tank cover following procedures in Tank Cover Removal and Installation section of this manual.
3. Locate arrester ground lead pad (see Figure 27) attached to tank wall.
4. Disconnect arrester ground leads from ground lead pad and separate leads ends a minimum of 5” from each other and from any part of the transformer.
5. Transformer is now ready for impulse or applied potential testing.

To reconnect:
1. Reconnect arrester ground leads to ground lead pad.
2. Re-install tank cover as outlined in Tank Cover Removal and Installation section of this manual.

ARRESTER DISCONNECTOR OPERATION

**CLOSED**
- SEAT HANDLE TIGHT AGAINST BUSHING

**READY TO OPEN**
- REASSEMBLE SMALL END TO SHAFT

**OPEN**
- PUSH TOWARD TRANSFORMER

Figure 26. Arrester disconnector operation.

Figure 27. Under-oil arrester jumper ground lead pad with ground leads.
External arrester
External surge arresters ordered with the transformer must be installed and connected in the field before the transformer is put into service.

Arrester and tank ground connections must be completed before the transformer is connected to the high-voltage or low-voltage lines. Proper connection places the arrester in a direct shunt relationship to the transformer insulation.

Maintenance

Exterior maintenance
On an annual or more frequent interval, inspect all exposed surfaces for evidence of tampering, battered metal, gouges, etc. Dents or deformities should be repaired at once. Scratched or weathered paint or protective coatings should be touched up promptly.

Keep the area around the transformer clean. Do not store tools, materials or equipment on or against the transformer.

Cabinet interior maintenance

Hazardous voltage. Can cause severe injury, death, or damage to equipment. De-energize transformer from a remote upstream source before opening cabinet and doing cabinet interior inspection or maintenance. Check that all transformer terminals and bushings have zero voltage. Ground transformer following industry accepted safe grounding practices.

Periodically inspect the terminal compartment interior and all operating equipment. Check all gauges and controls for proper operation. Repair or replace damaged or defective equipment.

Inspect drain cocks, plugs, fuse mountings, and switches. Look for evidence of insulating liquid seepage around tank-wall gaskets, seals, etc. Repair as required.

Replacement of gaskets or seals in the tank wall may require that the tank be opened and the insulating liquid lowered to the appropriate level. For instruction on opening the tank and for draining and replacing the insulating liquid, refer to the Insulating Liquid Maintenance section in this manual.

Tank internal maintenance

(For Envirotran® Transformers see the Envirotran Transformers section of this manual before continuing)

CAUTION

Elevated Pressure. Can cause personal injury or damage to transformer. Release internal pressure with pressure relief device before removing tank cover, manhole cover or handhole cover.

WARNING

Hazardous voltage. Can cause severe injury, death, or damage to equipment. De-energize transformer from a remote upstream source before opening cabinet and doing internal tank inspection or maintenance. Check that all transformer terminals and bushings have zero voltage. Ground transformer following industry accepted safe grounding practices.

Service to bushings or equipment inside the transformer tank will require that the tank be opened and the insulating liquid lowered to the appropriate level. Before opening the transformer tank, read the Insulating Liquid Maintenance section in this manual. The Liquid Maintenance section explains safety precautions that should be taken and gives instructions on how to prevent insulating liquid contamination. Precautions must be taken to prevent dirt or moisture from entering the opened transformer tank. Contamination of the insulating liquid will prevent the transformer from operating properly and may cause serious damage to the transformer.

Three-phase pad-mounted transformers may have either bolt-on or weld-on main tank covers. Bolt-on covers can be removed to access the tank interior. Access to the interior of a transformer with a weld-on tank cover is typically through a manhole/handhole. To gain additional internal access to tanks with weld-on tank covers, the tank cover must be cut open.

Tank cover removal and installation

(For Envirotran Transformers see the Envirotran Transformers section of this manual before continuing)

CAUTION

Elevated Pressure. Can cause personal injury or damage to transformer. Release internal pressure with pressure relief device before removing tank cover, manhole cover or handhole cover.

WARNING

Hazardous voltage. Can cause severe injury, death, or damage to equipment. De-energize transformer from a remote upstream source before opening cabinet and doing internal tank inspection or maintenance. Check that all transformer terminals and bushings have zero voltage. Ground transformer following industry accepted safe grounding practices.
Transformers that have been system-connected should be de-energized, grounded, and disconnected before being opened for inspection.

If the tank seal is broken, it is recommended that a leak test be performed to verify that the tank is properly sealed. To leak test, remove the pressure relief device and pressurize the headspace. The test pressure should not exceed 7 psig. The established pressure should be maintained for at least four hours to insure that all the seals are proper.

**Bolt-On tank cover removal**
Transformer tanks are factory-sealed to prevent ingress of ambient air and moisture. Do not open under any precipitation conditions.

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before removing cover.
2. Thoroughly clean tank cover to help prevent contamination of insulating liquid when removing the cover. Remove all dirt, grease, and moisture.
3. From within the cabinet, remove the hardware (3/8” nuts using a 9/16” socket) which attaches the cover nutguard to the faceplate.
4. Relieve internal tank pressure by operating the pressure relief valve. Remove the hardware (3/8” nuts using a 9/16” socket) which attaches the cover to the tank.
5. Gently pry the cover upward. Do not allow the cover gasket to come in contact with the transformer insulating liquid. Allowing the gasket to contact the liquid will make it slippery and difficult to hold in position during cover installation. Lift cover straight up to prevent damage to cover, bolts, and tank gasket.
6. Note the location and orientation (up/down) of each gasket section as they are removed from the tank flange so that they can be re-installed properly.

**Bolt-On tank cover installation**
1. Return the gasket sections to their original positions and orientation.
2. Re-install the cover, using 25 ft-lbs. torque to tighten the cover hardware. After installing all the nuts, re-torque each nut to ensure proper torque is achieved.
3. Remove the pressure relief valve and pressurize the headspace through the pressure relief valve coupling to ensure that there are no leaks. Test pressure should not exceed 7 psig. Established pressure should be maintained for at least four hours to ensure that all seals are proper.
4. Re-install the nutguard using 25 ft-lbs. torque to tighten nutguard access hardware.
5. Re-install pressure relief valve.

**Bolt-On manhole/handhole cover removal**
Transformer tanks are factory-sealed to prevent ingress of ambient air and moisture. Do not open under any precipitation conditions.

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before removing cover.
2. From within cabinet, remove hardware (3/8” nuts using a 9/16” socket) attaching manhole/handhole access cover to cabinet.
3. Remove manhole/handhole access cover.
4. Thoroughly clean tank and manhole/handhole cover to help prevent contamination of insulating liquid when removing manhole/handhole cover. Remove all dirt, grease, and moisture.
5. Relieve internal tank pressure by operating pressure relief valve.
6. Remove hardware (3/8” nuts using a 9/16” socket) attaching manhole/handhole cover to tank.
7. Gently pry cover upward. Do not allow cover gasket to come in contact with transformer insulating liquid. Allowing the gasket to contact the liquid will make it slippery and difficult to hold in position during cover installation. Lift cover straight up to prevent damage to cover, bolts, and tank gasket.
8. Note location and orientation (up/down) of each gasket section as they are removed from tank flange so they can be re-installed properly.

**Bolt-On manhole/handhole cover installation**
1. Return gasket sections to their original positions and orientation.
2. Re-install manhole/handhole, using 25 ft-lbs. torque to tighten hardware. After installing all nuts, re-torque each nut to ensure proper torque is achieved.
3. Remove pressure relief valve and pressurize headspace through pressure relief valve coupling to ensure that there are no leaks. Test pressure should not exceed 7 psig. Established pressure should be maintained for at least four hours to ensure that all seals are proper.
4. Re-install access cover using 25 ft-lbs. torque to tighten access cover hardware.
5. Re-install pressure relief valve.
Weld-on tank cover removal

⚠️ WARNING
Explosive gas. Can cause severe injury, death, or damage to equipment. Before cutting open a weld-on tank cover, fill tank headspace with nitrogen gas. Keep nitrogen gas flowing while cutting. Keep tank headspace filled with nitrogen until cutting is finished.

Transformer tanks are factory-sealed to prevent ingress of ambient air and moisture. Do not open under any precipitation conditions.

Explosive gases can develop inside a transformer tank headspace during the life of the transformer. It is strongly recommended that weld-on cover removal be done only in a controlled repair facility by experienced maintenance personnel. To prevent explosions, the following procedures must be followed during weld-on cover removal:

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before removing cover.
2. Relieve internal tank pressure by operating pressure relief valve.
3. Remove manhole/handhole cover as outlined in the Tank Cover Removal and Installation section of this manual.
4. Drain insulating liquid to the top of core clamp as outlined in the Insulating Liquid Maintenance section of this manual.
5. Allow transformer to sit with manhole/handhole removed for a minimum of 24 hours to allow explosive gases to escape.
6. Place a rubberized blanket on top of core clamp and completely cover core/coil assembly to protect core/coil assembly from weld spatter contamination during cover cutting.
7. Remove pressure relief valve and attach a nitrogen source in its place.
8. Fill headspace with nitrogen with manhole/ handhole cover still removed. Nitrogen gas will help prevent a volatile gas explosion while tank cover is being cut off.
9. While continuing to keep nitrogen flowing into the headspace, use carbon air arc machinery or a hard-wheel grinder to cut cover weld.
10. Thoroughly clean tank cover to help prevent contamination of insulating liquid when removing cover. Remove all dirt, grease, and moisture.
11. Remove tank cover from tank.

Weld-on tank cover installation

1. Grind smooth and then clean cover, removing all weld spatter accumulated during cover removal.
2. It is recommended that the tank weld rope gasket be replaced around the tank lip prior to re-installing cover. The tank weld rope gasket helps prevent weld spatter from entering the tank during cover weld. The rubberized blanket installed during cover removal should still be covering the core/coil assembly.
3. Re-position cover on tank.
4. Fill headspace with nitrogen through pressure relief valve coupling, with manhole/handhole still removed.
5. Continue to keep nitrogen source flowing into headspace, and weld cover fully around the tank lip.
6. Remove rubberized blanket that was installed during cover removal.
7. Refill insulating liquid as outlined in Insulating Liquid Maintenance section of this manual.
8. Re-install manhole/handhole cover as outlined in Tank Cover Removal and Installation section of this manual.
9. Pressurize headspace through pressure relief valve coupling to insure that there are no leaks. The test pressure should not exceed 7 psig. The established pressure should be maintained for at least four hours to ensure that all seals are proper.
10. Re-install pressure relief valve.

Three-phase pad-mounted compartmental type installation and maintenance instructions MN202001EN August 2015
**Bushing removal and replacement**

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before performing maintenance on bushings.

2. Open tank by removing tank cover or manhole/handhole cover as outlined in Tank Cover Removal and Installation section of this manual.

3. Lower insulating liquid level as outlined in Insulating Liquid Maintenance section of this manual. Lower liquid level to completely expose the bushing.

4. Disconnect all internal and external cable and leads. Note position of all nuts, flat washers, spring washers, etc., so they can be re-installed in same locations.

5. Remove all bushing clamp hardware, noting position of all nuts, flat washers, spring washers, etc., so they can be re-installed in same locations.

6. Remove external bushing clamp, bushing, and gasket.

7. Install a new bushing and gasket. Center bushing and gasket to obtain an effective seal. Install exterior bushing clamp and clamp hardware. Tighten clamp nuts per torque specified in Table 1.

8. Re-connect all external and internal cables and leads. Replace all nuts, flat washers, spring washers, etc., in their original position. Tighten all connections per torque specified in Table 1.

9. Restore insulating liquid to appropriate level as outlined in Insulating Liquid Maintenance section of this manual. Close, reseal, and leak test tank as outlined in the Tank Cover Removal and Installation section of this manual. Inspect bushing-to-tank seal for leaks or seepage.

**Table 1. Bushing Hardware Tightening Torque**

<table>
<thead>
<tr>
<th>Bushing Clamps</th>
<th>Hardware Tightening Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cast Aluminum Clamp</td>
<td>70-80 in-lbs.</td>
</tr>
<tr>
<td>Molded Polymer Tri-Clamp</td>
<td>40-60 in-lbs.</td>
</tr>
<tr>
<td>All other 3 &amp; 4 hole Clamps</td>
<td>40-60 in-lbs.</td>
</tr>
</tbody>
</table>

**Bushings With Internal Spade Connections**

<table>
<thead>
<tr>
<th>Bushing Hardware</th>
<th>Hardware Tightening Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2” Steel (Grade 8)</td>
<td>50 ft-lbs.</td>
</tr>
<tr>
<td>3/8” Steel (Grade 8)</td>
<td>50 ft-lbs.</td>
</tr>
</tbody>
</table>

**Bushings With Internal Stud Connections**

<table>
<thead>
<tr>
<th>Bushing Hardware</th>
<th>Hardware Tightening Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8”-16 Brass Nuts</td>
<td>16 ft-lbs.</td>
</tr>
<tr>
<td>5/8”-11 Aluminum Nuts</td>
<td>60 ft-lbs.</td>
</tr>
<tr>
<td>5/8”-11 Brass Nuts</td>
<td>75 ft-lbs.</td>
</tr>
<tr>
<td>1”-14 Brass Nuts</td>
<td>121 ft-lbs.</td>
</tr>
</tbody>
</table>

**Shim** 1/4 to 3/8 inch  **Wedge** 1 1/2 inch

**Figure 28. Cabinet removal diagram.**

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals before performing maintenance on cabinet.

2. Place one 1/4 to 3/8 inch shim directly below faceplate on both sides of tank at points A and A’ (see Figure 28).

3. Place one 1 1/2 inch wedge under each side of cabinet at points B and B’ to relieve strain on the cabinet.

4. Note position and orientation of gasket that is between top of cabinet and tank so it can be re-installed in same fashion.

5. Disconnect HV-LV barrier from vertical bracket of faceplate.

**Cabinet removal and installation**

**Cabinet removal**

---

**CAUTION**

Potential Falling Object. Can cause personal injury or damage to transformer. Do not open cabinet doors when cabinet is removed from transformer tank. Opening cabinet doors will cause cabinet to fall forward.

---

**WARNING**

Hazardous voltage. Can cause severe injury, death, or damage to equipment. De-energize transformer from a remote upstream source before opening cabinet and doing cabinet interior inspection or maintenance. Check that all transformer terminals and bushings have zero voltage. Ground transformer following industry accepted safe grounding practices.
6. Remove hardware attaching cabinet to faceplate on left and right sides of faceplate. Note position of all nuts, flat washers, spring washers, etc., so they can be re-installed in same locations.

7. Fully close HV and LV doors.

8. Slide cabinet assembly away from tank.

**Cabinet installation**

Reverse removal procedure to re-install cabinet. Re-attach cabinet using shims under front of tank and wedges under sides of cabinet, making sure cabinet gasket is inserted into cabinet back channel prior to attaching cabinet. Tighten cabinet hardware to 20 ft-lbs. torque.

**Insulating liquid maintenance**

Transformer tanks are factory-sealed to prevent ingress of ambient air and moisture. Do not open under any precipitation conditions.

If it is necessary to drain and refill the transformer, special care should be taken to avoid the entrapment of gas bubbles in the system. Gas bubbles have lower dielectric integrity than the insulating liquid and will degrade the performance characteristics of the insulating system.

**Conventional oil-filled transformers**

Refer to IEEE Std C57.106™-2006 standard, “Guide For Acceptance and Maintenance of Insulating Oil in Equipment,” for additional guidelines when testing and handling conventional transformer oil. Periodic maintenance tests should be performed.

**R-Tran™ transformers**

Eaton's Cooper Power series R-Tran™ transformers are filled with R-Temp fluid. R-Temp fluid is a non-toxic, readily biodegradable, less-flammable (high fire point), high molecular weight hydrocarbon dielectric fluid.

Refer to IEEE Std C57.121™-1998 standard, “Guide for Acceptance and Maintenance of Less Flammable Hydrocarbon Fluids in Transformers.” Periodic maintenance tests should be performed on the same schedule as would be used for transformers of similar application filled with conventional transformer oil.

Contact your Eaton representative for additional handling guidelines for R-Temp fluid.

**Mixtures of R-Temp fluid and conventional transformer oil**

R-Temp fluid is fully miscible with conventional transformer oil. There is no known detrimental performance impact when R-Temp fluid is mixed with conventional transformer oil. Conversely, except for some reduction in flash and fire points, the same is true for conventional transformer oil mixed with R-Temp fluid. Conventional transformer oil content of >3% in R-Temp fluid lowers the fire point below 300 °C. Measure the ASTM flash and fire points if the presence of conventional transformer oil is suspected. If flash or fire points fall below the minimum values required, retrofilling may be required.

**Envirotan® transformers**

Eaton's Cooper Power series Envirotan® transformers are filled with Envirotemp™ FR3™ fluid. Envirotemp™ FR3™ fluid is a less-flammable (high fire point) dielectric fluid based on edible seed oils.

Periodic maintenance should be performed on the same schedule as would be used for transformers of similar application filled with conventional transformer oil. Basic recommended tests for Envirotemp™ FR3™ fluid are dielectric strength, moisture content, and flash and fire points.

Envirotan transformer tanks are shipped from the factory with a dry nitrogen-filled headspace. Internal pressure should not be equalized with atmosphere by manually opening the pressure relief valve device unless access to Bay-O-Net fuses or other internal tank components is required.

If internal service is required

If the tank cover or manhole/handhole must be removed for internal service, exposure time to ambient air should be minimized. Avoid exposure times greater than 24 hours. Immediately after service is completed, replace the cover or manhole/handhole. The tank headspace must then be purged and recharged with dry nitrogen. Envirotan transformers are equipped with one or two 1/4” fill valves on the upper left and/or upper right corners of the face plate and are intended for the recharging process. The following steps should be followed when purging and recharging Envirotan transformers:

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals.

2. Release internal pressure by operating pressure relief device.

3. Fill headspace with dry nitrogen through one of the 1/4” fill valves to a pressure of 2-3 psig.

4. Release internal pressure by operating pressure relief device.

5. Refill headspace with dry nitrogen through one of the 1/4” fill valves to a pressure of 2-3 psig. Internal pressure must be maintained for at least four hours prior to transformer energization to verify seal integrity.
Bay-O-Net fuse replacement

When replacing fuses in Flapper™ style Bay-O-Net fuse assemblies, refer to Bay-O-Net Fuse Re-Fusing Instructions in this manual. Follow the same procedure as with conventional oil-filled transformers.

Operation

Eaton designs its transformers to operate at rated load with a temperature rise equal to or less than the temperature rise printed on the transformer’s nameplate. Operating transformers in excess of IEEE Std C57.91™-2011 standard will result in accelerated loss of insulation system life. The coil insulation has been carefully made with thermally-upgraded materials to ensure long life at rated loads. Severe and prolonged overloads of mineral oil-filled transformers will result in overheating and accelerated aging of the insulation, which may lead to premature failure. PEAK™ transformers have extended life and can be operated at higher temperatures. Refer to IEEE Std C57.154™-2012 standard for details.

Mixtures of Envirotex™ FR3™ fluid and conventional transformer oil

Envirotex™ FR3™ fluid is fully miscible with conventional transformer oil. There is no known detrimental performance impact when Envirotex™ FR3™ fluid is mixed with conventional transformer oil. Conversely, except for some reduction in flash and fire points, the same is true for conventional transformer oil mixed with Envirotex™ FR3™ fluid. Conventional transformer oil content of >7% in Envirotex™ FR3™ fluid lowers the fire point below 300 °C. Measure the ASTM flash and fire points if the presence of conventional transformer oil is suspected. If flash or fire points fall below the minimum values required, retrofitting may be required. To maintain its exceptional environmental classification, mixing of Envirotex™ FR3™ dielectric coolant with any other fluids should be avoided.

Contact your Eaton representative for additional handling guidelines for Envirotex™ FR3™ fluid.

Sampling insulating liquid

Before sampling the insulating liquid, verify that the tank is grounded. De-energize the transformer from a remote upstream source. Ground the bushings and terminals.


A sample of the liquid should be taken when the liquid temperature is equal to or greater than the surrounding air to avoid condensation of moisture on the liquid.

Containers used for sampling liquid should be clean and dry large mouth glass bottles. Make sure that the liquid being sampled is representative of the liquid in the unit. Sufficient liquid must first be drawn off to ensure that the sample will be from the bottom of the tank, and not the liquid stored in the sampling pipe.

Testing insulating liquid

For the dielectric strength of the insulating liquids, follow the technique as specified by ASTM D877 “Standard Test Method for Dielectric Breakdown Voltage of Insulating Liquids Using Disk Electrodes”.

If the dielectric strength of the liquid drops below 26 kV, it should be filtered until it tests at 26 kV or better.

Filtering insulating liquid

Conventional transformer oil, R-Temp, or Envirotex™ FR3™ fluids can be filtered by means of a filter press. The filter press is effective for removing all types of foreign matter, including finely divided carbon and small amounts of moisture. The purifier equipment consists of a specifically proportioned filter press, a positive volume gear pump, driving motor, combined drip pan and mixing tank, necessary piping, valves, strainer, gauges and drying oven. Follow manufacturer’s instructions for purifier equipment operation.

Filtration should be continued until the dielectric test of the insulating liquid is 26 kV or better.

When filtering R-Temp or Envirotex™ FR3™ fluid, the filtering equipment must be free of contaminants and other liquids. The presence of other liquids may alter the physical and electrical characteristics of R-Temp or Envirotex™ FR3™ fluid. This could result in a reduction of fire point.

Lowering insulating liquid level

1. Verify that tank is grounded. De-energize transformer from a remote upstream source. Ground all bushings and terminals.
2. If cover removal is required, remove cover as outlined in Tank Cover Removal and Installation section of this manual.
3. Prepare a clean, dry storage container to receive liquid.
4. Use pumps and hoses that have not been contaminated by contact with dissimilar liquids. Use a metal or non-rubber hose. Oil dissolves the sulfur found in rubber and will prove harmful to conductor material.
5. Attach pump intake line to drain valve on transformer tank.
6. Place output line nozzle on bottom of storage container. Do not permit liquid to splash into receiving container. Splashing will introduce air and moisture into liquid.
7. Do not lower liquid below top of core clamp unless absolutely necessary. Exposing coils may allow moisture to contaminate coil insulation.
Restoring insulating liquid level

CAUTION

It may be necessary to add extra liquid to the storage container from a reserve supply to replace the small quantity lost in the pump and lines and to prevent aeration of replacement liquid.

If it is necessary to drain and refill the transformer, special care should be taken to avoid the entrapment of gas bubbles in the system. Sufficient time should be allowed between refilling and energization of the transformer to be sure that any gas bubbles created during the process have been dissipated.

1. Pump from bottom of temporary storage tank. Do not permit intake line to draw in air, since air bubbles will lower dielectric integrity of insulating system.
2. To prevent aeration at hose output, locate hose output below liquid surface.
3. Pump slowly. If tank cover is not attached to tank, fill transformer to fill line marked on inside of transformer faceplate. If the tank cover is attached to tank, liquid level gauge may be read directly. On transformers that are not gauge-equipped, liquid level should be filled to bottom edge of liquid level plug hole (see Figure 3).

Applicable standards


Spare parts and service

We suggest that one spare set of gaskets for manhole/ handhole and any gasket-type bushings be kept on hand. Other renewal parts may be ordered through your Eaton representative. When ordering parts, describe to your Eaton representative the maintenance being performed or the problem experienced. Also, tell the Eaton representative the complete transformer catalog number and serial number listed on the transformer nameplate.
## Preventative maintenance instructions

### WARNING

Hazardous voltage. Can cause severe injury, death, or damage to equipment. De-energize transformer from a remote upstream source before opening cabinet and doing cabinet interior inspection or maintenance. Check that all transformer terminals and bushings have zero voltage. Ground transformer following industry accepted safe grounding practices.

### Transformer Exterior Maintenance

<table>
<thead>
<tr>
<th>Items to Inspect</th>
<th>Points to be Checked</th>
<th>Remedial Action</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Surfaces</td>
<td>Inspect for evidence of tampering, battered metal, gouges, etc. Check for any damage that would allow the entrance of wires or other metallic devices.</td>
<td>Any such damage should be repaired immediately.</td>
<td>Annual</td>
</tr>
<tr>
<td>Paint or Protective Coatings</td>
<td>Inspect for scratches or weathering.</td>
<td>Any such damage should be touched up immediately.</td>
<td>Annual</td>
</tr>
<tr>
<td>Tank Leaks</td>
<td>Check tank exterior for signs of a leak.</td>
<td>Any such leaks should be repaired immediately.</td>
<td>Annual</td>
</tr>
<tr>
<td>General Location</td>
<td>Check the area around the transformer for stored tools, materials, equipment or debris.</td>
<td>Anything on or against the transformer should be removed.</td>
<td>Annual</td>
</tr>
<tr>
<td>General Location</td>
<td>Walk completely around unit and listen for abnormal noises; should be a steady hum without intermittent rattling</td>
<td>Any such abnormal noises should be reported and investigated.</td>
<td>Annual</td>
</tr>
<tr>
<td>Pad</td>
<td>Verify that pad has not tilted resulting in a transformer that is more than 5° from horizontal.</td>
<td>If pad support is compromised or out of level greater than 5°, repair it immediately.</td>
<td>Annual</td>
</tr>
<tr>
<td>Nameplates</td>
<td>Abnormal or unexpected fading of nameplates or decals.</td>
<td>Contact your Eaton representative for replacement nameplates and decals as necessary.</td>
<td>Annual</td>
</tr>
<tr>
<td>Unusual Odors</td>
<td>Smells of fluid or burning. This could be indicative of an unseen leak under the base. Also, inspect the concrete around the perimeter of the transformer base for oil spotting.</td>
<td>Any such abnormal odors should be reported and investigated.</td>
<td>Annual</td>
</tr>
</tbody>
</table>

### Cabinet Interior Maintenance

<table>
<thead>
<tr>
<th>Items to Inspect</th>
<th>Points to be checked</th>
<th>Remedial Action</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauges and Controls</td>
<td>Check for proper operation.</td>
<td>Repair or replace damaged or defective equipment.</td>
<td>Annual</td>
</tr>
<tr>
<td>Equipment Leaks</td>
<td>Inspect drain cocks, plugs, fuse mountings, and switches. Look for evidence of insulating liquid seepage around tank-wall gaskets, seals, etc.</td>
<td>Repair as required. Replacement of gaskets or seals in the tank wall may require that the tank be opened and the insulating liquid lowered to the appropriate level. For instruction on opening the tank and for draining and replacing the insulating liquid, refer to the Insulating Liquid Maintenance section.</td>
<td>Annual</td>
</tr>
<tr>
<td>Tank Pressure</td>
<td>Check that pressure/vacuum gauge does not remain at zero for an extended period of time. It is preferable that a given unit not cycle between negative and positive pressures on a daily basis. Commissioning pressures have been documented in a separate paper based on the top fluid temperature. Any observed readings lower than -2 psig or greater than +7 psig indicate a condition that can and should be corrected.</td>
<td>If the pressure/vacuum gauge remains at zero for an extended period of time this may be evidence of air leakage in and out of the tank. A leak test should be performed by adding nitrogen to the airspace and observing for loss of pressure over an interval of a minimum of 12 hours. If the pressure is lost, locate the leak and repair immediately.</td>
<td>Annual</td>
</tr>
<tr>
<td>Items to Inspect</td>
<td>Points to be checked</td>
<td>Remedial Action</td>
<td>Frequency</td>
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<tr>
<td>Dielectric Fluid Level</td>
<td>Check dielectric fluid level gauge. Note that the fluid level gauge has a notation as to the expected level when the unit has an average internal fluid temperature of 25 °C. A reading above this zone is normal when at full operating temperature and does not indicate that the transformer is operating at a temperature higher than the nameplate rating. If the dielectric fluid level is below the nominal level, check transformer for signs of a leak. If a leak is observed, repair immediately. If no leak is observed, add oil to bring level to nominal operating level.</td>
<td></td>
<td>Annual</td>
</tr>
<tr>
<td>Fluid Temperature</td>
<td>Check liquid temperature gauge for elevated temperature. Reset the drag hand if one exists. Compare temperature to that of similar units. Note that the maximum top fluid temperature as noted by the draghand is a function of the maximum loading on the hottest day. A rule of thumb for a typical maximum reading would be nameplate rated temperature rise minus 10 °C plus the maximum ambient peak experienced in the area. Example: 65 °C - 10 °C + 40 °C = 95 °C. Similar units should be within 3 °C of each other at the same location. If temperature is elevated compared to other similar transformers, have unit serviced immediately to determine source of elevation.</td>
<td></td>
<td>Annual</td>
</tr>
<tr>
<td>Fusing</td>
<td>If bayonet fuses have been extracted, fluid might be present from that activity and may not be indicative of a leak.</td>
<td></td>
<td>Annual</td>
</tr>
<tr>
<td>Cable Connections</td>
<td>If there are signs of overheating, check for loose connections or discolored spades (paddles). The tin plating will achieve a rainbow coloring if a particular terminal is experiencing an over temperature condition. Tighten any loose connections immediately. Any damage or discoloration that is observed should be addressed immediately by a qualified technician.</td>
<td></td>
<td>Annual</td>
</tr>
<tr>
<td>Bushings</td>
<td>Check condition of the HV and LV bushings. Observe for any indication of dirt, breakage, general damage, heat damage or flashover. Note that excess dielectric grease from the separable dead front connectors can liquify from the heat and appear like an internal fluid leak. If the bushings are dirty, clean them immediately. Any damage that is observed should be addressed immediately by a qualified technician.</td>
<td></td>
<td>Annual</td>
</tr>
<tr>
<td>Cubicle Padlock</td>
<td>Check that all cubicles are locked.</td>
<td>Replace any missing locks immediately.</td>
<td>Annual</td>
</tr>
<tr>
<td>LV Bushing Cantilever</td>
<td>Check for excessive cable weight or stiff cable conductors putting upward or downward pressure on the bushings due to pad settling.</td>
<td>Immediately adjust cable/conductor position to eliminate pressure.</td>
<td>Annual</td>
</tr>
<tr>
<td>Pressure Relief Valve</td>
<td>Check for dirt, debris and operation.</td>
<td>Replace immediately if damage. Clean if dirty or clogged with debris.</td>
<td>Annual</td>
</tr>
<tr>
<td>Lightning Arresters</td>
<td>Check for damage or breakage and an intact and tight ground connection.</td>
<td>Replace damaged arresters and tighten or secure any lose ground connections.</td>
<td>Annual</td>
</tr>
</tbody>
</table>

### Dissolved Gas Analysis

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>Oil Sample</td>
<td>Take an oil sample and send it to a third party tester to check dissolved gas levels.</td>
<td>Compare dissolved gas analysis results to the baseline result. Look for abrupt changes in dissolved gas levels. Any abrupt changes should be investigated immediately.</td>
<td>Annual</td>
</tr>
</tbody>
</table>