

HSTPCL1000100FRL, Thin Wall Polyolefin Heat Shrink Tubing, Clear, 100' Reel, 1" ID

By Burndy Catalog # HSTPCL1000100FRL

1 I.D., 1 Unit = 100 Ft., Color = Clear, 2:1 Ratio, Thin Wall Polyolefin Heat Shrink, 600V Max, Shrink Temp 90°C Min, -55°C To 135°C Continuous Operating Temp, Store At 21°C.

Features

- 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

Catalog NumberHSTPCL1000100FRLColorClearMaterialCross-linked Polyolefin



UPC

621945696198

Logistics

Carton Quantity

Product Assets

Brochures - Polyolefin Thin Wall Heat Shrink Brochure Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Interactive Catalog - BURNDY Full-Line Digital Catalog Literature - Distributor Promotion: HS-TP Thin Wall Polyolefin Heat Shrink Expires 12-31-2024 Literature - Polyolefin Thin Wall Heat Shrink Cross Reference Guide Sales Drawings - 50139507 Specifications - HSTPCL1000100FRL

1



©2024 Hubbell Incorporated. All rights reserved BRDY-HSTPCL1000100FRL-SPEC-EN | REV 10/2024