

The Complete Voice / Data Comm Solution

Printing Systems



BBP31 Sign & Label Printer
(page 308)

- 2-touch printing - just walk up & print!
- Prints labels from 1/2" to 4" wide
- Stand alone or PC-connect operation
- Large touch-screen display with "touch and drag" moving and sizing



BMP71 Label Printer
(page 284)

- Prints on more than 30 types of label materials and at speeds of 1.5 labels per second
- Ideal for wire and cable markers, rating plates, tags, marking racks, bays, frames, slots, and other voice/data equipment.



BMP51 Label Printer
(page 258)

- Prints on more than 20 material types and over 190 label parts
- Fast print speed of 1 inch per second
- Print labels from your Android phone - Download the free "Brady Mobile" App for instant access to quick and easy label making



BMP41 Label Printer
(page 252)

- Prints up to 250 labels per day at a print speed of 1.3" per second
- Wide range of materials so you can print all your jobs on one printer
- Built-in wizard-based applications and graphics to help create and print labels quickly and easily

Materials



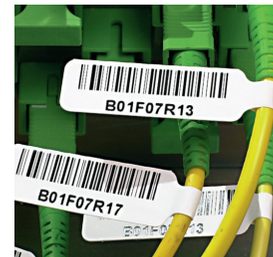
Sleeves



Wrap-around



General ID



Flags / Tags



Software (page 354)

LabelMark™ Labeling Software

LabelMark™ software allows you to easily format cable, faceplate and closet labels. The software includes templates for all the Brady labels designed for your application, and has built in templates to automatically format 110 block and patch panels.

NetDoc™ Network Documentation

NetDoc® Network Documentation and Cable Management Software provides you with the tools you need to manage cabling, network, telephone and legacy connections. NetDoc® allows you to easily document horizontal and backbone cables, hardware, assets, pathways, locations, users and much more!

Services

Whether installing your software for the first time or maintaining an existing database, NetDoc Customer Support is available when needed. Our Support Specialists are committed to getting you the fast accurate answers you need in order to be successful.