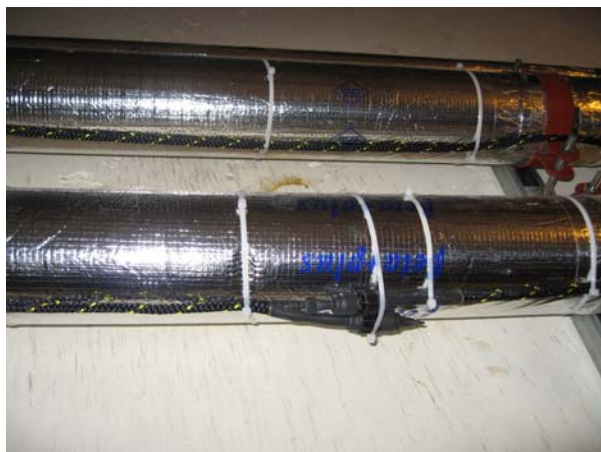




TT1100 –OHP Water Sensing cable for Suspended Pipes

TraceTek TT1100–OHP sensor cable detects water leaks at any point along the cable length. TT1100–OHP is supplied with an absorptive synthetic fibre braid designed to wick water along the cable even when the water leak is dripping from a single small pin hole or crack. The fibre is selected to be rapid drying so that once the leak is located and repaired, the cable will quickly dry and be ready for re-use. TT1100–OHP is a distributed sensor that can be attached to the bottom of suspended piping with nylon tie-wraps. There is no need for a drip tray to bring water into contact with the sensor cable.

TT1100–OHP is available in bulk lengths or pre-terminated in standard lengths. TT1100–OHP is compatible with all TraceTek instruments and software.



For further details: <http://www.aquilar.co.uk/tt1100.php>

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.

Aquilar is a trademark of Aquilar Limited
TraceTek is a registered trade mark of Tyco Thermal Controls LLC

Aquilar Limited
Weights & Measures House
20 Barttelot Road
Horsham
West Sussex RH12 1DQ. UK

Tel: + 44 (0) 1403 2161 00
Fax: +44 (0) 8707 940 320

E-mail: info@aquilar.co.uk
www.aquilar.co.uk



aquilar - leak detection solutions