SRL and SRP Silicone Rubber Heating Blankets

Product Highlights

Suitable for large range of surfaces like tanks, hoppers, conveyors, silos, etc.

Exceptional durability

Easy-to-apply industrial strength pressure sensitive adhesive backing option

Grounded heating element meets NEC 427.23

Optional high-limit thermostat to protect heater and contents being heated

CAL up to 358°F (181°C)



Specifications:

Power densities:

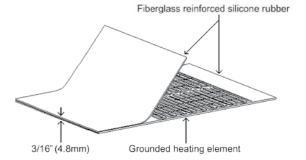
SRL series(*): 2.5 watts/in² (.004 watts/mm²) SRP series: 1.25 watts/in² (.002 watts/mm²)

- Moisture, chemical, and radiation resistant
- Heating element is laminated between two layers of 20mil fiberglass reinforced silicone rubber
- Exposure temperature range: -60°F to 450°F (-51°C to 232°C)
- Patented grounded heating element
- Dielectric strength of over 2000 volts
- Silicone density 21.7 oz/yd² (736 grams/m²) per layer
- Silicone rubber power leads: 48" (1219mm) standard length
- 120, 208, 240, 277, 480, or 600VAC
- * Consult factory if SRL series will be used on a plastic surface

Moisture and Chemical Resistant







About High-Limit Safety Thermostat:

BriskHeat® offers an optional high-limit safety thermostat to protect both the heater and the product being heated from damage if the main controlling device fails.

Ordering Information: Standard Sizes and Wattage

Size		Total Watts		
Width in (mm)	Length in (mm)	SRL Series: 2.5 watts/in ² (.004 watts/mm ²)	SRP Series: 1.25 watts/in² (.002 watts/mm²)	
6 (152)	12 (305)	180	90	
6 (152)	24 (610)	360	180	
6 (152)	36 (914)	540	270	
12 (305)	12 (305)	360	180	
12 (305)	24 (610)	720	360 540	
12 (305)	36 (914)	1080		
18 (457)	18 (457)	810	405	
18 (457)	36 (914)	1620	810	
24 (610)	24 (610)	1440	720	
24 (610)	36 (914)	2160	1080	

Note: Plug not included

Part Number Matrix	SRL 06	12 1	P H15	50 -096
Product Series — SRL- (2.5 watts/in²), SRP- (1.25 watts/in²) Width (inches) —				
Length (inches)————————————————————————————————————		_ _		
Voltage, 1-(120), 2-(240), 3-(277), 4-(480), 5-(208), 6	-(600) -		
Pressure Sensitive Adhesive Option —— P- (with), blank- (without)			J	
High-Limit Safety Thermostat Option — H150- (150°F / 66°C) [recommended for H450- (450°F / 232°C) blank- no high-limit	r plastic sur	faces]		
Lead Length Adjustment Option ————————————————————————————————————	s example:			

IMPORTANT: Temperature controller is required for this product. See pages 80 through 100 for options.

Other Sizes and Designs Available: Contact your local distributor or BriskHeat® for more information.

096- (96"), blank- (standard 48")