THERMWIRE

ThermWire Wrap Freeze Protection Heating Cable

- Pipe Freeze Protection
 Applications
- Self Regulating, Energy Efficient Polymer Heating Core
- 16 AWG Nickel Plated Copper Buss Wires
- Braid only
- Available in lengths of 100', 250', 500', 1000'
- Freeze protection
- Truck Pak includes: 100' TW3/6, 2 Power kits, 2 splice kits, 2 end seals, 2 pipe mounting brackets, 1 ATK-PAK
- 3, 6 W/ft at 50°F



Description

Chromalox Thermwire Wrap provides safe reliable freeze protection for commercial and residential piping. Use anywhere pipes are exposed to subfreezing temperatures. Thermwire Wrap cables are flexible, can be cut to length in the field and can be single overlapped without fear of burnout in areas where piping and equipment require additional heat trace cable. Chromalox manufactures self-regulating heating cable for use with 120V or 208-277V. Equipped with a grounding braid for electric code compliance, Thermwire Wrap cables are third party tested and approved for use in commercial and residential applications on both metal and plastic pipes.

WARNING — A ground fault protection device is required by NEC to minimize the danger of fire if the heating cable is damaged or improperly installed. A minimum trip level of 30mA is recommended to minimize nuisance tripping.

Model	Description	Output (W/ft)	Volts	PCN	Weight (lbs)	Package Size (In.)
TW3-1C-EZP	100' TW3-1C, (2) Power, (2) Splice, (2) End, 3 (2) PM BKT, (1) ATK-PAK	3	120	386281	9.0	12x12x4
TW3-1C-250	250' TW3-1C, 120V, Braid only	3	120	386290	18.0	11x11x8
TW6-1C-50	50' TW6-1C, 120V, Braid only	6	120	386302	5.0	11x11x3
TW6-1C-EZP	100' TW6-1C, (2) Power, (2) Splice, (2) End, (2) PM BKT, (1) ATK-PAK	6	120	386310	9.0	12x12x4
TW6-1C-250	250' TW6-2C, 120V, Braid only	6	120	386345	18.0	11x11x8
TW6-2C-50	50' TW6-2C, 208-277V, Braid only	6	208-277	386353	5.0	11x11x3
TW6-2C-EZP	100' TW6-2C, (2) Power, (2) Splice, (2) End, (2) PM BKT, (1) ATK-PAK	6	208-277	386361	9.0	12x12x4
TW6-2C-250	250' TW6-2C, 208-277V, Braid only	6	208-277	386370	18.0	11x11x8

