

PRODUCT SPECIFICATIONS **TubeTrace® Type SEI/MEI - HTX** WITH ELECTRICAL HEAT TRACE

Isolated from High Temperature Extremes

APPLICATION

Freeze protection 5°C of steam lines. Continuous exposure to 593°C. TubeTrace HTX is a pre-engineered electric traced tube bundle for steam sample lines and impulse lines to pressure transmitters. TubeTrace HTX will provide water freeze protection in ambient conditions down to -45°C with 40 kph wind conditions.

In the past, the only option for tubing subject to high temperature exposure was heat traced with series resistance mineral insulated (MIQ) heat trace. MIQ heaters are custom made to fit each application, so long lead times and specific field measurments are often required. TubeTrace HTX solves this with Thermon parallel resistance HPT heat trace isolated from direct contact with high temperature tubing.

TubeTrace HTX bundles are designed to withstand continuous 593°C superheat steam temperature even when power is applied to the heat trace during ambient conditions of 5°C.

RATINGS

Watt density	33 W/m @ 10°C
Supply voltages ¹	120 or 240 Vac Nominal
Maintain temperature	5°C (Freeze protection)
Minimum design ambient	-45°C
Max. continuous exposure temp.	593°C
Minimum bend radius	508 mm

PRODUCT FEATURES

- "Touch safe" jackets protect personnel
- "Cut-to-length" for faster installation Rated for 593°C continuous
- exposure temperatures
 Designed for ambient sensing control at +5°C
- Freeze protect in ambient of -45°C

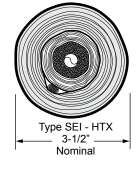


CONSTRUCTION

- 1 Process tube(s)
- 2 High temperature woven glass fiber thermal insulation

1. Higher voltages up to 480 Vac may be possible: contact Thermon for design

- 3 Heat reflective foil
- 4 HPT heat trace
- 5 Thermal diffusion foil
- 6 Non-hygroscopic glass fiber insulation
- 7 Polymer outer jacket (ATP or TPU)



BASIC ACCESSOIRES

END SEAL KIT

FAK-SSHT/HTX-1

- Up to 3.50" o.d.
- · Single tube, single tracer

FAK-SSHT/HTX-2

- Up to 3.50" o.d.
- · Dual tube, single tracer



THERMON The Heat Tracing Specialists®

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Note

assistance.

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PRODUCT SPECIFICATIONS

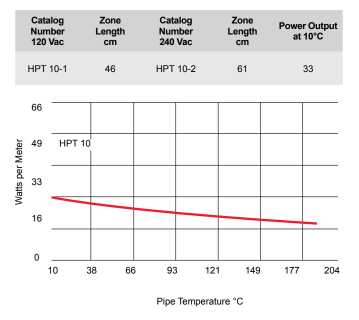
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POWER OUTPUT CURVES

HERMON

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.



CIRCUIT BREAKER SIZING

Maximum circuit lengths for various circuit breaker amperages are shown below. Breaker sizing should be based on the National Electrical Code, Canadian Electrical Code or any other applicable code. The National Electrical Code and Canadian Electrical Code require ground-fault protection of equipment for each branch circuit supplying electric heating equipment. Check local codes for ground-fault protection requirements.

120 Vac S	ervice Voltage	Max. C	ircuit Lenath	cuit Length vs. Breaker Size		
	Start-Up Temperature	m				
	°C	20A	30A	40A	50A	
HPT 10-1	10	47	73	91		
	-18	44	66	91		
	-29	41	64	88	91	
	-40	40	61	84	91	

240 Vac Service Voltage		Max. Circuit Length vs. Breaker Size			
Start-Up Temperature °C	m				
	20A	30A	40A	50A	
10	95	148	183		
-18	85	133	183		
-29	82	128	177	183	
-40	79	122	168	183	
	Start-Up Temperature °C 10 -18 -29	C Max. C Start-Up Temperature °C 20A 10 95 -18 85 -29 82	Start-Up Temperature Max. Circuit Length m °C 20A 30A 10 95 148 -18 85 133 -29 82 128	Start-Up Temperature Max. Circuit Length vs. Breaker m °C 20A 30A 40A 10 95 148 183 -18 85 133 183 -29 82 128 177	

HOW TO SPECIFY

SEI-4F1-52-7-ATP-065-HTX Bundle Type **High Temperature** Process SEI = Single Tube HTX = 593°C Tube Process Tube Continuous MEI = Multiple Tubes O.D. Material Number Process Tube(s) of Tubes 2 = 1/4" A = 316 SS Welded 1 Bundle Wall Thickness 3 = 3/8"D = Monel¹ Jacket Heat Trace Option 035 = 035'2 4 = 1/2"E = Titanium ATP² 7 = OJ/Fluoropolymer 049 = 049"F = 316 SS Seamless NEC Ordinary/D2 TPH 065 = .065" Heat Trace Type G= 304 SS Welded Areas 083 = .083" 52 = HPT 10 w/ft. 120 and CEC D1 & D2 H = 304 SS Seamless Areas Vac J = Alloy C276 53 = HPT 10 w/ft. 240 8 = NEC Division 1 Areas K = Alloy 825 Vac L = Alloy 20 X = Special Notes

- 1. Monel is a trademark of Inco Alloys International, Inc.
- 2. Black ATP is standard.

CERTIFICATIONS/APPROVALS



Certificate FM13 ATEX 0052 in accordance with the EU ATEX Directive 94/9/EC



International Electrotechnical Commission IEC Certification Scheme for Explosive Atmospheres FMG 13.0020

BSX has additional hazardous area approvals including: • DNV • Lloyd's • TIIS • CCE/CSIR • GOST-R Contact Thermon for additional approvals and specific information.



FM Approvals Ordinary and Hazardous (Classified) Locations



Underwriters Laboratories Inc. Hazardous (Classified) Locations