HellermannTyton

TAGH86-336

Article Number: 557-00055

Spirit Printer Label, 2.0" X .25", Polyester, White, 750/RL

HellermannTyton

RoHS

Base Data

Local Order Number	TAGH86-336
Туре	TAGH86
Color	White (WH)
Features and Benefits	 Spirit portable printing system includes a white and metalized polyester film for surviving harsh environments. Labels can withstand up to 300F continuous operating temperature for durable, extreme-environment use. The printed labels are thicker making them perfect for marking almost any flat or slightly curved application. Printed labels are UV stable which means that they can survive direct exposure to sunlight and the elements for up to 2 years. Printing using the HHIGR will create a UL recognized mark for long term durability and chemical resistance.
Product Description	The HellermannTyton Spirit printing system is easy to use and features a "What You See Is What You Get" (WYSIWYG) user interface that shows the outline of the label on the LCD screen for quick and easy editing and printing. The Spirit 2100 provides a fast, high quality, thermal transfer printing of labels that are designed to survive industrial environments. A wide variety of label materials, sizes and types are available to fit most applications.
Mounting method Identification ETIM	Pasting / Stick
Variant	Roller form
Short Description	Spirit Printer Label, 2.0" X.25", Polyester, White, 750/RL
With label space ETIM	Yes

Product Dimensions

Length L (imperial)	0.25 "
Length L (metric)	6.35 mm
Width W (imperial)	2.0 "
Width W (metric)	50.8 mm
Height H (imperial)	0.25 "
Height H (metric)	6.35 mm
Print Method	Thermal Transfer
Width of Liner WL (imperial)	2.125 "
Width of Liner WL (metric)	53.97 mm

Logistics and Packaging

Quantity per	roll
Package Quantity	750
Carton Quantity	1 Reel
Weight (Metric)	0.3 kg

Material and Specifications

Material Shortcut	336
Adhesive	Acrylic
Shortcut Adhesive	Acryl
Adhesive Operating Temperature	-40 °F to +300 °F (-40 °C to +149 °C)
Operating Temperature	-40 °F to +300 °F (-40 °C to +149 °C)
ROHS Conformity	Yes
Certification / Specification	UL

© HellermannTyton 2014