

# TTC-1

TraceTek Sensing Module Installation, Operation and Maintenance Instructions

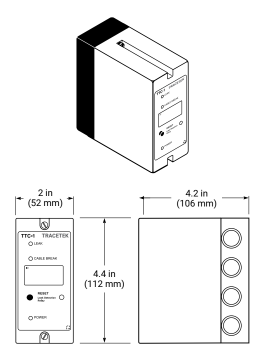


Figure 1: TTC-1 Module

# **IMPORTANT NOTES**

- The TTC-1 module is designed for use with TraceTek sensing cables and probes only. A TTC-1 based system will detect and alarm on all fluid leaks detected by the TraceTek cable as per the appropriate cable data sheet.
- Transient spills and contamination may also activate the system. Users should consider this operational function when determining the suitability of the TraceTek system for specific applications.
- · The system has not been designed for repetitive cycling.
- Always connect the Leak Detection relay to an annunciation device (for example the nVent RAYCHEM TraceTek TTE-XAL External Loud Alarm) so that an operator is notified and can verify proper operation if automatic equipment is connected.
- Maintenance personnel should examine the sensing cable for cleanliness and verify proper operation of the TTC-1 module at least every six (6) months.

## **DESCRIPTION**

The nVent RAYCHEM TraceTek TTC-1 sensing module is used with nVent RAYCHEM TraceTek sensing cables to detect liquid leaks. The module provides visual indication when a leak or cable break has occurred and has relay contacts to connect the TTC-1 to external devices for remote monitoring and control.

## **ELECTRICAL CODES**

Installation must be done in accordance with national and local codes and regulations that apply. The TTC-1 must be installed in ordinary areas only.

# **MODULE LOCATION**

Enclosure rating: IP 20 / NEMA 1

Operating temperature range: 0°C to 50°C (32°F to 122°F)

## **SPECIFICATIONS**

Maximum sensing cable length: 250 ft (76 m)

- Leader cable length is not included in the length limitation. Input power:
- 12 to 24 Volts AC 0.25 A
- 15 to 24 Volts DC 0.15 A
- When using a transformer, use UL listed Class II transformer rated at 24 V, 20 VA

Recommended fuse rating: 3 A

Relay ratings:

- · Leak: 3 A rating at 30 Vdc or 24 Vac
- · Trouble: 3 A rating at 30 Vdc or 24 Vac

## **INSTALLATION MATERIALS AND TOOLS REQUIRED**

Wall fastener (2 ea for surface mounting only)

# PARTS AND MATERIALS

- 1 ea TTC-1 Sensing Module
- · 1 ea TTC-1 Wall Label
- · 4 ea Strain Reliefs

## **OPTIONAL ACCESSORIES**

- TTC-DRC DIN Rail Clip Part # 062825-000
- TTE-XAL External Loud Alarm Part # 418569-000
- TT-MAP-TOOL Part # E43135-000

## **APPROVALS**

TYPE NM



General Signaling Equipment 76LJ

# **INSTALLING THE TTC-1**

## **Preparation for Mounting**

Open the knockouts as required on the base unit. The holes are sized for the PG-9 threaded strain relief provided in the kit.

## For Wall Mounting

Use the two holes in the back plate to mount the TTC-1 base unit to the wall using suitable wall fasteners. The mounting holes are 4mm diameter, separated by 85mm (center to center). The mounting screw holes are recessed into a molded well that is 7 mm in diameter. It is recommended to use a J15 metric screw with a head diameter small enough to fit into the molded well. For proper orientation, the

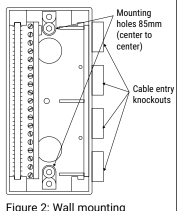


Figure 2: Wall mounting

terminal strip must be on the left, as shown in Figure 2.

## For DIN 1 Rail Mounting

Attach the optional rail mounting clip (TTC-DRC) to the base unit and clip base unit on rail. Remove the top housing from the TTC-1. Place one of the hex nuts in the molded hex cavity in the center of the DIN rail plate. Align the DIN rail plate with the bottom of the TTC-1 base and insert one of the screws through the

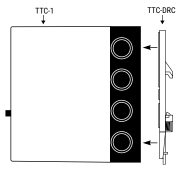
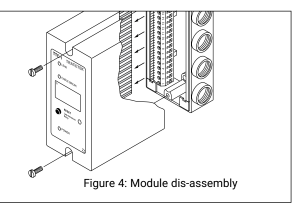


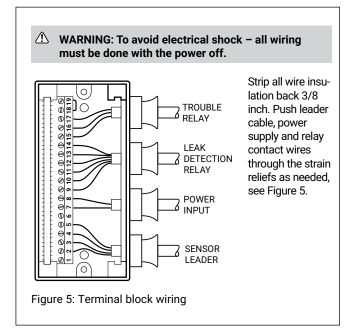
Figure 3: DIN rail mounting

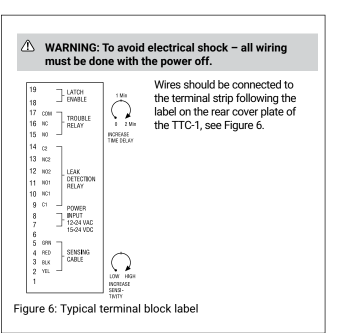
insulating collar and the hole in the center of the base. Turn the screw to secure the base. Insert the second hex nut into the remaining molded hex cavity at the end of the hex plate and use the second screw to secure the plate.

Loosen the two captive screws at least 10 full turns. You may hear a click when screw is fully released. Use a gentle rocking motion to pull the module top away from the base.

Note: If the screws are not fully released the base can be damaged during this step. The screws are captive and will be retained with the module when separated from the base.







## **Power Supply Connection**



Note: For proper operation of the TTC-1, use a power supply whose output is electrically isolated from the incoming AC line power and ground.

One (and only one) TTC-1 can be connected to the output of one of the following suitable power supplies:

- a) a Class 2 transformer (except an autotransformer)
- b) an isolated AC-to-DC switching or linear supply (use a UL Listed Class 2 power supply)
- c) an isolated DC-to-DC switching power supply (use a UL Listed Class 2 power supply)
- d) a 15 to 24 V battery current limited to Class 2 limits (100VA)

Do not connect either leg of the power supply output to neutral or ground.

To ensure that multiple TTC-1 modules are isolated from ground and from each other, each TTC-1 module requires a separate isolated power supply.

There is no polarity requirement when using a DC power supply. Maximum wire size: 14 AWG.



 MARNING: To avoid electrical shock − all wiring must be done with the power off.

## **Relay Connections**

# **Trouble Relay:**

One relay with single pole, double throw contact.

The relay is normally energized. Loss of power at the TTC-1 module causes the relay to switch to the ALARM condition (COM-NC open).

## **Leak Detection Relay:**

One relay with double pole, double throw contacts.

Leak detection relay latch can be disabled by removing jumper wire between terminal 18 to 19.

See further discussion in the Field Adjustments and Maintenance section on page 5.



Note: If relays are connected to automatic equipment, verify proper operation.

## **Module Field Adjustments:**

**Time Delay** can be increased from immediate to approximately 2 minutes using adjustment screw on rear panel.

Sensitivity can be increased or decreased from factory setting with adjustment screw on rear panel.

See further discussions in the Field Adjustments and Maintenance section on page 5.



WARNING: To avoid damaging the adjustment screws, only use a potentiometer adjustment tool.

# **Final Reassembly**

When all wiring connections are complete and the field adjustments have been made, carefully insert the edge of the circuit board into the terminal strip edge card connector. Using a gentle rocking motion, push the circuit board module into the base unit until it seats.

Use the two captive screws on the module to secure the circuit module to the base, see Figure 7.

Attach the wall label in a conspicuous place near the TTC-1.

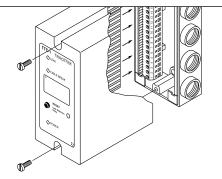


Figure 7: Module reassembly

# **Final Check List**

- 1. Complete a system inspection in the presence of the owner.
- 2. Ensure a plan showing the location of the sensor is available.
- 3. Check that the following information is clearly visible adjacent to the alarm module:
  - · "In case of alarm" instructions
  - · Location of the system map in case it is not installed adjacent to the alarm module
  - · Name and contact number of the person responsible for operating the system
  - · Supplier's contact name and address
- 4. Give these Installation, Operating and Maintenance Instructions to the owner.
- 5. Make the owner aware that it is strongly recommended to perform a systems check at regular intervals, at least every six (6) months.

# **OPERATING INSTRUCTIONS**

## **System Operation**

The TTC-1 module and attached sensor cable continuously monitors for liquid contact and wire breakage. LEDs on the cover of the enclosure indicate the status of the system, see Figure 8. Relay contacts react to leak detection as well as trouble conditions:

## **Normal Mode Indications:**

LEAK LED OFF **OFF** CABLE BREAK LED RESET LED **OFF POWER LED** ON (green)

LEAK DETECTION RELAY NORMAL (de-energized) TROUBLE RELAY NORMAL (energized)

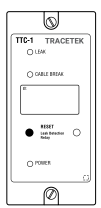


Figure 8: TTC-1 front panel

## **Leak Detection Indication:**

I FAK I FD ON (red) OFF CABLE BREAK LED

RESET LED ON (red) (See Note 1)

**POWER LED** ON (green)

LEAK DETECTION RELAY ALARM (energized) TROUBLE RELAY NORMAL (energized)

## **User Action:**

1. Press RESET to return Leak Detection relay to NORMAL position

**CAUTION:** Any equipment that has been automatically shut down by the Leak Detection relay may be re-activated when RESET is pushed.

- Locate the spill area, investigate the cause of the spill and take the necessary repair actions.
- 3. Clean up the spill area and clean and dry the cable if necessary. LEAK LED will turn off when cable is dried.

# **Cable Break Indication:**

OFF LEAK LED

CABLE BREAK LED ON (yellow) RESET LED OFF

**POWER LED** ON (green)

LEAK DETECTION RELAY NORMAL (de-energized) TROUBLE RELAY ALARM (de-energized)

# **User Action:**

- 1. Investigate the sensor cable and leader cable for physical damage. Check connectors for damage. Make repairs or replace components as necessary.
- 2. CABLE BREAK LED automatically turns off when full sensor cable continuity is restored.
- 3. TROUBLE relay automatically returns to the NORMAL position when cable continuity is restored.

# **Power Failure Indication:**

I FAK I FD OFF CABLE BREAK LED OFF **OFF** RESET LED **POWER LED** OFF

LEAK DETECTION RELAY NORMAL (de-energized) TROUBLE RELAY ALARM (de-energized)

# **User Action:**

- 1. Investigate power wiring and connections, circuit breakers, etc. to determine cause of power loss. Make repairs as necessary to restore power to the TTC-1.
- 2. POWER LED turns on automatically when power is restored.
- 3. TROUBLE relay returns to NORMAL position when power is restored.

Note 1: The RESET LED is turned on when a leak is first detected. Pushing the RESET button will cause the Leak Detection relay to return to the NORMAL condition and the red LED to turn off. RESET will work regardless of whether the cable is wet or dry.

# FIELD ADJUSTMENTS AND MAINTENANCE

# **Time Delay Adjustment**

The leak alarm relay can be adjusted for time delay range up to 2 minutes. The purpose of the time delay is to prevent the alarm relay from activating on short term transient conditions caused by air conditioner start-up. The factory default setting is zero delay.

The adjustment screw is accessed through the rear cover plate when the TTC-1 top cover is removed from the base unit. (See Figure 9). Rotate the time delay adjustment screw in the clockwise direction to increase time delay.

# **Sensitivity Adjustment**

The sensitivity adjustment refers to the size of the liquid leak which will trigger a response from the TTC-1 module. For water detection applications the factory default setting will cause the TTC-1 to respond to a puddle of tap water approximately 8 cm (3 inches) in diameter.

The sensitivity adjustment screw is accessed through the rear cover plate when the TTC-1 top cover is removed from the base unit. See Figure 9. Note initial setting before changing.

Sensitivity can be increased by rotating the adjustment screw in the clockwise direction and decreased by rotating the screw in the counter clockwise direction. The sensitivity control has very little effect on nVent RAYCHEM TraceTek TT5000 or TT5001 sensors since these cables act like ON/OFF switches.

## **Leak Detection Relay Latch Function**

The TTC-1 default setting causes the Leak Detection relay to latch in the ALARM condition when a leak is first detected. Resetting the relay to the NORMAL condition is a manual operation that occurs when the user pushes the RESET push-button.

In some installations it may be desirable to have the Leak Detection relay track the sensor cable conditions. (i.e. RELAY in ALARM mode if the cable is wet and RELAY automatically reset when the cable dries). This alternative configuration causes the Leak Detection relay to track the cable condition and no user interaction is required to reset the leak relay.

To enable automatic relay tracking (and defeat the latch function), remove the small jumper wire between terminal 18 and 19. See Figure 9.

## **Periodic Maintenance and Test**

Recommended Interval: Perform a functional check per the following procedures at 6 month intervals. Repair or replace all damaged wiring and sensor cables. There are no field repair procedures for the TTC-1 module. If the module fails to perform the functional tests, it must be replaced.

#### **Test Procedure:**

- 1. Normal Operation: Look for Green POWER LED
- 2. Leak Simulation: For systems using nVent RAYCHEM TraceTek TT1000 or TT3000 sensor cable, use a TraceTek Mapping Tool or a small container of water to simulate a leak. After the time delay has expired (maximum 2.5 minutes) look for the following indications:
  - · Red LEAK LED on
  - Red RESET LED
  - · Green POWER LED on
  - Leak Detection Relay in ALARM condition (Note: This may cause equipment shut down if devices are connected to the ALARM relay contacts) (C1-NC1 open, C2-NC2 open)

After above conditions are observed:

- · Press RESET
- · Red RESET LED turns off
- · LEAK RELAY returns to NORMAL condition.

Remove simulated leak:

· Red LEAK LED goes out

For TT5000 and TT5001 systems, simulate a leak condition by tightly bending and holding the sensor cable.

- Cable Break Simulation: For any sensor system, disconnect any sensor connector in the system. Look for the following indications:
  - · Yellow CABLE BREAK LED on
  - TROUBLE RELAY in ALARM condition (COM-NC open)

Restoring the connection should cause the TTC-1 to return to the normal indications.

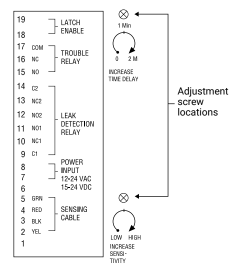


Figure 9: Location of adjustment controls

# TROUBLESHOOTING GUIDE

Problem: Leak Alarm, but no leak found. Possible Cause: Cable is dirty (TT1000, TT3000)

Action: Clean cable using water. Dry the cable and check TTC-1 front panel. Heavily contaminated cable may require replacement. Sensitivity can be adjusted to a lower level, but if dirt is accumulating, cleaning and/or replacement will eventually be required regardless of sensitivity setting.

Problem: Leak Alarm, but no leak is found.

Possible Cause: Cable is exposed to occasional water (TT1000, TT3000)

Action: Increase time delay and/or reposition cable further from the intermittent source of water. It is best to keep the sensor cable at least 3 feet from the outflow of any air conditioner units.

Problem: Leak Alarm, but no leak is found.

Possible Cause: Cable is in contact with sharp metal edges (TT1000, TT3000)

Action: Check the sensor cable for possible points of contact with sharp edges such as the edges of drip pans or the pipe threads on adjustable floor supports. Reposition the cable as necessary or insert a small piece of insulating material to prevent the cable from making contact with the metal edge.

Problem: Leak Alarm, but no leak is found. Possible Cause: Cable is pinched (all cables)

Action: Check the sensor cable for possible pinch points. TT5000 and TT5001 can be tripped if tightly bent or compressed by a heavy object. TT1000 and TT3000 can be tripped by heavy pressure from a metallic object. Check the entire cable installation for pinch points and correct the condition.

Problem: CABLE BREAK indication but cable appears to be intact.

Possible Cause: Loose connections at terminal block.

Action: Check all terminal block screws for tightness. To test the module by itself, use two small pieces of wire to form temporary jumpers from red to green and yellow to black at the sensor cable terminal block. This simulates a very short piece of sensor cable and the yellow CABLE BREAK LED should go off. If the TTC-1 cannot pass the jumper wire test, it may require replacement.

Problem: PLC or other host system detects a fault when the TTC-1 is operating in NORMAL mode.

Possible Cause: Loose connections at terminal block or broken wires between TTC-1 and PLC.

Action: Check all terminal block screws for tightness. Many installations use a normally closed contact to indicate a normal condition at the TTC-1. If the wiring between the TTC-1 and the PLC is loose or open, then the host system will read the open circuit as a fault regardless of the TTC-1 status.



Note: Cable Cleaning

TraceTek 1000 and TT3000 use a solid core polymer construction and can usually be easily cleaned with tap water. In extreme cases or when large amounts of cable are contaminated, these cables can be washed in an ordinary dishwasher. Try a water only (no detergent) cycle first and avoid the heated dry cycle. When placing the cable in the dishwasher be sure to tightly connect the male connector on one end to the female connector on the other in order to keep water out of the connectors.

TT5000 and TT5001 cannot be cleaned without special equipment. These cables normally require replacement after exposure to fuel or solvent.

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