## **THERMWIRE**

# **STW-51**

## **Thermwire Pre-Terminated Heating Cable**

- Pipe Freeze Protection **Applications**
- Regulating, Energy Efficient **Polymer Heating Core**
- · 20 AWG Nickel Plated Copper **Buss Wire**
- · Tinned, Copper Ground Braid
- · Polyolefin Outer Jacket
- · 5 W/ft. @ 50°F
- Availabeengths of 6', 12', 18', 24', 50', 75', and 100'
- · 30" Power Cord & Plug Installed
- Freeze Protection for Metal or Plastic Pipes — 1/2" to 2-1/2"
- · Factory Installed End Seal
- Approximate Heating Cable Size 1/4" X 1/8"

**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.







### **Description**

Chromalox Thermwire Pre-assembled cables provide safe, reliable freeze protection for light commercial and residential piping. These products are provided with factory terminated 3 foot cord set/plug and end seal for a complete, easy to install heat trace system. Power output is 5 watts per foot @ 50°F and allows freeze protection of metal and plastic pipes up to 2.5" diameter. Thermwire Pre-assembled cables are third party tested & list by UL & CSA for safe, reliable protection of your piping.

## Cable Key

Letter	Model	PCN	Length		
Α	STW51-6P	393369	6'		
В	STW51-12P	393377	12'		
С	STW51-18P	393385	18'		
D	STW51-24P	393393	24'		
Е	STW51-50P	393406	50'		
F	STW51-75P	392358	75'		
G	STW51-100P	392366	100'		

#### Notes:

- · Charts are based on minimum ambient of 0°F and 1/2" of insulation.
- · For minimum ambient of -20°F increase insulation thickness to 1".

## Cable Selection - Metal Pipes

Pi	pe Length	3'	6'	9'	12'	15'	18'	21'	24'	27'	30'	40'	50'	100'
	1/2"	Α	Α	В	С	С	D	D	Е	Е	Е	Е	Е	G
出	1"	Α	Α	В	В	С	С	D	D	Е	Е	Е	Е	G
Æ	1-1/2"	Α	Α	В	В	С	С	D	Е	Е	Е	Е	Е	G
DIAMET	2"	Α	Α	В	В	С	С	D	Е	Е	Е	Е	G	G
	2-1/2"	Α	В	В	С	С	D	Е	Е	Е	Е	Е	G	G

### Cable Selection - Plastic Pipes

Pi	pe Length	3'	6'	9'	12'	15'	18'	21'	24'	27'	30'	40'	50'	100'
	1/2"	Α	Α	В	В	С	С	D	D	Е	Е	Е	Е	F
딾	1"	Α	В	В	С	С	D	D	Е	Е	Е	Е	Е	F
DIAMET	1-1/2"	Α	В	С	С	D	D	Е	Е	Е	Е	F	F	G
	2"	Α	В	С	D	Е	Е	Е	Е	Е	F	F	F	G
	2-1/2"	Α	С	D	D	Е	Е	Е	F	F	F	F	F	G