# HellermannTyton

### 157-00164

Article Number: 157-00164

One Piece Cable Tie w/Fir Tree, 25mm Offset at 90°angle, 6.5mm hole dia, 0.6-6.65mm Panel Thickness, PA66HIRHS, Black, 500/Pkg

## HellermannTyton

RoHS

#### **Base Data**

Local Order Number 157-00164

Type T50ROSFT6SO25R

Color Black (BK)

Features and Benefits • 25mm offset cable tie allows for the wire harness to be routed offset from the mounting surface with a cable tie

solution versus bundling clips which have the ability to flex.

· Offset bar creates additional strength with it's robust design to minimize potential flexing and shifting of the

• 90 Degree design allows for the bundle to sit securely undemeath the offset bar and fir tree.

Product Description HellermannTyton's 90 Degree Offset Cable tie offers a robust alternative to bundling clips, when needing to route a

harness offset from the mounting surface. This fir tree cable tie lends itself to various panel thicknesses within the

automotive industry.

Fixation Method (FF) Fir Tree

Identification Plate Position

Releasable Closure (Yes/No) No

Tie Closure plastic pawl

Short Description One Piece Cable Tie w/Fir Tree, 25mm Offset at 90°angle, 6.5mm hole dia, 0.6-6.65mm Panel Thickness,

PA66HIRHS, Black, 500/Pkg

### **Product Dimensions**

Minimum Tensile Strength (imperial) 50.0 lbs

> Minimum Tensile Strength (N) 225.0 N

> > Length L (imperial) 9.3 "

Length L (metric) 237.0 mm

Bundle Diameter max (imperial) 1.9 "

Bundle Diameter max (metric) 50.0 mm

Panel Thickness max. (imperial) 0.26 "

Panel Thickness max. (metric) 6.65 mm

Panel Thickness min. (imperial) 0.02 "

Panel Thickness min. (metric) 0.6 mm

Mounting Hole Diameter D min 0.24 "

(imperial)

Mounting Hole Diameter D max 0.27 "

(imperial)

Mounting Hole Diameter D max 7.0 mm (metric)<sub>6.1 mm</sub>

Mounting Hole Diameter D min (metric)

### **Logistics and Packaging**

Quantity per box

Package Quantity 500

# **Material and Specifications**

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

Material Shortcut PA66HIRHS

ROHS Conformity Yes

© HellermannTyton 2014