ATA SHEETS

Components

Chromalox®

Specification Data Sheet Strip Heaters

Form PA301		
Customer Name:	Reference No.:	Date:

		3. Terminal Location					
7. Mounting Taps	4. Strip Material 5. Slots		A				
	K	1 W	B				
♥ V	↓	C = SE/SN SNH/NH					
			D = TH				
-	B →	+	E PT / WS (Mtg. Holes WS only)				
	n	-1	F				

Note —Drawing Is F	or Illustratior	Purposes Only	y					
Operating Conditions					6. BENDING: in. Radius for Special Lengthwise Bending.			
1. APPLICATION (Describe in Detail):			Terminals: [⊐ In	□ Out			
					in. Radius for Special Curved Cross Sect. (SE only)			
					7. MOUNTING TABS:	☐ Yes	□ No	
					8. ELECTRICAL REQUIREMENTS: □ Chromalox Standards			
2. HEATED MEDIUM	(Specify):	☐ Gas			9. AGENCY APPROVALS:			
☐ Liquid		☐ Solid	l		□ None			
3. MAXIMUM WORK TEMPERATURE: °F					☐ UL Components Recognized			
4. MAXIMUM SHEATH TEMPERATURE: °F					☐ CSA Certified			
5. □ Clamp-on	☐ Free Air	· □ Forc	ed Air	ft/sec.	☐ Other (Specify)			
6. INSTALLATION EN	VIRONMEN [*]	Γ: □ Indo	or	☐ Outdoor	10. OTHER SPECIAL FE	ATURES:		
☐ Hazardous Class					☐ Extra Strong Mounting Tabs			
Div.		Group			☐ Mounting Holes (WS only): Specify Location and Qty.			
7. AMBIENT TEMPER	RATURE:	°F						
Heater Specifica	tions (Che	ck All That	Apply)		☐ Shims			
1. RATING:	Volts	Watts			☐ Terminal Cover:	□ NEW	IA 1 □NEMA 4	
☐ Special Wattage Distribution (Specify at Right)					☐ Special Length Terminals: in.			
2. DIMENSIONS (In.): Stri	Width:	W =		☐ Lead Wire Termina	ıls:	in.	
Strip Length:	A =	B =	D =		☐ Fahnestock Termin	nals		
Width: W =	Special To	lerance:			☐ Silver Braze Seams	S		
Note: Non-Catalog Dimensions May Require Setup Charge,				rge,	☐ Other (Specify)			
Check Factory.								
3. TERMINAL LOCAT	ION: Se	e Options Abov	е					
(Circle One)	A B	C D	Е	F				
4. STRIP MATERIAL:	☐ Iron	□Chrome	Steel	☐ MONEL®	11. INCLUDE ADDITION	IAL DETAILED	INFORMATION,	
☐ Stainless Steel					INCLUDING DETAIL	ED SKETCH W	/HERE APPROPRIATE.	
5. SLOTS:	☐ Punche	d for Secondar	y Insulatio	on				

