HellermannTyton

TAG75T1-795	
Hellenne en staten	Article Number: 596-75795 Thermal Transfer Label, 2.0" X .625", 1 Across, Polyester, Silver, 2000/RL
HellermannTyton	E KONS
Download drawing	oad spec sheet
Base Data	
Local Order Numb	er TAG75T1-795
Ту	pe TAG75T1
Col	or Silver (SR)
Features and Benef	 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	on Labels are made with various high performance materials including polyester, metalized polyester, clear polyester, cloth, polyimide and the Durattach label stock. The construction includes an aggressive acrylic adhesive and abrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The product is supplied on rolls on a 3" cardboard core.
Short Description	on Thermal Transfer Label, 2.0" X.625", 1 Across, Polyester, Silver, 2000/RL
Product Dimensions	
Width W (Imperia	al) 2.0 "
Width W (Metr	ic) 50.8 mm
Height H (Imperia	al) 0.625 "
Height H (Metr	ic) 15.87 mm
Horizontal Repeat HR (imperia	al) 2.0 "
Horizontal Repeat HR (metr	ic) 50.8 mm
Print Metho	od Thermal Transfer
Vertical Repeat VR (imperia	al) 0.75 "
Vertical Repeat VR (metr	ic) 19.05 mm
Width of Liner WL (imperia	al) 2.12 "
Width of Liner WL (metr	ic) 53.8 mm
Logistics and Packaging	
Quantity P	er reel
Package Quant	ity 2000

Package Quantity2000Package Quantity (Metric)2000Labels per Row1

Material and Specifications

MaterialType 795, Polyester, silver matt (SR)Material Shortcut795

Adhesive	Acrylic
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 Compliant	Yes
Certification/Specification	UL-Recognized
UL Recognized (US and Canada)	Yes

© HellermannTyton 2015