Trace Heating Redefined

DREXAN ENERGY SYSTEMS OFFERS THE MOST TECHNOLOGICALLY ADVANCED AND STRINGENTLY MANUFACTURED TRACE HEATING SYSTEMS THAT PROVIDE OUTSTANDING COST SAVINGS IN ENGINEERED DESIGN AND FIELD INSTALLATION.



PipeGuard® CMH

CONSTANT-WATTAGE, METALLIC-SHEATHED, HIGH-TEMPERATURE HEATING CABLE

PipeGuard CMH is a cut-to-length, constant wattage heater engineered for high temperature trace heating applications (450°C).

Intended as a replacement for series type Mineral Insulated (MI) cable, the design features of PipeGuard CMH make it a clear choice for freeze protection or process temperature maintenance on metal pipes and vessels in ordinary and hazardous electrical areas.

The corrugated stainless steel sheath provides a rugged outer jacket while remaining extremely flexible. Ease of handling coupled with a small bend radius greatly simplifies installation. Installation times for CMH are significantly less than for other heating cable types.

Parallel construction allows PipeGuard CMH to be cut-tolength in the field, making it an excellent choice for modular construction or any project where unexpected piping changes may occur.

The large surface area created by the corrugations results in a much lower sheath temperature than with series type MI cable. In hazardous locations with a low T-rating, fewer runs of heater cable are required resulting in a lower total installed cost.

PipeGuard CMH is available off the shelf in standard wattages and voltages, greatly simplifying project and MRO scheduling.



APPLICATION

AREA CLASSIFICATION	Non-hazardous and hazardous locations		
TRACED SURFACE TYPE	Metal Pipes		
CHEMICAL RESISTANCE	Metallic outer jacket. For exposure to organic chemicals or corrosives.		

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SUPPLY V	OLTAGE				
PIPEGUARD XXCMH-120				120 VAC	
PIPEGUARD XXCMH-208-277				208-277 VAC	
TEMPERA	TURE RAT	ING			
MAXIMUM EXPOSURE				450°C (842°F)	
TEMPERA	TURE ID N	UMBER (Γ-RATING)	Calculated value - desig	gn dependent
PRODUCT	WATTAGE	VOLTAGE	HEATER LENGTH	MAXIMUM CONTINUOUS	EXPOSURE TEMPERATURES
	W/FT.	VAC	FT. / M	POWER ON (°C/°F)	POWER OFF (°C/°F)
5CMH120	5		275/84	400 / 752	
10CMH120	10		225/69	380 / 716	
15CMH120	15	120	150/46	350 / 662	
20CMH120	20		120/37	300 / 572	
30CMH120	30		75/23	250 / 482	
5CMH208	5		500/152	400 / 752	
10CMH208	10		335/102	380 / 716	
15CMH208	15	208	250/76	350 / 662	
20CMH208	20		210/64	300 / 572	
30CMH208	30		130/40	250 / 482	450 / 842
5CMH240	5		600/183	400 / 752	400 / 042
10CMH240	10		380/116	380 / 716	
15CMH240	15	240	290/88	350 / 662	
20CMH240	20	240	240/73	300 / 572	
30CMH240	30		150/46	250 / 482	
5CMH277	5		700/213	400 / 752	
10CMH277	10		450/137	380 / 716	
4FONILI077	4 -		220/404	250 / 660	

GROUND-FAULT PROTECTION: Drexan and National Electrical Codes both require ground-fault protection of equipment and all heating cables. Ground-fault protection of components and each heating cable branch circuit reduces the danger of fire caused by continuous electrical arcing resulting from improper installation or damage to the heating cable. Following are some of the ground-fault breakers that satisfy this equipment protection requirement: Square D Type QOB-EPD or QO-EPD and Cutler Hammer (Westinghouse) Type QBGFEP.

350 / 662

300 / 572

250 / 482

330/101

275/84

170/52

PRODUCT CHARACTERISTICS

15

20

30

277

15CMH277

20CMH277

30CMH277

MINIMUM BEND RADIUS	@ 68°F (20°C): 0.75 in. (19.1 mm)		
CIRCUIT BUS WIRE	14 AWG		
WEIGHT (NOMINAL)	0.87 lb./10 ft. (130 g/m) Standard Shipping Length – 500 ft. (152 m) Reels – 94 lb. (43 kg)		
HEATING CABLE DIMENSIONS	0.57 in. x 0.47 in. (14.5 mm x 11.9 mm)		
COMPONENTS	Only Drexan approved cable terminations for power connections, splices, and end seals must be used in order to ensure proper functioning of the product and compliance with warranty, code and certification requirements.		
APPROVALS	Class I, Div. 1/2, Groups A, B, C, D Class II, Div. 1/2, Groups E, F, G Class III		

FOR TECHNICAL ASSISTANCE CALL 1-800-663-6873 (NORTH AMERICA ONLY) OR +1.780.413.1774