

TT3000

TraceTek® sensing cable for conductive liquids

TraceTek®TT3000 sensing cable detects the presence of conductive liquids at any point along its length. Most acids and bases and even deionized water can be sensed and located. Installed with a TraceTek alarm and locating module, the cable senses the presence of fluid, triggers an alarm, and pinpoints the location.

Distributed sensing

TT3000 sensing cable provides distributed leak detection and location over a wide range of areas. The cable is available in a variety of lengths to provide as much coverage as needed.

Design flexibility

TT3000 sensing cable is available with factory-installed metal connectors that plug together. The measurement circuit is not dependent upon the conductivity of the leaking fluid. Therefore, the same

cable will detect a wide range of fluids without special design considerations or calibration.

The cable is designed for a variety of applications, including floor surfaces, subfloors, equipment locations, pipes, storage tanks, and trenches. The cable is small, lightweight, and flexible, allowing easy installation. The smooth design allows quick drying.

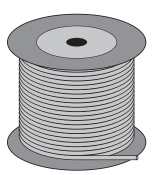
Advanced technology

The Raychem®conductive-polymer technology and fluoropolymer construction make TT3000 sensing cable mechanically strong and chemically resistant. The cable is constructed of two sensing wires, an alarm signal wire, and a continuity wire embedded in a fluoropolymer carrier rod. This rugged construction exposes no metal, and enables the cable to be reused even in corrosive environments.

Ordering Information







TT3000 zone sensing cable with factory-installed connector and end termination	
Catalog number	Description
TT3000-1.5M/5FT-MC-HSE	5 ft (1.5 m) sensing cable with preinstalled heat-shrink end termination

TT3000 modular sensing cable with factory-installed connectors

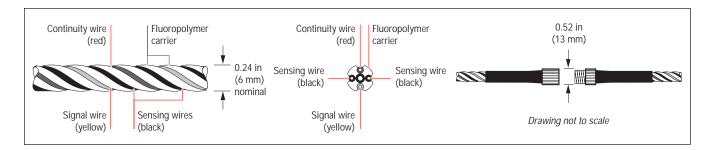
Catalog number	Description
TT3000-0.3M/1FT-MC	1 ft (0.3 m) sensing cable
TT3000-1M/3FT-MC	3 ft (1 m) sensing cable
TT3000-1.5M/5FT-MC	5 ft (1.5 m) sensing cable
TT3000-3M/10FT-MC	10 ft (3 m) sensing cable
TT3000-4.5M/15FT-MC	15 ft (4.5 m) sensing cable
TT3000-7.5M/25FT-MC	25 ft (7.5 m) sensing cable
TT3000-15M/50FT-MC	50 ft (15 m) sensing cable
TT3000-30M/100FT-MC	100 ft (30 m) sensing cable

TT3000 bulk sensing cable for installation in double-containment piping (connector kits required)

· ·	
Catalog number	Description
TT3000-SC	Bulk sensing cable on reel Minimum length: 250 ft (75 m) Maximum length: 1000 ft (300 m)
Connector kits (not shown)	
TT3000-CK-MC-M/F (includes test tools)	Components for five mated pairs of connectors
TT3000-CK-MC-M	One pin-type connector
TT3000-CK-MC-F	One socket-type connector

H53829 1/05 (800) 545-6258 www.tycothermal.com Tyco Thermal Controls 1 of 2





Product Characteristics	
Cable diameter	0.24 in (6.0 mm) nominal
Cable diameter with connector	0.52 in (13 mm) nominal
Continuity and signal wires	2 x 26 AWG with insulation of fluoropolymer
Sensing wires	2 x 30 AWG with jacket of conductive fluoropolymer
Carrier	Fluoropolymer
Cable weight (50 ft/15 m length)	2.3 lb (1 kg)
Technical Information	
Breaking strength	160 lb (72 kg)
Cut-through force	>50 lb with 0.005 in (>22 kg with 0.13 mm) blade; crosshead speed 0.2 in/min
Abrasion resistance	>65 cycles per UL 719
Maximum continuous operating	Sensing cable: 194°F (90°C)
temperature	Cable connectors: 185°F (85°C)
Chemical Resistance	
Cable functions normally after exposure	Trichloroethylene (100%)
in accordance with ASTM D 543 at 77°F	Sulfuric acid (98%)
(25°C) for seven days:	Hydrochloric acid (37%)
	Hexane (100%)
	Methanol (100%)
Note: Prolonged exposure to concen-	Sodium hydroxide (10%)
trated ketones may cause temporary	Xylene (100%)
reduction of sensitivity; consult factory.	Aqua regia
Radiation Resistance	Cumulative radiation exposure of 10 megarad gamma radiation over design life of 30 years

Approvals







Sensing cable may be used in Class I, Division 2, Groups A, B, C, D Hazardous Locations only when used with agency approved TraceTek alarm modules. If wiring from module meets requirements for intrinsic safety, sensing cable may be used in Class I, Division 1, Groups A, B, C, and D Hazardous Locations (Zone 0 or Zone 1 in Europe).



The TraceTek products group is a part of Tyco Thermal Controls. Tyco Thermal Controls is ISO 9001 certified.

Tyco Thermal Controls

300 Constitution Drive Menlo Park, CA 94025-1164 USA

Tel: (800) 545-6258 Fax: (650) 474-7517 E-mail: info@tycothermal.com

www.tycothermal.com

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their particular application. Tyco Thermal Controls makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Tyco Thermal Controls' only obligations are those in the Tyco Thermal Controls Standard Terms and Conditions of Sale for this product, and in no case will Tyco Thermal Controls or its distributors 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, Tyco Thermal Controls reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.

Tyco and TraceTek are trademarks or registered trademarks of Tyco Thermal Controls LLC or its affiliates.