## HellermannTyton

## Specification Sheet

Part Number: MB3A10M4



Adhesive Cable Tie Mount, .75" x .75", .14" Max Tie Width, .12" Hole Dia, PA66/SR T50, White, 1000/pkg

| Article Number | $151-28721$ |
| :--- | :--- |
| Type |  |
|  | MB3A |
| Color | White $(\mathrm{WH})$ |

## Features \& Benefits

- Durable adhesive achieves high pull-off force and is unaffected by vibration. • 4-way opening allows cable ties to be installed parallel or perpendicular to bundles. - Predrilled holes extend mounting options and security. - Extended adhesive liner is easy to remove quickly.


## Quantity Per

## Product Description

HellermannTyton Adhesive Cable Tie Mounting Bases are used with T18 through T150 Series cable ties to provide stability when securing bundles. The mounts are installed using the adhesive backing and/or by securing two or four screws. The 4-way opening allows the cable ties to be inserted parallel or perpendicular to the wire bundles. Rubber-based adhesive allows for a permanent bond to most surfaces.

## Short Description

## Global Part Name

Adhesive Cable Tie Mount, .75" x .75", .14" Max Tie Width, .12" Hole Dia, PA66/SR T50, White, 1000/pkg

MB3A-PA66-WH
Length L (Imperial) ..... 19.0
Length L (Metric)Screw Mounting and Adhesive
Fixation Method
Width W (Imperial)0.75
Width W (Metric) ..... 19.0
Cable TiesT18-T30
Height H (Imperial) ..... 18
Height H (Metric) ..... 4.60
Cable Tie Width Max (Imperial) ..... 0.14
Cable Tie Width Max (Metric) ..... 3.6
Mounting Hole Diameter D (Imperial) ..... 0.12
Mounting Hole Diameter D (Metric)
Mounting Hole Diameter D Max (Metric)3.0
Mounting Hole Centers (Imperial)0.52

| Material | Polyamide 6.6 (PA66) |
| :---: | :---: |
| Material Shortcut | PA66 |
| Adhesive | Synthetic rubber with base of polyethylene foam |
| Flammability | UL 94 V 2 (excluding adhesive) |
| Adhesive Operating Temperature | $-4^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$ |
| Operating Temperature (Metric) | $-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$ |
| ROHS Complaint | Yes |
| Package Quantity(Imperial) | 1000 |
| Package Quantity (Metric) | 1000 |
| Customs Number | 3926909988 |

