

Search Results

Evaluate

- FAQ's
- Technical Papers
- PDF-Technical Da ..

Design a Solution

- Catalog Cut Sheet
- PDF-S05OXO75VA1Y
- Part Drawings
- PDF-S100X\_\_\_A1\_ ..

How to Buy

- Bill of Material
- Favorite Products List
- Locate Distributor

Home > Product On-Line Catalog > Search Results >

Current refinements (click  to remove) Search Tips 

Thermal Transfer Self-Laminating Labels >  Text Search: 'TTSL-13'

Your search criteria matched only one product, shown below

**S100X150VA1Y**



- Includes a colored print-on area and clear overlamine to protect the legend for clear and durable identification
- Labels are sized specifically for wire and cable applications
- Thin and conformable; preferred material for most general wire/cable labeling
- Use thermal transfer hybrid ribbon
- UL969 recognized, File # MH14979
- Temperature range: -40°F to 150°F (-40°C to 66°C)

▪ Part Number	S100X150VA1Y
▪ Note	S100X150VA1Y replaces TTSL-13 , TTSL-2 , TTSL-2BU , TTSL-2IG , TTSL-2RD , TTSL-2YL and TTSL-3
▪ Part Description	White print-on area, vinyl label for Cat. 5e/Cat. 6/Cat. 6A cables.
▪ Color	White
▪ Length (In.)	1.50
▪ Length (mm)	38.1
▪ Width (In.)	1.00
▪ Width (mm)	25.4
▪ Labels Per Row	4
▪ Max. Wire O.D. (In.)	0.32
▪ Max. Wire O.D. (mm)	8.1
▪ Min. Cable O.D. (In.)	0.16
▪ Min. Cable O.D. (mm)	4.0
▪ Pricing Description	ThermTrans, Self-Lam Label, Vinyl, 1.00" W x 1.50" H, .50" POA, Clear/White, 1«M.27[QM] core
▪ Print-On Area Color	White
▪ Print-On Area Height (In.)	0.50
▪ Print-On Area Height (mm)	12.7
▪ Wire Range	Cat. 5e UTP / Cat. 6 UTP / Cat. 6e UTP / Cat. 5e FTP / 10 – 6 AWG
▪ Min. Order UOM	PC
▪ Min. Order Qty.	2500
▪ BOM Qty. (# of Pkgs.)	<input type="text" value="0"/>
▪ Add to Favorite Product List	<input type="checkbox"/>

Please [register](#) to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.