ELECTRIC TRACED SR PRODUCT CATALOG

ITEM NUMBER: HTS-1T-MXR05-230311



CONSTRUCTION

- 1.(1) 1/2" O.D. x .049" Wall Type 316/316L ASTM A269 Seamless Stainless Steel Process Tube (Heated)
- 2.5 Watts/Ft 120 VAC High Temperature Self Regulating Heater (Customer supplied 2305-11700)
- 3. Aluminum Mylar Thermal Barrier
- 4. Non-Hygroscopic Inorganic Fibrous Glass Thermal Insulation
- 5.105°C FR-DSJM (Flame Retardant Ultra Flexible PCV) Jacket



*** MTR 400°F ***

Line marking text: HTS-1T-MXR05-11T-230311

MECHANICAL SPECIFICATIONS			n		\bigcirc		Max.		△	
	Nom	ninal OD	Min. Bending Radius		Working Pressure ¹		Continuous Length		Weight	
	Inches	Millimeter	Inches	Centimeter	PSI	Barg	Foot	Meter	Lbs/FT	Kgs/Me
	1.84	46.7	13	33	2743	189	500	152	0.90	1.34
¹ Working Pressure based on the MTR of this item in relation to the tables ASME B31.1-2001 and ASME B31.3-2001.										

DESCRIPTION

HTS Self-Regulating Electric Traced Tubing is a thermally insulated fluid transport line for use in applications requiring freeze protection or condensation prevention. The energy-efficient design provides a temperature maintenance of up to 250°F (121°C). Available in 120/240 VAC. The Self-Regulating heating element is approved by FM, CSA & ATEX.



**For representation only

Features:

- Compact Design
- Low heat loss
- Low-maintenance
- Employee protection
- Easy to install
- Light, durable, easy to handle
- Consistent thermal characteristics

Application:

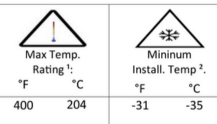
- Process Analyzers
- Stack Gas sampling
- Gas transport lines
- Liquid transport lines
- Analyzer and instrument lines
- Small diameter process lines
- Impulse lines D/P cells

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TEMPERATURE SPECIFICATIONS



seneral Info

W= Watts

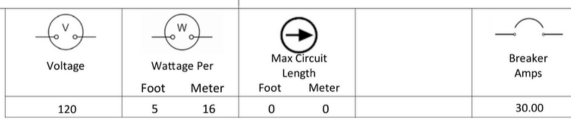
I = Amps

E = Volts

² Minimum Installation Temperature relates to the brittleness of this item's jacket material, during installation.

	LOW	111811
PVC	-25°F/-31°C	221°F/105°C
DSJM	-31°F/-35°C	221°F/105°C
TPU	-45°F/-43°C	212°F/100°C
TPE	-50°F/-45°C	257°F/125°C
PE	-76°F/-60°C	158°F/70°C

ELECTRICAL SPECIFICATIONS





Power Adjustment Factors

L = Length (Actual E²/Heater E²)*Heater W = Actual W

e.g. (220V2/240V2)*18w/ft=15w/ft

Total Wattage

L*W= Total Wattage

e.g. 100ft*18w/ft=1800 total wattage

¹ Maximum Temperature Rating indicates the maximum temperature that the core of the bundle can withstand at the high ambient temperature of 80°F(26°C). Temperatures in excess of this rating may result in deterioration of the components. It does not represent maintenance temperature or rating of components distant from the core.