

## STS MT Skin-Effect Tracing Wire



nVent RAYCHEM STS-MT Skin Effect Trace Heating Wires provide freeze protection and process temperature maintenance for embedded or long pipeline applications. Circuit lengths up to 15 miles/25 km are possible, minimizing the number of connection and power source locations. Suitable for applications up to a maximum 302 °F/150 °C and approved for use in hazardous and non-hazardous locations. The polyolefin outer jacket is ideal for heating pipelines transporting materials such as crude oil, VGO and phenol.

## **FEATURES**

Custom engineered design, depending on the unique application type

Safe and efficient in operation: fully grounded system with zero electrical potential on pipe surfaces, can be used in Class 1 Division 2 and Zone 2 hazardous areas

Long circuit lengths (up to 15 miles/25 km), minimize operating and installation costs by reducing the required number of power supply points

Advanced control systems with multiple temperature inputs to adequately monitor and control longline heat tracing

Reliable during long life: entire circuit is encapsulated within rugged heat tubes and steel boxes

## **SPECIFICATIONS**

Max Power Output: 150 W/m Max Maintain or Continuous Exposure Temperature, Power On: 150 °C Min Installation Temperature: -55 °C Supply Voltage: 0 -5000 V

Area Classification: Non-Hazardous; Hazardous

Ground Path Type: None
Outer Jacket Material: Polyolefin

Table 1/1						
Catalog Number	Item Name	Nominal Cable Weight	AWG Size	Min Bending Radius @ -55°C		
F74409-000	STS-MT/13.50-WIRE #6AWG	200 g/m	6	65 mm		
F93310-000	STS-MT/21.50-WIRE #4AWG	300 g/m	4	72 mm		

Catalog Number	Item Name	Nominal Cable Weight	AWG Size	Min Bending Radius @ -55°C
A42886-000	STS-MT/33.50-WIRE #2AWG	433 g/m	2	81 mm

## **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com Europe, Middle East, Africa Tel +32.16.213.511

Fax +32.16.213.604 thermal.info@nvent.com Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com