

PRODUCT SPECIFICATIONS **TubeTrace[®] Type SI/MI** "LIGHT" STEAM TRACED INSTRUMENT TUBING

APPLICATION

Freeze protection or process temperature maintenance with a tube temperature range: 5°C to 121°C. Designed to provide freeze protection or temperature maintenance for metallic and non-metallic tubing with "light" steam trace, TubeTrace Type SI/MI is suitable for use with process analyzers, emissions analyzers, and impulse lines to flow or pressure transmitters where steam or hot liquid is the preferred heating media.

TubeTrace Type SI/MI "light" steam trace is a metallic tracer tube that is isolated from direct contact with the process tube(s). The tracer tube and process tube(s) benefit from consistent heat transfer and performance along the entire length of the bundle.

Unlike field fabricated and insulated tubing, TubeTrace engineered pre-insulated tubing provides superior weather proofing and long term reliability.

RATINGS

HOW TO SPECIFY

SI and MI "Light" Trace	Ratings
Available Tracer Tube Diameters	1/4", 3/8" and 1/2"
Available Tracer Tube Materials	Copper and Stainless Steel
Typical Process Tube Temperature	5°C to 121°C
Maximum Steam Temperature *	205°C/1690 kPa
Typical Temperature Difference Tracer Tube vs. Process Tube	More Than 55°C ⁴

CONSTRUCTION

- 1 Process tube(s)
- 2 Heat reflective tape
- 3 Tracer tube [isolated from process tube(s)]
- 4 Non-hygroscopic glass fiber insulation
- 5 Polymer outer jacket

PRODUCT FEATURES

- · Consistent heat transfer and thermal performance
- · Superior weather proofing
- · Long coils minimize waste

Note

SI - 4F1-3B1 - ATP - 035 / 035

If bundle jacket is to remain below 140°F (60°C) in +80°F (27°C) ambient (in consideration of personnel burn risk) tube temperature must remain below 400°F (205°C). Alternative designs to keep jacket below 140°F (60°C) in higher ambients and/or with higher tube temperatures are available. Contact Thermon.

TubeTrace Type — SI = Single Tube MI = Multiple Tubes	Process - Tube(s) O.D. 1 = 1/8" 2 = 1/4" 3 = 3/8" 4 = 1/2" 5 = 5/8" 6 = 3/4"	Process Tube(s) Material A = 316 SS Welded $C = PFA Teflon^1$ $D = Monel^2$ E = Titanium F = 316 SS Seamless G = 304 SS Welded H = 304 SS Seamless J = Alloy C276 K = Alloy 825 L = Alloy 20 M = FEP Teflon T = TFE Teflon	Number — of Process Tube(s) 1 2 S 3 S	Tracer Tube O.D. 2 = 1/4" 3 = 3/8" 4 = 1/2" Trace A = 3 B = 1 F = 3	r Tube Material 16 SS Welded 22 Copper 16 SS Seamless	Bundle Jacket ATP ³ TPU r of be(s) Notes 1. Teflon is 2. Monel is 3. Black AT 4. Please of for cetter	- Process Tube(s) Wall Thickness 028 = .028" (SS Only) 035 = .035" 040 = .040" (Plastic Only) 047 = .047" (Plastic Only) 049 = .049" 062 = .062" (Plastic Only) 065 = .065" 083 = .083" (SS Only) a trademark of E. I. duPont de a trademark of Inco Alloys Int P is standard: other jacket mat contact factory for performanc a temperature applications	Tracer Tube(s) Wall Thickness 032 = .032" 035 = .035" 049 = .049" 065 = .065"
		I = IFE leflon X = Special				 Please contact factory for performance data when using for critical temperature applications. 		

THERMON The Heat Tracing Specialists®

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