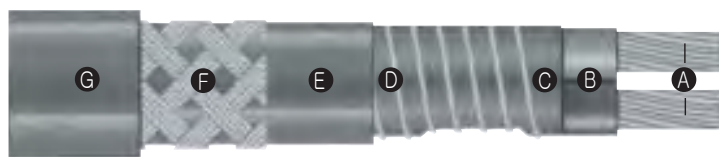


## CWM

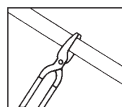
### Constant Wattage Medium Temperature



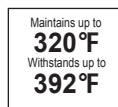
- Uniform Thermal Output
- Accurate, Easy to Control and Monitor
- Low Energy Cost
- No Inrush at Any Ambient
- Industrial / Process and Commercial / Construction Applications
- Flexible to Most Any Configuration
- Fluoropolymer Jacket
- Maximum Exposure Temperature, Power Off, 392°F (200°C)
- Steam Cleanable on Process Equipment Up to 190 PSIG (Power Off)
- 4, 8 and 12 W/Ft.
- 110 - 120, 208 - 277 and 480 Volt
- Approximate Size 1/4"W x 1/8"H
- Minimum Bend Radius 1-1/4"
- For Use on Metallic Pipes Only
- Consult Factory for Use on Plastic Pipes

#### Description

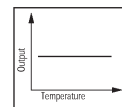
Korea EHT CWM Constant Wattage Heating Cable is a proven, reliable solution for industrial process temperature maintenance and freeze protection. CWM features a parallel heating core that produces uniform thermal output over its entire length. Using a single power point, you can easily configure and install a heat tracing system as short as several feet or as long as 780 feet right in the field. System design only requires that you match the CWM cable thermal output to the heat loss of your piping system.



Cut to Length  
in Field



Maintains up to  
**320°F**  
Withstands up to  
**392°F**  
High  
Temperature



Constant  
Wattage Output

CWM is flexible at most ambient temperatures and can be wrapped around piping and complex fittings. It is rugged, easy to monitor and maintain temperature, and has zero inrush at start-up. With 392°F (200°C) fluoropolymer electrical insulation over-jacketing, CWM has outstanding electrical and thermal properties, and is well suited for most chemically hostile environments. An extensive range of wattages and voltages are available immediately from Korea EHT stock.

#### Features

- Durable, non-aging fluoropolymer jacket ensure long service life and can be used in some hostile environments.
- Flexible, easy to install on most equipment and delivers long-term reliable performance
- Eliminates the need for oversized wiring or switchgear.
- Accurate temperature, reliable electric heat that can be consistently controlled and easily monitored.
- Safe and rugged.
- Parallel circuitry allows cut-to-length.
- High performance, rated to withstand up to 392°F saturated steam (190 psig) temperature (power off).
- Low profile, uses standard size thermal insulation on piping and process equipment.
- Low profile, uses standard size thermal insulation on piping and process equipment.

#### Construction

- A Twin 12 AWG Copper Buss Wires —** Provide reliable, consistent electrical current.

- B FEP Insulation Jacket —** Electrically insulates buss wires.
- C Pairing Jacket —** Secures two buss wires together and provides wrapping surface for Nichrome wire.
- D Nickel Chromium Wire —** Heating component of the cable.
- E FEP Insulation —** Rugged outer sheath protects heating cable, assures longer service life, and provides protection against environmental application hazards.
- F Tinned Copper Braid —** Plated copper braid increases robust construction, provides ground path and provides additional protection in any location. Suffix "C" in model number.
- G FEP Overjacket (optional) —** Fluoropolymer overjacket, over the braid, provides protection from most aqueous and chemically corrosive solutions. Suffix "T" in model number.

#### Approvals

UL Listed for ordinary areas.  
CSA Certified for ordinary and:

- Class I, Div. 2, Groups A, B, C, D
- Class II, Div. 2, Groups F, G. Rated T3 Temperature Class<sup>2</sup>.

#### Notes

1. Depends on specific model.
2. Exception: Cable surface Temperature shall not exceed 190°C in Class II, Div. 2, Group F; 165°C in Class II, Div. 2, Group G.

# Heating Cable

## CWM

### Constant Wattage Medium Temperature (cont'd.)



#### Specifications

Model	Output (W/Ft.)	Nominal Voltage (Vac)	Circuit Load (Amps/Ft.)	Max. Circuit Length (Ft.)
CWM4-1CT	4	120	0.033	350
CWM8-1CT	8	120	0.067	240
CWM12-1CT	12	120	0.100	200
CWM4-2CT	4	240	0.017	700
CWM8-2CT	8	240	0.033	480
CWM12-2CT	12	240	0.050	400
CWM12-4CT	12	480	0.025	780

#### Output Wattage at Various Operating Voltages (Ft.)

Model	120V	208V	220V	240V	277V	480V
CWM4-1	4.0	-	-	-	-	-
CWM8-1	8.0	-	-	-	-	-
CWM12-1	12.0	-	-	-	-	-
CWM4-2	-	3.0	3.4	4.0	-	-
CWM8-2	2.0	6.0	6.7	8.0	-	-
CWM12-2	3.0	9.0	10.1	12.0	-	-
CWM12-4	-	2.3	2.5	3.0	4.0	12.0

#### Maximum Allowable Pipe Maintenance Temperature with Power On

Output (W/Ft.)	Temperatures (°F)								
	3.0	4.0	6.0	6.7	8.0	9.0	10.1	10.6	12.0
w/o AT-1 Tape	340	325	293	282	262	246	229	222	200
w/ AT-1 Tape	350	344	332	328	320	314	307	304	296

#### Accessories

Accessories		Model
Power Connection	Heat trace to electrical service connection	UPC / KRT-APC
Splice & Tee	Connects two or three cables together	UMC / KRT-STK
End Seal	For terminating cable	UES / KRT-RES
Thermostat	Thermostat	E121 / KRT-NTS
<b>To Order</b> — General Application & Installation Accessories such as tape, pipe straps, warning labels, etc., refer to the General Application Accessories page at the end of this section.		

#### Ordering Information

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

Model	Constant Wattage Medium Temperature			
CWM	Constant Wattage, Medium Temperature Heating Cable			
	Code	Output (W/Ft.)		
	4	Four		
	8	Eight		
	12	Twelve		
		Code	Voltage	
		1	110 - 120	
		2	208 - 277	
		4	480	
		Code	Braid and Overcoat Options	
		C	Standard tinned-copper metallic braid for additional protection and ground path	
		CT	Fluoropolymer corrosion resistant overjacket over braid for hostile/corrosive environments	
CWM	4	1	C	Typical Model Number