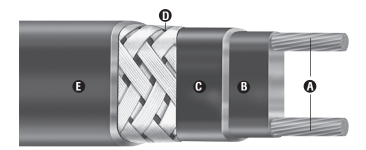
Heating Cable

SRP

Self-Regulating Process Temperatures

- Self- Regulating, Energy **Efficient**
- 16 AWG Buss Wire
- · Circuit Lengths to 750 ft.
- Process Temperature Maintenance to 230°F (110°C)
- Maximum Continuous Exposure Temperature, Power Off, 275°F (135°C)
- Available in 5, 10, and 15 Watts per Foot
- 120 and 208-277 Volts Available From Stock
- Industrial Process Maintenance **Applications**
- Approximate Size 3/8"W x 1/8"H
- · Min. Bend Radius 1-1/8"
- For use on Metallic Pipes Only

WARNING — A ground fault protection device is required by NEC to minimize the danger of fire if the heating cable is damaged or improperly installed. A minimum trip level of 30mA is recommended to minimize nuisance tripping.





in Field









Overlapped

ture

Outnut

Description

Chromalox SRP self-regulating heating cable provides safe, reliable heat tracing for process maintenance applications to 230°F (110°C) or freeze protection of pipes / tank with high heat losses. Constructed of industrial grade 16 AWG buss wire with a tinned copper braid and optional overjacketing, SRP ensures operating integrity most hostile industrial environments.

Features

- Energy efficient, self-regulating SRP uses less energy when less heat is required.
- · Easy to install, SRP can be cut to any length (up to max circuit length) in the field.
- SRP features lower installed cost than steam tracing, less maintenance expense and less down time.
- SRP can be single overlapped without burnout, which simplifies heat tracing of in-line process equipment such as valves, elbows and pumps.
- Because SRP is self-regulating, overtemperature conditions are minimized.
- · Chromalox U-Series Connection Kits reduce installation time.

Construction

- A Twin 16 AWG Copper Buss Wires Provide reliable electric current capability.
- **B** Semiconductive Polymer Core Matrix "Self-Regulating" component of the cable its electrical resistance varies with temperature. As process temperature drops, the core's heat output increases; as process temperature rises, the heat output decreases.
- **G** Fluoropolymer Jacket Flame retardant, electrically insulates the matrix and buss wires and provides corrosion resistance.
- **1** Tinned Copper Braid Provides additional mechanical protection in any environment and a positive ground path.
- High Temperature Fluoropolymer Overjacket - Corrosion resistant, flame retardant overjacket is highly effective in many environments. Protects against exposure to organic or corrosive solutions. The overjacket also protects against abrasion and impact damage.

Approvals

CSA Certified

Class I, Division 2, Groups B, C, D Class II, Division 2, Groups F, G Class III

FM Approved

Class I, Division 2, Groups B, C, D Class II, Division 2, Groups F, G Class III

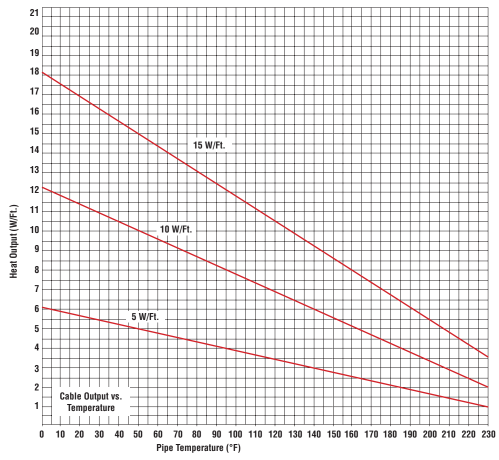
UL Recognized Component AWM Style 20565

Rated T4

Heating Cable

SRP Self-Regulating Process Temperatures (cont'd.)

Thermal Output Ratings on Insulated Metal Pipes



Note 1 — Thermal output is determined per IEEE 515-2004 Standard for testing, design, installation and maintenance of electrical resistance heat tracing section 4.1.11 Method C.

Output Wattage at Alternate Voltages (W/Ft.)

Model	208V	% Change In Output	220V	% Change In Output	277V	% Change In Output
SRP 5	3.85	-20	4.25	-13	6.45	+15
SRP 10	8.3	-18	8.80	-10	12.50	+13
SRP 15	12.75	-14	13.50	-9	18.45	+12

Circuit Breaker Selection (Max. Circuit Lengths in Ft.)

Cable	50°F Start-Up (Ft.)				0°F Start-Up (Ft.)				-20°F Start-Up (Ft.)						
Rating	15A	20A	30A	40A	50A	15A	20A	30A	40A	50A	15A	20A	30A	40A	50A
SRP5-1CT	145	195	295	390	490	110	145	215	295	360	70	90	135	180	225
SRP5-2CT	295	385	580	750	750	220	290	430	580	720	135	180	270	360	450
SRP10-1CT	100	135	200	270	330	70	95	145	190	240	65	85	130	175	215
SRP10-2CT	200	270	400	530	665	145	190	290	380	480	130	175	260	350	440
SRP15-1CT	75	100	150	200	250	60	80	120	160	200	55	70	110	145	180
SRP15-2CT	150	195	295	390	500	120	160	235	320	400	110	145	220	290	360

NR = Not Required. Maximum circuit length has been reached in a smaller breaker size.

Heating Cable

SRP Self-Regulating Process Temperatures (cont'd.)

Ordering Information

Output (W/Ft.)	Volts	Model	Stock	PCN	Wt./1000' (Lbs.)
Output at Rated V	oltage				
	100	SRP 5-1C	S	387161	68
5 @ 50°F	120	SRP 5-1CT	S	387188	80
5 @ 50°F	000 077	SRP 5-2 C	S	387217	68
	208 - 277	SRP 5-2CT	S	387225	80
	100	SRP 10-1C	S	387102	68
10 @ 50°F	120	SRP 10-1CT	S	387129	80
10 @ 50°F	000 077	SRP 10-2C	S	387170	68
	208 - 277	SRP 10-2CT	S	387196	80
	100	SRP 15-1C	S	387065	68
45 0 5005	120	SRP 15-1CT	S	387073	80
15 @ 50°F	000 077	SRP 15-2C	S	387110	68
	208 - 277	SRP 15-2CT	S	387137	80

To Order - Specify length, model, PCN and installation accessories.

Accessories

Accessories	DL Series	U Series
Heat trace to electrical sevice connection	RTPC	UPC
Electrical connection for 3 segments	RTST	UMC
Electrical connection for 2 segments	RTST	UMC
For terminating cable	RTES	UES
Ambient air sensing thermostat	RTAS	UAS
Line sensing mechanical thermostat	RTBC	UBC
	Heat trace to electrical sevice connection Electrical connection for 3 segments Electrical connection for 2 segments For terminating cable Ambient air sensing thermostat	Heat trace to electrical sevice connection RTPC Electrical connection for 3 segments RTST Electrical connection for 2 segments RTST For terminating cable RTES Ambient air sensing thermostat RTAS

To Order – For general application & installation accessories such as tape, pipe straps, warning labels, etc. refer the to the DL & EL General Application Accessories page at the end of this section.

Ordering Information

To Order — Complete the Model Number using the Matrix provided.

Model	Hazard	ous Loca	tion Self-F	tegulating Process Temperature
SRP				
	Code	Outpu	t (W/Ft.)	
	5 10 15	Five Ten Fifteer	1	
		Code	Voltage	
		1 2	120 240	
			Code	Construction
			С	Braid Only
			CT 	Standard braid and overjacket
SRP	5	1	CT	Typical Model Number