- Diesel-Resistant Elastomeric Polyolefin
- Superior protection from aviation & diesel fuels, hydraulic fluids, greases and lubricants.

## Diesel-Resistant Heat Shrink Tubing

## **Product Number IP56DR**

IP56DR is a heat shrinkable, flame retarded, elastomer tubing specially formulated for long term resistance to fluids, heat and mechanical abuse.

Recommended for protecting cables and wire harnesses on military ground vehicles and is used in a variety of applications requiring ruggedness and fluid resistance.

IP56DR remains flexible at low temperatures which makes it ideal for cables and harness applications that operate in severe environmental conditions.



Flexible, abrasion resistant covering for wires

## **Specifications:**

| Order                                       | Expanded  | Recovered   | Recovered  |
|---|---|---|--|
| <u>Size</u>                                 | <u>Diameter</u>   | <u>Diameter</u>   | <u>Wall</u>  |
| 1/8" 3/16" 1/4" 3/8" 1/2" 3/4" 1" 1-1/2" 2" | .125<br>.187<br>.250<br>.375<br>.500<br>.750<br>1.000<br>1.500<br>2.000 | .062<br>.093<br>.125<br>.187<br>.250<br>.375<br>.500<br>.750<br>1.000 | .028<br>.031<br>.035<br>.039<br>.047<br>.059<br>.071<br>.094 |

M23053/16 (QPL products available upon request)

MIL-R-46846 Type 1 Class 1

Temperature Ratings: -75°C to +120°C

Shrink Temperature: 150°C minimum

Standard Color: Black

Markers and Cut Pieces Available

## INSULATION PRODUCTS GORPORATION

P: (630) 771-0700 F: (630) 771-0701 www.insulationproducts.com