Elliott Electric Supply

## FP30118BLACK100 Thin-Wall Heat Shrink Tubing, BK, 100' <br> M innesota M ining (3M)

Catalog Number
M anufacturer
Description

FP30118BLACK100
Minnesota Mining (3M)
3M ${ }^{\text {M }}$ Heat Shrink Tubing FP-301 Is A General Purpose, Thin Wall Tubing That Provides A Balance Of Electrical, Physical and Chemical Properties, M aking 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 M oisture Seal Protection.
0.0024 (lbs/ each)

Insulating M aterials

THIN-WALL HEAT SHRINK TUBING, BK, 100'
3M FP0.125BK100'S FP-SM 1/8 BK SPL
$3 M^{\text {™ }}$ 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 perfect 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 degre $3 \mathrm{M}^{\text {TM }}$ 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 600 V rated applications. It has a flexible polyolefin construction that offers moisture seal protection.
Product Type FP-SM 1/8 BK SPL 100 Feet 3300125BK 300F

## Manufacturer Information

| Brand | 3M |
| :--- | :---: |
| GTIN | 0007 |
| Manufacturers Part Number | FP0.12 |
| UPC | 0763 |
| onomies, Classifications, and Categories |  |

## Packaging

Carton300

Weight Per each 0.0024

