

## **PRO-Tect**

## DIY Constant Wattage Heating Cable for Pipes



A burst water pipe in the dead of winter can be a huge inconvenience and completely replacing the insulation needed to prevent pipes in perimeter walls and crawlspaces from freezing can be cost-prohibitive.

To keep your most vulnerable pipes from freezing, the simple and DIY-friendly solution is to install a PRO-Tect heating cable for pipes. This 120 V plug-in heating cable generates heat (7 watts per linear foot) which will keep your pipes from freezing in low temperatures.

The integrated thermostat control, located between the non-heating lead cable and the heating wire itself, will ensure a consistent temperature while minimizing energy use. The thermostat turns the heating cable on when exposed to temperatures below 37.4°F (3°C). It will shut the heating cable off when the pipe has been heated to a temperature of approximately 50°F (10°C).

The cable is covered by a 2-year warranty.

SKU	Length	Watts	MSRP
PTC120-7W-003	3 ft.	21	\$45
PTC120-7W-006	6 ft.	42	\$60
PTC120-7W-009	9 ft.	63	\$65
PTC120-7W-012	12 ft.	84	\$75
PTC120-7W-015	15 ft.	105	\$80
PTC120-7W-018	18 ft.	126	\$85
PTC120-7W-024	24 ft.	168	\$90
PTC120-7W-030	30 ft.	210	\$100
PTC120-7W-040	40 ft.	280	\$120
PTC120-7W-060	60 ft.	420	\$130
PTC120-7W-080	80 Ft.	560	\$160

## **Product Information**

Connection:	Plug-in	
Energy Output:	7 watts per linear foot	
Plug-in Cord Length:	2 feet	
Voltage:	120 volts	
Warranty:	2 years	
Listing:	cUL, CSA, and cETLus	
Cable Outer Insulation:	PVC	
Built-in Thermostat ON Setpoint:	37.4°F (3°C)	
Built-in Thermostat OFF Setpoint:	50°F (10°C)	
Maximum Pipe Diameter:	11/2"	
Minimum Bend Radius:	1"	
Minimum Installation Temperature:	15°F (-10°C)	