

HSTPCL20004FPK5, Thin Wall Polyolefin Heat Shrink Tubing, Clear, 5 pieces, 4 Foot Lengths, 2" ID

By Burndy Catalog # HSTPCL20004FPK5

Thin Wall Heat Shrink Tubing is made of flexible, cross-linked polyolefin. 2:1 shrink ratio for faster shrink recovery, ideal for industrial and automotive applications as well as covering copper and aluminum tubular connectors. Rated to 600 Volts, resistant to common fluids and solvents. Shrink temperature of 90°C. -55°C to +135°C (-67°F to +275°F) Continuous Operating Temperature.



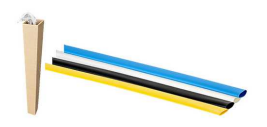
- Ideal for industrial and automotive applications as well as covering copper and aluminum tubular connectors
- Provides mechanical protection for terminal strain relief and wire bonding
- · 2:1 shrink ratio for faster shrink recovery
- Continuous Operating Temperature: -55°C to 135°C (-67°F to 275°F)
- Shrink temperature of 90°C
- Resistant to common fluids and solvents

General

Color Clea

Material Cross-linked Polyolefin

UPC 621945697287



Logistics

Carton Quantity

Product Assets

Catalogs - Full Line BURNDY Catalog Literature - Distributor Promotion: HS-TP Thin Wall Polyolefin Heat Shrink Expires 12-31-2023

