

Duo-Tape Heavy Insulated **Tape**

Description:

HTS/Amptek Duo-Tape® heaters are high temperature, flexible electric heating elements. A unique dual element circuit design allows the convenience of power leads on one end. Duo-Tapes® may be used on conductive surfaces as well as ceramic or glass.



High Temperature Capability

1400°F AMOX® Yarn Insulation: AWH style heating tapes may be operated to 1400°F, with de-energized

exposures to 1600°F.

High, Medium and Low Watt **Density, Standard Designs**

13 Watts/Inch² 8.67 Watts/Inch² 3.25 Watts/Inch² Duo-Tape® laboratory style heating tapes are offered in three standard watt densities; 'D' high @ 13 WSI

'DM' medium @ 8.67 WSI 'DL' low @ 3.25 WSI

Power Leads on One End

Duo-Tape®

The unique, dual element circuit design allows the leadwires to exit from one end.

(see reverse side)

Knitted, Serpentine, Construction

Minimized Expansion, Vibration and **Thermal Stress:** Unlike other straight element tapes, HTS/Amptek tapes are knitted into sine wave configurations. The element is cushioned and supported by knitted warp fabric as it expands evenly in all direc-

Longer Life:

tions rather than one. Knitting puts more element length into a given area, providing longer life through

better distribution of heat. (lower watts per inch of wire)

Flexible:

Knitting yields ultimate flexibility.

Multi-Strand Wire Element

High Temperature and Flexible:

All HTS/Amptek tape elements are bundled fine strand resistance wire, 36 to

40 gauge, covered with a minimum of two

layers of braided AMOX® yarn.

Heavy Braided Outer Cover

Heavy Amox® Yarn:

The heavy braided outer cover provides added abrasion and dielectric protection

for the element. Duo-Tapes® may be used on conductive surfaces, such as metal tubing etc., in addition to nonconducting ceramic and glassware.

2 Ft. Leads on Lead Wires, High Temperature

One End:

The multiple strand, 'A' Nickel conductor is covered with two layers of AMOX® yarn

and impregnated with a high temperature

binder.

Duo-Tape® (leads on the same end) Heavy Insulated Heating Tapes



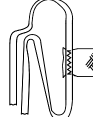
Duo-Tape® Element-Two wires knitted side-by-side.
Each made of multi-strand NiChrome Alloy, covered with two layers of braided **AMOX**TM

Heating Tape Basic Construction:
HTS/Amptek® tape construction begins by first: double braiding high temperature

AMOXtm yarn over multiple strands of fine resistance wire, then second: knitting the assembly into a tight, serpentine configuration, forming a flat tape.

ation, forming a flat tape.

Duo-Tape® Heavy Insulated Tapes Feature the element construction of other tapes, except that two elements are knitted side by side as shown. This improved arrangement allows the two elements to be connected in series at one end and the leads to exit the other. The tape element is covered by an AMOXtm, braided outer jacket. All 120v tapes offer an optional plug.



AMOX™ Braided Outer Cover Tie laces are provided to secure the tape to the

surface to be heated.

High Temperature mechanical connector. 24" A-Nickel Leadwire, with double **AMOX™** cover and binder coat.

'D', High Watt Density 13 W/in², 1400°F (760°C) Max			'DM', Medium Watt Density 8.66 W/in², 1400°F (760°C) Max			'DL', Low Watt Density 3.25 W/in², 1400°F (760°C) Max				
Catalog Number	Watts	S Volts	Catalog Number	Watts	Volts	Catalog Number	Watts	Volts	Size (US)	Metric (cm)
AWH-051-020D	156	120	AWH-051-020DM	104	120	AWH-051-020DL	39	120	.5" X 2'	1.3 X 060
AWH-051-040D	312	120	AWH-051-040DM	208	120	AWH-051-040DL	78	120	.5" X 4'	1.3 X 120
AWH-051-060D	468	120	AWH-051-060DM	312	120	AWH-051-060DL	117	120	.5" X 6'	1.3 X 180
AWH-051-080D	624	120	AWH-051-080DM	416	120	AWH-051-080DL	156	120	.5" X 8'	1.3 X 240
AWH-052-100D	780	240	AWH-051-100DM	520	120	AWH-051-100DL	195	120	.5" X 10'	1.3 X 300
AWH-052-120D	936	240	AWH-052-120DM	624	240	AWH-051-120DL	234	120	.5" X 12'	1.3 X 360
AWH-052-160D	832	240	AWH-052-160DM	832	240	AWH-051-160DL	312	120	.5" X 16'	1.3 X 480
AWH-101-020D	312	120	AWH-101-020DM	208	120	AWH-101-020DL	78	120	1" X 2'	2.5 X 060
AWH-101-040D	624	120	AWH-101-040DM	416	120	AWH-101-040DL	156	120	1" X 4'	2.5 X 120
AWH-102-060D	936	240	AWH-102-060DM	624	240	AWH-101-060DL	234	120	1" X 6'	2.5 X 180
AWH-102-080D	1248	240	AWH-102-080DM	832	240	AWH-101-080DL	312	120	1" X 8'	2.5 X 240
		•	AWH-102-100DM	986	240	AWH-102-100DL	385	240	1" X 10'	2.5 X 300
					0	AWH-102-120DL	468	240	1" X 12'	2.5 X 360
						AWH-102-120DL	624	240	1" X 16'	2.5 X 480

Plugs are not standard. (optional on 120 Volt tapes) Most sizes are available in 240V... see pricelist for complete listing.

To Order or Additional Information: Contact your local HTS/Amptek® Representative or Distributor or call us

direct.

Special Designs Available:

Contact HTS/Amptek® for custom configurations. Typical modifications are length, width, watts, volts, ohms, lead length, plugs and insulation type.

Accessories Available From HTS/Amptek®:

High temperature accessories such as additional lead wire, crimp connectors, insulating tape and temperature controls provide the convenient pieces to quickly perform your task.

www.heatingtapes.com



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HTS/Amptek Company P. O. Box 1381 Stafford, Texas 77497 Phone:(281) 340-9800

Fax: (281) 340-9811





Duo-Tape® Silicone Extruded Heating Tape

Description:

HTS/Amptek® ASR style silicone extruded heaters are high temperature, flexible electric heating elements. The unique dual element design allows the convenience of power leads on one end.



Temperature Capability

400°F ASR
Construction:

ASR style heating tapes may be operated to 400°F, with de-energized exposures to 500°F.

Low Watt Density, Standard Design

4.3 Watts/Inch²

Duo-Tape® laboratory style silicone extruded heating tapes are offered in 4.3 WSI watt density.

Power Leads on One End

Duo-Tape®

The unique, dual element circuit design allows the standard 2 foot leadwires to exit from one end. (see picture above)

Knitted, Serpentine, Construction

Minimized
Expansion,
Vibration and
Thermal Stress:

Unlike other straight element tapes,
HTS/Amptek® tapes are knitted into sine
wave configurations. The element is
cushioned and supported by knitted warp

fabric as it expands evenly in all directions rather than one.

Longer Life: Knitting puts more element length into

a given area, providing longer life through better distribution of heat. (lower watts per inch of wire)
Knitting yields ultimate flexibility.

Flexible: Knitting yields ultimate flexibility.

Multi-Strand Wire Element

High Temperature and Flexible:

All HTS/Amptek® tape elements are bundled fine strand resistance wire, 36 to 40 gauge, covered with a minimum of two

layers of braided AMOX™ yarn.

Silicone Extruded Outer Cover ASR The heavy silicone extruded outer cover provides abrasion and dielectric protec-

tion for the element. Duo-Tapes® may be used on conductive surfaces, and in applications where moisture, chemical and abrasion resistance is required.

Lead Wires, High Temperature

2 Ft. Leads on
One End:

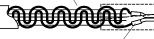
18 AWG high temperature, multiple
stranded, 600 volt silicone rubber insulated leads on the same end with molded

one piece plug.

ASR Silicone Rubber Insulated Laboratory & Industrial Heating Tapes



End Caps-Vulcanized fiber reinforced silicone rubber **Duo-Tape Element-**Double, knitted multi-strand Alloy, and two braided layers of **AMOX**^M yarn



Silicone Rubber Extruded Outer Cover High Temp. / mechanical connector Cu-Nickel Leadwire, with Silicone Rubber Jacket **Heating Tape Basic Construction:**

HTS/Amptek® tape construction begins by first: double braiding high temperature AMOXtm yarn over multiple strands of fine resistance wire, then second: knitting the assembly into a tight, serpentine configuration, forming a flat tape.

Silicone Rubber Extruded Features:

The heavy silicone extrusion provides encapsulation, while maintaining flexibility. The heavy wall extrusion increases durability and dielectric strength, while adding moisture resistance.

Plug, single piece molded design:

All standard 120 volt ASR Duo-Tapes® are provided with a molded plug. 240 volt tapes do not a plug.



Standard lead wire length is 2'. Longer a lead wires may be requested as a special option.

SILICONE RUBBER EXTRUDED DUO-TAPE WITH LEAD WIRES ON <u>ONE</u> END										
MAX TEMP	WATT DENSITY	SIZ US	ZE CM	CM WATTS		CATALOG 120 VOLTS	NUMBER 240 VOLTS			
400°F 204°C	4.33 w/in² .67 w/cm²	.5" X 2' .5" X 4' .5" X 6' .5" X 10' .5" X 12' .5" X 16' .5" X 18' .5" X 20' .5" X 24' 1" X 2' 1" X 4' 1" X 8' 1" X 10' 1" X 12' 1" X 14' 1" X 16' 1" X 14' 1" X 16' 1" X 18' 1" X 20'	1.3 X 060 1.3 X 120 1.3 X 180 1.3 X 240 1.3 X 300 1.3 X 360 1.3 X 420 1.3 X 480 1.3 X 540 1.3 X 540 1.3 X 720 2.5 X 060 2.5 X 120 2.5 X 120 2.5 X 360 2.5 X 240 2.5 X 360 2.5 X 420 2.5 X 480 2.5 X 540 2.5 X 540 2.5 X 540 2.5 X 600	52 104 156 208 260 312 364 416 468 520 624 104 208 312 416 520 624 728 832 936 1040	Yes	ASR-051-020D ASR-051-040D ASR-051-060D ASR-051-100D ASR-051-100D ASR-051-120D ASR-051-140D ASR-051-160D ASR-051-180D ASR-051-200D ASR-051-240D ASR-051-240D ASR-101-020D ASR-101-060D ASR-101-060D ASR-101-100D ASR-101-100D ASR-101-120D ASR-101-140D ASR-101-140D ASR-101-180D ASR-101-180D ASR-101-180D ASR-101-200D	ASR-052-040D ASR-052-060D ASR-052-080D ASR-052-100D ASR-052-120D ASR-052-140D ASR-052-160D ASR-052-180D ASR-052-200D ASR-052-240D ASR-052-240D ASR-101-020D ASR-102-040D ASR-102-060D ASR-102-080D ASR-102-100D ASR-102-100D ASR-102-100D ASR-102-120D ASR-102-140D ASR-102-140D ASR-102-160D ASR-102-180D ASR-102-180D ASR-102-200D			

Armored Lead Wire Option:

ASR Duo-Tapes® may have custom lengths of SS flex-armor leadwires for

increased robustness. Contact us with your custom specification.



Thermocouple Sensor Option:

Thermocouples may be added to measure process temperature or element surface

temperature.

To Order or Additional Information:

Contact your local HTS/Amptek® Representative or Distributor or call us direct.

www.heatingtapes.com



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HTS/Amptek Company P. O. Box 1381 Stafford, Texas 77497 Phone: (281) 340-9800 Fax: (281) 340-9811





Standard Insulated **Heating** Tape

Description:

HTS/Amptek Standard Insulated Heating Tapes are low watt density, high temperature electric heaters in tape form. They are very flexible and may be used on nonconductive surfaces such as glassware or ceramic. This product is not for use on metal.



High Temperature Capability

1400°F AMOX™ Yarn Insulation:

AWO style tapes may be operated to 1400°F, with de-energized exposures to

900° F Fiberglass Yarn Insulation:

AOO laboratory style tapes may be operated to 900° F, with de-energized

exposures to 1000° F.

Low Watt Density Design

13 Watts/In2:

AWO AMOX™ laboratory style tapes are

rated at 13 watts/in².

8.67 Watts/In2:

AOO Fiberglass laboratory style tapes

are rated at 8.67 watts/in2.

Knitted, Serpentine, Construction

Minimized Expansion. Vibration and **Thermal Stress:**

Unlike other straight element tapes, HTS/Amptek tapes are knitted into sine wave configurations. The element is cushioned and supported by knitted warp fabric as it expands evenly in all directions

Longer Life:

rather than one. Knitting puts more element length into a given area, providing longer life through

better distribution of heat. (lower watts

per inch of wire)

Flexible:

Knitting yields ultimate flexibility.

Multi-Strand Wire Element

High Temperature and Flexible:

All HTS/Amptek tape elements are bundled fine strand resistance wire, 36 to 40 gauge, covered with a minimum of two layers of

braided AMOX™ yarn.

Lead Wires, High Temperature

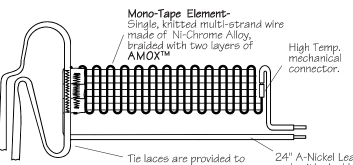
2 Ft. Leads on Each End:

The multi-strand, 'A' Nickel conductor is covered with two layers of AMOX® yarn and impregnated with a high temperature

binder.

Standard Insulated Laboratory Heating Tapes





secure the tape to the

surface to be heated.

Heating Tape Basic Construction:

HTS/Amptek tape construction begins by first: double braiding high temperature AMOX™ yarn over multiple strands of fine resistance wire, then second: knitting the assembly into a tight, serpentine configuration, forming a flat tape.

Standard Insulated Tapes Feature

basic construction without the overbraid. Lead wires are attached to each end. These tapes are recommended for use on non-conductive surfaces such as glass or ceramic, not directly on metal.

Plug, separable, two piece design:

All laboratory tapes are provided with plug, except as noted below. The unique HTS/Amptek design precludes accidental separation of plug halves while being removed from a recepticle.

24" A-Nickel Leadwire on each end, with double **AMOX™** cover and binder coat.

Fiberglass Standard Insulated AIH Style 900°F (482°F) Maximum

AMOX Standard Insulated AWH Style 1400°F (760°F) Maximum

Catalog Numbe	r Watts	Volts	Size (US)	Metric (cm)	Catalog Number	Watts	Volts	Size (US)	Metric (cm)
AIO-051-020	104	120	.5" X 2'	1.3 X 60	AWO-051-020	156	120	.5" X 2'	1.3 X 60
AIO-051-040	208	120	.5" X 4'	1.3 X 120	AWO-051-040	312	120	.5" X 4'	1.3 X 120
AIO-051-060	312	120	.5" X 6'	1.3 X 180	AWO-051-060	468	120	.5" X 6'	1.3 X 180
AIO-051-080	416	120	.5" X 8'	1.3 X 240	AWO-051-080	624	120	.5" X 8'	1.3 X 240
AIO-051-100	520	120	.5" X 10'	1.3 X 200	AWO-052-100*	780	240	.5" X 10'	1.3 X 300
AIO-101-020	208	120	1" X 2'	2.5 X 060	AWO-052-120*	936	240	.5" X 12'	1.3 X 360
AIO-101-040	416	120	1" X 4'	2.5 X 120	AWO-101-020	312	120	.5" X 2'	2.5 X 60
AIO-102-060*	624	240	1" X 6'	2.5 X 180	AWO-101-040	624	120	1" X 4'	2.5 X 120
AIO-102-080*	832	240	1" X 8'	2.5 X 240	AWO-102-060*	936	240	1" X 6'	2.5 X 180
AIO-102-100*	1040	240	1" X 10'	2.5 X 300	AWO-102-080*	1248	240	1" X 8'	2.5 X 240

*No plug supplied on 240 volt tapes. Most sizes are available in 240V... see pricelist for complete listing.

To Order or Additional Information:

Contact your local HTS/Amptek® Representative or Distributor or call us direct.

Special Designs Available:

Contact HTS/Amptek for custom configurations. Typical modifications are length, width, watts, volts, ohms, lead length, plugs and insulation type. *For leads on the same end see our Duo-Tape® brochure.* Part numbers and specifications may be changed without notice.

Accessories Available From HTS/Amptek®:

High temperature accessories such as additional lead wire, crimp connectors, insulating tape and temperature controls provide the convenient pieces to quickly perform your task.

www.heatingtapes.com



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HTS/Amptek Company
P. O. Box 1381
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Stafford, Texas 77497 Phone: (281) 340-9800 Fax: (281) 340-9811





Heavy Insulated Heating Tape

Description:

HTS/Amptek® Heavy Insulated Heating Tapes are low watt density, high temperature electric heaters in tape form. They are very flexible and are covered with an outer heavy braid for mechanical and dielectric protection. Use on glass, ceramic or metal.



High Temperature Capability

1400°F AMOX® Yarn Insulation:

AWH style tapes may be operated to 1400°F, with de-energized exposures to

1600°F.

900°F Fiberglass Yarn Insulation:

AIH laboratory style tapes may be operated to 900° F, with de-energized

exposures to 1000° F.

Low Watt Density Design

13 Watts/|n2:

AWH AMOX® laboratory style tapes are

rated at 13 watts/in².

8.67 Watts/In²:

AIH Fiberglass laboratory style tapes are

rated at 8.67 watts/in².

Knitted, Serpentine, Construction

Minimized Expansion, Vibration and Thermal Stress: Unlike other straight element tapes, HTS/Amptek tapes are knitted into sine wave configurations. The element is cushioned and supported by knitted warp fabric as it expands evenly in all directions

Longer Life:

fabric as it expands evenly in all directions rather than one.
Knitting puts more element length into a given area, providing longer life through

better distribution of heat. (lower watts per inch of wire)

Flexible:

Knitting yields ultimate flexibility.

Multi-Strand Wire Element

High Temperature and Flexible:

All HTS/Amptek tape elements are bundled fine strand resistance wire, 36 to 40 gauge, covered with a minimum of two layers of

braided AMOX® yarn.

Heavy Braided Outer Cover

Heavy Amox® Yarn:

The heavy braided outer cover provides added abrasion and dielectric protection for the element. Heavy insulated tapes may be used on conductive surfaces, such as metal tubing etc., in addition to

ceramic and glassware.

Lead Wires, High Temperature

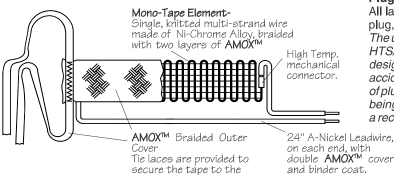
2 Ft. Leads on Each End:

The multi-strand, 'A' Nickel conductor is covered with two layers of AMOX® yarn and impregnated with a high temperature

binder.

Heavy Insulated Laboratory Heating Tapes





surface to be heated.

Heating Tape Basic Construction:

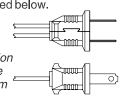
HTS/Amptek tape construction begins by first: double braiding high temperature AMOX™ yarn over multiple strands of fine resistance wire, then second: knitting the assembly into a tight, serpentine configuration, forming a flat tape.

Heavy Insulated Tapes Feature:

All heavy insulated tapes are provided with an additional overbraid of high temperature AMOX™ yarn for abraision and dielectric strength.

Plug, separable, two piece design: All laboratory tapes are provided with

plug, except as noted below.
The unique
HTS/Amptek
design precludes
accidental separation
of plug halves while
being removed from



Fiberglass Heavy Insulated
AIH Style 900°F (482°F) Maximum

AMOX Heavy Insulated AWH Style 1400°F (760°F) Maximum

a recepticle.

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Catalog Number	r Watts	Volts	Size (US)	Metric (cm)	Catalog Number	Watts	Volts	Size (US)	Metric (cm)		
AIH-051-020 AIH-051-040 AIH-051-060 AIH-051-080 AIH-051-100 AIH-101-020 AIH-101-040	104 208 312 416 520 208 416	120 120 120 120 120 120 120 120	.5" X 2' .5" X 4' .5" X 6' .5" X 8' .5" X 10' 1" X 2' 1" X 4'	1.3 X 60 1.3 X 120 1.3 X 180 1.3 X 240 1.3 X 200 2.5 X 060 2.5 X 120	AWH-051-020 AWH-051-040 AWH-051-060 AWH-051-080 AWH-052-100* AWH-052-120* AWH-101-020	156 312 468 624 780 936 312	120 120 120 120 240 240 240	.5" X 2' .5" X 4' .5" X 6' .5" X 8' .5" X 10' .5" X 12' .5" X 2'	1.3 X 60 1.3 X 120 1.3 X 180 1.3 X 240 1.3 X 300 1.3 X 360 2.5 X 60		
AlH-102-060* AlH-102-080* AlH-102-100*	624 832 1040	240 240 240	1" X 6' 1" X 8' 1" X 10'	2.5 X 180 2.5 X 240 2.5 X 300	AWH-101-040 AWH-102-060* AWH-102-080*	624 936 1248	120 240 240	1" X 4' 1" X 6' 1" X 8'	2.5 X 120 2.5 X 180 2.5 X 240		

*No plug supplied on 240 volt tapes. Most sizes are available in 240V... see pricelist for complete listing.

To Order or Additional Information:

Contact your local HTS/Amptek Representative or Distributor or call us direct.

Special Designs Available:

Contact HTS/Amptek for custom configurations. Typical modifications are length, width, watts, volts, ohms, lead length, plugs and insulation type. *For leads on the same end see our Duo-Tape® brochure.* Part numbers and specifications may be changed without notice.

Accessories Available From

HTS/Amptek: High temperature accessories such as additional lead wire, crimp connectors, insulating tape and temperature controls provide the convenient pieces to quickly perform your task.

www.heatingtapes.com



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HTS/Amptek Company P. O. Box 1381 Stafford, Texas 77497 Phone: (281) 340-9800 Fax: (281) 340-9811





Wide Heavy Insulated Heating Tape

Description:

Wide Heavy heaters are made of two or more standard tapes sewn between layers of heavy fiberglass, or AMOXtm cloth. They are very flexible, and may be used on conductive surfaces such as metal as well as glassware and ceramic.



High Temperature Capability

1400°F AMOXtm Yarn Insulation:

AWH Wide Heavy Tapes may be operated to 1400°F, with de-energized exposures to 1600°F.

900°F Fiberglass Yarn Insulation:

AIH Wide Heavy Tapes may be operated to 900° F, with de-energized exposures to

1000° F.

Low Watt Density Design

13 Watts/In2:

AWH AMOXtm Wide Heavy Tapes are rated at 13 watts/in2 of internal element. AIH Fiberglass Wide Heavy Tapes are

8.67 Watts/In²:

8.67 watts/in2 of internal element.

Knitted, Serpentine, Construction

Minimized Expansion, Vibration and **Thermal Stress:**

Unlike other straight element tapes, HTS/Amptek® tapes are knitted into sine wave configurations. The element is cushioned and supported by knitted warp fabric as it expands evenly in all directions

rather than one.

Longer Life:

Knitting puts more element length into a given area, providing longer life through better distribution of heat. (lower watts

per inch of wire)

Flexible:

Knitting yields ultimate flexibility.

Multi-Strand Wire Element

High Temperature and Flexible:

All HTS/Amptek® tape elements are bundled fine strand resistance wire, 36 to 40 gauge, covered with a minimum of two layers of

braided AMOXtm yarn.

Heavy Cloth Outer Cover

AWH, Amoxtm Cloth or AIH, F/G Cloth.

The heavy cloth outer cover provides blanket type abrasion and dielectric protection for the element. This feature allows wide heavy tapes to be used on

conductive surfaces.

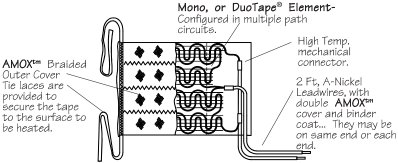
Lead Wires, High Temperature

2 Ft. Leads on Each End:

The multi-strand, 'A' Nickel conductor is covered with two layers of AMOXtm yarn and impregnated with a high temperature binder.

Wide Heavy Insulated Laboratory Heating Tapes





Heating Tape Basic Construction:

HTS/Amptek® tape construction begins by first: double braiding high temperature AMOXtm yarn over multiple strands of fine resistance wire, then second: knitting the assembly into a tight, serpentine configuration, forming a flat tape.

Wide Heavy Insulated Tapes Feature:

Similar element construction of other HTS/Amptek® tapes, except that two or more flat tape elements are configured side by side as shown. The multiple elements are internally wired to allow the leads to exit from one end. An additional overbraid of high temperature AMOXtm yarn for abraision and dielectric strength.

An optional molded plug may be added to Wide Heavy tapes except as noted below.

Fiberglass Wide Heavy Insulated AIH Style 900°F (482°F) Maximum

AMOXtm Wide Heavy Insulated AWH Style 1400°F (760°F) Maximum

Catalog Number	Watts	Volts	Size (US)	Metric (cm)	Catalog Number	Watts	Volts	Size (US)	Metric (cm)
AlH-171-020	208	120	1.25" X 2'	3.1 X 60	AWH-171-020	312	120	1.25" X 2'	3.1 X 60
AIH-171-040	416	120	1.25" X 4 '	3.1 X 120	AWH-171-040	624	120	1.25" X 4 '	3.1 X 120
AIH-171-060	624	120	1.25" X 6'	3.1 X 180	AWH-171-060	936	120	1.25" X 6'	3.1 X 180
AIH-171-080	832	120	1.25" X 8	3.1 X 240	AWH-171-080*	1248	120	1.25" X 8'	3.1 X 240
AlH-172-100	1040	240	1.25" X 10'	3.1 X 300	AWH-172-100*	1560	240	1.25" X 10'	3.1 X 300
AIH-251-020	312	120	2.00" X 2'	5.0 X 060	AWH-251-020	468	120	2.00" X 2'	5.0 X 060
AIH-251-040	624	120	2.00" X 4'	5.0 X 120	AWH-251-040	936	120	2.00" X 4'	5.0 X 120
AIH-251-060	936	120	2.00" X 6'	5.0 X 180	AWH-251-060*	1404	120	2.00" X 6'	5.0 X 180
AIH-251-080*	1248	120	2.00" X 8'	5.0 X 240	AWH-251-080*	1872	120	2.00" X 8'	5.0 X 240
AIH-252-100*	1560	240	2.00" X 10'	5.0 X 300	AWH-252-100*	2340	240	2.00" X 10'	5.0 X 300
AIH-321-020	416	120	2.75" X 2'	6.2 X 60	AWH-321-020	624	120	2.5" X 2'	6.2 X 60
AIH-321-040	832	120	2.75" X 4'	6.2 X 120	AWH-321-040*	1248	120	2.5" X 4'	6.2 X 120
AIH-321-060*	1248	120	2.75" X 6'	6.2 X 180	AWH-321-060*	1878	120	2.5" X 6'	6.2 X 180
AlH-321-080*1	1664	120	2.75" X 8'	6.2 X 240	AWH-321-080*1	2496	120	2.5" X 8'	6.2 X 240
AIH-322-100*1	2080	240	2.75" X 10'	6.2 X 300	AWH-322-100*1	3120	240	2.5" X 10'	6.2 X 300

*No Optional plug may be supplied due to voltage, or amps. 1 These have 2 sets of leadwires on one end, due to amps.

To Order or Additional Information:

Contact your local HTS/Amptek Representative or Distributor or call us direct.

Special Designs Available:

Contact HTS/Amptek for custom configurations. Typical modifications are length, width, watts, volts, ohms, lead length, plugs and insulation type. Part numbers and specifications may be changed without notice.

Accessories Available From HTS/Amptek:

High temperature accessories such as additional lead wire, crimp connectors, insulating tape and temperature controls provide the convenient pieces to quickly perform your task.

www.heatingtapes.com



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