Products

Partners Support

-Search-

Entire Site

Products Overview Product Search Evaluate

- FAO's Design a Solution
- Part Drawings
- PDF-PVC Heat Shr
- How to Buy
- Bill of Material
- Favorite Products List
- Locate Distributor

Home > Products Overview > Product Search >

Current refinements (click ⊠ to remove) Search Tips 🔯 Part Number > HSTTP75-QY

Your search criteria matched only one product, shown below

HSTTP75-QY



PVC DRY-SHRINK™ Heat Shrink Tubing in Reels

- For dry locations
- Flexible, highly flame retardant tubing
- Good resistance to most fuels and oils
- Good cut through and solder resistance
- Material Type: Polyvinyl Chloride Cross-Linked
- Shrink Ratio: 2:1
- Temperature Range: -4°F to 221°F (-20°C to 105°C)
- Voltage: 600V
- UL VW-1 Recognized, CSA Certified
- For dry locations
- Flexible, highly flame retardant tubing • Good resistance to most fuels and oils
- Good cut through and solder resistance

	a car an oagh and colact reciciance
 Part Number 	HSTTP75-QY
 RoHS Compliancy Status 	Compliant
■ Note	HSTTP75-QY replaces HSTTP75-Q
Part Description	Flexible, Flame Retardant PVC material offers good cut through and solder resistance.
Material	Polyvinyl Chloride Cross-Linked
■ Color	Black
CSA Certified	Yes
 UL Recognized 	E122770
CE Compliant	No
■ Flammability Rating	UL224 VW-1
Length Per Reel (ft.)	25
Length Per Reel (m)	7.6
 Max. Recovered I.D. (In.) 	0.375
Max. Recovered I.D. (mm)	9.5
Min. Expanded I.D. (In.)	0.750
Min. Expanded I.D. (mm)	19.0
Nominal Diameter (In.)	0.750
Nominal Diameter (mm)	19.0
 Nominal Recovered Wall Thickness (In.) 	0.035
 Nominal Recovered Wall Thickness (mm) 	0.9
 Pricing Description 	Heat Shrink Thin PVC, .75"(19.0mm) Dia Black
Shrink Ratio	2:1
Temperature Range	-4°F – 221°F (-20°C – 105°C)
Min. Order UOM	RL
Min. Order Qty.	1
■ BOM Qty. (# of Pkgs.)	0
Add to Favorite Product List	П

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.

Home | Industries | Solutions | Products | Partners | Support | Contact Us | Site Map | Careers Copyright © 1995-2010, PANDUIT CORP. All rights reserved. | Legal Information | Privacy Policy