HellermannTyton

596-73834

	Article Number: 596-73834
	Thermal Transfer Label, High Bond Adhesive, 3.0" X 1.0", Polyester, White, 3000/RL
	V RoHS
Download spec sheet	

Base Data

Local Order Number 596-73834

Type PCP3X1

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, 3.0" X1.0", Polyester, White, 3000/RL

Product Dimensions

Width W (Imperial) 3.0 "

Width W (Metric) 76.2 mm

Height H (Imperial) 1.0 "

Height H (Metric) 25.4 mm

Print Method Thermal Transfer

Logistics and Packaging

Quantity Per reel

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 $-40^{\circ}\text{F to } +300^{\circ}\text{F } (-40^{\circ}\text{C to } +149^{\circ}\text{C})$

ROHS Compliant Yes

UL Listed (US and Canada) No

UL Listed (US) No

UL Recognized (US and Canada) No

UL Recognized (US) Yes

© HellermannTyton 2015