Heating Cable

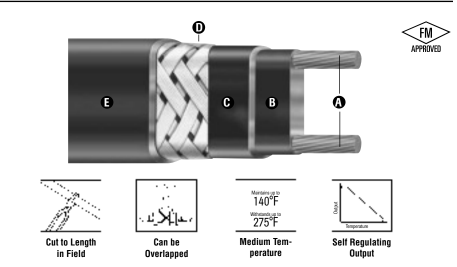
HWM Hot Water Maintenance Heat Trace Cable

- Hot Water Maintenance for Temperatures up to 140°F
- Heat Output Varies Along Pipe Length to Deliver Heat Where Needed
- Circuit Lengths up to 800 ft
- 16 Awg Buss Wires
- Self-Regulating Conductive Core
- Fluoropolymer Jackets
- Wattages at 5 and 10 w/ft
- 120 and 208-277 V Cable Available from Stock

Description

The HWM hot water temperature maintenance system utilizes self-regulating heat trace technology. The system, consisting of the self-regulating cable, connection kits and specialized electronic controls, provides commercial buildings with immediate hot water availability without expensive recirculation systems. It provides a simple, yet energy efficient approach by providing heat at the point where heat loss occurs. Due to the parallel construction of the self-regulating cable, it can be cut to any length, spliced, tee-branched and terminated on site. With this product, energy savings may be derived from multiple sources. such as lower supply line heat loss, eliminated return line heat loss, no pump operating costs and no supply water overheating costs.

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.



Features

- Energy efficient, self-regulating HWM uses less energy when less heat is required.
- Easy to install, HWM can be cut to any length (up to max. circuit length) in the field.
- Field splices can be performed easily in minutes with no scrap or wasted cold sections.
- HWM can be overlapped without burnout, which simplifies heat tracing of in-line equipment such as valves.
- Because HWM is self-regulating, over-temperature conditions are minimized.
- Chromalox termination, splice, tee and end seal kits reduce installation time.

Construction

- 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.

- **• Flame Retardant** Electrically insulates the matrix and provides corrosion resistance.
- Metallic Grounding Braid Provides additional mechanical protection and a positive ground path.
- Fluoropolymer Outer Jacket 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 for hot water maintenance applications



Heating Cable

HWM Hot Water Maintenance Heat Trace Cables (cont'd.)

Insulation Requirement

Required thickness of fiberglass insulation is determined by nominal pipe size.

Fiberglass Insulation Thickness Selection		
Pipe size (in)	Insulation Thickness (in)	
1/2	1	
3/4	1	
1	1	
1 1/4	1	
1-1/2	1-1/2	
2	2	

HWM Tracing Selection

To select the proper HWM cable for your applications, use the tables below.

Cable Selection			
120V, 240V or 277V Maintain Temperature (°F) Cable			
105 HWM 5			
115	HWM 10		
125	HWM 10		
140	HWM 10		
208V Maintain Temperature (°F) Cable			
105	HWM 5		
115	HWM 10		
125	HWM 10		
140	HWM 10		

Maximum Circuit Length (Ft.)

Maximum Circuit Length ft				
	15A	20A	30A	
HWM5-1CT	200	270	400	
HWM5-2CT	400	540	800	
HWM10-1CT	130	155	220	
HWM10-2CT	260	310	440	



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HWM Hot Water Maintenance Heat Trace Cables (cont'd.)

Ordering Information

Model	Volts	Stock	PCN	Wt./1000' (Lbs.)		
HWM5-1CT	120	S	387305	66		
HWM5-2CT	208-277	S	387348	66		
HWM10-1CT	120	S	387250	66		
HWM10-2CT 208-277 S 387313 66						
To Order – Specify length, model, PCN and installation accessories.						

Accessories

Accessories	Model	Stock	PCN
Power Connection	UPC	S	393553
Splice and/or Tee	UMC	S	393561
End Seal	UES	S	393570
Hot Water Maintenance Controller DTS-HAZ S 38736 w/solid state relay			
To Order – General Application & Installation Accessories such as tape and warning labels please see page at the end of this section.			

Ordering

Model

Information

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

НММ				
	Code	Output	t (W/Ft.)	
	5 10	Five Ten		
		Code	Voltage	
		1 2	120 208-277	
			Code	Overcoat
			СТ	Fluoropolymer corrosion resistant overjacket over braid for hostile/ corrosive environments
HWM	5	2	CT	Typical Model Number

Hot Water Maintenance Heating Cable

