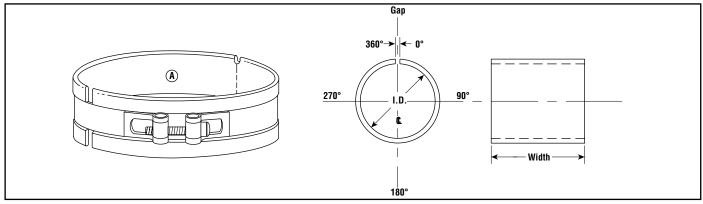
Components

Chromalox®

Specification Data Sheet Mica Band and Nozzle Heaters

FORM PINISUT		
Customer Name:	Reference No.:	Date:



Note - Drawing Is For Illustration Purposes Only

Operating Conditions			6. LEAD T	YPES:			
1. APPLICATION (Describe in Detail):		Gap:	ap: □ Fiberglas® (L)		☐ Metal Braid (A)		
			Opposi	ng Gap:	☐ Fiberglas® (K)		
			Single (Center Exit:	☐ Fiberglas® (Y)		
			☐ Meta	al Braid (C)	☐ Conduit (M)	Galvanized	S.Stl.
			☐ 3-PH w/Metal Braid				
			☐ 3-PH w/Conduit Galvanized S			S.Stl.	
			☐ Ground Wire Single Edge Exit: ☐ N		t: 🗆 Metal	Braid (B)	
			Other:	□ Europlu	ıg (EP) Horiz.	Vert.	90°Box
				□ Quick D	Disconnect (QD)	2-Prong	3-Prong
			7. OPTIONS:				
2. HEATED MEDIUM	<i>(Specify)</i> : □ Gas	ify): □ Gas □ Stainless Steel Sheath		eath 🗆 End	d Fold		
☐ Liquid ☐ Solid		☐ Spec	cial Gap Width	(i	n.)		
3. MAXIMUM WORK TEMPERATURE: °F		☐ Term	ninal Box	2	-Term.	3-Term.	
4. MAXIMUM WATT DENSITY ALLOWED:		☐ Hole	s Location	0	from gap	dia. (in.)	
Heater Specifications (Check All That Apply)		□ Note	hes <i>(attach di</i>	rawing) □ Rig	ht Angle Elbow		
1. HEATER DIMENSI	ONS:		8. THERM	IOCOUPLE:			
I.D. (in.) Width (in.)	☐ Inter	rnal Thermoco	uple T	ype "J"	Type "K"
I.D. (mm) Width (mm)		☐ Thermocouple Bayonet Adapter					
2. RATING:	Volts Wat	ts	9. ACCES	SORIES:			
3. CONSTRUCTION:		☐ Cera	mic Cover	☐ Cust. Stamped F	P/N		
☐ One Piece	☐ Two Piece	□ Partial	10. ELEC	TRICAL REQU	IREMENTS:		
□ Expandable	☐ Hinged Half	☐ Reversible	☐ Chro	malox Standa	ırds		
4. CLAMPING:		☐ Insulation Resistance to be Min. meg.					
☐ Separate Strap	☐ Low Profile Strap	☐ Built-in	☐ Leak	age Current to	be Max.		mA.
☐ Clamping Flang	ges 🔲 Clamping Pads	☐ Wedgelok	□ Othe	er <i>(Specify)</i>			
5. POST TERMINATI	ONS:		11. AGEN	CY APPROVA	LS:		
Type: ☐ Standa	ard (T1)	☐ Parallel (T3)	☐ None ☐ UL Component Recognized				
DV or 3-Terminal		□ CSA	Certified	☐ Other (Specify)			
Style: ☐ Standa	ard 🗖 Button		12. OTHE	R SPECIAL FE	ATURES: (attach det	ailed informatio	n)