

# PRODUCT SPECIFICATIONS **TubeTrace<sup>®</sup> Type SE/ME** ELECTRICALLY HEATED INSTRUMENT TUBING with VSX<sup>™</sup>-HT Self-Regulating Heat Tracing

## **APPLICATION**

TubeTrace, with "cut-to-length" VSX-HT self-regulating heat tracing, is designed to provide freeze protection or temperature maintenance from 5°C (40°F) to 149°C (300°F) for tubing where high temperature exposure capability is possible. VSX-HT withstands intermittent temperature exposures of 232°C (450°F).

Self-regulating VSX-HT heat tracing:

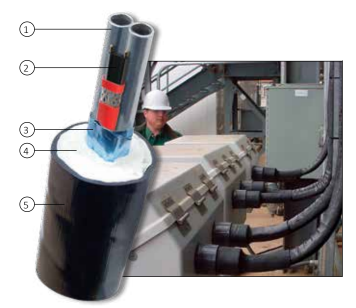
- Varies in response to the surrounding conditions along the entire length of a circuit.
- Lower risk of overheating the tube or product.
- Installed cost is lower because "cut-to-length" VSX-HT makes end connections easy with minimal waste.
- VSX-HT is approved for use in ordinary (non-classified) areas and hazardous (classified) areas.

#### RATINGS

VSX-HT	Ratings
Available watt densities	16, 33, 49, 66 w/m @ 10°C 5, 10, 15, 20 w/ft @ 50°F
Supply voltages	110-120 or 208-277 Vac
Tube temperature range	5°C to 149°C (40°F to 300°F)
Max. exposure temperature <sup>1</sup> Intermittent power-on or off	250°C (482°F)
T-rating 16, 33 w/m (5, 10 w/ft.) 49, 66 w/m (14, 20 w/ft.) Based on stabilized design <sup>2</sup>	T3 200°C (392°F) T2C 230°C (446°F) T2 to T6

#### Note

- 1. This reflects maximum exposure for heater. If bundle jacket is to remain below  $60^{\circ}$ C ( $140^{\circ}$ F) in  $27^{\circ}$ C ( $+80^{\circ}$ F) ambient (in consideration of personnel burn risk) tube temperature must remain below 205°C ( $400^{\circ}$ F). Alternative designs to keep jacket below  $60^{\circ}$ C ( $140^{\circ}$ F) in higher ambients and/or with higher tube temperatures are available. Contact Thermon.
- 2. Thermon heating cables are approved for the listed T-ratings using the stabilized design method. This enables the cable to operate in hazardous areas without limiting thermostats. The T-rating may be determined using CompuTrace<sup>®</sup> Electric Heat Tracing Design Software or contact Thermon for design assistance.



## CONSTRUCTION

- 1 Process tube(s)
- 2 VSX-HT self-regulating electrical heat tracing
- 3 Heat reflective tape
- 4 Non-hygroscopic glass fiber insulation
- 5 Polymer outer jacket (ATP or TPU available)

#### **PRODUCT FEATURES**

- Self-regulating
- "Cut-to-length"
- Hazardous area approvals

For additional information on VSX-HT and other Thermon heat tracing products and services, visit www.thermon.com.



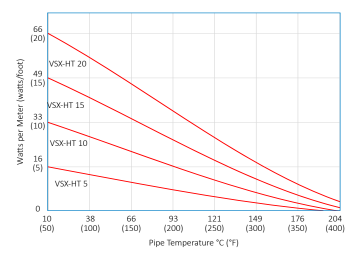
**TC-E B.V.** Nieuwland Parc 314c 2952 DD Alblasserdam The Netherlands +31 (0) 183 20 10 88 sales@tc-e.nl www.tc-e.nl - www.heattrace.eu *Authorized Thermon distributor* 



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#### **POWER OUTPUT CURVES**

The power outputs shown apply to cable installed on insulated metallic pipe (using the procedures outlined in IEEE Standard 515) at the service voltages stated below. For use on other service voltages, contact Thermon.



#### **DESIGN TOOLS**

Technical Design Information and CompuTrace<sup>®</sup>-IT computer design program for TubeTrace heated instrument tubing are available online at www.thermon.com.

#### **TUBETRACE ACCESSORIES**

Sealing the ends of pre-insulated tubing bundles ensures their efficient and reliable performance. A variety of termination kits and accessories are available and can be found on Form CLX0020.

#### **ELECTRICAL HEAT TRACE ACCESSORIES**

Thermon manufactures every type of electrical resistance heat tracing available in the world today. Power connection and termination kits (Form CLX0024) and a variety of controls are all available for heated instrument tubing applications.

#### **HOW TO SPECIFY**

undle Type E = Single Tube	Process Tube O.D						Bundle	— Process Tube(s) Wall Thickness
ME = Multiple Tubes	1 = 1/8" 2 = 1/4"	/4" A = 316 SS Welded	Number –		-Heat Trace Option		Jacket	025 = .028" (SS Only)
					7 = 0	J/Fluoropolymer	ATP <sup>4</sup>	030 = .030''
	3 = 3/8"		of Tubes				TPU	032 = .032" (Copper On
	4 = 1/2"	C = PFA Teflon <sup>2</sup>	1	Heat Trace Type				035 = .035"
	5 = 5/8"	D = Monel <sup>3</sup>	2	90 = VSX-HT 5 w/ft. 120	Vac			040 = .040" (Plastic Onl
	6 = 3/4"	E = Titanium	3	91 = VSX-HT 5 w/ft. 240				047 = .047" (Plastic Onl
	8 = 1" <sup>1</sup> F = 316 SS Seamless G = 304 SS Welded	4	92 = VSX-HT 10 w/ft. 12				049 = .049"	
			93 = VSX-HT 10 w/ft. 24				062 = .062" (Plastic Onl	
		H = 304 SS Seamless		94 = VSX-HT 15 w/ft. 12				065 = .065"
	J = Alloy C276		95 = VSX-HT 15 w/ft. 24				083 = .083" (SS Only)	
		K = Alloy 825 L = Alloy 20 M = FEP Teflon		, 96 = VSX-HT 20 w/ft. 12		<b>Notes</b> 1. Contact factory for availa		
				97 = VSX-HT 20 w/ft. 24			y for availability of long length	
						coils 1" O.D.		
		N = Nylon					emark of E.I. o	du Pont de Nemours
		P = Polyethylene				& Co., Inc.		
		T = TFE Teflon				3. Monel and Inco International, I		marks of Inco Alloys
		X = Specia				4. Black ATP is sta available.	indard, other	jacket materials are

### **CERTIFICATIONS/APPROVALS**



FM Approvals Ordinary Locations Hazardous (Classified) Locations Class I, Division 2, Groups B, C and D Class II, Division 2, Groups F and G Class II, Divisions 1 and 2 Class I, Zones 1 and 2, AEx eb IIC, AEx tb IIIC



Canadian Standards Association Ordinary Locations Hazardous (Classified) Locations Class I, Division 1, Groups A, B, C and D Class II, Division 1, Groups E, F and G Class I, Division 2, Groups A, B, C and D Class II, Division 2, Groups E, F and G Ex eb IIC, Ex tb IIIC