Specification Sheet

Product Name: HP Shrink

Section 1: Applications

Applications

Electrical connectors, heat shield sleeves,

Section 2: Features and Benefits

The very flexible polyolefin tubing has a 3:1 shrink ratio and meets all AMS-DTL-23053/5C, UL and CSA specifications. HP Shrink is a great alternative to zip ties, tape, and prove a clean tight seal with a professional look. Sealing the ends of any heat shield sleeve, improves the efficiency and prevents hot air for working its way in between your hose or wire.

Section 3: Technical Data

Base Material: Polyolefin

Available Thicknesses: .004"

Available ID's: 1/2", 3/4", 1-1/2", 3"

Shrink Temperature (min): 212°F (100°C)

Dielectric Strength (V-mil): 700

Volume Resistivity (ohm-cm): 10^{15}

Chemical Resistance: Resists most acids, alkalis and solvents except Hydrofluoric acid and hot

phosphoric.

Applicable Specifications: AMS-DTL-23053/5C, Class 1; UL File E-48398; CSA LR38227

Sizes: ½" id x 1" (P/N: 353010 & 353011)

%" id x 1-\%" (P/N: 353014 & 353015) 1-\%" id x 1-\%" (P/N: 353018 & 353019)

3" id x 1-1/2" (P/N: 353022)

