HellermannTyton

TAG70T12-822		
т	rticle Number: 596-70822 nermal Transfer Label, .25'' X .25'', 12 Across, Polyester, White, 10000/RL	
Download spec sheet		
Base Data		
Local Order Number	TAG70T12-822	
Туре	TAG70T12	
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	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	Thermal Transfer Label, .25" X.25", 12 Across, Polyester, White, 10000/RL	
Product Dimensions		
Width W (Imperial)	0.25 "	
Width W (Metric)	6.35 mm	
Height H (Imperial)	0.25 "	
Height H (Metric)	6.35 mm	
Horizontal Repeat HR (metric)	6.35 mm	
Horizontal Repeat HR (imperial)	0.25 "	
Print Method	Thermal Transfer	
Vertical Repeat VR (imperial)	0.50 "	
Vertical Repeat VR (metric)	12.7 mm	
Width of Liner WL (imperial)	3.20 "	

Logistics and Packaging

Quantity Per	reel
Package Quantity	10000
Package Quantity (Metric)	10000
Carton Quantity	10000 Pieces
Labels per Column	1
Labels per Row	12

Width of Liner WL (metric) 81.2 mm

Material	Type 822, Polyester, white (WH)
Material Shortcut	822
Adhesive Shortcut	Acrylic
Adhesive	Acrylic
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 Compliant	Yes
Certification/Specification	UL-Recognized
UL Recognized (US and Canada)	Yes

© HellermannTyton 2015