



LabelMark V4 Labeling Software

The fastest, easiest way to create labels.

LabelMark™ Labeling Software V4 is designed specifically for the needs of telecomm, electrical, laboratories and general industrial companies.

Create safety and code compliance labels like Short Circuit Current Rating (UL508A) and Arc Flash; track inventory, data, or samples; create name plates, push button labels, and more – all with one easy-to-use program.



LabelMark v4 provides customers with cost effective ways to reduce the cost to apply labels to assembled product. You will find easier ways to more easily integrate datasources, label designs, and batch printing to reduce operational label set up times and execution with LabelMark v4.

Keep production lines going through better coordination with LabelMark's Job Management & Data Extraction tools.

- Design label files to split runs on multiple printers simultaneously in to coordinate work between multiple work stations.
- Stream data directly to LabelMark from AutoCAD without the need for manual re-entry

LabelMark has free form and fixed text label design capabilities for quick printing and custom label design.

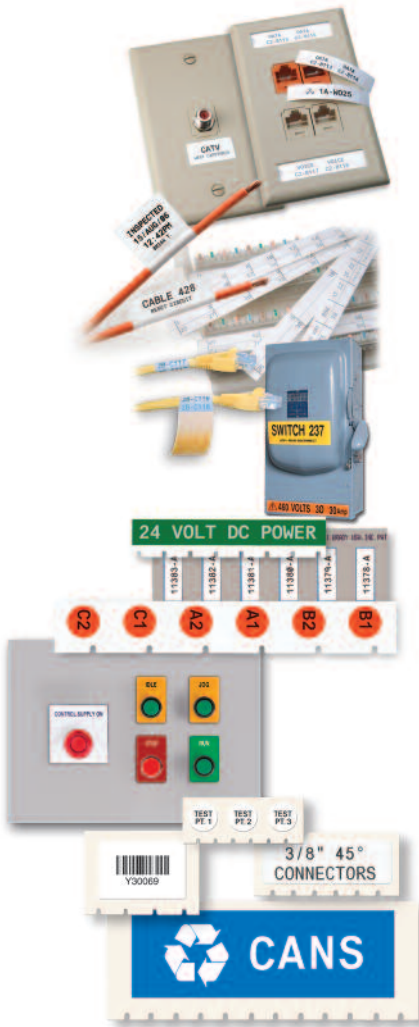
- In version 4 label files can be grouped into a single job for easier job set up and printing.
- You can set up control panel jobs according to their customers' orders with all wire markers, push buttons, rating plates, and terminal block label files grouped into one job for simultaneous printing.

LabelMark has free form and fixed text label design capabilities as well as built-in templates and wizards to assist with 1-2-3 printing for the following applications:

- Wire and cable marking
- Terminal block marking
- Control panel and component marking
- Rating plate identification
- Quality assurance labeling
- Voice and data equipment labeling
- TIA/EIA/ANSI 606A compliant
- Conduit and voltage marking
- Patch panel identification
- 110-block marking
- Cable tray identification and more...

LabelMark V4

Labeling Software



Design Labels

- Add text elements, barcodes, date and/or time fields, and symbols (electrical, datacomm, and safety) to your labels
- Automatically repeat text on multiple lines of a label with the LabelMark™ wire marker tool
- Multi-label view – for true WYSIWYG representation of label formats
- Select from a full list of Brady stock and custom label formats or often-used label templates for faster design and print
- View all of the label files contained in a job without clicking into its details for fast scanning and selection
- Create one or an entire list of labels, highlight them and create duplicates with reversed or flipped text in one step.

Manage Data

- Data import wizard – simplified data importing for spreadsheets and ASCII text files using ASCII, ODBC, and OLE DB data links. Import external data on multiple labels
- Seamless integration with NetDoc™ Network Documentation and Cable Management - export network asset IDs directly into the LabelMark software for quick, easy printing, labeling, and network documentation updates and management
- Users can print data to Brady benchtop thermal transfer and Brady portable printers from within AutoCAD, MS Excel, and Visio.

Print Labels

- Label preview – lets you see labels before you print for more accuracy
- Bi-directional communication with the IP printer series for automatic label format loading
- Dedicate parts to print to one or more specific printers simultaneously
- Create one job to manage multiple print jobs and multiple printers simultaneously
- User is alerted if critical information is missing for the multiple label files print jobs

Versatile, heavy-duty Brady printers that make the most of your software's capabilities.



TLS 2200™ and TLS-PC Link™
Thermal Labeling Systems



Tagus™ T300 Thermal
Transfer Printer



Wraptor™ Wire ID
Printer Applicator



IDXPert™ Handheld
Labels



Brady IP™ Series
Printer System

Catalog Number	Description
LM4	Full Version CD-ROM
LM4-UP	Upgrade Version CD-ROM
LM4-SITE	Multiple Copy Site License

System Requirements:

- Intel Pentium processor (minimum 66 MHz 486DX2)
- Microsoft® Internet Explorer 6.01
- 64 MB of RAM (minimum 16 MB)
- Microsoft Windows 2000/XP/Vista®

Brady Worldwide, Inc.
6555 W. Good Hope Rd.
Milwaukee, WI 53223
1-888-272-3946
www.bradyid.com

Brady Canada
355 Apple Creek Blvd.
Markham, ON L3R 9X7
1-800-263-6179
www.bradycanada.com



Y380097

© 2008 Brady Worldwide, Inc. All Rights Reserved
Printed in U.S.A. 06-08-AA

