PRODUCT OVERVIEW

The TT-MINI-PROBE is a cost effective solution for low point leak detection. It is a special purpose probe designed to detect electrically conductive fluid leaks in space limited locations. The TT-MINI-PROBE is built using chemically resistant plastic and stainless steel materials to withstand exposure to a wide range of harsh chemicals.

Installations of the TT-MINI-PROBE at specially constructed low points in double contained pipe take advantage of the compact size and chemically resistant features of the device. In the event of a chemical leak from the carrier pipe, fluid will drain to the low point in the containment pipe, and the TT-MINI-PROBE will detect the leak.

The TT-MINI-PROBE can also be used to detect leaks in drip trays or sumps, or low spots where TraceTek sensing cables are inappropriate. The TT-MINI-PROBE will detect leaks with as little as 3 mm (1/8 inch) of the probe electrodes exposed to liquid, but the probe can be installed in virtually any position to provide optimized leak sensitivity.

The TT-MINI-PROBE can be interconnected with jumper cable and branching connectors to other TT-MINI-PROBE or TraceTek sensing cable segments, and be monitored by a TTDM-128 or TTSIM alarm module. System reliability and integrity are ensured because the TT-MINI-PROBE is designed to be an integral part of the leak detection sensor circuit. Any damage to the TT-MINI-PROBE will be immediately detected by the alarm module.

The TT-MINI-PROBE comes with a hold down clip that is useful for mounting against a sump sidewall. An optional L shaped stainless steel (SS) mounting bracket can be ordered to secure the probe vertically on flat open areas. An optional pressure-feedthrough (PFT) fitting can be ordered to secure the probe in double contained pipe applications.

Simple and easy to use

The TT-MINI-PROBE is provided with the TraceTek standard metal connector so that it can be directly connected to any TT3000, TT5000 or TT5001 modular sensing cable and accessory. The TT-MINI-PROBE can be used at any point in a TraceTek leak detection circuit where an end termination would be used. A single TT-MINI-PROBE can be connected directly to a TT-MLC-MC-BLK leader cable to create a simple single point detection circuit. Multi-point leak detection circuits can be constructed using TT-MBC-MC-TW branch connectors and multiple TT-MINI-PROBES.
Leak detection system design is very flexible with the TT-MINI-PROBE and TraceTek leak detection cable. The illustration below shows several possible leak detection circuits constructed with the TT-MINI-PROBE and TraceTek sensing cable monitored by a TTDM-128 and TTSIM alarm modules.

**POTENTIAL CONFIGURATION EXAMPLES**

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>P/N</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>TT-MINI-PROBE</td>
<td>P000000149</td>
<td>Fluid leak detection probe</td>
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<tr>
<td>TT-MBC-MC-TW</td>
<td></td>
<td>Modular branching connector (TT-MBC-MC-TW)</td>
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<tr>
<td>TT-PFT-3/4-MC</td>
<td>544029-000</td>
<td>Pressure rated feed through fitting, ¾ inch NPT, BRASS</td>
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<td>TT-PFT-3/4-SS/MC</td>
<td>487179-000</td>
<td>Pressure rated feed through fitting, ¾ inch NPT, made of 316 SS</td>
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<tr>
<td>TT-FFS-MOUNTING-BRACKET</td>
<td>P000001040</td>
<td>L shaped 306 SS bracket with cable ties for vertical mount</td>
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**PRODUCT CHARACTERISTICS**

- **Dimensions**: 0.6 inch diameter x 1.3 inch L (16 mm diameter x 34 mm L)
- **Weight**: 0.1 lb (0.05 kg) nominal
- **Materials**: Electrodes - 302 Stainless steel; Housing - black NORYL® plastic
- **Mounting part provided**: Comes with Hold Down Clip (alternate mounting parts available separately)
- **Ambient temperature range**: Min 0°F (-18°C); Max 194°F (90°C)
- **Connections**: TraceTek male [pin] metal connector can be attached to any TraceTek female [socket] metal connector
- **Minimum water depth to trigger leak**: 0.12 inch (3 mm)