Electrical Markets

3M[™] Heat Shrink Products for Construction & Industrial Applications



Reliable Heat Shrink Made in the SA



3M[™] Heat Shrink Tubing

3M offers a broad range of US made heat shrink tubing at competitive prices that allow you to address your heat shrink needs while still taking pride in buying American. 3M[™] Heat Shrink Tubing is designed to insulate and protect in a wide variety of electrical and mechanical applications. Buying from 3M provides the quality assurance that comes with a 100+ year old company synonymous with American innovation.

Product	Description	Product Family			
Thin Wall Tubing	Lightweight, tough and flexible. 3M™ Single Wall Tubing is the right choice for electrical insulation in many industrial and manufactured products. It's also dependable as a lightweight wire harness, wire marking, wire bundling, component packaging and fire-resistant cover.	FP-301			
		EPS-200			
Thin Wall Tubing with	3M [™] Thin Wall Tubing with Adhesive (Dual Wall) is a smart pick when you need to protect components and equipment in high moisture environments such as automotive and marine applications.	ESP-300			
Adhesive (Dual Wall)		EPS-400			
		MW			
Heavy Wall Tubing	Demanding conditions call for heavy-duty abrasion protection. With 3M [™] Heavy Wall Tubing, you can get the level of protectio leavy Wall Tubing you want from a broad range of products. Choose the tubing you need based on the degree of temperature protection, dielec				
noury war tubing	strength, flexibility, chemical resistance, or moisture protection.				
Specialty Polymer Tubing	3M™ Specialty Polymer Tubing is tough. Designed for use in military aircrafts and vehicles that can operate in severe	MFP			
	environments, this tubing can weather extremes such as high temperatures and exposure to oils or corrosive fluids.				
		VTN			
Bus Bar Tubing	Get durable and reliable protection that prevents failures and downtime in applications from 5 – 35 kV. 3M [™] Heat Shrinkable Bus Bar Tubing covers and insulates rectangular, square or round bus bars, resists splitting and solvents, and provides excellent tracking resistance.	BBI			

COLUMN TRAVEL OF THE OWNER.				Ik Tubing
3M				and and the lot of the
Heat Shrink Tubing Kit	12 16 April 1 2 16 16	A Distance To Concern	e Ban	D. service VIP Separated D.S.C. Recomment
General propose protections and instability. Finality	11 0 Mar. 0 107 0 0 1 Mar. 0 107 0 0 1 Mar. 0 107 0	ALANA	- 545. - 645	Expension D.COST Records and the second seco
	140	Appended Char Received Char Received 4 has		The second
A CARL AND	e-		ANTINA A	
NAME AND ADDRESS OF TAXABLE				

Made in USA	Shrink Ratio	Diameters	Operating Temperature	Colors	Packouts	Specification
MADE IN USA	2:1	3/64" through 4"	−67°F to +275°F (−55°C to +135°C)	Standard: Black, Blue, Clear, Green, Red, White and Yellow	Spools, Pieces in lengths up to 4', Kits	SAE-AMS-DTL-23053/5, Class 1, 2; UL; CSA; ABS
MADE IN USA	2:1	1/8" through 2"	-67°F to +230°F (-55°C to +110°C)	Standard: Black Also can make: Blue, Clear, Green, Red, White and Yellow	Pieces in lengths up to 4'	SAE-AMS-DTL-23053/4, Class 2; UL;CSA
MADE IN USA	3:1	1/8" through 1 1/2"	-67°F to +230°F (-55°C to +110°C)	Standard: Black and Red Also can make: Blue, Clear, Green, White and Yellow	Pieces in lengths up to 4', Kits	UL; CSA; ABS
MADE IN USA	4:1	0.3" through 0.7"	–67°F to +230°F (–55°C to +110°C)	Standard: Black	Pieces in lengths up to 4'	UL; CSA
MADE IN USA	2.5:1	1/8" through 1"	-67°F to +230°F (-55°C to +110°C)	Standard: Black Also can make: Blue, Clear, Green, Red, White and Yellow	Pieces in lengths up to 4'	SAE-AMS-DTL-23053/4, Class 1; UL; CSA
MADE IN USA	3:1	0.4" through 6"	67°F to +230°F (55°C to +110°C)	Standard: Black and Red	Pieces in lengths up to 4', Kits	UL 486D; CSA
MADE IN USA	3:1	0.4" through 4.3"	67°F to +230°F (55°C to +110°C)	Standard: Black and Red	Pieces in lengths up to 4', Kits	UL 486D; CSA
MADE IN USA	2:1	3/64" through 2"	−67°F to +347°F (−55°C to +175°C)	Standard: Clear	Pieces in lengths up to 4'	Meets performance claims of SAE- AMSDTL-23053/18, Class 1; SAE-AMSDTL-23053/8; UL; CSA
MADE IN USA	2:1	1/8" through 3"	-94°F to +250°F (-70°C to +121°C)	Standard: Black	Spools	SAE-AMS-DTL-23053/1, Class 1, 2; UL; SC-X-15112
MADE IN USA	2:1	1/8" through 2"	-67°F to +392°F (-55°C to +200°C)	Standard: Black	Spools	SAE-AMS-DTL-23053/13
HADE IN USA	Sized to application	3" through 10"	Can be used on Bus Bar rated up $+230^{\circ}F(+110^{\circ}C)$ for 5, 8, 15, 25 and 35 kV voltage classes	Standard: Orange-Red	Spools	ASTM-D-257, 149, 150, 2303; IEC 216; ANSI/IEEE Std C37.20



3M is a trademark of 3M Company.

Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture at the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



Electrical Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 800 245 3573 Fax 800 245 0329 www.3M.com/electrical

Please recycle. Printed in USA. © 3M 2012. All rights reserved. 80-6016-0613-2

Electrical Markets

3M[™] Heat Shrink Products for Construction & Industrial Applications



Reliable Heat Shrink Made in the SA



3M[™] Heat Shrink Tubing

3M offers a broad range of US made heat shrink tubing at competitive prices that allow you to address your heat shrink needs while still taking pride in buying American. 3M[™] Heat Shrink Tubing is designed to insulate and protect in a wide variety of electrical and mechanical applications. Buying from 3M provides the quality assurance that comes with a 100+ year old company synonymous with American innovation.

Product	Description	Product Family			
Thin Wall Tubing	Lightweight, tough and flexible. 3M™ Single Wall Tubing is the right choice for electrical insulation in many industrial and manufactured products. It's also dependable as a lightweight wire harness, wire marking, wire bundling, component packaging and fire-resistant cover.	FP-301			
		EPS-200			
Thin Wall Tubing with	3M [™] Thin Wall Tubing with Adhesive (Dual Wall) is a smart pick when you need to protect components and equipment in high moisture environments such as automotive and marine applications.	ESP-300			
Adhesive (Dual Wall)		EPS-400			
		MW			
Heavy Wall Tubing	Demanding conditions call for heavy-duty abrasion protection. With 3M [™] Heavy Wall Tubing, you can get the level of protectio leavy Wall Tubing you want from a broad range of products. Choose the tubing you need based on the degree of temperature protection, dielec				
noury war tubing	strength, flexibility, chemical resistance, or moisture protection.				
Specialty Polymer Tubing	3M™ Specialty Polymer Tubing is tough. Designed for use in military aircrafts and vehicles that can operate in severe	MFP			
	environments, this tubing can weather extremes such as high temperatures and exposure to oils or corrosive fluids.				
		VTN			
Bus Bar Tubing	Get durable and reliable protection that prevents failures and downtime in applications from 5 – 35 kV. 3M [™] Heat Shrinkable Bus Bar Tubing covers and insulates rectangular, square or round bus bars, resists splitting and solvents, and provides excellent tracking resistance.	BBI			

COLUMN TRAVEL OF THE OWNER.				Ik Tubing
3M				and and the lot of the
Heat Shrink Tubing Kit	12 16 April 1 2 16 16	A Distance To Concern	e Ban	D. service VIP Separated D.S.C. Recomment
General propose protections and instability. Finality	11 0 Mar. 0 107 0 0 1 Mar. 0 107 0 0 1 Mar. 0 107 0	ALANA	- 545. - 645	Expension D.COST Records and the second seco
	140	Appended Char Received Char Received 4 has		The second
A CARL AND	e-		ANTINA A	
NAME AND ADDRESS OF TAXABLE				

Made in USA	Shrink Ratio	Diameters	Operating Temperature	Colors	Packouts	Specification
MADE IN USA	2:1	3/64" through 4"	−67°F to +275°F (−55°C to +135°C)	Standard: Black, Blue, Clear, Green, Red, White and Yellow	Spools, Pieces in lengths up to 4', Kits	SAE-AMS-DTL-23053/5, Class 1, 2; UL; CSA; ABS
MADE IN USA	2:1	1/8" through 2"	-67°F to +230°F (-55°C to +110°C)	Standard: Black Also can make: Blue, Clear, Green, Red, White and Yellow	Pieces in lengths up to 4'	SAE-AMS-DTL-23053/4, Class 2; UL;CSA
MADE IN USA	3:1	1/8" through 1 1/2"	-67°F to +230°F (-55°C to +110°C)	Standard: Black and Red Also can make: Blue, Clear, Green, White and Yellow	Pieces in lengths up to 4', Kits	UL; CSA; ABS
MADE IN USA	4:1	0.3" through 0.7"	–67°F to +230°F (–55°C to +110°C)	Standard: Black	Pieces in lengths up to 4'	UL; CSA
MADE IN USA	2.5:1	1/8" through 1"	-67°F to +230°F (-55°C to +110°C)	Standard: Black Also can make: Blue, Clear, Green, Red, White and Yellow	Pieces in lengths up to 4'	SAE-AMS-DTL-23053/4, Class 1; UL; CSA
MADE IN USA	3:1	0.4" through 6"	67°F to +230°F (55°C to +110°C)	Standard: Black and Red	Pieces in lengths up to 4', Kits	UL 486D; CSA
MADE IN USA	3:1	0.4" through 4.3"	67°F to +230°F (55°C to +110°C)	Standard: Black and Red	Pieces in lengths up to 4', Kits	UL 486D; CSA
MADE IN USA	2:1	3/64" through 2"	−67°F to +347°F (−55°C to +175°C)	Standard: Clear	Pieces in lengths up to 4'	Meets performance claims of SAE- AMSDTL-23053/18, Class 1; SAE-AMSDTL-23053/8; UL; CSA
MADE IN USA	2:1	1/8" through 3"	-94°F to +250°F (-70°C to +121°C)	Standard: Black	Spools	SAE-AMS-DTL-23053/1, Class 1, 2; UL; SC-X-15112
MADE IN USA	2:1	1/8" through 2"	-67°F to +392°F (-55°C to +200°C)	Standard: Black	Spools	SAE-AMS-DTL-23053/13
HADE IN USA	Sized to application	3" through 10"	Can be used on Bus Bar rated up $+230^{\circ}F(+110^{\circ}C)$ for 5, 8, 15, 25 and 35 kV voltage classes	Standard: Orange-Red	Spools	ASTM-D-257, 149, 150, 2303; IEC 216; ANSI/IEEE Std C37.20



3M is a trademark of 3M Company.

Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture at the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



Electrical Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 800 245 3573 Fax 800 245 0329 www.3M.com/electrical

Please recycle. Printed in USA. © 3M 2012. All rights reserved. 80-6016-0613-2