HellermannTyton

596-73833

Article Number: 596-73833
Thermal Transfer Label, High Bond Adhesive, 2.0" X 1.0", Polyester, White, 3000/RL
Rohs

Download spec sheet

Base Data

Local Order Number	596-73833
Туре	PCP2X1
Color	White (WH)
Features and Benefits	 Thermal transfer labels are made with high performance materials for long term industrial applications. Labels can be printed in any standard thermal transfer printer giving the user options for printing and eliminating the need to be dedicated to one printer model. The labels are available in a wide variety of sizes so that finding a label for a particular application is easy.
Product Description	HellermannTyton provides a wide variety of thermal transfer label stocks to fit most industrial applications. Materials can be used in applications ranging from high heat, wire wrapping and long term indelible marking. A mix of sizes and types allows for stock solutions to most labeling needs. For instance, HellermannTyton provides thermal transfer labels in a high performance white polyester. HellermannTyton 822 material provides a high quality mark when used with the TT822 ribbon and the TTM430/TTM460 or TT230SM/TT230SMC printer, or compatible. If the 822 material is used in combination with the TT822 ribbon, the TTM430 or TT230SM printer or specific recommended printers, a UL Recognized mark can be achieved.*
Short Description	Thermal Transfer Label, High Bond Adhesive, 2.0" X 1.0", Polyester, White, 3000/RL

Product Dimensions

Width W (Imperial)	2.0 "
Width W (Metric)	50.8 mm
Height H (Imperial)	1.0 "
Height H (Metric)	25.4 mm
Print Method	Thermal Transfer

Logistics and Packaging

Quantity Per	reel
Package Quantity	3000
Package Quantity (Metric)	3000
Labels per Row	1

Material and Specifications

Material	Type 840W, Polyester, White (WH)
Material Shortcut	840W
Adhesive	High Bond Acrylic
Operating Temperature	-40°F to +300°F (-40°C to +149°C)
ROHS Compliant	Yes
UL Listed (US)	No

UL Listed (US and Canada) No

UL Recognized (US and Canada) No

UL Recognized (US) Yes

© HellermannTyton 2015