

Your experts for safety, facility and equipment identification

Product Catalog

BMP®61 Label Printer

BradyID.com/s36



Learn more at BradyID.com/bmp61

Your complete printing solution:

		 -	
BMP61	label rolls	 	page 130
BMP61	ribbons	 	page 150

BMP61 label printer and accessories

Divirut laber printer and accessories				
Catalog #	Description			
BMP61-W	BMP61 Label Printer* with Wi-Fi			
BMP61	BMP61 Label Printer*			
M611-BC-KIT1	BMP61 Label Printer* with (1) R6010 ribbon and (2) rolls of 1 in. x 2 in. B-432 labels			
Accessories				
BMP-HC-1	Hardcase Accessory			
BMP-SC-2	Soft case			
BMP-STRAP-1	Carrying Strap			
BMP-MAGNET-1	Magnet Accessory			
M-AC-143110	AC Adapter / Battery Charger			
BMP41-QC	External Battery Quick Charger			
BMP41-BATT	Rechargeable NiHM Battery			
BMP61-BATCOV	Battery Cover			
BMP61-W-BATCOV	Battery Cover for Wi-Fi Printer			
BMP61-CUTTER	Cutter Accessory			
PCK-5	Cleaning Kit 5-Pack			

* Printer ships with AC adapter / battery charger, NiMH rechargeable battery, USB cord, utility strap, hardcase, PTL-19-423 label material, M61-R6010 ribbon, quick start guide and USB flash drive with product information.

BMP[®]61 **I ABFI PRINTER**

Performance that matches your own

The BMP61 Label Printer is designed for quick and efficient identification of wires, cables and components.

- Simple user interface with easy menu, cursor and label navigation
- Large, color touchscreen display to see exactly what the label is going to look like before it's printed
- Die-cut, continuous and custom label supplies up to 2 in. wide (51 mm)
- Data connectivity with a USB 2.0 port (Type A and B) and a USB flash drive so users can save, import and export label files, lists and graphics
- Rugged design with rubber bumpers and tested to survive a 4-foot drop
- Power options include rechargeable NiMH battery or AC power to keep you printing wherever you go





Printer specifications Print speed 1.33 in. / sec Print and color Thermal Transfer / Monochrome capabilities Print resolution iab 008 PC compatibility Standalone and PC connect or standalone Connectivity USB / Wi-Fi (factory installed) options Brady Workstation Apps, Brady Software Mobile Apps w/ Wi-Fi model, compatibility LabelMark[™] (6.0 or higher) Power supply Rechargable NiMH battery, options AC power / battery changer Standard 2 years warranty 12.93 in. L x 4.22 in. W x 4.19 in. H Dimensions Weight 2.46 lbs. (w/o tape, batteries) Print feature Touchscreen, LCD, Color, 2.8 in. Screen size QVGA Backlit screen Yes QWERTY Keyboard style Max print width 1.92 in (2) Brady Alpine and Font types available Brady Fixed Width Font sizes (pts) 4 through 174, autosizing Multi-line label 25 capabilities Label print Yes rotation **Data serialization** Yes, multiple and linked Barcode Code 39, Code 128 and capabilities more using Brady Workstation Memory capacity 512 MB RAM / 256 MB Flash Data transfer Yes from PC **Print preview** Yes Symbols 450 available Label supplies Label / ribbon Separate label roll and ribbon supply cartridges Material formats Continuous, die-cut labels and supported custom Media width 0.235 to 2.00 in General purpose industrial vinvl. heat-shrink wire ID, self-laminating wire ID, removable cloth wire ID, datacomm cable tags, standard Types of polyester, aggressive adhesive materials polyester, metallized polyester, non-adhesive tag, polyimide / electronics materials, tamper resistant materials, raised panel labels (engraved plate alternative) Quantity of label 600+ label parts and customs parts available BPTL, BPTDS, BPSPT, BPTLTB, PTL, PSHT, PTLEP, PTS, PTLFP, PSPT, PTPSL, PSFR, PTPS Cartridge series PTLSL, BM71, BM61, M61, M61C, custom available

Portable Printers



Wire and cable marking



PermaSleeve®

wire markers





Patch panel and terminal block ID



Circuit board ID



Facility and safety ID and many more

O BRADY



BMP®61 Label Printer

BradyID.com/s36





Desktop software for your Brady Printer

Brady Workstation has revolutionized how you design and print labels from your PC. When paired with the high-performance printing capabilities of a Brady printer, you get intuitive label set up for simple, efficient and flexible label creation.

- Suites designed with you in mind, contain apps for common safety and facility label designs, product and wire label creation, printing workflows and more
- Displays real-time information about the material installed for easy label set up
- Apps feature built-in regulations, standards, pictograms, common phrases, data importation guidance, help functions and more
- Le: Wo

Learn more on page 176 or download a free trial at Workstation.BradyID.com



Brady mobile apps for on-the-go printing

We understand that you don't always have your PC with you to design labels. That's why we also offer two Brady Workstation Mobile Apps to enable you to quickly design labels on any iOS device, Android smartphone or Windows tablet and print those labels with your BMP®61 printer (Wi-Fi model required).



Brady Workstation Mobile Text Labels

Enables you to design professional text-only labels on the spot with your mobile device.



Brady Workstation Mobile Print Partner

Enables you to complete pre-defined fields with your mobile device using protected company label templates. Simply create your template on your computer and then open the template on your mobile device within the Brady Workstation Mobile Print Partner app from either a local disk (SD-card) or a cloud location, like Google Drive.





Your TLS2200 Printing Solution:

TLS2200 label rolls	page	130
TLS2200 ribbons	page	150

TLS2200[®] and TLS-PC Link[™] Owners:

The TLS2200 and TLS-PC Link printers have been discontinued but Brady continues to manufacture and stock label materials, ribbons and accessories for the TLS2200 printer.

1 label roll design = 3 printers*

Most TLS2200 label rolls are also compatible in the BMP61 and BMP71* label printers.

View all label rolls and compatibility on the following pages.

- * Compatibility with BMP71 requires use of the black M71-media adapter and firmware1.13 or higher. View page 154 for more information.
- ** Each printer requires its own printer-specific ribbon.