HellermannTyton

Specification Sheet

Part Number: TAG7T1-100B

HellermannTyton

Thermal Transfer Labels, Self-Laminating, 2.0" x 1.5" x 7.37", 1 Across, VL, White, 1000/roll

Article Number	596-00021
Туре	TAG7T1
Color	White (WH)
Features & Benefits	• HellermannTyton Self-Laminating Labels come on rolls on a standard 3" core for easy loading into a printer or caddy. • Labels are conformable so that they can bend around small gauge wires and tight bends without coming loose over time. • Labels are UL recognized for indoor and outdoor use to expand application options. • HellermannTyton thermal transfer labels work in any thermal transfer printer so that the use always has options to get labels printed without being locked into a single vendor.
Quantity Per	roll

Product Description	HellermannTyton thermal transfer self-laminating labels are a conformable vinyl film with a white printable surface followed by a clear tail that laminates the printed text when applied to a wire or cable. The labels are UL recognized for indoor and outdoor use with an aggressive acrylic adhesive that allows the label to bond to large and small diameter wires.
Short Description	Thermal Transfer Labels, Self-Laminating, 2.0" x 1.5" x 7.37", 1 Across, VL, White, 1000/roll
Global Part Name	TAG7T1-100B-WH
Width W (Imperial)	2.0
Width W (Metric)	50.8
Bundle Diameter Min (Imperial)	.14
Bundle Diameter Min (Metric)	3.50
Bundle Diameter Max (Imperial)	10.87
Bundle Diameter Max (Metric)	47.5
Thickness T (Metric)	25
Width of Liner (Metric)	104.14
Width of Liner (imperial)	4.10

Material Shortcut	100B
Adhesive	Acrylic
Halogen free	No
Adhesive Operating Temperature	-51°F to +200°F (-46°C to +93°C)
Operating Temperature (Metric)	-40°F to +194°F (-40°C to +90°C)
Reach Complaint(Article 33)	Yes
ROHS Complaint	Yes
Certification/Specification WEB	UL-Recognized
UL Recognized (US)	Yes
Package Quantity(Imperial)	1000
Package Quantity (Metric)	1000
Customs Number	3919102055
Labels per Column	1
Labels per Row	1
Weight (Metric)	1.176
Weight (Imperial)	2.57

 $\ensuremath{\mathbb{C}}$ 2018 HellermannTyton. All rights reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions