Specifications for TLS 2200/TLS PC Link BradyBondz Labels

Adhesive	Permanent Acrylic
	•
After Process	Yes, this material will work with this application
Application	Circuit Board & Component Identification; Laboratory Identification
	ce UL Recognised;CSA Accepted;AGA Approved;Halogen Free (DIN VDE 0472/part 815)
Article No.	018382
Board Application	Through Hole - Top
Brady Material No.	B-423
Material Type	Polyester
Brand	WorkHorse™ Series
Colour	White
Environment	Freezer; Autoclave
Finish	Gloss
Laboratory Application	Conical & Large Tubes; Bottles; Flasks & Dishes; Petri Dishes; Well Plates
Description	BradyBondz [™] Labels for the TLS2200® & TLS PC Link [™] Thermal Transfer Portable Printers. Please Note: This material is UL, CSA & AGA approved with its respective ribbon. See the Recommended Ribbon Series for the appropriate ribbon to use. TLS2200® parts can also be printed on the BMP [™] 71 Label Printer provided the roll adapter (M71-ADAPT) is used.
Max. Characters per Line	50
Max. Lines of Text	10
Max. Service Temp. °C	110
Order Reference	PTL-22-423
Printer Compatibility	BMP71; TLS2200; TLSPC Link
Ribbon Series	R6010
Shape	Rectangle
Size - Height (mm)	25.40
Size - Width (mm)	76.20
Additional	UL Recognised for Outdoor Use on glass, thermoset polyester plastic and polyvinyl

		. 10 1100 . 10 1 1 1 1 1 1 1 1 1 1 1 1 1
•	Information	fluoride plastic surfaces to support solar panel identification applications.
	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	100 Label(s) / Roll
	Vial/Tube (ml)	50.0 ml
	Industry	Electronics;Healthcare;Laboratory
	Min. Service Temp. °C	-70
	QTY. per Row	1
	Thickness (mm)	0.0762
	illickiiess (illiil)	0.0702