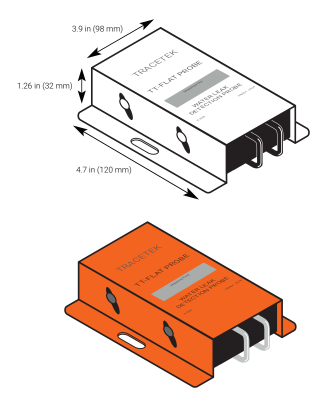
TT-FLAT-PROBE



WATER LEAK DETECTION PROBE



PRODUCT OVERVIEW

The nVent RAYCHEM TraceTek TT flat probe designed to detect water leaks in specific locations. It is intended to be floor or tray mounted, using either screw or adhesive attachment. The unit has an orange color to promote visibility in the installed location.

The TT-FLAT PROBE can detect water leaks in low spots, drip trays or sumps, where TraceTek sensing cables are inappropriate. The TT-FLAT PROBE is designed to be integrated as a part of a larger TraceTek leak detection system.

When mounted on a metal surface (e.g. a drip pan) and with sensor tip height adjusted very close to floor surface, minimum water depths of approximately 0.2 in (5 mm) may be required for leak detection. If the TT-FLAT PROBE is mounted on an insulating surface, minimum water depths of approximately 0.5 in (12.7 mm) may be required for leak detection.

The TT-FLAT PROBE can be interconnected with jumper cable to otherTT-FLAT PROBE or TraceTek sensing cable segments, and be monitored by a TraceTek TTDM-128 or TT-SIM module.

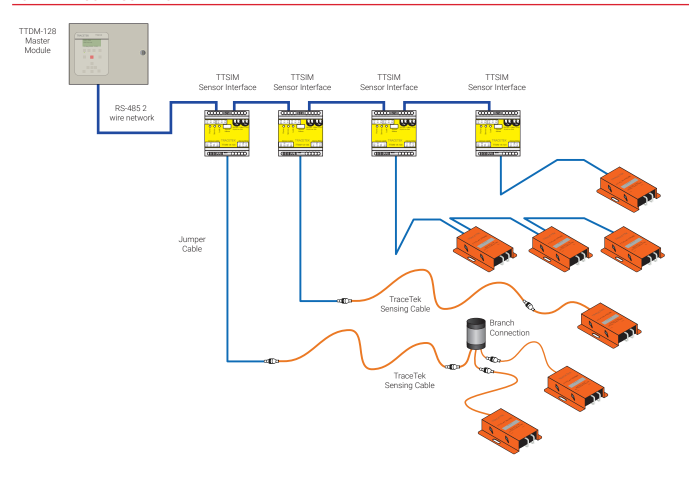
Simple and easy to use

The TT-FLAT PROBE is compatible with all TraceTek 1000 system components.

Leak detection system design is very flexible with the TT-FLAT PROBE and TraceTek leak detection cable.

The illustration below shows several possible leak detection circuits constructed from the TT-FLAT PROBE and TraceTek leak detection cable being monitored by a TraceTek TTDM-128 and TTSIM modules

POTENTIAL CONFIGURATION EXAMPLE



ORDERING INFORMATION

Catalog number	P/N	Description
TT-FLAT PROBE	P000001074	Water leak detection probe

PRODUCT CHARACTERISTICS			
Dimensions	4.7 in L x 3.8 in W x 1.3 in H (120 mm L x 98 mm W x 32 mm H)		
Weight	0.4 lb nominal		
Shroud	Epoxy coated aluminum, orange		
Probes	316 Stainless steel		
Probe height above mounting surface	Adjustable		
Housing	Black PVC		
Maximum ambient temperature	122°F (50°C)		
Minimum ambient temperature	32°F (0°C)		
Connections	4-wire TraceTek jumper cable to terminal strip		
Minimum water depth to trigger leak	0.2 in (5 mm) on metal surface*		
Minimum water depth to trigger leak	0.5 in (12.7 mm) on insulating surface*		

^{*} With sensor tip height close to mounting surface but not touching

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER