

Fig.11 🗆

Non-standard:

Custom	ner Name :		
	r Number :		
	Date : Completed By:		
ubular Heater Product Data Sheet Quantity:			
Approval drawing required Part Number:			
Heater Specification: (Please check all applicable)	11. Lead Length: Fig. 8 Fig. 10		
1. Diameter: 0.250" □ 0.312" □ 0.375" □ 0.430" □	12. Terminal Seals: None □ RTV (450°F) □		
0.475" 0.625" Other:	Epoxy (300°F) □ Epoxylite (600°F) □ Other:		
2. Sheath Material: Incoloy □ Stainless Steel □	13. Agency Approvals: None □ U.L. Recognized □		
Steel □ Copper □ Other:	C.S.A. Certified □ CE □ Other (Specify):		
3. Sheath Length:in EHL:in	14. Special Features: (Fins, Single Ended, Mounting Flanges, etc.)		
4. Cold Ends:in			
5. Rating: Watts: Volts:			
6. Configuration: Formed□ Straight□ Triangulated□	Operating Conditions:		
7. Formed Type: (Type 1-28)	A. Application (Describe in detail):		
B. Dimensions: or include sketch			
9. Bushings: Yes Specify Thread Size:			
10. Termination: Fig.1 (≥ 0.430 only) □	Heated Medium: Gas ☐ Solid ☐ Liquid ☐		
Fig.2 (≤ 0.375 only) □ Fig.3 □ Fig.4 □ Fig.5 □	B. Application Temperature: °F		
Fig.6 □ Fig.7 □ Fig.8 □ Fig.9 □ Fig.10 □	C. Ambient Temperature: °F		

qj 🖽		
	EHL	

D. Installation Environment:

Indoor \square

Outdoor \square