

Specification Sheet

Part Number: TAG13T4-822



White polyester is glossy, allowing for the highest resolution and print contrast.

The acrylic-based adhesive bonds to a wide variety of substrates and can withstand high temperatures long term.

Thermal Transfer Adhesive Labels, 0.75 x 0.25", 4 Across, Polyester, White, 10,000/roll

Article Number	596-13822
----------------	-----------

Type	TAG13T4
------	---------

Color	White (WH)
-------	------------

Quantity Per	reel
--------------	------

Product Description	HellermannTyton white polyester labels are ideal for marking small electrical and electronic components, such as EPROMS', Integrated circuits, as well as the circuit board itself. Printed labels can withstand the soldering process and survive flux removal when the board is washed. HellermannTyton's 822 material is designed for use on flat surfaces and can also be used to identify connectors, buttons and just about anything requiring permanent, durable, high temperature and UV resistant marking.
---------------------	---

Short Description	Thermal Transfer Adhesive Labels, 0.75 x 0.25", 4 Across, Polyester, White, 10,000/roll
-------------------	---

Global Part Name	TAG13T4-822-WH
Width W (Imperial)	0.75
Width W (Metric)	19.05
Thickness T (Metric)	64.0
Height H (Imperial)	0.25
Height H (Metric)	6.35
Width of Liner (Metric)	85.09
Width of Liner (Imperial)	3.35
Material	Type 822, Polyester (822)
Material Shortcut	822
Adhesive	Acrylic
Halogen Free	Yes
UV Resistant (Yes/No)	No
Use Conditions	For Indoor Use Only
Adhesive Operating Temperature	-40°F to +248°F (-40°C to +120°C)

Operating Temperature	-40°F to +302°F (-40°C to +150°C)
Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
Certification/Specification	UL-Recognized
UL Recognized (US)	Yes
UL Recognized (US and Canada)	Yes
Package Quantity (Imperial)	10000
Package Quantity (Metric)	10000
Customs Number	3919102055
Labels per Column	1
Labels per Row	4

7930 N. Faulkner Road, Milwaukee, WI 53224
Phone: (800) 537-1512 | Email: corp@htamericas.com