All Products ▼ Solutions ▼ Support ▼

■ Bill of Materials

Home / Products / Signs, Labels & Identification / Labels, Markers & Printers / Desktop Printer Labels / C100X025YJD







Specifications

Packaging Detail

Resources

Related Products

Top of Page 🔨

Specifications

Note	C100X025YJD replaces PDL-23, PDL-24, PDL-25-10, PDL-67, PDL-70, PDL-71
Product Type	Component Label
Color	White
Material	Polyester
Printer Type	Dot Matrix
Standards Met	RoHS Complaint
Sub Brand	Pan-Code
Number of Labels	5000
Overall Height (In.)	0.25
Overall Height (mm)	6.4
Overall Width (In.)	1
Overall Width (mm)	25.4

Packaging Detail

UPC	07498350712
Std. Pkg. Qty.	5000
Std. Pkg. Volume (cf)	0.0033
Std. Ctn. Qty.	25000
Std. Ctn. Volume (cf)	0.0167

Resources

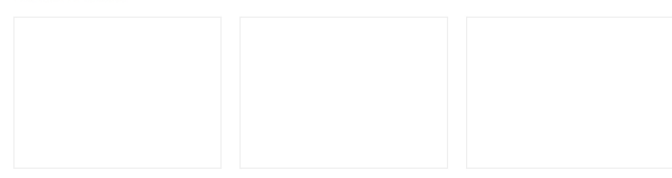
NOTE: Not all resources are available in your language.

If product info is not displayed in your selected language, it will be coming. We will continue to improve the experience over time.



Technical References	Technical References - D-IDTR058-WW-ENG-GMY	English	View PDF (124.67KB)	Download PDF	Share PDF
Part Drawings	Part Drawing - PDF - C100X025_D	English	View PDF (44.83KB)	Download PDF	Share PDF

Related Products



H100X034H1T-B

The thermal transfer military grade heat-shrink label in white is single sided with a 3/16" (4.76mm) diameter and made of 3:1 flattened polyolefin. It is 1" (25.4mm) wide and .34" (8.6mm) high. The heat-shrink sleeve is designed to provide a clear, reliable, and durable way to identify wires and cables. The sleeve has 2 label(s) per row and 5000 labels per roll. Heat-shrink labels are mounted on a plastic carrier and offer crisp, clear legends with superior readability for quick and easy label production in all label formats, including thermal transfer and dot matrix printable.

H100X025H1T-B

The thermal transfer military grade heatshrink label in white is single sided with a 1/8" (3.175mm) diameter and made of 3:1 flattened polyolefin. It is 1" (25.4mm) wide and .25" (6.4mm) high. The heatshrink sleeve is designed to provide a clear, reliable, and durable way to identify wires and cables. The sleeve has 2 label(s) per row and 5000 labels per roll. Heat-shrink labels are mounted on a plastic carrier and offer crisp, clear legends with superior readability for quick and easy label production in all label formats, including thermal transfer and dot matrix printable.

H100X025H1T

The thermal transfer military grade heatshrink label in white is single sided with a 1/8" (3.175mm) diameter and made of 3:1 flattened polyolefin. It is 1" (25.4mm) wide and .25" (6.4mm) high. The heatshrink sleeve is designed to provide a clear, reliable, and durable way to identify wires and cables. The sleeve has 2 label(s) per row and 1000 labels per roll. Heat-shrink labels are mounted on a plastic carrier and offer crisp, clear legends with superior readability for quick and easy label production in all label formats, including thermal transfer and dot matrix printable.





800-777-3300

Monday through Thursday 7:00 am-6:30 pm CST Friday 7:00 am-6:00 pm CST



About Us Research and Development Awards

World Headquarters

Company Profile **Media Resources** Case Studies Panduit Code of Conduct Partner Ecosystem

Careers at Panduit The Hub – Partner Portal **Product Registration Panduit Connections Blog**



⊕ Choose Language





Copyright 2020 Panduit

Legal Information Privacy Notice Unsubscribe