HellermannTyton

IMP210C2

Article Number: 151-42229

IMP Plate, 2.0" X .75", Nylon, White, 100/pkg







Base Data

Local Order Number IMP210C2

Type IMP2

Color White (WH)

Features and Benefits · Identification Marker Plates can be marked with a permanent pen, printed labels or hot stamped for a wide variety of

labeling options.

· Any size bundle diameter can be marked because it is only dependent upon the length of the cable tie selected,

provided the cable tie width does not exceed .29".

• The marker plates are stamped from nylon, making them a durable and long term method of identification. The mounting holes allow the marker to be mounted as a flag, tag or wrapped around the cable or bundle for a wide

variety of installed positions.

Product Description

Identification Marker Plates can be mounted in any direction, either vertically or horizontally as flags, tags or wraparound identification plates. They can be marked with HellermannTyton marking pens (T82-R or T82-S), thermal

transfer or laser labels or hot stamped. The markers are manufactured from nylon and are white in color.

Mounting method Identification ETIM

Short Description

IMP Plate, 2.0" X.75", Nylon, White, 100/pkg

Product Dimensions

Length L (Imperial) 2.0 "

Length L (Metric) 50.8 mm

Length L2 (Imperial) 1.5 "

Length L2 (Metric) 38.8 mm

Identification Plate Position attached to bundle

Variant Other

Width W (Imperial) 0.75 "

Width W (Metric) 19.05 mm

Cable Tie Width Max. (Imperial) 0.18 "

Cable Tie Width Max. (Metric) 4.80 mm

Thickness T (Imperial) 0.016 "

Thickness T (Metric) 0.4

Width of printable area (metric) 38.90 mm

Width of Printable Area (imperial) 1.53 "

Logistics and Packaging

Quantity Per bag

Package Quantity 100

Package Quantity (Metric) 100 Pieces

Carton Quantity 100 Pieces

Material and Specifications

Material Polyamide 6.6 (PA66)

Material Shortcut PA66
Flammability UL94 V2

Halogenfree Yes

Operating Temperature $-40^{\circ}\text{F to } +185^{\circ}\text{F } (-40^{\circ}\text{C to } +85^{\circ}\text{C})$

ROHS Compliant Yes