# HellermannTyton

#### S3STM500HIRHSC2

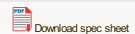


Article Number: 151-29500

Fir Tree Saddle Mount, Hole Diameter 0.5", Panel Thickness 0.08" - 0.52", PA66HIRHS, Black, 100/pkg

RoH





#### **Base Data**

Local Order Number S3STM500HIRHSC2

Type S3STM50

Color Black (BK)

Features and Benefits • Heavy duty fir tree mount provides low insertion force and high extraction force.

• Impact modified, heat stabilized, UV material make it ideal for heavy duty solutions

Product Description The saddle mounts act as a standoff, elevating bundles above bolt protrusions commonly found in frame rails and

panels. A tension tab on the mount allows cable ties to be pre-assembled in a ready position prior to bundles being brought to the mount. The mount can secure up to four separate bundles, providing parallel spacing between the

frame rail and adjacent bundles. For use with HellermannTyton T50 - T255 ties.

Fixation Method (FF) with Fir Tree (Mounts)

Short Description Fir Tree Saddle Mount, Hole Diameter 0.5", Panel Thickness 0.08" - 0.52", PA66HIRHS, Black, 100/pkg

#### **Product Dimensions**

Length L (Imperial) 2.0 "

Length L (Metric) 50.0 mm

Bundle Diameter 2nd Loop Max. 5.0 "

(Imperial) Width W (Imperial)0.9 "

Width W (Metric) 22.0 mm

Height H (Imperial) 1.4 '

Height H (Metric) 35.0 mm

Height H2 (Imperial) 2.2 "

Height H2 (Metric) 55.0 mm

Bundle Diameter Min. (Imperial) 5.0 "

Bundle Diameter Min. (Metric) 127.0 mm

Bundle Diameter Max. (Imperial) 5.0 "

Bundle Diameter Max. (Metric) 127.0 mm

Panel Thickness Max. (Imperial) 0.5 "

Panel Thickness Min. (Imperial) 0.07 "

Mounting Hole Diameter D (Imperial) 0.5

Bundle Diameter 1st Loop Max. 5.0 "

(Imperial) Bundle Diameter 1st Loop Max. (Metric)127.0 mm

Mounting Hole Diameter D Max. 13.7 mm

 ${
m (Metric)}_{
m Mounting\ Hole\ Diameter\ D\ Min.\ (Metric)}$ 12.7 mm

Bundle Diameter 2nd Loop Max. 127.0 mm

(Metric)

## **Logistics and Packaging**

Quantity Per bag

Package Quantity (Metric) 100 Pieces

Carton Quantity 100

### **Material and Specifications**

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

Material Shortcut PA66HIRHS

Flammability UL94 HB

Minimum Extraction Force (Imperial) 200.0 lbs

Minimum Extraction Force (Metric) 890 N

**Operating Temperature** -40°F to +230°F (-40°C to +110°C)

ROHS compliant (Article 4 - 1) Yes