Specifications	
Model:	DAT-20-619-10
Style:	Fan-folded, Radius corners
Material Description:	Permanent Polyester
Color:	White
Application:	Circuit Board & Component ID, General & Industrial Identification, Panel Identification
Printer Compatibility:	Dot Matrix Printers, Sleeve & Datab« Series
Quantity:	10,000/Package
Industry:	Electronics, Electrical, Manufacturing
Finish:	Matte
After Process:	Yes, this material will work with this application
Board Application:	Through Hole - Top
Height (in):	0.500"
Height (mm):	12.70 mm
Horizontal Repeat:	1.100" (27.94 mm)
Lines Per Inch:	6 lines per inch
Material Type:	Polyester
Qty Per Row:	7
Recommended Ribbon Series:	R5000, R2000
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
Vertical Repeat:	0.667" (16.94 mm)
Web Width:	8.600" (218.44 mm)
Width (in):	1.000"
Width (mm):	25.40 mm
Adhesive:	Permanent Acrylic
Panel Application:	General Identification
Printable Area (in):	1.000" W x 0.500" H
Printable Area (mm):	25.40 mm W x 12.70 mm H
Label/Type Style:	Label