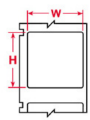


Catalog Number: CL-305-607

I.D. PRO® Plus, LS2000 & BradyMarker™ XC Plus Printer Labels



Description:

Blank, printable, tamper-evident vinyl labels for the I.D. PRO® Plus, LS2000 & BradyMarker™ XC Plus printers. This material is UL Recognized and CSA Accepted when printed with designated printing inks as well as with the Brady Series 2000 and 5000 dot matrix ribbons. See UL File MH10939 and CSA Acceptance Record LS 41833 for specific details.

Specification:

Application(s): Circuit Board & Component ID, General & Industrial

Identification, General Identification, Panel

Identification, Through Hole - Top

Agency CSA Approved, UL Recognized

Approval(s)/Compliance:

Size: 0.500" W x 0.500" H (12.700 mm W x 12.700 mm H)

Printable Area: 0.500" W x 0.500" H (12.700 mm W x 12.700 mm H)

Max Characters Across: LARGE - I.D. PRO: 3, LS2000: 3. SMALL - I.D. PRO: 4,

LS2000: 7

Max Lines of Print: 3

Label Type/Style: Tamper-Indicating

Color: White

Finish: Matte

Material Type: Vinyl

Material Description: Tamper-Evident Vinyl

Recommended Ribbon R5000, R2000

Series:

After Process: Yes, this material will work with this application

Printer Compatibility: BradyMarker XC Plus, I.D. PRO Plus, LS2000

Surface Mount No, this material does not work with this application

Technology:

Through Hole Top: Yes. In extreme high temperatures, testing of

Technology: this material is recommended, Bottom: No

Special Properties: Fractures easily, prevents one-piece removal

RoHS Compatibility: Compliant with RoHS Directive. NOTE: All statements

concerning RoHS Directive compliance refer to 2005/618/EC MCV amendment to RoHS Directive 2002/95/EC. Product compliance is based upon

information provided by suppliers of the raw materials used by Brady to manufacture these products, or by independent laboratory testing of these products. As such, Brady makes no independent representations or

warranties, express or implied, and assumes no liability in connection with the use of this information.

QTY/UOM: 500/Roll