## **Heating Cable**

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

### **Ordering Information**

Output (W/Ft.)	Volts	Model	Stock	PCN	Wt./1000' (Lbs.)
0 @ 5005	120	HSRL 3-1CT	S	382070	66
3 @ 50°F	208 - 277	HSRL 3-2CT	S	382061	66
5 @ 500F	120	HSRL 5-1CT	S	382053	66
5 @ 50°F	208 - 277	HSRL 5-2CT	S	382045	66
8 @ 50°F	120	HSRL 8-1CT	s	382037	66
	208 - 277	HSRL 8-2CT	s	382029	66
10 @ 50°F	120	HSRL 10-1CT	S	382010	66
	208 - 277	HSRL 10-2CT	s	382022	66

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

#### Accessories

	Description	Model
Power Connection	Heat trace to electrical service 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</li> </ul>	HI Connection Accessories page	

Please refer to HL Connection Accessories page

## Ordering Information

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

Model	Hazardous Location Self-Regulating Low Temperature				
HSRL	Self-Re	gulating,	Low Temp	erature Heating Cable	
	Code Output (W/Ft.)				
	3 5 8 10	Three Five Eight Ten			
		Code	Voltage		
		1 2	120 240		
			Code	Standard Braid & Overjacket	
			CT	Tinned copper metallic braid for ground path fluoropolymer corrosion resistant overjacket. Specifically tested for Division I 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.

