HellermannTyton

WMT4

Article Number: 598-00334

Wire Marker Tape #1, .25" X 1.25", #4, White, 1/pkg





Base Data

Local Order Number WMT4

Type WMT

Color White (WH)

Features and Benefits • Dispenser protects unused markers until needed.

• Each marker is pre-cut for easy dispense and removal.

Markers are coated to protect the printed text from chemicals and abrasion.

Placement is reflictly realists it a cost off exists and off circumstance out to be a cost of the cost o

Dispenser is refillable making it a cost effective and efficient marking system.

Cable Diameter min (metric) 0.00 mm

Color of Print Black (BK)

Product Description The Wire Marker Tape dispenser is a plastic label dispensing container that provides a convenient, economical

system for wire marking. HellermannTyton's wire marker tape features sharp, crisp, pre-printed legends where are coated to resist smearing and abrasion. Each marker is provided on a carrier strip that prevents adhesive

contamination prior to installation, assuring permanent, non-flagging marker ends.

Short Description Wire Marker Tape #1, .25" X 1.25", #4, White, 1/pkg

Product Dimensions

Length L (imperial) 1.25 "

Length L (metric) 31.75 mm

Core diameter from / to 2.54 - 9.52 mm

Width W (imperial) 0.25 "

Width W (metric) 6.35 mm

Height H (imperial) 1.25 "

Height H (metric) 31.75 mm

Bundle Diameter min (imperial) 0.1 "

Bundle Diameter min (metric) 2.54 mm

Bundle Diameter max (imperial) 0.375 "

Bundle Diameter max (metric) 9.52 mm

Outside Diameter min. (imperial) 0.1 "

Outside Diameter min. (metric) 2.54 mm

Outside Diameter max. (imperial) 0.375 "

Outside Diameter max. (metric) 9.52 mm

Logistics and Packaging

Quantity per box

Package Quantity (imperial) 1

Package Quantity 1

Sheets per Pack 760

Material and Specifications

Material Tyvek

Material Shortcut Tyvek

Adhesive Acrylic

Shortcut Adhesive Acryl

Adhesive Operating Temperature -40 °F to +248 °F (-40 °C to +120 °C)

Operating Temperature $-40 \, ^{\circ}\text{F} \text{ to } +248 \, ^{\circ}\text{F} \text{ (}-40 \, ^{\circ}\text{C to } +120 \, ^{\circ}\text{C)}$

ROHS Conformity Yes