HellermannTyton

175REF

Article Number: 590-01751

Rite-On Self-Laminating Label Refill, .75" X .75" X 3.0", Vinyl, White, 90/RL



RoHS



Base Data

Local Order Number 175REF

175REF Type

Color White (WH)

Features and Benefits • Compact to easily fit in pants or shirt pockets.

• Dispenser can be reloaded over and over, making it cost effective to use.

• Dispenser edge allows easy removal of label liner.

• Dispenser protects labels from dirt and moisture before use, extending the life and quality of the labels.

Color Marking Field White (WH)

Product Description HellermannTyton's Rite-On Markers are made from a flexible vinyl film and used to mark wire and cable. The self-

> laminating 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

Mounting method Identification ETIM Pasting / Stick

Short Description Rite-On Self-Laminating Label Refill, .75" X.75" X3.0", Vinyl, White, 90/RL

Product Dimensions

Length L (Imperial) 0.75 "

Length L (Metric) 19.05 mm

Fixation Method Pasting / Stick

Self adhesive (Yes/No) Yes

Variant Roller form

Width W (Imperial) 0.75 "

Width W (Metric) 19.05 mm

Height H (Imperial) 0.75 "

Height H (Metric) 19.05 mm

Height H2 (Imperial)

Height H2 (Metric) 76.20 mm

Bundle Diameter Min. (Imperial) 0.33 "

Bundle Diameter Min. (Metric) 8.32 mm

Bundle Diameter Max. (Imperial) 0.7 "

Bundle Diameter Max. (Metric) 17.78 mm

Outside Diameter Min. (Imperial) 0.33 "

Outside Diameter Min. (Metric) 8.38 mm

Outside Diameter Max. (Imperial) 0.7 "

Outside Diameter Max. (Metric) 17.78 mm

Logistics and Packaging

Quantity Per pack

Package Quantity 90

Package Quantity (Metric) 90

Carton Quantity 1 Pieces

Material and Specifications

Material Type 100, Vinyl (PVC), white (WH), self laminating

Material Shortcut 100

Adhesive Acrylic

Adhesive Shortcut Acrylic

Adhesive Operating Temperature -51°F to +200°F (-46°C to +93°C)

Operating Temperature -51°F to +200°F (-46°C to +93°C)

ROHS Compliant Yes