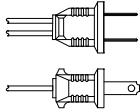


Duo-Tape® (Two Wire) Heavy Insulated Laboratory and Industrial Heating Tape



HTS/Amptek® Heavy Duo-Tape® Features:

- For use on Conductive (Metal) Surfaces.
- 2 ft. Hi Temperature Leads on One End
- Heavy Braided Cover with Ties on Each End
- 3 Standard Watt Densities, 13, 8.67 and 3.25 Watts/in²
- Optional Plug, available on 120V Duo-Tapes®



Single piece molded plug: Offered as an option on 120V Duo-Tapes®. For the plug option, add the part number suffix **-MP**, Add **\$5.00**.

Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
Duo-Tape®, AMOX™ High Temp. (1400°F/ 760°C) Heavy Insulated Heating Tape, High Watt Density 13 WSI								
		0.5" x 2'	1.3 x 60 cm	156	Option	AWH-051-020D	AWH-052-020D	42.00
		0.5" x 4'	1.3 x 120 cm	312	Option	AWH-051-040D	AWH-052-040D	50.00
		0.5" x 6'	1.3 x 180 cm	468	Option	AWH-051-060D	AWH-052-060D	63.00
		0.5" x 8'	1.3 x 240 cm	624	Option	AWH-051-080D	AWH-052-080D	88.00
		0.5" x 10'	1.3 x 300 cm	780	No		AWH-052-100D	94.00
		0.5" x 12'	1.3 x 360 cm	936	No		AWH-052-120D	116.00
		0.5" x 16'	1.3 x 480 cm	1248	No		AWH-052-160D	143.00
		1.0" x 2'	2.5 x 60 cm	312	Option	AWH-101-020D	AWH-102-020D	50.00
		1.0" x 4'	2.5 x 120 cm	624	Option	AWH-101-040D	AWH-102-040D	71.00
		1.0" x 6'	2.5 x 180 cm	936	No		AWH-102-060D	91.00
		1.0" x 8'	2.5 x 240 cm	1248	No		AWH-102-080D	109.00

HIGH WATT DENSITY

Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
Duo-Tape®, AMOX™ High Temp. (1400°F/ 760°C) Heavy Insulated Heating Tape, Medium Watt Density 8.67 WSI								
		0.5" x 2'	1.3 x 60 cm	104	Option	AWH-051-020DM	AWH-052-020DM	42.00
		0.5" x 4'	1.3 x 120 cm	208	Option	AWH-051-040DM	AWH-052-040DM	50.00
		0.5" x 6'	1.3 x 180 cm	312	Option	AWH-051-060DM	AWH-052-060DM	63.00
		0.5" x 8'	1.3 x 240 cm	416	Option	AWH-051-080DM	AWH-052-080DM	88.00
		0.5" x 10'	1.3 x 300 cm	520	Option	AWH-051-100DM	AWH-052-100DM	94.00
		0.5" x 12'	1.3 x 360 cm	624	No		AWH-052-120DM	116.00
		0.5" x 16'	1.3 x 480 cm	832	No		AWH-052-160DM	143.00
		1.0" x 2'	2.5 x 60 cm	208	Option	AWH-101-020DM	AWH-102-020DM	50.00
		1.0" x 4'	2.5 x 120 cm	416	Option	AWH-101-040DM	AWH-102-040DM	71.00
		1.0" x 6'	2.5 x 180 cm	624	No		AWH-102-060DM	91.00
		1.0" x 8'	2.5 x 240 cm	832	No		AWH-102-080DM	109.00
1.0" x 10'	2.5 x 300 cm	1040	No		AWH-102-100DM	137.00		

MEDIUM WATT DENSITY

Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
Duo-Tape®, AMOX™ High Temp. (1400°F/ 760°C) Heavy Insulated Heating Tape, Low Watt Density 3.25 WSI								
		0.5" x 2'	1.3 x 60 cm	39	Option	AWH-051-020DL	AWH-052-020DL	47.00
		0.5" x 4'	1.3 x 120 cm	78	Option	AWH-051-040DL	AWH-052-040DL	50.00
		0.5" x 6'	1.3 x 180 cm	117	Option	AWH-051-060DL	AWH-052-060DL	63.00
		0.5" x 8'	1.3 x 240 cm	156	Option	AWH-051-080DL	AWH-052-080DL	88.00
		0.5" x 10'	1.3 x 300 cm	195	Option	AWH-051-100DL	AWH-052-100DL	94.00
		0.5" x 12'	1.3 x 360 cm	234	Option	AWH-051-120DL	AWH-052-120DL	116.00
		0.5" x 16'	1.3 x 480 cm	312	Option	AWH-051-160DL	AWH-052-160DL	143.00
		1.0" x 2'	2.5 x 60 cm	78	Option	AWH-101-020DL	AWH-102-020DL	50.00
		1.0" x 4'	2.5 x 120 cm	156	Option	AWH-101-040DL	AWH-102-040DL	71.00
		1.0" x 6'	2.5 x 180 cm	234	Option	AWH-101-060DL	AWH-102-060DL	91.00
		1.0" x 8'	2.5 x 240 cm	312	Option	AWH-101-080DL	AWH-102-080DL	109.00
1.0" x 10'	2.5 x 300 cm	385	No		AWH-102-100DL	137.00		
1.0" x 12'	2.5 x 360 cm	468	No		AWH-102-120DL	155.00		
1.0" x 16'	2.5 x 480 cm	624	No		AWH-102-160DL	182.00		

LOW WATT DENSITY

Longer lead wires: 24" Standard lead wire length for all Tapes. For longer lengths contact HTS/Amptek®

Special Length, Width, Watts or Volts: Heating tapes may be fabricated to operate on all common voltages, from 12 to 480, and with watt densities from 0.1 to 13 WSI. Contact HTS/Amptek® for knowledgeable design assistance. info@heatingtapes.com

HTS/Amptek Company
P.O. BOX 1381
Stafford, TX 77497 USA

Mono-Tape™ (One Wire) Heavy Insulated Laboratory and Industrial Heating Tape



HTS/Amptek® Heavy Mono-Tape™ Features:

- For use on Conductive (Metal) Surfaces.
- 2 ft. Hi Temperature Leads on Each End
- Heavy Braided Cover with Ties on Each End
- 2 Standard Watt Densities, 13 and 8.67 Watts/in²
- Optional Plug, available on 120V tapes.

Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
Mono-Tape™, AMOX™ High Temp. (1400°F/ 760°C) Heavy Insulated Heating Tape, High Watt Density, 13 WSI								
		0.5" x 2'	1.3 x 60 cm	156	Option	AWH-051-020	AWH-052-020	50.00
		0.5" x 4'	1.3 x 120 cm	312	Option	AWH-051-040	AWH-052-040	58.00
		0.5" x 6'	1.3 x 180 cm	468	Option	AWH-051-060	AWH-052-060	72.00
		0.5" x 8'	1.3 x 240 cm	624	Option	AWH-051-080	AWH-052-080	86.00
		0.5" x 10'	1.3 x 300 cm	780	No		AWH-052-100	103.00
		0.5" x 12'	1.3 x 360 cm	936	No		AWH-052-120	124.00
		1.0" x 2'	2.5 x 60 cm	312	Option	AWH-101-020	AWH-102-020	58.00
		1.0" x 4'	2.5 x 120 cm	624	Option	AWH-101-040	AWH-102-040	77.00
		1.0" x 6'	2.5 x 180 cm	936	No		AWH-102-060	100.00
		1.0" x 8'	2.5 x 240 cm	1248	No		AWH-102-080	119.00

HIGH WATT DENSITY

Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
Mono-Tape™, Fiberglass Medium Temp. (900°F/ 482°C) Heavy Insulated Heating Tape, Medium Watt Density, 8.67 WSI								
		0.5" x 2'	1.3 x 60 cm	104	Option	AIH-051-020	AIH-052-020	42.00
		0.5" x 4'	1.3 x 120 cm	208	Option	AIH-051-040	AIH-052-040	51.00
		0.5" x 6'	1.3 x 180 cm	312	Option	AIH-051-060	AIH-052-060	64.00
		0.5" x 8'	1.3 x 240 cm	416	Option	AIH-051-080	AIH-052-080	76.00
		0.5" x 10'	1.3 x 300 cm	520	Option	AIH-051-100	AIH-052-100	93.00
		1.0" x 2'	2.5 x 60 cm	208	Option	AIH-101-020	AIH-102-020	51.00
		1.0" x 4'	2.5 x 120 cm	416	Option	AIH-101-040	AIH-102-040	72.00
		1.0" x 6'	2.5 x 180 cm	624	Option	AIH-101-060	AIH-102-060	88.00
		1.0" x 8'	2.5 x 240 cm	832	Option	AIH-101-080	AIH-102-080	104.00
		1.0" x 10'	2.5 x 300 cm	1040	No		AIH-102-100	119.00

MEDIUM WATT DENSITY

Mono-Tape™ (One Wire) Standard Insulated



HTS/Amptek® Standard Mono-Tape™ Features:

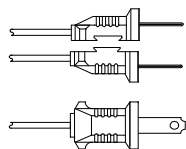
- For use on Non-Conductive Surfaces, such as Glass or Ceramic.
- 2 ft. Hi Temperature Leads on Each End
- 2 Standard Watt Densities, 13 and 8.67 Watts/in²
- Optional Plug, available on 120V tapes.

Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
Mono-Tape™, AMOX™ High Temp. (1400°F/ 760°C) Heavy Insulated Heating Tape, High Watt Density, 13 WSI								
		0.5" x 2'	1.3 x 60 cm	156	Option	AWO-051-020	AWO-052-020	37.00
		0.5" x 4'	1.3 x 120 cm	312	Option	AWO-051-040	AWO-052-040	43.00
		0.5" x 6'	1.3 x 180 cm	468	Option	AWO-051-060	AWO-052-060	57.00
		0.5" x 8'	1.3 x 240 cm	624	Option	AWO-051-080	AWO-052-080	64.00
		0.5" x 10'	1.3 x 300 cm	780	No		AWO-052-100	68.00
		0.5" x 12'	1.3 x 360 cm	936	No		AWO-052-120	90.00
		1.0" x 2'	2.5 x 60 cm	312	Option	AWO-101-020	AWO-102-020	43.00
		1.0" x 4'	2.5 x 120 cm	624	Option	AWO-101-040	AWO-102-040	57.00
		1.0" x 6'	2.5 x 180 cm	936	No		AWO-102-060	68.00
		1.0" x 8'	2.5 x 240 cm	1248	No		AWO-102-080	89.00

HIGH WATT DENSITY

Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
Mono-Tape™, Fiberglass Medium Temp. (900°F/ 482°C) Heavy Insulated Heating Tape, Medium Watt Density, 8.67 WSI								
		0.5" x 2'	1.3 x 60 cm	104	Option	AIO-051-020	AIO-052-020	36.00
		0.5" x 4'	1.3 x 120 cm	208	Option	AIO-051-040	AIO-052-040	39.00
		0.5" x 6'	1.3 x 180 cm	312	Option	AIO-051-060	AIO-052-060	50.00
		0.5" x 8'	1.3 x 240 cm	416	Option	AIO-051-080	AIO-052-080	56.00
		0.5" x 10'	1.3 x 300 cm	520	Option	AIO-051-100	AIO-052-100	64.00
		1.0" x 2'	2.5 x 60 cm	208	Option	AIO-101-020	AIO-102-020	39.00
		1.0" x 4'	2.5 x 120 cm	416	Option	AIO-101-040	AIO-102-040	50.00
		1.0" x 6'	2.5 x 180 cm	624	No	AIO-101-060	AIO-102-060	56.00
		1.0" x 8'	2.5 x 240 cm	832	No	AIO-101-080	AIO-102-080	79.00
		1.0" x 10'	2.5 x 300 cm	1040	No		AIO-102-100	95.00

MEDIUM WATT DENSITY



Two piece molded plug: Offered as an option on 120V Mono-Tapes®. For the Plug Option, add the part number suffix -MP. Add \$5.00.

Longer lead wires: 24" Standard lead wire length for all Tapes. For longer lengths contact HTS/Amptek®

Special Length, Width, Watts or Volts: Heating tapes may be fabricated to operate on all common voltages, from 12 to 480, and with watt densities from 0.1 to 13 WSI. Contact HTS/Amptek® for knowledgeable design assistance. info@heatingtapes.com

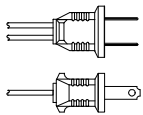
HTS/Amptek Company
P.O. BOX 1381
Stafford, TX 77497 USA

Duo-Tape® (Two Wire) Silicone Rubber Extruded Laboratory & Industrial Heating Tape



HTS/Amptek® Heavy Duo-Tape® Features:

- For use on Conductive (Metal) Surfaces.
- Silicone Rubber Extruded construction.
- For use in areas with Moisture present.
- 2 ft. Silicone Rubber Leads on One End
- Optional Plug, available on 120V tapes.



Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
ASR Duo-Tape®, Silicone Rubber. (400°F/ 204°C) Extruded Heating Tape, Low Watt Density 4.33 WSI								
		.5" X 2'	1.3 X 060	52	Option	ASR-051-020D	ASR-052-020D	79.00
		.5" X 4'	1.3 X 120	104	Option	ASR-051-040D	ASR-052-040D	87.00
		.5" X 6'	1.3 X 180	156	Option	ASR-051-060D	ASR-052-060D	92.00
		.5" X 8'	1.3 X 240	208	Option	ASR-051-080D	ASR-052-080D	114.00
		.5" X 10'	1.3 X 300	260	Option	ASR-051-100D	ASR-052-100D	120.00
		.5" X 12'	1.3 X 360	312	Option	ASR-051-120D	ASR-052-120D	155.00
		.5" X 14'	1.3 X 420	364	Option	ASR-051-140D	ASR-052-140D	181.00
		.5" X 16'	1.3 X 480	416	Option	ASR-051-160D	ASR-052-160D	208.00
		.5" X 18'	1.3 X 540	468	Option	ASR-051-180D	ASR-052-180D	233.00
		.5" X 20'	1.3 X 600	520	Option	ASR-051-200D	ASR-052-200D	260.00
		.5" X 24'	1.3 X 720	624	Option	ASR-051-240D	ASR-052-240D	286.00
		.5" X 32'	1.3 X 900	832	Option	ASR-051-320D	ASR-052-320D	382.00
		.5" X 40'	1.3 X 1200	1040	Option	ASR-051-400D	ASR-052-400D	476.00
		1" X 2'	2.5 X 060	104	Option	ASR-101-020D	ASR-102-020D	92.00
		1" X 4'	2.5 X 120	208	Option	ASR-101-040D	ASR-102-040D	127.00
		1" X 6'	2.5 X 180	312	Option	ASR-101-060D	ASR-102-060D	147.00
		1" X 8'	2.5 X 240	416	Option	ASR-101-080D	ASR-102-080D	181.00
		1" X 10'	2.5 X 300	520	Option	ASR-101-100D	ASR-102-100D	194.00
		1" X 12'	2.5 X 360	624	Option	ASR-101-120D	ASR-102-120D	223.00
		1" X 14'	2.5 X 420	728	Option	ASR-101-140D	ASR-102-140D	249.00
1" X 16'	2.5 X 480	832	Option	ASR-101-160D	ASR-102-160D	269.00		
1" X 18'	2.5 X 540	936	Option	ASR-101-180D	ASR-102-180D	298.00		
1" X 20'	2.5 X 600	1040	Option	ASR-101-200D	ASR-102-200D	317.00		
LOW WATT DENSITY								

Single piece molded plug:
Offered as an option on 120V Duo-Tapes. For the plug option, add the part number suffix **-MP**, Add **\$5.00**.

Longer lead wires: 24" Standard lead wire length for all Tapes. For longer lengths contact HTS/Amptek®

Special Length, Width, Watts or Volts: Heating tapes may be fabricated to operate on all common voltages, from 12 to 480, and with watt densities from 0.1 to 13 WSI. Contact HTS/Amptek® for knowledgeable design assistance. info@heatingtapes.com

HTS/Amptek Company
P.O. BOX 1381
Stafford, TX 77497 USA

Wide, Heavy Insulated, High Temperature Laboratory and Industrial Heating Tape

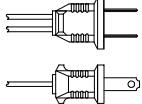


Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
AMOX, High Temp. (1400°/ 760C) Heavy Insulated Heating Tape, 13.0 WSI (element)								
		1.25" X 2'	3.1 X 060	312	Option	AWH-171-020	AWH-172-020	118.00
		1.25" X 4'	3.1 X 120	624	Option	AWH-171-040	AWH-172-040	158.00
		1.25" X 6'	3.1 X 180	936	Option	AWH-171-060	AWH-172-060	220.00
		1.25" X 8'	3.1 X 240	1248	Option	AWH-171-080	AWH-172-080	288.00
		1.25" X 10'	3.1 X 300	1560	No		AWH-172-100	309.00
		2.0" X 2'	5.0 X 060	468	Option	AWH-251-020	AWH-252-020	139.00
		2.0" X 4'	5.0 X 120	936	Option	AWH-251-040	AWH-252-040	205.00
		2.0" X 6'	5.0 X 180	1404	No	AWH-251-060	AWH-252-060	276.00
		2.0" X 8'	5.0 X 240	1872	No	AWH-251-080	AWH-252-080	349.00
		2.0" X 10'	5.0 X 300	2340	No		AWH-252-100	367.00
		2.5" X 2'	6.2 X 060	624	Option	AWH-321-020	AWH-322-020	163.00
		2.5" X 4'	6.2 X 120	1248	Option	AWH-321-040	AWH-322-040	234.00
		2.5" X 6'	6.2 X 180	1872	No	AWH-321-060	AWH-322-060	320.00
		2.5" X 8'	6.2 X 240	2496	No	AWH-321-080	AWH-322-080	447.00
		2.5" X 10'	6.2 X 300	3120	No		AWH-322-100	519.00

HIGH WATT DENSITY

HTS/Amptek® Wide Heavy Tape Features:

- For use on Conductive (Metal) Surfaces.
- 2 ft. Hi Temperature Leads on One End
- Heavy Braided Cover with Ties on Each End
- 3 Standard Watt Densities, 13, 8.67 and 3.25 Watts/in²
- Optional Plug, available on 120V Duo-Tapes®



Single piece molded plug: Offered as an option on 120V Duo-Tapes®. For the plug option, add the part number suffix **-MP, Add \$5.00.**

Cut-Away Configuration	Max Temp	Size		Watts	120V Plug	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
Fiber Glass, Medium Temp. (900°F/ 482°C) Heavy Insulated Heating Tape, 8.67 WSI (element)								
		1.25" X 2'	3.1 X 060	208	Option	AIH-171-020	AIH-172-020	96.00
		1.25" X 4'	3.1 X 120	416	Option	AIH-171-040	AIH-172-040	143.00
		1.25" X 6'	3.1 X 180	624	Option	AIH-171-060	AIH-172-060	190.00
		1.25" X 8'	3.1 X 240	832	Option	AIH-171-080	AIH-172-080	225.00
		1.25" X 10'	3.1 X 300	1040	No		AIH-172-100	259.00
		2.0" X 2'	5.0 X 060	312	Option	AIH-251-020	AIH-252-020	112.00
		2.0" X 4'	5.0 X 120	624	Option	AIH-251-040	AIH-252-040	186.00
		2.0" X 6'	5.0 X 180	936	Option	AIH-251-060	AIH-252-060	248.00
		2.0" X 8'	5.0 X 240	1248	Option	AIH-251-080	AIH-252-080	297.00
		2.0" X 10'	5.0 X 300	1560	No		AIH-252-100	314.00
		2.5" X 2'	6.2 X 060	416	Option	AIH-321-020	AIH-322-020	126.00
		2.5" X 4'	6.2 X 120	832	Option	AIH-321-040	AIH-322-040	183.00
		2.5" X 6'	6.2 X 180	1248	Option	AIH-321-060	AIH-322-060	269.00
		2.5" X 8'	6.2 X 240	1664	No	AIH-321-080	AIH-322-080	371.00
		2.5" X 10'	6.2 X 300	2080	No		AIH-322-100	408.00

MEDIUM WATT DENSITY

Longer lead wires: 24" Standard lead wire length for all Tapes. For longer lengths contact HTS/Amptek®

Special Length, Width, Watts or Volts: Heating tapes may be fabricated to operate on all common voltages, from 12 to 480, and with watt densities from 0.1 to 13 WSI. Contact HTS/Amptek® for knowledgeable design assistance. info@heatingtapes.com

HTS/Amptek Company
P.O. BOX 1381
Stafford, TX 77497 USA