# HellermannTyton

### 596-00636

**A CAUTION** 

Article Number: 596-00636

Pre-Printed Signal Word Label, CAUTION, 6" X 4", Vinyl, UV, Yellow, 250/RL

RoHS

#### **Base Data**

Local Order Number 596-00636

Type 4X6CAUTIONUV

Color Yellow (YE)

Features and Benefits • Pre-Printed Signal Word labels come with the header pre-printed in colors so that only one color of ribbon is needed to complete the message panel.

• Labels are pre-made to the most recent ANSI standards so that code compiance is assured.

· Pre-Printed Signal Panel labels can be printed using standard thermal transfer printers to reduce labor, eliminate

minimum orders and allow the user to create labels on demand when needed.

Product Description Pre-Printed Signal word labels come pre-printed with the NOTICE, CAUTION, DANGER and SAFETY headers in blue, yellow, red and green as defined by ANSI Z535. The variable body text and be printed using Tagprint Pro labeling software and the HellermannTyton line of thermal transfer printers or any standard thermal transfer printer. Only one color needs to be printed to complete the label, saving time and money.

Short Description Pre-Printed Signal Word Label, CAUTION, 6" X4", Vinyl, UV, Yellow, 250/RL

#### **Product Dimensions**

Length L (imperial) 4.0 "

Length L (metric) 101.6 mm

Width W (imperial) 6.0 "

Width W (metric) 152.4 mm

Height H (imperial) 4.0 "

Height H (metric) 101.6 mm

Horizontal Repeat HR (metric) 101.6 mm

Horizontal Repeat HR (imperial) 4.0 "

Width of Liner WL (imperial) 4.2 "

Width of Liner WL (metric) 106.6 mm

## **Logistics and Packaging**

Quantity per roll

Package Quantity (imperial) 250

Package Quantity 250

Labels per Column 1

Labels per Row 1

Weight (imperial) 31.97 oz

### **Material and Specifications**

Material Vinyl

Material Shortcut Vinyl

Adhesive Acrylic

Shortcut Adhesive Acryl

Adhesive Operating Temperature  $-40 \,^{\circ}\text{F}$  to  $+302 \,^{\circ}\text{F}$  (-40  $^{\circ}\text{C}$  to  $+150 \,^{\circ}\text{C}$ )

Halogenfree Yes

Operating Temperature -40 °F to +180 °F (-40 °C to +82 °C)

ROHS Conformity Yes
UL Recognized (US) Yes