# **Heating Cable**

# HSRL Self-Regulating Low Temperature

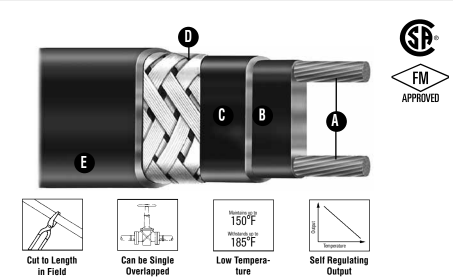
- · Self- Regulating, Energy Efficient
- · 16 AWG Buss Wire
- Circuit Lengths to 660 Feet
- Process Temperature Maintenance to 150°F (65°C)
- Maximum Continuous Exposure Temperature, Power Off, 185°F (85°C)
- Freeze Protection of Fire
   Protection System Piping
- Available in 3, 5, 8, and 10 Watts per Foot
- 120 and 208-277 Volts Available
- Division 1 Hazardous Locations
- Approximate Size 3/8"W x 1/8"H
- Minimum Bend Radius 1-1/8"
- For Use on Metal & Plastic Pipes

### Description

Chromalox HSRL self-regulating heating cable provides safe, reliable heat tracing for freeze protection of pipes, valves, tanks and similar applications. Constructed of industrial grade 16 AWG buss wire with a tinned copper braid and fluoropolymer overjacket, HSRL ensures operating integrity in Div. 1 hazardous environments. HSRL heating cable has a maximum maintenance temperature rating of 150°F (65°C) and a maximum exposure temperature of 185°F (85°C)

**Note:** Due to the nature of Division 1 hazardous location applications consultation with a factory representative is required.

**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 30 mA is recommended to minimize nuisance tripping.



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

#### **Construction**

Features

Twin 16 AWG Copper Buss Wires— Provide reliable electric current capability.

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.

Polyolefin Jacket— Flame retardant, electrically insulates the matrix and buss wires and provides resistance to water and some inorganic chemical solutions.

- 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

#### FM Approved

- Class I, Division 1, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- · Class III, Division 1
- 3 Watt rated T6 temperature class
- 5 and 8 Watt rated T5 temperature class
- 10 Watt rated T4A temperature class

#### **CSA** Approved

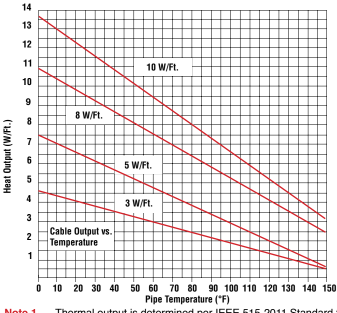
- Class I, Division 1, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- 3 Watt rated T6 temperature class
- 5 and 8 Watt rated T5 temperature class
- 10 Watt rated T4A temperature class

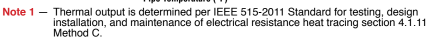


## **Heating Cable**

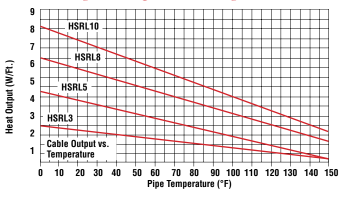
HSRL Self-Regulating Low Temperature (cont'd.)

### Thermal Output Ratings on Insulated Metal Pipe<sup>1</sup>





### Thermal Output Ratings on Plastic Pipe with Aluminum Tape



### Output Wattage at Alternate Voltages (W/Ft.)

| Model   | 208V | % Change<br>In Output | 220V | % Change<br>In Output | 277V | % Change<br>In Output |  |
|---------|------|-----------------------|------|-----------------------|------|-----------------------|--|
| HSRL 3  | 2.4  | -20                   | 2.6  | -13                   | 3.4  | +15                   |  |
| HSRL 5  | 4.1  | -18                   | 4.5  | -10                   | 5.6  | +13                   |  |
| HSRL 8  | 6.88 | -14                   | 7.28 | -9                    | 8.96 | +12                   |  |
| HSRL 10 | 8.7  | -13                   | 9.2  | -8                    | 11.1 | +10                   |  |

## 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                    | 10A   | 15A | 20A | 25A                | 30A | 40A | 10A | 15A | 20A | 25A                  | 30A | 40A | 10A | 15A | 20A | 25A | 30A | 40A |
| HSRL3-1CT                 | 205   | 305 | 360 | NR                 | NR  | NR  | 135 | 200 | 270 | 330                  | 360 | NR  | 120 | 185 | 245 | 300 | 360 | NR  |
| HSRL3-2CT                 | 400   | 600 | 660 | NR                 | NR  | NR  | 275 | 415 | 555 | 660                  | NR  | NR  | 245 | 370 | 495 | 600 | 660 | NR  |
| HSRL5-1CT                 | 125   | 185 | 250 | 270                | NR  | NR  | 90  | 135 | 180 | 225                  | 270 | NR  | 80  | 120 | 160 | 205 | 245 | 270 |
| HSRL5-2CT                 | 250   | 375 | 505 | 540                | NR  | NR  | 180 | 270 | 360 | 450                  | 540 | NR  | 160 | 245 | 325 | 405 | 490 | 540 |
| HSRL8-1CT                 | 100   | 150 | 200 | 215                | NR  | NR  | 70  | 110 | 145 | 180                  | 215 | NR  | 65  | 100 | 130 | 165 | 200 | 210 |
| HSRL8-2CT                 | 185   | 285 | 375 | 420                | NR  | NR  | 135 | 200 | 265 | 335                  | 395 | 420 | 120 | 175 | 235 | 300 | 350 | 420 |
| HSRL10-1CT                | 60  | 95  | 130 | 160                | 180 | NR  | 50  | 80  | 105 | 130                  | 155 | 180 | 45  | 70  | 95  | 120 | 140 | 180 |
| HSRL10-2CT                | 100   | 160 | 210 | 260                | 315 | 360 | 80  | 125 | 170 | 210                  | 255 | 340 | 75  | 120 | 160 | 195 | 240 | 320 |
| NR = Not                  | NR = Not Required. Maximum circuit length has been reached in a smaller breaker size. |     |     |                    |     |     |     |     |     |                      |     |     |     |     |     |     |     |     |

## HSRL Self-Regulating Low Temperature (cont'd.)

## **Ordering Information**

| Output<br>(W/Ft.)   | Volts     | Model       | Stock | PCN    | Wt./1000'<br>(Lbs.) |  |  |
|---|-----------|-------------|-------|--------|---------------------|--|--|
| 3 @ 50°F  | 120       | HSRL 3-1CT  | S     | 382070 | 66                  |  |  |
| 3 @ 50°F  | 208 - 277 | HSRL 3-2CT  | S     | 382061 | 66                  |  |  |
|   | 120       | HSRL 5-1CT  | S     | 382053 | 66                  |  |  |
| 5 @ 50°F  | 208 - 277 | HSRL 5-2CT  | S     | 382045 | 66                  |  |  |
|   | 120       | HSRL 8-1CT  | S     | 382037 | 66                  |  |  |
| 8 @ 50°F  | 208 - 277 | HSRL 8-2CT  | S     | 382029 | 66                  |  |  |
|   | 120       | HSRL 10-1CT | S     | 382010 | 66                  |  |  |
| 10 @ 50°F   | 208 - 277 | HSRL 10-2CT | S     | 382022 | 66                  |  |  |
| To Order — Specify length, model, PCN and installation accessories. |           |             |       |        |                     |  |  |

#### Accessories

|  | Description                        | Model |  |  |  |  |  |
|--|------------------------------------|-------|--|--|--|--|--|
| Power Connection   | HL-PC                              |       |  |  |  |  |  |
| T- Splice  | Electrical connection for 3 cables | HL-T  |  |  |  |  |  |
| In-Line Splice   | Electrical connection for 2 cables | HL-S  |  |  |  |  |  |
| End Seal   | For terminating cable              | HL-ES |  |  |  |  |  |
| Thermostat   | Ambient air sensing thermostat     | TXL   |  |  |  |  |  |
|  | Line sensing mechanical thermostat | TXR   |  |  |  |  |  |
| E-122  |                                    |       |  |  |  |  |  |
| <ul> <li>Please refer to HL Connection Accessories page</li> </ul> |                                    |       |  |  |  |  |  |

| Ordering  | Model | Hazardous Location Self-Regulating Low Temperature |  |               |   |  |  |  |  |  |
|---|-------|--|--|---------------|---|--|--|--|--|--|
| Information   | HSRL  | Self-Re  | Self-Regulating, Low Temperature Heating Cable |               |   |  |  |  |  |  |
| To Order —  |       | Code   | Outpu  | t (W/Ft.)     |   |  |  |  |  |  |
| <i>Complete the<br/>Model Number<br/>using the Matrix<br/>provided.</i> |       | 3<br>5<br>8<br>10                                  | Three<br>Five<br>Eight<br>Ten                  | Five<br>Eight |   |  |  |  |  |  |
|   |       |  | Code   | Voltage       |   |  |  |  |  |  |
|   |       |  | 1  | 120           |   |  |  |  |  |  |
|   |       |  | 2  | 240           |   |  |  |  |  |  |
|   |       |  |  | Code          | Standard Braid & Overjacket   |  |  |  |  |  |
|   |       |  |  | CT            | Tinned copper metallic braid<br>for ground path fluoropolymer<br>corrosion resistant overjacket.<br>Specifically tested for Division I<br>environments. |  |  |  |  |  |
|   | HSRL  | 3  | 1  | CT            | Typical Model Number  |  |  |  |  |  |

**Note 1** — Note: Due to the nature of Division 1 hazardous location applications consultation with a factory representative is required.

