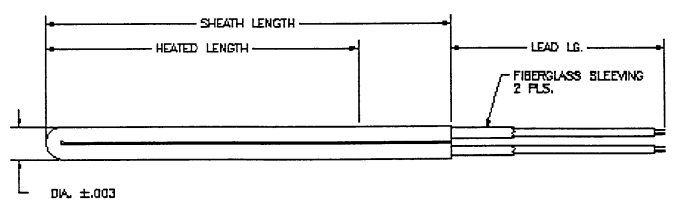


Customer Name:	
Customer Number:	
Date :	Completed by:

SST / QST Insertion Heater Product Data Sheet Quantity:		
□ Approval drawing required Part Number:	t Number Format: SST06-XXXX-0060	
Heater Specification: (Please check all applicable)	8. Agency Approvals: None □ CE □	
1. Style: SST 🗆 QST 🗆	9. Other Special Features (Long Cold Ends, Polished Sheath,	
2. Diameter: 3/8" 1/2" 5/8" 11/16" 3/4"	Wattage Distribution, Sheath Material, etc.):	
3. Length: inches / mm		
4. Rating: Watts Volts		
5. Termination: Fig. XS Leads Fig. YS Terminals		
Fig. FS (Braid) ☐ Fig. GS (R. A. Braid) ☐	Operating Conditions:	
Fig. AS (Armor Cable) 🗆 Fig. DS (R. A. Armor Cable) 🛚	A. Application (Describe in detail):	
Fig. WS Mounting Flange □		
6. Lead Length: inches / mm		
(All except Fig. YS)	Heated Medium: Gas ☐ Solid ☐ Liquid ☐	
Lead Protection Length: inches / mm	B. Application Temperature: °F	
(Fig. AS, Fig. DS, Fig. FS, Fig. GS)	C. Ambient Temperature: °F	
7. Terminal Seal: None 🗆 Epoxy 300°F 🗅	D. Installation Environment: Indoor □ Outdoor □	
Epoxylite 600°F RTV 450°F Other:	Hazardous [Div Group]	



SST Heater above: Fig. XS Lead configuration shown

(Lead Insulation rating 850°F)