

Customer Name: \_\_\_\_\_  
 Completed by: \_\_\_\_\_ Date: \_\_\_\_\_  
 Contact Number: \_\_\_\_\_ Quantity: \_\_\_\_\_  
 Job Number: \_\_\_\_\_ Part Number: \_\_\_\_\_

**Tubular Heater Product Data Sheet**

**Diameter:** 0.250"  0.312"  0.375"   
 0.475"  0.625"  Other \_\_\_\_\_

**Sheath Material:** incoloy  stainless steel   
 steel  Copper  Other \_\_\_\_\_

**Sheath Length:** \_\_\_\_\_ in **EHL:** \_\_\_\_\_ in

**Cold Ends:** \_\_\_\_\_ inches

**Rating:** Watts: \_\_\_\_\_ Volts \_\_\_\_\_

**Configuration:** Formed  Straight  Triangulated

**Formed Type:** \_\_\_\_\_ (Type 1-28)

**Dimensions:** \_\_\_\_\_ or include sketch

**Bushings:** Yes  Specify Thread Size:

**Termination:** 10-32 Terms.  8-32 Terms.

Flag Term Straight  Flag Term. Side Projection

Flag Term. Right Angle projection

Quick-Connect Straight

Quick-Conn Side Projection

Lead Wire  Rubber-molded leads

**Lead Length:** \_\_\_\_\_

**Terminal Seals:** : None  RTV (450 °F)  Other \_\_\_\_\_

Epoxy (300 °F)  Epoxylite (600 °F)  Hermetic Seal

**Agency Approvals:** None  U.L. Recognized

C.S.A Certified  CE  Other (specify): \_\_\_\_\_

**Special Features:** (Fins, Single Ended, Mounting Flanges, etc.)  
 \_\_\_\_\_  
 \_\_\_\_\_

**Operating Conditions:**

**Application: (describe in detail)** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Heated Medium:** Air

Other (specify) \_\_\_\_\_

**Application Temperature:** \_\_\_\_\_ °F

**Ambient Temperature:** \_\_\_\_\_ °F

**Approval Drawing Required:**

