- Great Clarity
- High Flame Resistance and high Temperature Performance

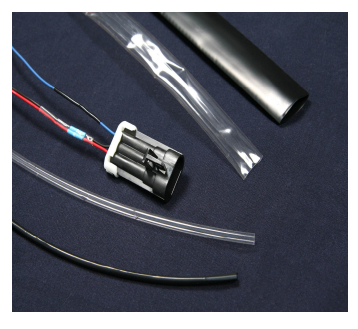
Fluoropolymer Heat Shrink Tubing

Product Number BD327

BD327 is a flame retardant, flexible tubing offering a high degree of mechanical strength and high temperature resistance. Fluoropolymer is made from polyvinylidene fluoride which gives outstanding abrasion resistance and cut-through properties.

BD327 is inherently flame-retardant and flexible. It is highly resistant to most industrial fuels, chemicals and solvents.

Fluoropolymer tubings shrink at 125°C on applications such as jacketing for components, fuse coverings and capacitor protection. Because the tubing is transparent, it offers excellent see-thru inspection and identification.



Flexible and abrasion resistant tubing

Specifications:

Order	Expanded	Recovered	Recovered
<u>Size</u>	<u>Diameter</u>	<u>Diameter</u>	<u>Wall</u>
3/64" 1/16" 3/32" 1/8" 3/16" 1/4" 3/8" 1/2" 3/4" 1" 1-1/2" 2"	.046 .063 .093 .125 .187 .250 .375 .500 .750 1.000 1.500 2.000	.023 .031 .046 .062 .093 .125 .187 .250 .375 .500 .750	.010 .010 .010 .010 .010 .012 .012 .012

U/L Subject 224 VW-1
CSA OFT
AMS-3632C
Mil-I-23053/18 Class 2

Temperature Ratings: Continuous operation from -55°C to 150°C

Electrical: 2500 volts, no breakdown

Heat Shock: 4 hours @ 275°C no cracks, flowing or dripping

Colors: Clear (transparant) and Black

Markers and Cut Pieces: Cutting and printing on this tubing available upon request

