

Height Adjusters

### General Information

Please read these instructions carefully and keep them in a safe place for future reference. These instructions must be followed carefully to ensure proper operation.

The water detection probe has been specifically designed for use with TraceTek and AquiTron™ leak detection systems.

The AT-PROBE-TS is designed for use in ordinary areas with temperatures of 0°C to 50°C (32°F to 122°F).

**NOTE:** Adjust sensor tip height to suit the application and surrounding environment.

### Tools required

Phillips (cross-head) screwdriver  
Small flat-head screwdriver

### Zones / Regions

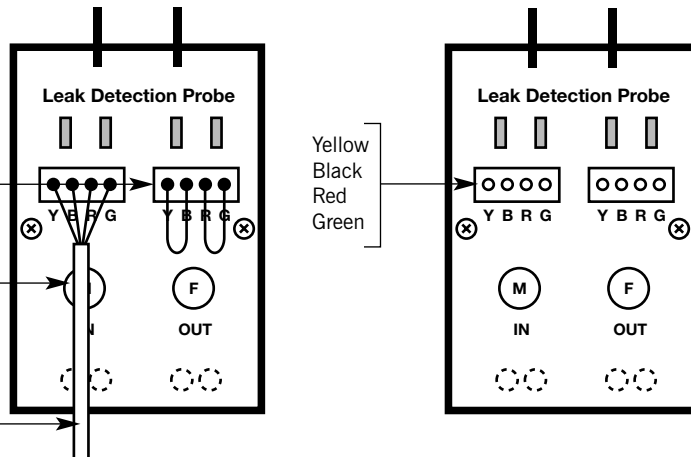
Probes with terminal strips and built in resistors [weighted lengths] equal to 8 mtrs (25 feet) for the first probe and 16 mtrs (50 feet) for each subsequent probe when used on the TraceTek TTDM-PLUS or TTSIM-1/1A alarm & locator panel. If probes are used alone on a circuit without sensing cable the "zones" setting can be used on the panels.

### Single probe

End of line connection  
(Remove for future extension)

Connect to TraceTek /  
AquiTron™ Leak  
detection panel

Attach cable tie provided to  
the jumper cable at this  
position for strain relief



### Multiple probes

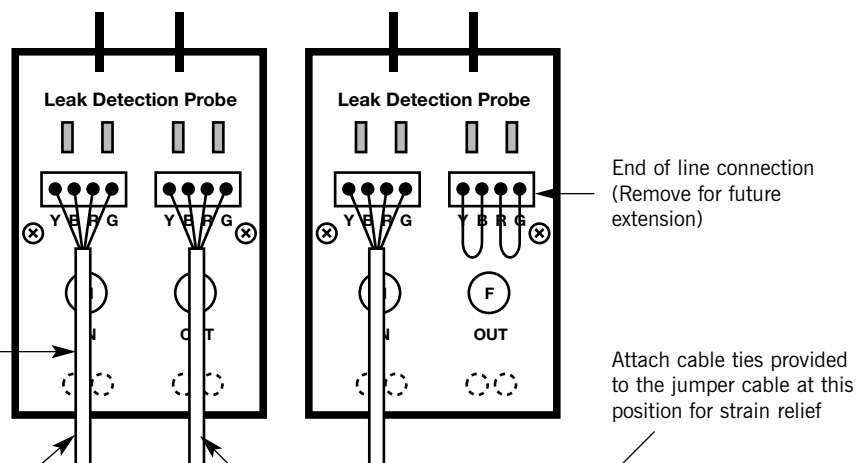
#### Wiring/connection Notes

Match colour coding in sequence  
through the chain of probes:

- Yellow - Yellow
- Black - Black
- Red - Red
- Green - Green

Connect to TraceTek /  
AquiTron™ Leak  
detection panel

Bulk jumper cable



**Important:** All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Aquilar Limited makes no warranty as to the accuracy or completeness of the information, and disclaims any liability regarding its use. The only obligations of Aquilar Limited are those in the Aquilar Standard Terms and Conditions of Sale for this product, and in no case will Aquilar Limited be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product. Specifications are subject to change without notice. In addition, Aquilar Limited reserves the right to make changes - without notification to Buyer - to processing or materials that do not affect compliance with any applicable specification.

AquiTron is a trademark of AquiTron Limited  
Aquilar is a trademark of Aquilar Limited  
TraceTek is a trademark of Tyco Thermal Controls

**Aquilar Limited**  
Dial Post Court, Horsham Road,  
Rusper, West Sussex RH12 4QX. UK  
Tel: + 44 (0) 1293 871874  
Fax: +44 (0) 1293 871717

E-mail: [info@aquilar.co.uk](mailto:info@aquilar.co.uk)  
[www.aquilar.co.uk](http://www.aquilar.co.uk)

Master TraceTek Distributor UK & Ireland for  
**Raychem® TraceTek®**  
Water, Fuel and Chemical Leak Detection