

SEARCH

Q

Printers and Scanners / Desktop Printers, Labels and Accessories / Bradyprinter PR Plus Printer, Labels and Accessories / Bradyprinter PR Plus Printer Labels /

3" Core Series WorkHorse Glossy Polyester Labels





















3" Core Series WorkHorse Glossy Polyester Labels

Part Number:

THT-24-423-1

Label/Tape Size:

1.75 in H x 2.75 in W

Material:

Polyester

For Use with Printer:

BBP®81 Label Printer, BRADY IP® Series

Label Printer, BradyPrinter i7100,

BRADYPRINTER PR Plus Series Label Printer

Material Number:

B-423

Color:

White

Quantity per Roll:

1000

ADD TO CART

1

PEOPLE ALSO VIEWED

OVERVIEW

Permanent Polyester (B-423) is ideal for electronic PCB and component identification, bar code label and rating plates and solar panel identification.



- Glossy white polyester with permanent acrylic adhesive is thermal transfer printable
- RoHS compliant to 2005/618/EC MCV amendment to RoHS Directive 2002/95/EC; UL approved; CSA accepted
- Meets requirements of a halogen-free material per DIN VDE 0472 part 815
- Service temperature of -94 to 230° F (-70 to 110° C)

SPECIFICATIONS

| Material Number | B-423 |
|-----------------------|-----------------------|
| Dimensions | 1.75 in H x 2.75 in W |
| UOM | Roll |
| Indoor or Outdoor Use | Indoor/Outdoor Use |
| Label/Tape Size | 1.75 in H x 2.75 in W |

Downloaded from Arrow.com.

| Maximum Service Temperature °F | 283 °F |
|-----------------------------------|---|
| Minimum Service Temperature °F | -94 °F |
| Overlaminate B-Number | B-966B |
| Printable Area Dimensions | 1.75 in H x 2.75 in W |
| Printable Area Height | 1.75 in |
| Printable Area Width | 2.75 in |
| Product Number | 30148 |
| UPC | 662820301486 |
| Quantity per Roll | 1000 |
| Quantity per Row | 1 |
| Secondary Label Included | Secondary Label is Not Included |
| Thickness | 0.0059 in |
| Adhesive Type | Permanent Acrylic |
| Applications | Asset Tracking, Barcode Labeling, Circuit Board ID - Through Hole Top, Component & Equipment ID, General & Industrial ID, Rating Plates |
| Color | White |
| For Use with Printer | BBP®81 Label Printer, BRADY IP® Series Label Printer, BradyPrinter i7100, BRADYPRINTER PR Plus Series Label Printer |
| Label/Media Format | Roll |
| Material | Polyester |
| Material Properties | UL Recognized for Outdoor Use on glass, thermoset polyester plastic and polyvinyl fluoride plastic surfaces to support solar panel identification applications. |
| Print Technology | Thermal Transfer |
| Resistance Properties | Abrasion-Resistant, Chemical-Resistant, Corrosion-Resistant, Humidity-Resistant, UV-Resistant, Weather-Resistant |
| Shape | Rectangle |
| Suggested Ribbon Series | R4900, R6000, R6200 |

ACCESSORIES

SolutionsFloor Marking Guide
GHS Label Compliance

ServicesLockout Tagout Services
Arc Flash Services

HelpContact Us
Knowledge Center

ResourcesFind a Distributor
Printer Selection Tool

Lockout Tagout Compliance

Arc Flash Labeling Requirements

Cable and Wire Label Options

Product and Barcode Labeling

Brand Protection Solutions

Confined Space Services Visual Workplace Services Hazcom GHS Services Software Programming & Integration

Label Template & File Conversion

Printer Use & Training Printer Preventative Maintenance

Toll and Custom Coating Authentication & Tracking Services Printer Drivers & Firmware
Brady Software Updates
Safety Data Sheets
Technical Data Sheets
WEEE RoHS Compliance
Product Certification
Printer Registration

Label Selection Tool Digital Catalog Request a Catalog



Brady Contact **About** Other (NYSE:BRC) **Brady** Corporation Sites 6555 **Privacy** manufacturer Good **Policy** Distributor of complete Hope Terms Portal VISA solutions Rd. International that 2017 Brady Worldwide, Inc. Milwaukee_{Conditions} Sites identify and WI Terms Safety protect 53223 of Use Services people, Phone: ISO products 888-**Certificates Software** and places. 250-Smart Brady's 3082 ID products Hours: **Brand** help 7am-**Protection** customers 6pm increase CST Monday safety, security, Friday productivity and performance and include highperformance labels, signs, safety devices, printing systems and

software.