HellermannTyton

CT1503X2



Article Number: 597-00033

Self-Laminating Tag, Generic Write-On, Blank Lines, 4.0" X 1.5", Orange, 25/pkg



Base Data

Local Order Number CT1503X2

Type CT1503

Color Orange (OG)

- Features and Benefits Clear laminating plastic flap permanently protects the writing and data marked on the tag.
 - · Mounting holes for easy mounting using standard cable ties.
 - · Markers can be mounted in any direction, either vertically, horizontally, as a wrap-around identification plate or as a flag for the best visual position on the cable assembly.

Color Marking Field Orange (OG)

Product Description

HellermannTyton's Rite-On Markers are made from a flexible vinyl film and used to mark wire and cable. The selflaminating labels have a clear tail which seals the legend under clear vinyl, maintaining the quality of the labels. The Rite-On markers are packaged in a reusable dispenser made from high impact plastic which is resistant to oils and grease.

boldProduct Features/bold

- Easily and conveniently fits in a pants or shirt pocket.
- Once loaded, unit allows minimal label exposure to dust and moisture.
- Can be used with standard ball point pens or HellermannTyton nylon marking pens.
- Excess liner is easily cut-off by tearing it over the edge guide at the front of the unit.
- The dispenser can be reloaded over and over again, making it a cost-effective and efficient method of labeling.

Short Description Self-Laminating Tag, Generic Write-On, Blank Lines, 4.0" X1.5", Orange, 25/pkg

Product Dimensions

Length L (Imperial) 1.5 "

Length L (Metric) 38.1 mm

Width W (Imperial) 4.0 "

Width W (Metric) 101.6 mm

Height H (Imperial) 1.5 "

Height H (Metric) 38.1 mm

Logistics and Packaging

Quantity Per pack

Package Quantity 25

Package Quantity (Metric) 25

Labels per Column 1

Labels per Row 1

Labels per Sheet 1

Material and Specifications

Material Polyvinylchloride (PVC)

Material Shortcut PVC

Operating Temperature $-40^{\circ}\text{F to } +266^{\circ}\text{F } (-40^{\circ}\text{C to } +130^{\circ}\text{C})$

ROHS Compliant Yes

© HellermannTyton 2015