

Electrical heating cable for process temperature maintenance of pipework and vessels in safe or hazardous areas

- Can be cut-to-length.
- Power outputs up to 70W/m.
- Flexible and easy to install.

Constant Wattage Heating Cable

POWERHEA1

- Suitable for use in safe, hazardous and corrosive areas.
- High resistance to chemical attack.
- Full range of controls and accessories available.

DESCRIPTION

Powerheat type PHT is a constant wattage heating cable manufactured in accordance with the latest International Standards. It can be used for freeze protection or process temperature maintenance of pipework and vessels.

It can be cut-to-length at site, and can replace mineral insulated (MI) cables for applications where the cut-to-length feature, or field fabricated heating cable is preferred.

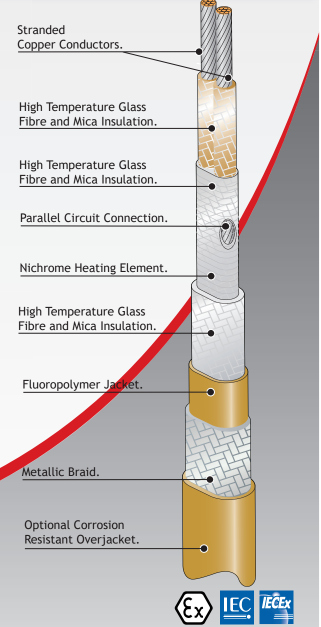
PHT is approved for use in hazardous areas.

The installation of PHT heating cable is quick and simple, and requires no special skills or tools. Termination and power connection components are all provided in convenient kits.

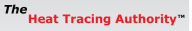
OPTIONS

PHTN	Nickel Plated Copper braid for non-hazardous areas, hazardous areas (Zone 1 or 2) or where traced equipment does not provide an effective earth path.
PHTNF	Fluoropolymer over jacket over nickel plated copper braid provides corrosion protection for braid where

chemical solutions or vapours may be present.







WDS0204 (11062019)

SPECIFICATION

MAXIMUM CONTINUOUS EXPOSURE 285°C (545°F) TEMPERATURE (Power OFF)							
MAXIMUM PERMISSABLE EXPOSURE See workpiece TEMPERATURE (Power ON) Temperature table							
MINIMUM INSTALLATION -40°C (-40°F) TEMPERATURE:					-40°F)		
POWER SUPPLY: 12 - 277 VAC					7 VAC		
WEIGHTS &	t DIMENSION	s:					
Type Ref	Dimensions (mm) +/-0.5		Weight kg/100m	Min Bend Radius	Gland Size		
PHT. N	10.23 X 7.		15	45mm	M20		
PHTNF	11.13 X 8.0		17	50mm	M20		
APPROVAL	DETAILS:			1			
Testing Authority Certificate No.							
ATEX	ATEX Ex C			ML 17ATEX3169			
IECEx			ECEx CML 17.0084				
CONSTRUC	CONSTRUCTION:						
Heating Element			Nickel Chromium				
Power Conductors			Nickel Plated Copper				
Conductor Insulation		Glass/Mica					
Primary Insulation		Glass/Mica					
Jacket		Fluoropolymer					
Braid		Nickel Plated Copper					
Over Jacket (optional)			Fluoropolymer				
ORDERING INFORMATION:							
Example				<u>70PHT2-1</u>	IF		

Example	<u>70PHT2-NF</u>
Output 70W/m	
Powerheat Type PHT	
Supply Voltage 220-240 VAC	
Nickel Plated Copper Braid	
Fluoropolymer Overiacket —	

ACCESSORIES

Heat Trace supply a complete range of accessories including termination/splice kits, end seals, junction boxes and controls. Such items carry seperate approvals from the heating cable. When used in hazardous areas, only use approved components.

MAXIMUM PIPE/WORKPIECE TEMPERATURES

The surface of the heater must not exceed the maximum withstand temperature of its constructional materials or the Temperature Classification (if installed in a hazardous area). This is ensured by limiting the pipe or workpiece temperature to a safe level either by design calculation (a Stabilised Design) or by means of temperature controls.

For worst case conditions, the temperature of steel pipes should be limited to the following levels:-

Catalogue Ref.	Nom Output	Area Classification						
	(W/m)	Hazardous ¹				Safe ²		
		T6	T5	T4	Т3	T2	T1	
PHTN	10	43	60	100	181	275	275	275
	30	-	-	25	114	234	234	234
	50	-	-	-	49	186	186	186
	70	-	-	-	-	125	125	125
PHTNF	10	39	59	106	186	275	275	275
	30	-	-	20	133	243	243	243
	50	-	-	-	64	201	201	201
	70	-	-	-	-	147	147	147

Pipe temperatures higher than those given above may be accommodated by using Heat Trace Ltd voltage compensating devices. Please call for further details.

Tolerances: Voltage +10%; Resistance +10%; - 0%

Notes

- 1 Surface temperature limits in accordance with current standards.
- 2 Surface temperature limited by materials of construction (withstand temperature).

MAXIMUM CIRCUIT LENGTH

OUTPUT	MAX. CIRCU	IT LENGTH*	ZONE LENG	<u>TH (NOM)</u>
(W/m)	115V	230V	115V	230V
10 30 50 70	79m 46m 35m 30m	152m 88m 68m 56m		Trace titive for

*For $\pm 10\%$ end-to-end power output variation

POWER CONVERSION FACTORS *See note below

115V Heating Cable	230V Heating Cable
277V x output by 5.8	277V x output by 1.45
230V x output by 4.0	240V x output by 1.09
208V x output by 3.27	220V x output by 0.91
120V x output by 1.09	208V x output by 0.82
110V x ouput by 0.91	115V x output by 0.25

*Maximum power output of cable in hazardous area should not exceed 70W/m. Do not use voltage multiplier if resulting power output exceeds 70W/m.



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