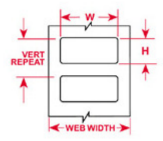


Catalog Number: THT-43-487-10

Thermal Transfer Printable Labels



Description: Printable, polyimide labels for thermal transfer printers. Please Note: This material is

UL recognized with its respective ribbon. See the "Recommended Ribbon Series" for

the appropriate ribbon to use.

Application(s): Circuit Board & Component ID, SMT - Top/Bottom,

Through Hole - Bottom, Through Hole - Top

Size: 1.250" W x 0.250" H (31.750 mm W x 6.350 mm H)

Printable Area: 1.250" W x 0.250" H (31.750 mm W x 6.350 mm H)

Web Width: 1.450" (36.83 mm)

Label Type/Style: Label

Vertical Repeat: 0.350" (8.89 mm)

Color: White

Finish: Matte

Qty Per Row: 1

Material Type: Polyimide

Material Description: Permanent Polyimide

Recommended Ribbon Series: 6000

Suggested Ribbon Part#: R6006

Acceptable Ribbon Series: 4800

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

Printer Compability: BBP81, Brady 1244, Brady 1344, Brady 200MVP Plus, Brady 2461, Brady 300MVP

Plus, Brady 300X-Plus II, Brady 3481, Brady 360X-Plus II, Brady 600X-Plus II,

Brady 6441, Brady IP, Tagus T200, Tagus T300, Thermal Transfer Printers

Surface Mount Technology: Yes, this material will work with this application

Through Hole Technology: Top: Yes, Bottom: Yes

Special Properties: Excellent resistance to harsh fluxing and wave solder environments, Resists all

commonly employed methods of cleaning

RoHS Compability: 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: 10,000/Roll