

# Wide Heavy Insulated Heating Tapes

- Wider Tapes for more Surface Coverage
- AWH Heavy 1400°F (760°C) AMOX™ Braided Cover
- AIH Heavy 900°F (482°C) Fiberglass Braided Cover
- Robust & Flexible Knitted Serpentine Element
- Off the Shelf, 13, 8.67 Watts/in<sup>2</sup> of Element
- 120V or 240V 1PH, up to 3,120 Watts



Wide-Heavy Heating Tapes are available in many standard sizes.

Contact HTS/Amptek® and receive professional assistance for your application

<u>Call 281.340.9800 USA</u> central time. Email info@heatingtapes.com

Wide-Heavy Tapes are offered in two designs; High Temperature, high watt density at 13 WSI, and medium temperature, medium watt density at 8.67 WSI.



Both Duo-Tape® and Mono-Tape Serpentine elements are used to configure the Wide-Heavy Tape product line.



The heavy AMOX™ sleeving overbraid maintains flexibility while providing Dielectric and Abrasion protection.

Duo-Tape® leads are a standard 24" with no plug. An optional, Molded Plug, may be ordered on most 120V models. For 240V models, other commercially available plugs



may be installed. Contact HTS/Amptek® to discuss a custom solution.

# Duo-Tape® or Mono-Tape™ Knitted Serpentine Construction:

Each element construction begins with either one or two conductors knitted side by side to form the flat serpentine tape configuration.

- Reduced Vibration and Thermal Stress
   Unlike straight element types, HTS/Amptek® sine wave knitted warp fabric, cushions and supports the element as it expands in all directions rather than one.
- Longer Life, Lower Watt Density
   Knitting puts more element into a given area, enhancing longer
   life through better distribution of heat. (lower watts per inch of wire)

# Wide Configuration via Multiple Laps

Multi parallel or series laps are internally wired to form the extra width of the Wide-Heavy Tape.

#### Ni-Chrome Element Formula:

Multi-Strand bundled resistance wire design for ohm stability and durable flexibility... from ambient to high temperature.

### Heavy Braided 1400°AMOX™ or 900° Fiberglass Outer Sleeving:

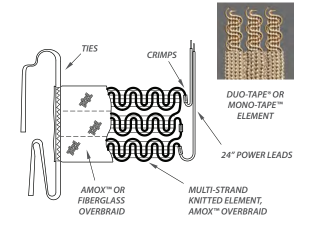
The added outer cover provides dielectric and abrasion protection. Heavy Duo-Tapes® may be used on conductive surfaces such as metal tubing.

# Manufactured in the USA... Quick Response to Custom Requests:

All HTS/Amptek® Tapes are proudly manufactured in Texas, USA. Special Designs such as custom length, width, watts, volts and lead length may be ordered with minimum turn around time. Add a Sensoror, or consider using a Heating Jacket for ease of install and removal.

Visit us on the web for product information, or place a store order. Or, call with questions... we have answers!





# Knitted Duo-Tape® or Mono-Tape™ Heating Element:

Element construction starts with two layers of braided AMOX™ yarn over fine stranded resistance wires to form the element conductor. Then, the conductors are knitted into the serpentine flat tape element. The final installation of braided AMOX™ or Fiberglass braid supports and separates the 2, 3 or 4 element laps, providing additional dielectric strength and durability. Fiberglass ties are stitched on each end for attaching convenience.

# **Standard Sizes, Voltages and Watt-Densities:**

Duo-Tapes® are available in many off-the-shelf configurations. Please see below.

#### **Custom Sizes, Voltages and Watt-Densities:**

Custom lengths, watts, volts or lead wires may be special ordered for quick turn around.

DIMEI	DIMENSIONS			
SIZE (US)	SIZE (CM)			
1.0" X 2'	2.5 X 060			
1.0" X 4'	2.5 X 120			
1.0" X 6'	2.5 X 180			
1.0" X 8'	2.5 X 240			
1.0" X 10'	2.5 X 300			
1.5" X 2'	1.3 X 060			
1.5" X 4'	2.5 X 120			
1.5" X 6'	2.5 X 180			
1.5" X 8'	2.5 X 240			
1.5" X 10'	2.5 X 300			
2.0" X 2'	5.1 X 60			
2.0" X 4'	5.1 X 120			
2.0" X 6'	5.1 X 180			
2.0" X 8'	5.1 X 240			
2.0" X 10'	5.1 X 300			

WIDE HEAVY HIGH WATT DENSITY 13 WSI					
MODEL 120V	MODEL 240V	WATTS	MAX TEMP		
AWH-171-020	AWH-172-020	312			
AWH-171-040	AWH-172-040	624			
AWH-171-060	AWH-172-060	936			
AWH-171-080	AWH-172-080	1248	1400°F		
	AWH-172-100	1560			
AWH-251-020	AWH-252-020	468			
AWH-251-040	AWH-252-040	936			
AWH-251-060	AWH-252-060	1404			
AWH-251-080	AWH-252-080	1872			
	AWH-252-100	2340			
	AWH-252-020				
	AWH-252-040				
	AWH-252-060				
	AWH-252-080 <sup>1</sup>				
	AWH-252-100 <sup>1</sup>				

MODEL 120V	MODEL 240V	WATTS	МАХ ТЕМР
AIH-051-020	AIH-052-020	104	
AIH-051-040	AIH-052-040	208	
AIH-051-060	AIH-052-060	312	
AIH-051-080	AIH-052-080	416	
AIH-051-100	AIH-052-100	520	900°F
	AIH-052-120	624	900°F 482°C
AIH-101-020	AIH-102-020	208	
AIH-101-040	AIH-102-040	416	
	AIH-102-060	624	
	AIH-102-080 <sup>1</sup>	832	
	AIH-102-100 <sup>1</sup>	1040	
	ave 2 sets of Leac may be molded	or comme	rcially





LOW COST LCZ ADJUSTABLE RHEOSTAT TYPE SWITCHES

## HTS/Amptek® heating Tapes must be controlled:

Laboratory style heaters are "constant watt" and must be regulated to achieve your target temperature without overheating. The simple, low-cost LCZ series may be used for manual, rheostat switching to reduce or increase output. For better precise control, see our BT (bench-top) and WM (wall-mount) Thermocouple or RTD sensor consoles.

Contact HTS/Amptek®, or your representative, for a custom Duo-Tape® or Controller...

#### To Order or Additional information:

Visit our store on the web. Or, call 281.340.9800 USA central time. Email info@heatingtapes.com



HTS/Amptek® Company info@heatingtapes.com 800.965.4316 011.281.340.9800