

596-00183



Article Number: 596-00183

Thermal Transfer Label, 1.0" X .5", For Use On White Insert 596-00418, PET, White, 500/RL

 **RoHS**

Base Data

Local Order Number	596-00183
Type	NPL63X13
Color	White (WH)
Features and Benefits	• Foam Nameplate labels are less costly than plastic or metal engraved plates, saving material costs. • Foam Nameplate labels conform to textured and other low energy surfaces ensuring the labels stay in place for the life of the product. • Labels are UV and chemical resistant for long life in an industrial environment. • Foam nameplate labels are printable using a thermal transfer printer for complete control and on-demand creation of labels.
Product Description	Foam Nameplate labels are designed to replace plastic and metal engraved phenolic plates commonly found on electrical control panels. The labels provide the look and feel of a plastic engraved or metal plate, but at a fraction of the cost. Labels can be printed using HellermannTyton Tagprint Pro labeling software and can include printed logos, barcodes and text of almost any size and type.
Self adhesive (Yes/No)	Yes
Short Description	Thermal Transfer Label, 1.0" X .5", For Use On White Insert 596-00418, PET, White, 500/RL

Product Dimensions

Length L (imperial)	0.5 "
Length L (metric)	12.7 mm
Width W (imperial)	1.0 "
Width W (metric)	25.4 mm
Height H (imperial)	0.5 "
Height H (metric)	12.7 mm
Horizontal Repeat HR (metric)	63.5 mm
Horizontal Repeat HR (imperial)	2.5 "
Print Method	Thermal Transfer
Vertical Repeat VR (imperial)	0.625 "
Vertical Repeat VR (metric)	15.8 mm
Width of Liner WL (imperial)	2.625 "
Width of Liner WL (metric)	66.67 mm

Logistics and Packaging

Quantity per	roll
Package Quantity (imperial)	500
Package Quantity	500
Labels per Column	1
Labels per Row	1

Material and Specifications

Material	Polyester (PET)
Material Shortcut	PET
Adhesive	Acrylic
Shortcut Adhesive	Acryl
Adhesive Operating Temperature	-40 °F to +302 °F (-40 °C to +150 °C)
Operating Temperature	-40 °F to +302 °F (-40 °C to +150 °C)
ROHS Conformity	Yes