Heating Cable

HSRM

Self-Regulating Medium Temperature (cont'd.)

Ordering Information

Output (W/Ft.)	Volts	Model	Stock	PCN	Wt./1000' (Lbs.)
5 @ 50°F	120	HSRM5-1CT	S	382176	80
	208 - 277	HSRM5-2CT	S	382168	80
8 @ 50°F	120	HSRM8-1CT	S	382150	80
	208 - 277	HSRM8-2CT	S	382141	80
10 @ 50°F	120	HSRM10-1CT	S	382133	80
	208 - 277	HSRM10-2CT	S	382125	80
15 @ 50°F	120	HSRM15-1CT	S	382117	80
	208 - 277	HSRM15-2CT	S	382109	80
20 @ 50°F	120	HSRM20-1CT	s	382096	80
	208 - 277	HSRM20-2CT	S	382088	80

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

Accessories

	Model			
Power Connection	Heat trace to electrical service connection	HL-PC		
T- Splice	Electrical connection for 3 circuits HL-T			
In-Line Splice	Electrical connection for 2 circuits	HL-S		
End Seal	d Seal For terminating cable			
Thermostat Ambient air sensing thermostat		TXL		
Line sensing mechanical thermostat		TXR		
	-	E-122		
To Order — Please refer to HL Connection Accessories page.				

Ordering Information

To Order —

Complete the Model Number using the Matrix provided.

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

Model	Hazardous Location Self-Regulating Medium Temperature				
HSRM	Self-Regulating, Medium Temperature Heating Cable				
	Code	Outpu	t (W/Ft.)		
	5 8 10 15 20	Five Eight Ten Fifteer Twenty			
		Code	Voltage		
		1 2	120 240		
re			Code	Standard Braid & Overcoat Options	
			СТ	Tinned copper braid for ground path fluoropolymer overjacket specifically tested for Division I environments	
HSRM	8 -	1	СТ	Typical Model Number	

