EASYHEAT[®]

PSR ELECTRIC PIPE AND ROOF HEATING CABLE

ELECTRIC PIPE FREEZE PROTECTION AND ROOF DE-ICING CABLE

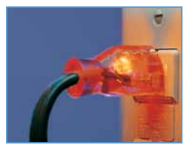
EasyHeat, your industry leader in pipe freeze prevention and roof and gutter deicing applications, introduces PSR pre-terminated self-regulating heating cable. Imagine the convenience: each PSR cable is a pre-terminated, off the shelf product with the efficiency and functionality of self-regulating technology. With this built-in application flexibility, PSR becomes a first-choice solution for your heat tracing needs.

The PSR system can be installed with the confidence that it will operate satisfactorily for years. When it comes to heating cable solutions, stay with the leader—EasyHeat.



Each PSR cable is pre-assembled for quick selection and easy installation. Select from lengths of 6', 12', 18', 24', 50', 75' and 100' right off the shelf. All cables have a 30" cold lead. PSR accommodates water pipe diameters from ½" to 2½". PSR 120 Vac heating cables have a power indicator light in the plug, visual assurance that the system is energized.

Using self-regulating technology, a thermostat is not usually required; the cable can be overlapped if necessary. Self regulating heating cable varies its heat output in relation to the ambient temperature. As the surrounding temperature increases, the heat output of the PSR cable decreases. But when the temperature decreases, the cable heat output increases and provides the heat needed along the length of the cable.



- Prevent water pipes from freezing
- Prevent the formation of ice dams on roof tops and in gutter areas
- Suitable for use on metal and plastic pipes, such as pvc or polybutylene, up to 2¹/₂" in diameter
- · Self-regulating heating cable means energy efficiency
- Product available for 120 and 240 Vac
- Pilot light in the plug on 120 Vac

PSR 120 VOLT CABLE

| | ITEM # | DESCRIPTION | CTN QTY | CTN WT, LB | UPC |
|----------|----------|-------------------------|---------|------------|-----------------|
| CULISTED | PSR 1006 | 6' Length, 30 Watts* | 5 | 3.6 | 0-13627-06907-7 |
| | PSR 1012 | 12' Length, 60 Watts* | 5 | 6.5 | 0-13627-06908-4 |
| | PSR 1018 | 18' Length, 90 Watts* | 5 | 7.5 | 0-13627-06913-8 |
| | PSR 1024 | 24' Length, 120 Watts* | 5 | 9.6 | 0-13627-06909-1 |
| | PSR 1050 | 50' Length, 250 Watts* | 5 | 16.3 | 0-13627-06910-7 |
| | PSR 1075 | 75' Length, 375 Watts* | 2 | 9.9 | 0-13627-06911-4 |
| | PSR 1100 | 100' Length, 500 Watts* | 2 | 12.5 | 0-13627-06912-1 |

PSR 240 VOLT CABLE

| | ITEM # | DESCRIPTION | CTN QTY | CTN WT, LB | UPC |
|----------|----------|-------------------------|---------|------------|-----------------|
| | | | ~ | 2.0 | 0.12/27.0/0/7 / |
| CULISTED | PSR 2006 | 6' Length, 30 Watts* | 5 | 3.8 | 0-13627-06867-4 |
| | PSR 2012 | 12' Length, 60 Watts* | 5 | 6.3 | 0-13627-06868-1 |
| | PSR 2018 | 18' Length, 90 Watts* | 5 | 8.1 | 0-13627-06873-5 |
| | PSR 2024 | 24' Length, 120 Watts* | 5 | 10.0 | 0-13627-06869-8 |
| | PSR 2050 | 50' Length, 250 Watts* | 5 | 15.9 | 0-13627-06870-4 |
| | PSR 2075 | 75' Length, 375 Watts* | 2 | 9.0 | 0-13627-06871-1 |
| | PSR 2100 | 100' Length, 500 Watts* | 2 | 12.2 | 0-13627-06872-8 |

* Wattage rated at 50°F