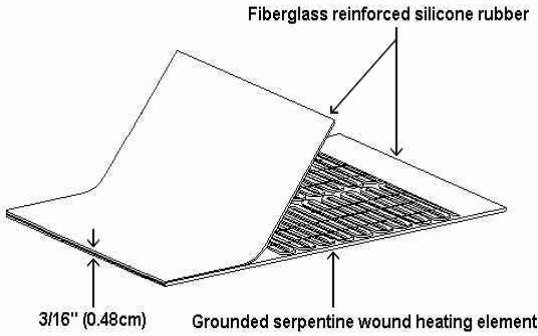


Silicone Rubber Heaters for Metal Surfaces



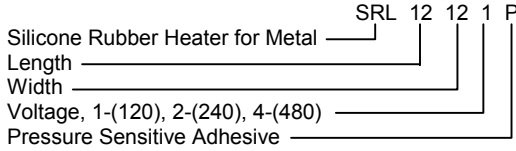
Width		Length		Total Watts	Part Numbers (120VAC)
inches	cm	Inches	cm		
6	15.24	12	30.48	180	SRL06121
6	15.24	24	60.96	360	SRL06241
12	30.48	12	30.48	360	SRL12121
12	30.48	24	60.96	720	SRL12241
24	60.96	24	60.96	1440	SRL24241
6	15.24	36	91.44	540	SRL06361
12	30.48	36	91.44	1080	SRL12361
18	45.72	18	45.72	810	SRL18181
18	45.72	36	91.44	1620	SRL18361
24	60.96	36	91.44	2160	SRL24361

*For heater with adhesive backing add a P to the end of the part number.

Specifications:

- Silicone rubber power leads 4 feet (121.9cm) long.
- Power density of 2.5 Watts/in² (0.39 Watts/cm²).
- Patented grounded heating element.
- Heating element is laminated between two layers of, 0.020 mil, fiberglass reinforced silicone rubber.
- Silicone density 21.7 oz/yd² (0.07 grams/cm²) per layer.
- 450°F (232°C) maximum energized exposure temperature.
- 500°F (260°C) maximum de-energized exposure temperature.
- -60°F (-51°C) minimum exposure temperature.
- Dielectric strength of over 2000 volts.
- Moisture resistant.
- Chemical resistant.
- Radiation resistant.
- Suitable for use on metal surfaces.

SRL Heat Blanket Part Number Guide

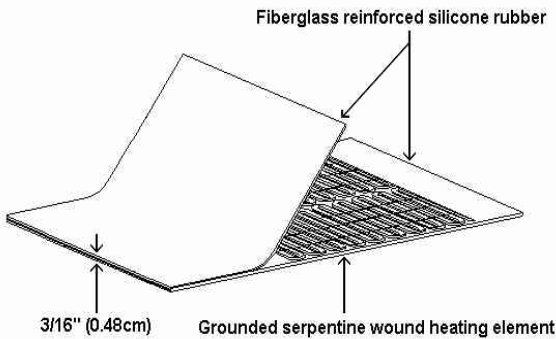


NOTE: Plugs not included.

Approvals:

- UR pending

Silicone Rubber Heaters for Plastic or Metal Surfaces



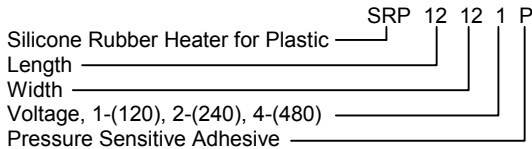
Width		Length		Total Watts	Part Numbers (120VAC)
inches	Cm	Inches	cm		
6	15.24	12	30.48	90	SRP06121
6	15.24	24	60.96	180	SRP06241
12	30.48	12	30.48	180	SRP12121
12	30.48	24	60.96	360	SRP12241
24	60.96	24	60.96	720	SRP24241
6	15.24	36	91.44	270	SRP06361
12	30.48	36	91.44	540	SRP12361
18	45.72	18	45.72	405	SRP18181
18	45.72	36	91.44	810	SRP18361
24	60.96	36	91.44	1080	SRP24361

*For heater with adhesive backing add a P to the end of the part number.

Specifications:

- Silicone rubber power leads 4 feet (121.9cm) long.
- Power density of 1.25 Watts/in² (0.19 Watts/cm²).
- Patented grounded heating element.
- Heating element is laminated between two layers of, 0.020 mil, fiberglass reinforced silicone rubber.
- Silicone density 21.7 oz/yd² (0.07 grams/cm²) per layer.
- Low power density helps prevent scorching of product or damaging of plastic tanks.
- 450°F (232°C) maximum energized exposure temperature.
- 500°F (260°C) maximum de-energized exposure temperature.
- -60°F (-51°C) minimum exposure temperature.
- Dielectric strength of over 2000 volts.
- Moisture resistant.
- Chemical resistant.
- Radiation resistant.
- Suitable for use on metal surfaces.

SRP Heat Blanket Part Number Guide



NOTE: Plugs not included

Approvals:

- UR pending