

**Duker-Reilly-McPherson & Associates, Inc.**

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Request for Quote : **Pipe Trace**

Name: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Location: \_\_\_\_\_ Project: \_\_\_\_\_

Distributor/Representative: \_\_\_\_\_

Voltage: ☐ 120 ☐ 208 ☐ 240 ☐ 277Pipe Material: ☐ Cast Iron ☐ Steel ☐ PVC ☐ Other: \_\_\_\_\_

	Diameter	Length	Insulation Thickness & Type
Pipe #1			
Pipe #2			
Pipe #3			
Pipe #4			

☐ Ordinary Location (Explain): \_\_\_\_\_☐ Hazardous Location (Explain): \_\_\_\_\_☐ Corrosive Location (Explain): \_\_\_\_\_☐ High Temp. location (Explain): \_\_\_\_\_

Is a Thermostat required?: Yes No

Internal Heating External Heating

**If Internal Heating:**

Is this pipe pressurized?: Yes No

What is the application for? : Water Waste Water Grey Water Other

What is the fitting type? : ID-IPS, Inner Diameter tee fitting CTS, Copper Tubing tee fitting

OD-IPS, Outer Diameter tee fitting MIPT Male Adapter

**\*\*Disclaimer: Internal heating cable cannot be put in a pipe with any elbows, angles or any obstruction in the pipe\*\*****If External Heating, How Many:**

Valves: # \_\_\_\_\_

Elbows: # \_\_\_\_\_

Flanges: # \_\_\_\_\_

Supports: # \_\_\_\_\_

Is this for Freeze Protection ? \_\_\_\_\_

Is this for Pipe Temperature Maintenance (what temp. would you like to maintain)? \_\_\_\_\_

What is the lowest Ambient Temperature? \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_