

## 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 costprohibitive.

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 plugin 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. It will shut the heating cable off when the pipe has been heated to a temperature of approximately 50°F.

SKU	Length	Voltage	Watts	MSRP
PTC120-7W-003	3 ft.	120 VAC	21	\$30
PTC120-7W-006	6 ft.	120 VAC	42	\$40
PTC120-7W-009	9 ft.	120 VAC	63	\$45
PTC120-7W-012	12 ft.	120 VAC	84	\$50
PTC120-7W-015	15 ft.	120 VAC	105	\$55
PTC120-7W-018	18 ft.	120 VAC	126	\$60
PTC120-7W-024	24 ft.	120 VAC	168	\$65
PTC120-7W-030	30 ft.	120 VAC	210	\$70
PTC120-7W-040	40 ft.	120 VAC	280	\$85
PTC120-7W-060	60 ft.	120 VAC	420	\$95
PTC120-7W-080	80 Ft.	120 VAC	560	\$115

## **Features**

- Easy plug-in operation with indicator light and integrated thermostat
- Available in 3', 6', 9', 12', 15', 18', 24', 30', 40', 60', and 80' lengths
- Stops pipes from freezing at temps as low as -40°F
- 7 watts per linear foot (constant wattage)
- Safe: cUL Listed, CSA Listed, and cETLus Listed
- Voltage: 120 VAC
- Can be paired with fiberglass tape (sold separately, SKU: PT-TAPE-FG) to adhere the cable to the pipe and aluminum adhesive tape (sold separately, SKU: PT-TAPE-AL) to increase the heated contact area