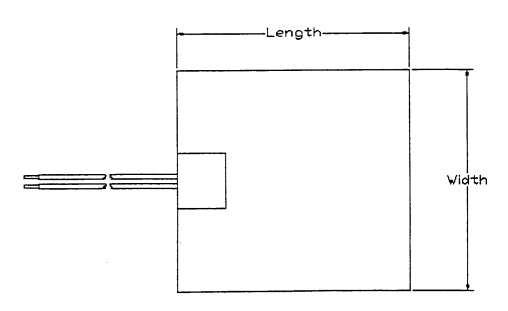


( I - I I - N	ner Name :r Number :			
	Date :Completed By:			
lexible Heater Product Data Sheet	Quantity:			
Approval drawing required Part Number:	A/E:			
Heater Specification: (Please check all applicable)  1. Shape: Round (Diameter):	7. Pressure Sensitive Adhesive (PSA) [300°F continuous]  8. Agency Approvals: None  CE  C.S.A.			
Rectangular: Length:  Width: leads exit width  Drum (Gallon size or diameter):  Trapezoid/Irregular (Provide sketch or drawing):	U.L. Component Recognized   Other:  9. Special Features: (Holes/Cutouts [specify size, location,]  Insulation, Grounding Mesh, Factory Vulcanizing, etc)			
2. Rating: Watts: Volts: Phase:	Operating Conditions:			
3. Type of Leads: Lead Length (In): 4. Thermostat: None  Adjustable(Specify temperature range):°F	A. Application (Describe in detail):			
Fixed(Specify temperature):°F	Heated Medium: Gas □ Solid □ Liquid □			
T/C Type: Other Sensor:	B. Application Temperature:°F			
F. Material: Silicone Bubber(Std.) Other:	C Ambient Temperature: °F			



D. Installation Environment:

Etched Foil  $\ \square$ 

Wire wound

6. Type:

Indoor 🗆

Outdoor  $\square$ 

## **SL-N Flexible Heaters Custom Ordering Information**

Model	Flexible Heating Elements									
SL-N	General-Purpose Heater									
	Code	Special Mounting Features								
	N	None		V	Velcro*					
	<b>A</b> Adhesive		(PSA)	S	Spring					
	В			sc	Spring Clasp					
	F	Foil Backi	ng	Н	Hooks					
	I	Insulation		С	Preformed					
	E	Eyelets/Mounting Holes								
		Code	Physical	Dimensions (in	.)					
		xx.xx	Smallest [	Smallest Dimensions (for circular-shaped heaters use designator "xx" only)						
			xx.xx	Largest Dimensions (for circular-shaped heaters, add "OD" to the indicated outside diameter, e.g., 8.25OD						
			Code	Control Opt	Control Options None					
			0	None						
			Р	Preset Therr	nostat (speci	fy temperatui	emperature, e.g., 300°F max.)			
		Α	Adjustable T	hermostat (ra	ange 70°-140	°F, 70°-190°F, or 70°-425°F)				
			J	Type J Therr	mocouple					
			K	Type K Thermocouple						
			R	RTD (specify						
			D		TFD (specify rating)					
			TF T		Thermal fuse (specify high limit) Thermistor (specify rating)					
				Thermistor (						
				Code	Lead Leng	gth				
				xx	Lead Length, in. (10 in. Standard)					
					Power Cord Length, ft (6 ft Standard)					
					Code	Lead Typ	oe			
							Rubber-Insulated Leads			
					T	Teflon* Insulated leads				
					CGM		ord without Plug, with Mesh Grid			
					CPGM		ord with Plug, with Mesh Grid			
					CG CPG		ord with Integral Grounding, without Plug ord with Integral Grounding, with Plug			
						Code	Electrical Specifications			
						V	Voltage			
						W	Wattage			
							Single-Phase Is Standard:			
							Use "3P" for Three-Phase			
SL- SL-	N Al	5 25	25 25	0 40P/120P	10 6CPG	120V 480V	100W Typical Model Number 400W Typical Model Number			
JL-	Λi	20	20	701 / 1201	oor G	400 <b>v</b>	TOOM Typical Model Mullipel			

## Technical Notes:

- 1. Cutouts, notches, etc. must be indicated with accompanying detail drawings to show angle of curvature.
- 2. If adding abrasion protection, add designator: "F" for silicone rubber coated fiberglass sleeving; "A" for armor braiding.
- 3. Consult your local Ogden Sales Office for recommended grounding methods.

 ${}^\star \text{Velcro}$  is the registered trademark of Velcro Industries B.V.