Specifications for BMP41/BMP51/BMP53 Labelmaker Labels

Adhesive	Permanent Acrylic
After Process	Yes, this material will work with this application
Application	General & Industrial Identification; Panel Identification; PC Board Identification; Voice & Data Communication
Approval/Complian	ce UL Recognised; CSA Accepted
Article No.	143243
Board Application	Through Hole - Top
Brady Material No.	B-422
Material Type	Polyester
Brand	ToughBond™ Series
Colour	Black on White
Finish	Gloss
Description	Designed to withstand solvent exposure. UL rated for surfaces commonly used in solar panel manufacturing. Also used for component identification, punch block & patch panel labels, asset and inventory tracking. Please Note: This material is UL & CSA approved with its respective ribbon. See the "Recommended Ribbon Series" for the appropriate ribbon to use.
Max. Service Temp. °C	100
Order Reference	MC-625-422
Printer Compatibility	BMP41; BMP51; BMP53
Shape	Continuous
Size - Length (m)	7.62
Size - Width (mm)	15.88
Additional Information	Adhesive Stick-on Strips: Outlet, Patch Panel, Cont. Tape, Cut to Size
Surface Mount Technology SMT	No, this material does not work with this application
Through Hole Technology	Top: Yes. In extreme high temperatures, testing of this material is recommended, Bottom: No
Total Qty per Pack	1 Label(s) / Box
Voice/Data	110 Blocks; BIX Blocks; Broadcast Patch Bay Strips; General & Industrial

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Application	Identification; Inside-of-Panel Componentarking; Outside-of-Panelarkings; Panel Identification
Industry	Data & Telecommunications; General Industry; Manufacturing; Process
Layout	Continuous Roll
Min. Service Temp. °C	-40
Thickness (mm)	0.1016