



All Categories

0 item(s) | \$0.00

Products | Standards and Compliance | Customer Support | Technical Support

Home > Printers, Barcode Scanners and Laminators > Desktop Printers and Accessories > BBP81 Label Printer and Accessories > BBP81 Label Printer Labels >



Zoom



Thermal Transfer Printable Labels

Description: Thermal Transfer Printable Labels
Part Number: THT-2-718-10
Product Number: 134271
UPC Code: 75447392455
Height (in): 0.250"
Width (in): 0.900"
Color: White
QTY/UOM: 10,000/Roll

Related Information

- [Register Your Printer](#)
- [Desktop Printer Comparison Guide](#)

Overview | Specifications

Specifications for Thermal Transfer Printable Labels

Application	Circuit Board ID, Component ID, SMT - Top/Bottom, Through Hole - Bottom, Through Hole - Top, PCB Barcode
Patent Numbers	5958537
Color	White
Brady Material Number	B-718
Agency Approval(s)/Compliance	ESD-approved for IEC 61340-5-1 and EN 100015-1, UL Recognized, RoHS Compliant
Web Width	3.350" (85.09 mm)
Vertical Repeat	0.350" (8.89 mm)
Horizontal Repeat	1.125" (28.58 mm)
Material Type	Polyimide
Material Description	High-Temperature ESD Industrial Polyimide Barcode Label
Recommended Ribbon Series	R6000
Suggested Ribbon Part#	R6002
Printer Compatibility	Brady 1244, Brady 1344, Brady 2461, Brady 3481, Brady 6441, Brady 300MVP Plus, Brady 200MVP Plus, Brady 300X-Plus II, Brady 360X-Plus II, Brady 600X-Plus II, Tagus T200, Tagus T300, Thermal Transfer Printers, IP300, IP600, BBP81
Through Hole Technology	Top: Yes, Bottom: Yes
Special Properties	ESD rated label that withstands high-temperatures while exhibiting excellent resistance to harsh fluxing and wave solder environments. Resists all commonly employed methods of cleaning
Brand	UltraTemp Series
Height (in)	0.250"
Width (in)	0.900"
Height (mm)	6.350 mm
Width (mm)	22.860 mm
Printable Area (in)	0.900" W x 0.250" H
Printable Area (mm)	22.860 mm W x 6.350 mm H
RoHS Compatibility	Pass 2011/65/EU
QTY/UOM	10,000/Roll

CONTACT
 Contact Us
 Email Subscription
 International Sites

ABOUT
 Company Information
 News & Events

CORPORATE INFORMATION
 Privacy Policy
 Terms of Use

SOCIAL
 Facebook
 Twitter
 YouTube

