








Catalog Page # 	253
Product Number	17050
UPC	662820170501
Applications 	Circuit Board ID - After Process, Circuit Board ID - Surface Mount, Circuit Board ID - Through Hole Bottom, Circuit Board ID - Through Hole Top, Component & Equipment ID
UOM	Pack of 10000 Labels
Quantity per Roll	10000
Unit Price	\$0.17/Label
Trade Name	DATAB®
Brand Name	Brady®
Country of Origin 	United States of America
HTS Code (Harmonized Tariff Schedule) 	3919.90.5060
ECCN (Export Commodity Control Number) 	EAR99

Dimensions


Dimensions	0.437 in H x 0.5 in W
Height	0.437 in
Width	0.5 in
Label/Tape Size	0.437 in H x 0.5 in W
Thickness	0.0044 in
Horizontal Repeat	0.5 in
Vertical Repeat	0.5 in
Web Width	9 in

Material Characteristics

Material Number 	B-652 (View Technical Data Sheet)
Material 	Polyimide
Label Properties	Heat Resistant, Permanent Adhesive
Adhesive Type	Permanent Acrylic
Finish	Matte
Color	Amber
Resistance Properties	Abrasion-Resistant, Chemical-Resistant, Corrosion-Resistant, Humidity-Resistant, UV-Resistant, Weather-Resistant
Indoor or Outdoor Use	Indoor Use
Service Temperature Range °F	-94 °F - 536 °F
Minimum Service Temperature °F	-94 °F
Minimum Service Temperature °F	-94 °F
Maximum Service Temperature °F	536 °F

Compatible Surface Types	High Surface Energy
--------------------------	---------------------

Product Features

Application 	Circuit Board Labeling, Component and Equipment Labeling
Shape	Rectangle
Corner Type	Square Corners
Label/Media Format	Pack
Quantity per Row	16

Printing Specifications

Print Technology	Dot Matrix
------------------	------------

Compatibility

Printer Compatibility	Dot Matrix Printers
Suggested Ribbon Series	R5000

Preprinted Information

Pre-Printed Areas on Label	Colored Write-On Area
----------------------------	-----------------------

Compliance

UNSPSC 	55121612
RoHS Compliance Status	Compliant with Directive 2011/65/EU and 2015/863