

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



FP30138RED200 Heat Shrink Thin-Wall Tubing FP-301-3/8-Red-200` Minnesota Mining (3M)

FP30138RED200
Minnesota Mining (3M)
3M [™] Heat Shrink Tubing FP-301 Is A General Purpose, Thin Wall Tubing That Provides A Balance Of Electrical, Physical and 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 A Flexible Polyolefin Construction That Offers Moisture Seal Protection.
0.0160 (lbs/each)
Insulating Materials
HEAT SHRINK THIN-WALL TUBING FP-301-3/8-RED-200
3M 7100020271 3M™ Heat Shrink Thin-
3M [™] Heat Shrink Tubing FP-301 is color coded for quick and easy identification of the wire. This split resistant, flame retardant tubing is used as shrink fit, electrical insulation over cable splices or terminations. The high expansion ratio tubing is mechanically tough, easily markable and resists cold flow. It is ideal for lightweight wire harness covering, fire resistant covering, wire marking, wire bundling and component packaging. It withstands temperatures of 67 to 275 degrees F (55 to 135 degrees
3M [™] Heat Shrink Tubing FP-301 is a general purpose, thin wall tubing that provides a balance of electrical, physical and chemica 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 a flexible polyolefin construction that offers moisture seal protection.
3M [™] Heat Shrink Thin-Wall Flexible Polyolefin Tubing FP-301
3M
00054007084938
7100020271
054007084938



Elliott **E**lectric **S**upply

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	200	
Package	600	
Weight Per each	0.016	