

**ARTWORK REFERENCE DRAWING

GE MDS, LLC., 175 Science Parkway, Rochester, NY 14624
PHONE: (716) 242-9600 FAX: (716) 242-9620

SPEC. NUMBER: 00-6496A01 REVISION: A PAGE: 1 of 1

DESCRIPTION: AGENCY FCC_IC LABEL, LN100

DRAWING FOR REFERENCE PURPOSES ONLY AND MAY NOT BE SHOWN AT ACTUAL SIZE OR WITH VALID ENTRIES

UNLESS ELEMENT PLACEMENT IS SPECIFIED, REFFER TO THE SAMPLE DRAWING BELOW FOR LAYOUT

ADDITIONALLY, THE AREAS DESIGNATED IN THE BLOCKS BELOW ARE CUSTOMIZED ON A PER PRODUCT

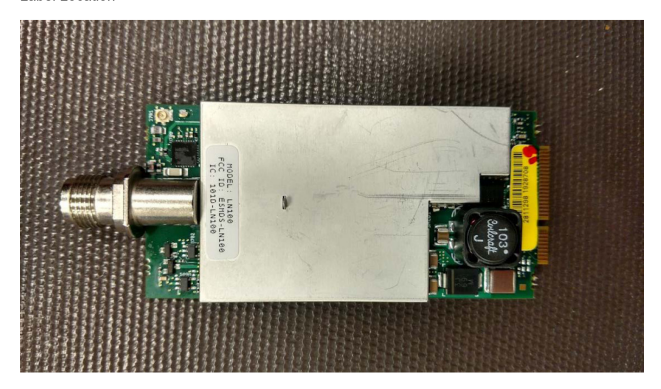
BASIS AS INDICATED IN THE TEXT BOXES REFERENCING THEM.

MODEL: LN100 FCC ID: E5MDS-LN100 IC: 101D-LN100

Use label part # 05-2518A02 (white sticker) and ribbon part # 05-2518A02.

ISSUED:	APPROVALS	
REVISED:	MFG ENG:	/
DCN: ECO#	PROJECT ENG:	/ / /

Label Location



Contact east 1-800-225-5370

PRODUCTS FOR TESTING, ASSEMBLING & REPAIRING ELECTRONIC EQUIPMENT™

Express Order Type Shopping Cart

Product Search

Enter Keyword(s) or Part #

Search

Keyword Search Tips

Browse Brands



Product Categories

- Adhesives & Dispensers
- Aerosols & Cleaning Equipment
- Deals
- Lamps & Magnifiers
- Miscellaneous
- Networking
- Product Identification & Cable Ties
- Soldering & Desoldering
- Static Protection & Clean Room
- Storage & Material Handling
- ▶ Test & Measurement
- ▶ Tool Kits & Cases
- **▶** Tools
- ▶ Workbenches & Chairs

Home Shop My Account About Us Value Services



Thermal Transfer Printable
ThermatabTM Labels, Material 423
(THT2-423-10)

\$65.20

Your Price:

Add to shopping cart

Model: THT-2-423-10

Part Number: 124-955

Availability: Not in stock

Shipping weight: 1.05 lbs.

Specifications

• Application: Bar codes; Circuit boards; Component IDs

Color: White

• **Dimensions:** 0.900" x 0.250"

Material Code: 423

Material Type: Polyester

Properties: Solvent-resistant

Specification: UL/CSA recognized

• **Temp Range:** - 40 °F to + 248 °F

• **Type:** Thermal transfer printable

Free Catalogs!



Copyright 2004, Contact East, Inc.



WELCOME TO BRADY Register/Login My Account 888-250-3082 Contact Us

Enter Search Term or Part #

MY CART \$0.00 (0 Items)

Find a Distributor

All Product Categories

SEARCH

PRINT PAGE

All Brady Products

Solutions by Regulation

PRODUCT #:

Solutions by Industry

Professional Services

Customer & Product Support

Products

Labels, Markers and Tapes

Circuit Board and Component Identification

Thermal Transfer Printable Labels

QUESTIONS OR COMMENTS

EMAIL PAGE

Call our customer service at

-888-250-3082

Thermal Transfer Printable Labels - # THT-2-423-10

0.900" W x 0.250" H (22.860 mm W x 6.350 mm SIZE:

MATERIAL: Permanent Polyester

QTY/UOM: 10,000/Roll CATALOG #: THT-2-423-10

\$90.84 MSRP (\$US)

30119

PRODUCT SUPPORT Portable Label Printers

Industrial Printers

Label Design Software

Printer Ribbons

JetTab Set Up Sheets

LaserTab Set Up Sheets

OVERVIEW SPECIFICATIONS

Specification Of Thermal Transfer Printable Labels

Application(s): Circuit Board & Component ID, Through Hole - Top

Agency Approval AGA Approved, CSA Approved, Halogen-Free (DIN VDE 0472/parts 815), UL Recognized

(s)/Compliance:

Size: 0.900" W x 0.250" H (22.860 mm W x 6.350 mm H)

Printable Area: 0.900" W x 0.250" H (22.860 mm W x 6.350 mm H)

Web Width: 3.350" (85.09 mm)

Label Type/Style: Label

Vertical Repeat: 0.350" (8.89 mm) Horizontal Repeat: 1.125" (28.58 mm)

Color: White

Finish: Gloss

Qty Per Row: 3

Material Type: Polyester

Material Description: Permanent Polyester

Brady Material #: B-423 General ID Catalog: pg. 88 Recommended 6000

Ribbon Series:

Suggested Ribbon R6002 Part#:

Acceptable Ribbon 4900, 6200

Series:

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

BBP81, Brady 1244, Brady 1344, Brady 200MVP Plus, Brady 2461, Brady 300MVP Plus, Brady 300X-Compatibility:

Plus II, Brady 3481, Brady 360X-Plus II, Brady 600X-Plus II, Brady 6441, IP300, IP600, Tagus T200,

Tagus T300, Thermal Transfer Printers

Surface: Smooth

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

Technology:

Through Hole Top: Yes. In extreme high temperatures, testing of this material is recommended, Bottom: No

Technology:

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: 10,000/Roll