Process Air Heater Product Data Sheet	
1 Style: Finned Tubular	8 Thermocouple Welded to Sheath: Type K Other
Process Air Heater	9 Terminal Seal: None ☐ Epoxy 300 ♥ ☐
High Temperature Process Air Heater	Epoxylite600 °F ☐ RTV 450 °F ☐ Other:
2 Rating: Volts	10 Agency Approvals: None CE
Ph:	11 Other Special Features: (All Stainless Frame Construction, Thermowell, Solid State Controls/Control Panel, etc.):
3 Duct Size (Cross section): inches	Thermowell, Solid State Controls/Control Failet, etc.).
Length of Duct allowed for heater:inches	
4 Inlet Temperature: °F	
Outlet Temperature: %F	Operating Conditions:
5 CFM:	A. Application: (describe in detail)
6 Terminal Enclosure: Nema I Nema IV	A. Application (describe in detail)
Nema VII Other:	
7 Mounting Flange & Hole Dimensions: per attached	Heated Medium: Air Other (specify):
Mounting Flange Size: Thickness	B. Ambient Temperature:
Length width	C. Installation Environment: Indoor Outdoor
Hole Dimensions: Factory Standard Location	Hazardous [Div Group]
Diameter Location	Approval Drawing Required:
A G	E Hole for conduit
F F	
Mounting Holes	Support Plates

56