

All 3M Products Newsroom About 3M



Electrical OEM Materials

Applications Products Documentation & Literature Support Where to Buy Contact Us

United States > Energy > Electrical OEM Materials > Products > Electrical OEM Products Catalog > Heat Shrink > Single (Thin) Wall Tubing > 3M™ Heat Shrink Thin-Wall Tubing FP301-3/8-48"-Black-Hdr-12 Pcs, 48 in Length sticks with header label, 12 pieces/case

3M™ Heat Shrink Thin-Wall Tubing FP301-3/8-48"-Black-Hdr-12 Pcs, 48 in Length sticks with header label, 12 pieces/case

3M ID 80611473226 UPC# 00051128596616 Part Number FP301-3/8-48"-Black-Hdr-12 Pcs



 $3M^{\scriptscriptstyle\mathsf{TM}}$ FP-301 Heat Shrink Tubing is a general-purpose, thin-wall tubing that provides a balance of electrical, physical and chemical properties, making it perfect 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

Need Help? Questions? We can help ontact Us

Print

- · Balances electrical, physical and chemical properties for various industrial and military applications
- Offers shrink-fit protection and strain relief of wires, solder joints, terminals and connections
- Suitable for lightweight wire-harness covering, fire-resistant covering, wire marking, wire bundling and component packaging
- Expanded I.D. of 3/8 in
- 4-ft stick with a header label
- · Made of black flexible polyolefin
- Withstands temperatures of -67 to 275 degrees F (-55 to 135 degrees C)
- Flame-retardant tubing is rated for 600V applications
- UL Listed, SAE-AMS-DTL-23053/5, Class 1, 2, AMS-3636, AMS-3637, ABS, CSA Certified and RoHS 2011/65/EU Compliant

Overview **Documents**

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 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 degrees C). UL Listed, SAE-AMS-DTL-23053/5, Class 1, 2, AMS-3636, AMS-3637, CSA Certified and RoHS 2011/65/EU Compliant.

Specifications

Brand

Agency Approvals CSA III Recognized

0.375 Inch **Expanded Inner** Diameter

ЗМ

Expanded Inner Diameter (metric) 9.53 mm

Flame Retardant Yes Length 48 Inch Material Polyolefin Minimum 3 Inch

Expanded Tubing

Operating -55 to 135 Degrees Celsius

Temperature (Celsius)

-67 to 275 Degree Fahrenheit

Operating (Fahrenheit)

48 in (1.22 m) sticks with header label Product Form

Recovered Inner

Diameter

Recovered Inner 4 75 mm

Diameter (metric)

RoHS 2011/65/EU Yes

http://solutions.3m.com/wps/portal/3M/en_US/ElectricalOEM/Home/Products/ProductCatalog/~/3M-Heat-Shrink-Thin-Wall-Tubing-FP301-3-8-48-Black-...

RoHS EU RoHS 2011/65/EU compliant without exemption

Comments *Important RoHS information

Shrink Ratio 2:1 0.375 Inch

Size (metric) 9.52 mm Tubing Type Single (Thin) Wall

UL Bug 125 Degrees Celsius

Temperature (Celsius)

UL Bug 257 Degrees Fahrenheit

Temperature (Fahrenheit)

UL Bug Voltage 600 Volt

Manufacturing Origin: USA

The designation that a product is Manufactured in the USA means the product undergoes substantial transformation in one of our U.S. Manufacturing plants. Some products contain imported components.

Note: 3M products offered on a government contract that require country of origin representation must be certified by 3M Trade Compliance. Contact customer service at $800\mbox{-}245\mbox{-}3573$ to request a certificate.

3M OEM Electrical: Contact Us

3M: News | Careers | Partners & Suppliers | Investor Relations | SDS Search | Transport Information Search | Help Center

<u>Legal Information</u> <u>Privacy Policy</u> © 3M 2016. All Rights Reserved.