Elliott Electric Supply

S100X150VAM Pxe S100X150VAM MP Printer Self-Lam Lab Panduit Corporation

Catalog Number
Manufacturer
Description

Weight per unit
Product Category
Features
Material
maximum temperature
Vinyl
150

## Material, Color, and Finish

Color

## Dimensions and Weight

Width
Descriptions
Description
extra long description
Long Description
White

1

S100X150VAM
Panduit Corporation
Panduit S100X150VAM Vinyl Self-Laminating Label Cassettes, Can Easily Be Installed On Existing Terminated Wires and Assemblies and Does Not Require Disconnecting Wires or Cables. Upgrade Your Cable Coding System With Improved Organization and Identification. Adhesive Labels For Wire/Cable Identification With White Print-On Area and Clear Overlaminate. Label Is $1.0^{\prime \prime} \times 1.5^{\prime \prime}$, With 1.0" X 0.5 " Print-On Area. For Use With Panduit MP Series Printers and Designed For Cat. 5/5E/6 Cable. 175 Labels Per Cassette.
0.2000 (lbs/each)

Tools \& Testers

PXE S100X150VAM M P PRINTER SELF-LAM LAB PAN S100X150VAM PXE ${ }^{\text {TM }}$ S100X150VAM M P Panduit S100X150VAM vinyl self-laminating label cassettes, can easily be installed on existing terminated wires and assemblies and does not require disconnecting wires or cables. Upgrade your cable coding system with improved organization and identification. Adhesive labels for wire/ cable identification with white print-on area and clear overlaminate. Label is 1.0 " $\times 1.5$ ", with $1.0^{\prime \prime} \times 0.5$ " print-on area. For use with Panduit $M$ P series printers and designed for cat. $5 / 5 \mathrm{e} / 6$ cable. 175 labels per cassette.
Pxe ${ }^{\text {TM }}$ S100X150VAM M P Printer Self-Lam Label, Vinyl, White, 1.

Taxonomies, Classifications, and Categories

Type
Self-Laminating Label

## Packaging

Carton 1
Weight Per each 0.2
Uses, Certifications, and Standards
standard
RoHS Compliant

