

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Type

FP301186 Thin-Wall Heat Shrink Tubing, 1/8 - 6", Assorted

Tubing That Provides A Balance Of Electrical, Physical and Chemical Properties, Making It Ideal For Industrial and Mil Applications. This Tubing Has A 2:1 Shrink Ratio and Provide Flame Retardant Insulation For 600V Rated Applications. It Flexible Polyolefin Construction That Offers Moisture Seal Protection. Weight per unit 0.0065 (lbs/each) Product Category Insulating Materials Scriptions Description Description 3M 7000132600 3M™ Heat Shrink TuBING, 1/8 - 6", ASSORTED attention of the wire. This split resistant, flame retardation of the wire. The split resistant covering, was shrink fit, electrical insulation over cable or terminations. The high expansion ratio tubing is mechantough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withstemperatures of 67 to 275 degrees F (55 to 135 degrees) Long Description 3M™ Heat Shrink Tubing FP-30 is a general purpose, thin tubing that provides a balance of electrical, physical and of properties, making it ideal for industrial and military applic This tubing has a 2:1 shrink ratio and provides flame retard insulation for 600V rated applications. It has a flexible poly construction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin Brand 3M GTIN 00051135366196 Manufacturer Information Brand 3M GTIN 00051135366196	Catalog Number	FP301186
Tubing That Provides A Balance Of Electrical, Physical and Chemical Properties, Making It Ideal For Industrial and Mil Applications. This Tubing Has A 2:1 Shrink Ratio and Provide Flame Retardant Insulation For 600V Rated Applications. It Flexible Polyolefin Construction That Offers Moisture Seal Protection. Weight per unit 0.0065 (lbs/each) Product Category Insulating Materials escriptions Description THIN-WALL HEAT SHRINK TUBING, 1/8 - 6", ASSORTED extra long description 3M 7000132600 3M™ Heat Shrink Thin Features 3M™ Heat Shrink Tubing FP-301 is color coded for quick are identification of the wire. This split resistant, flame retardatubing is used as shrink fit, electrical insulation over cable or terminations. The high expansion ratio tubing is mechantough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withstemperatures of 67 to 275 degrees £ (55 to 135 degrees Long Description 3M™ Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and charactures and provides flame retard insulation for 600V rated applications. It has a flexible poly construction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin Brand 3M GTIN 00051135366196 Manufacturer Information Brand 3M GTIN 00051135366196	Manufacturer	Minnesota Mining (3M)
Insulating Materials Secriptions Description THIN-WALL HEAT SHRINK TUBING, 1/8 - 6", ASSORTED extra long description SM™ Heat Shrink Tubing FP-301 is color coded for quick are identification of the wire. This split resistant, flame retardatubing is used as shrink fit, electrical insulation over cables or terminations. The high expansion ratio tubing is mechantough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, was marking, wire bundling and component packaging. It withstemperatures of 67 to 275 degrees F (55 to 135 degrees and 13 M™ Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and of properties, making it ideal for industrial and military applications are insulation for 600V rated applications. It has a flexible poly construction that offers moisture seal protection. Product Type Special Features Flexible, Polyolefin Brand GTIN O0051135366196 Manufacturers Part Number HDC Manufacturers Part Number HDC Insulating Materials HEAT SHRINK TUBING, 1/8 - 6", ASSORTED 3M™ Heat Shrink Tubing FP-301 is color coded for quick are identified to the properties and the properti	Description	Chemical Properties, Making It Ideal For Industrial and Military Applications. This Tubing Has A 2:1 Shrink Ratio and Provides Flame Retardant Insulation For 600V Rated Applications. It Has Flexible Polyolefin Construction That Offers Moisture Seal
Descriptions Description Extra long description Extra long description THIN-WALL HEAT SHRINK TUBING, 1/8 - 6", ASSORTED 3M 7000132600 3M™ Heat Shrink Thin- 3M™ Heat Shrink Tubing FP-301 is color coded for quick are identification of the wire. This split resistant, flame retards tubing is used as shrink fit, electrical insulation over cable or terminations. The high expansion ratio tubing is mechan tough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, warking, wire bundling and component packaging. It withstemperatures of 67 to 275 degrees F (55 to 135 degrees Long Description 3M™ Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and classifications are properties, making it ideal for industrial and military applications are insulation for 600V rated applications. It has a flexible poly construction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Flexible, Polyolefin 3MM Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Flexible, Polyolefin 3M GTIN 00051135366196 Manufacturer Part Number FP0.125AS6"P	Weight per unit	0.0065 (lbs/each)
Description extra long description Features 3M™ Heat Shrink Tubing FP-301 is color coded for quick ar identification of the wire. This split resistant, flame retardatubing is used as shrink fit, electrical insulation over cable or terminations. The high expansion ratio tubing is mechantough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withs temperatures of 67 to 275 degrees F (55 to 135 degrees) Long Description 3M™ Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and cliproperties, making it ideal for industrial and millitary applications, making it ideal for industrial and millitary application for 600V rated applications. It has a flexible polyconstruction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P	Product Category	Insulating Materials
Description extra long description Features 3M™ Heat Shrink Tubing FP-301 is color coded for quick ar identification of the wire. This split resistant, flame retardatubing is used as shrink fit, electrical insulation over cable or terminations. The high expansion ratio tubing is mechantough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withs temperatures of 67 to 275 degrees F (55 to 135 degrees) Long Description 3M™ Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and cliproperties, making it ideal for industrial and millitary applications, making it ideal for industrial and millitary application for 600V rated applications. It has a flexible polyconstruction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P	scriptions	
Features 3M™ Heat Shrink Tubing FP-301 is color coded for quick ar identification of the wire. This split resistant, flame retardatubing is used as shrink fit, electrical insulation over cable or terminations. The high expansion ratio tubing is mechantough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withstemperatures of 67 to 275 degrees F (55 to 135 degrees and tubing that provides a balance of electrical, physical and component packaging. It withstemperatures of 67 to 275 degrees F (55 to 135 degrees and the properties, making it ideal for industrial and military applications, making it ideal for industrial and military applications, and provides flame retard insulation for 600V rated applications. It has a flexible polyconstruction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin ###################################	<u>-</u>	THIN-WALL HEAT SHRINK TUBING, 1/8 - 6", ASSORTED
identification of the wire. This split resistant, flame retardat tubing is used as shrink fit, electrical insulation over cable or terminations. The high expansion ratio tubing is mechan tough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withs temperatures of 67 to 275 degrees F (55 to 135 degrees and tubing that provides a balance of electrical, physical and components and military applications, making it ideal for industrial and military applications, making it ideal for industrial and military application for 600V rated applications. It has a flexible poly construction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin Inufacturer Information Brand 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P	extra long description	3M 7000132600 3M™ Heat Shrink Thin-
tubing is used as shrink fit, electrical insulation over cable or terminations. The high expansion ratio tubing is mechar tough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withs temperatures of 67 to 275 degrees F (55 to 135 degrees and tubing that provides a balance of electrical, physical and characteristic properties, making it ideal for industrial and military applications, making it ideal for industrial and military applications and provides flame retarce insulation for 600V rated applications. It has a flexible polyconstruction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin Brand 3M GTIN 00051135366196 Manufacturer Part Number FP0.125AS6"P	Features	3M™ Heat Shrink Tubing FP-301 is color coded for quick and ea
or terminations. The high expansion ratio tubing is mechar tough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, warking, wire bundling and component packaging. It withs temperatures of 67 to 275 degrees F (55 to 135 degrees and tubing that provides a balance of electrical, physical and component packaging. It with the temperatures of 67 to 275 degrees F (55 to 135 degrees) and the provides a balance of electrical, physical and component packaging. It is a general purpose, thin tubing that provides a balance of electrical, physical and component packaging. It is a general purpose, thin tubing that provides a balance of electrical, physical and component packaging in tubing that provides a balance of electrical, physical and component packaging in tubing that provides a balance of electrical, physical and component packaging in tubing that provides a balance of electrical, physical and component packaging. It is in the tubing that provides a balance of electrical, physical and component packaging. It with the temperatures of 67 to 275 degrees F (55 to 135 degrees). It is a general purpose, thin tubing that provides a balance of electrical, physical and component packaging. It with the temperatures of 67 to 275 degrees F (55 to 135 degrees). It is a general purpose, thin tubing that provides a balance of electrical, physical and component packaging. It with the temperatures of 67 to 275 degrees F (55 to 135 degrees). It is a general purpose, thin tubing that provides a balance of electrical, physical and component packaging. It with the temperatures of 67 to 275 degrees F (55 to 135 degrees). It is a general purpose, thin tubing the provides a balance of electrical, physical and component packaging. It with the temperatures of 67 to 275 degrees. It is a general purpose, the provides a balance of electrical, physical and component packaging. It with the temperature of 67 to 275 degrees. It is a general purpose, the provides and provides a balance		identification of the wire. This split resistant, flame retardant
tough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withs temperatures of 67 to 275 degrees F (55 to 135 degrees SM™ Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and of properties, making it ideal for industrial and military applications. It has a flexible poly construction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin Brand 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P		·
lightweight wire harness covering, fire resistant covering, marking, wire bundling and component packaging. It withs temperatures of 67 to 275 degrees F (55 to 135 degrees Long Description 3M™ Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and characteristic properties, making it ideal for industrial and military applications. It has a flexible poly construction for 600V rated applications. It has a flexible poly construction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin anufacturer Information Brand GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P		
marking, wire bundling and component packaging. It withs temperatures of 67 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135 degrees and 50 to 275 degrees F (55 to 135		
temperatures of 67 to 275 degrees F (55 to 135 degrees Som I Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and che properties, making it ideal for industrial and military applications, making it ideal for industrial and military applications are the properties, making it ideal for industrial and military applications are the properties, making it ideal for industrial and military applications are the properties, making it ideal for industrial and military applications. It has a flexible polyconstruction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin Inufacturer Information Brand 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P		
Long Description 3M™ Heat Shrink Tubing FP-301 is a general purpose, thin tubing that provides a balance of electrical, physical and che properties, making it ideal for industrial and military applications. This tubing has a 2:1 shrink ratio and provides flame retard insulation for 600V rated applications. It has a flexible poly construction that offers moisture seal protection. Product Type 3M™ Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-3 Special Features Flexible, Polyolefin 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P		
Special Features Flexible, Polyolefin Inufacturer Information Brand 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P		3M [™] Heat Shrink Tubing FP-301 is a general purpose, thin wall tubing that provides a balance of electrical, physical and chemic properties, making it ideal for industrial and military application. This tubing has a 2:1 shrink ratio and provides flame retardant insulation for 600V rated applications. It has a flexible polyoleficonstruction that offers moisture seal protection.
anufacturer Information Brand 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P	5 .	
Brand 3M GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P	Special Features	Flexible, Polyolefin
GTIN 00051135366196 Manufacturers Part Number FP0.125AS6"P	nufacturer Information	
Manufacturers Part Number FP0.125AS6"P		
LIDC 0511353//10/		
1IDC 051135366106		
031133300170	UPC	051135366196
	Category Description	HEAT/COLD SHRINK

Single (Thin) Wall



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	10
Weight Per each	0.0065
Uses, Certifications, and Standards	
standard	UL, CSA, ABS