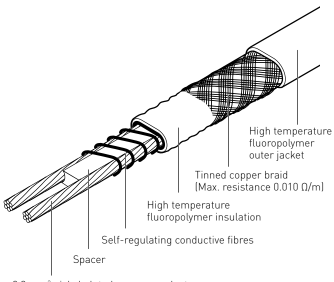


Raychem XTV SELF-REGULATING HEATING CABLE **E**

HEATING CABLE CONSTRUCTION



Electrical heat-tracing for process temperature maintenance applications up to 121°C which may be subject to steam cleaning.

The XTV family of self-regulating, parallel circuit heating cables is used for process temperature maintenance of pipes and vessels.

It can also be used for frost protection of large pipes and for applications requiring high temperature exposure capability.

2.3 mm² nickel plated copper conductors

APPLICATION

AFFLICATION	
Area classification	Hazardous, Zone 1, Zone 2 (Gas), Zone 21, Zone 22 (Dust) Ordinary
Traced surface type	Carbon steel Stainless steel Painted or unpainted metal
Chemical resistance	Organics and corrosives For aggressive organics and corrosives consult your local Pentair representative
SUPPLY VOLTAGE	
	230 Vac (Contact your local Pentair representative for data on other voltages)
APPROVALS	
	The XTV heating cables are approved for use in hazardous areas by PTB and Baseefa Ltd. PTB 09 ATEX 1118 X & Baseefa06ATEX0184X II 2G Ex e II T* & I 2D Ex tD A21 IP66 T* IECEx PTB 09.0059X & IECEx BAS 06.0044X Ex e II T* & Ex tD A21 IP66 T* *See approval schedule
	The XTV heating cables are approved by DNV for use on ships and mobile offshore units. DNV Certificate No. DNV-GL TAE00000TV
	ERE EX TC RU C-BE.ME92.B.00056 1Ex e II C T3 (195°C)/T2 (250°C) Gb X Ex td A21 IP66 T195°C, T250°C

XTV

SPECIFICATIONS

Maximum maintain or continuous exposure temperature (power on)	121°C
Maximum intermittent exposure temperature (power on/off)	250°C (*) Maximum cumulative exposure 1000 hours (*) The 250°C rating applies to all products printed "MAX INTERMITTENT EXPOSURE 250C".
Temperature classification	T2: 20XTV2-CT-T2 T3: 4XTV2-CT-T3, 8XTV2-CT-T3, 12XTV2-CT-T3, 15XTV2-CT-T3
Based on systems approach*	T3-T6 *Raychem XTV heat-tracing cables are approved for the listed temperature classifications by using the principles of stabilized design (as per system classification approach) or the use of a temperature limiting device. Use TraceCalc design software or contact Pentair.
Minimum installation temperature	-60°C
Minimum bend radius	at 20°C: 13 mm at -60°C: 51 mm

THERMAL OUTPUT RATING

Nominal power output at 230 Vac on insulated steel pipes	A 20XTV2-CT-T2 B 15XTV2-CT-T3 C 12XTV2-CT-T3 D 8XTV2-CT-T3 E 4XTV2-CT-T3	W/m 70 60 50 40 30

0 80 100 120 Pipe temperature (°C)

4XTV2-CT-T3 8XTV2-CT-T3 12XTV2-CT-T3 15XTV2-CT-T3 20XTV2-CT-T2

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20

40

60

Nominal power output (W/m at 10°C)	12	25	38	47	63	
PRODUCT DIMENSIONS (NOMINAL) AND WEIGHT						
Thickness (mm)	7.2	7.2	7.2	7.2	7.2	
Width (mm)	11.7	11.7	11.7	11.7	11.7	
Weight (g/m)	170	170	170	170	170	

MAXIMUM CIRCUIT LENGTH BASED ON TYPE 'C' CIRCUIT BREAKERS ACCORDING TO EN 60898

Electrical protection sizing	Start-up temperature	Maximum heating cable length per circuit (m)					
16 A	-20°C	145	90	65	55	40	
	+10°C	170	105	75	60	45	
25 A	-20°C	225	145	105	85	65	
	+10°C	245	165	120	95	70	
32 A	-20°C	245	175	135	105	80	
	+10°C	245	175	140	125	90	
40 A	-20°C	245	175	140	135	110	
	+10°C	245	175	140	135	110	

The above numbers are for circuit length estimation only. For more detailed information please use the Pentair TraceCalc software or Contact your local Pentair representative. Pentair requires the use of a 30 mA residual current device to provide maximum safety and protection from fire. Where design results in higher leakage current, the preferred trip level for adjustable devices is 30 mA above any inherent capacitive leakage characteristic of the heater as specified by the trace heater supplier or alternatively, the next common available trip level for non adjustable devices, with a maximum of 300 mA. All safety aspects need to be proven.

ORDERING DETAILS

Part description	4XTV2-CT-T3	8XTV2-CT-T3	12XTV2-CT-T3	15XTV2-CT-T3	20XTV2-CT-T2
Part No.	P000001667	P000001670	P000001673	P000001675	P000001677

COMPONENTS

Pentair offers a full range of components for power connections, splices and end seals. These components must be used to ensure proper functioning of the product and compliance with electrical requirements.



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