HellermannTyton

T50RTM25E8HM4



Article Number: 126-03504

Fir Tree Push Mount Ties, 8.3" Long, .25" - .28" Mounting Hole, PA66HIRHS, Grey, 1,000/pkg

RoHS

Base Data

Local Order Number T50RTM25E8HM4

Type T50RTM25E

Color Gray (GY)

Features and Benefits • Friction tab inside of fir tree allows tie to sit in mount without falling out prior to installation.

• Initial fir tree serves as a locating feature for assistance in blind assembly applications.

• Disc feature provides anti-rattle protection in high vibration applications.

Product Description Fir tree mounts with ties cables provide a secure grip in mounting holes and protect against dirt and other impurities.

The mount provides low insertion and high extraction force, and slides along the cable tie for the proper orientation.

This is sold as an assembly with the cable tie.

Fixation Method (FF) Fir Tree

Identification Plate Position none

Releasable Closure (Yes/No) Yes

Tie Closure plastic pawl

Variant Inside Serrated

Short Description Fir Tree Push Mount Ties, 8.3" Long, .25" - .28" Mounting Hole, PA66HIRHS, Grey, 1,000/pkg

Product Dimensions

Minimum Tensile Strength (imperial) 50.0 lbs

Minimum Tensile Strength (N) 222 N

Length L (imperial) 8.0 "

Length L (metric) 213.8 mm

Width W (imperial) 0.19 "

Width W (metric) 4.7 mm

Bundle Diameter min (imperial) 0.06 "

Bundle Diameter min (metric) 1.6 mm

Bundle Diameter max (imperial) 2.0 "

Bundle Diameter max (metric) 50.8 mm

Disc Diameter (imperial) 0.5 "

Disc Diameter (metric) 12.6 mm

Panel Thickness max. (imperial) 0.5 "

Panel Thickness max. (metric) 13.9 mm

Panel Thickness min. (imperial) 0.09 "

Panel Thickness min. (metric) 2.3 mm

Mounting Hole Diameter D (imperial) 0.28 "

Mounting Hole Diameter D (metric) 7.0 mm

Logistics and Packaging

Quantity per bag
Package Quantity 1000
Carton Quantity 5000

Material and Specifications

Material Polyamide 6.6 high impact modified, heat stabilized, UV resistant (PA66HIRHS)

Material Shortcut PA66HIRHS

Flammability UL94 HB

Operating Temperature $-40 \, ^{\circ}\text{F} \text{ to } +212 \, ^{\circ}\text{F} \text{ (}-40 \, ^{\circ}\text{C to } +100 \, ^{\circ}\text{C)}$

ROHS Conformity Yes