

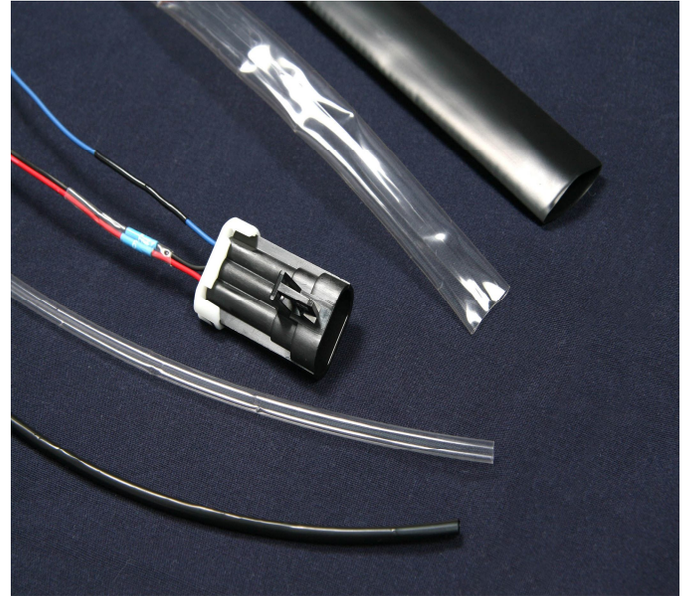
- Great Clarity
- High Flame Resistance and high Temperature Performance

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 Size	Expanded Diameter	Recovered Diameter	Recovered Wall
3/64"	.046	.023	.010
1/16"	.063	.031	.010
3/32"	.093	.046	.010
1/8"	.125	.062	.010
3/16"	.187	.093	.010
1/4"	.250	.125	.012
3/8"	.375	.187	.012
1/2"	.500	.250	.012
3/4"	.750	.375	.017
1"	1.000	.500	.019
1-1/2"	1.500	.750	.020
2"	2.000	1.000	.023

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 (transparent) and Black

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

