Search Results Page 1 of 2



Network and Electrical Solutions

UNIFIED PHYSICAL INFRASTRUCTURESM



Home Industries Solutions

Products Partners Support

About Us

Careers

-Search-

Entire Site

Search Results

Evaluate

- FAQ's

How to Buy

- Bill of Material
- Favorite Products List
- Locate Distributor

Home > Products Overview > Search Results >

Within Results

▼ Text Search: 'TV105-1MY'

Your search criteria matched only one product, shown below

TV105-1MY



Non-Shrink oil resistant flexible clear tubing on reel

- Provides insulation and protection for lead wires wire harness assemblies soldered joints ε components in electrical and electronic equipment
- Material: Polyvinyl chloride (PVC)
- Voltage Rating: 300V and 600V
- All purpose flexible non-shrinkable
- · Resistant to heat and moisture Applicable Specifications:
- UL224 VW-1
- CSA C22.2 No. 198.1 (OFT)
- ASTM D-922 Grade CFR
- MIL-I-631 Type F, Form U, Grade C- Class 1 Category 1

- Part Number
- RoHS Compliancy Status
- Note
- Part Description
- Material
- Color
- CSA Certified

TV105-1MY

Compliant

TV105-1MY replaces TV105-1TLY

PVC Non-Shrink Tubing, 105°C rated

Polyvinyl Chloride

Clear

Yes

Search Results Page 2 of 2

CSA Specification	CSA C22.2 No. 198.1 (OFT)
■ UL Recognized	E122770
 UL Recognized Specification 	UL224 VW-1
Flammability Rating	UL224 VW-1
■ Length Per Reel (ft.)	1000
■ Length Per Reel (m)	304.8
Max. Inside Diameter (In.)	.311
Max. Inside Diameter (mm)	7.89
Max. Voltage Rating	300 V
■ Min. Inside Diameter (mm)	7.34
Minimum Inside Diameter (In.)	.289
Nominal Size	1 AWG
Pricing Description	Vinyl Tubing, 1 AWG (8.81mm), 300V, Clear
■ Temperature Range	-4°F to 221°F (-20°C to 105°C)
■ Wall Thickness (In.)	.020
Wall Thickness (mm)	.51
Min. Order UOM	RL
Min. Order Qty.	1
■ BOM Qty. (# of Pkgs.)	0
Add to Favorite Product List	

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 © 1995-2008, PANDUIT CORP. All rights reserved. | Legal Information | Privacy Policy