

Specification Sheet

Part Number: 157-00215

Rotated Offset Cable Ties with Fir Tree secures and fastens bundles away from obstructions, heat or sources of abrasion.

All-in-one bundling and fastening solution reduces costs and assembly time.

Variety of fir tree diameters and offset lengths address most offset applications.



Versatile high performance fir tree design demonstrates easy insertion with high extraction resistance for an 8.0 mm hole.

1-Pc Cable Tie/Fir Tree Mount, 8.8"L, 0.3" - 0.33" Mounting Hole, PA66HIRHSUV, Black, 500/pkg

Article Number 157-00215

Type T50ROSFT8SO12.5R

Color Black (BK)

Quantity Per carton

The Offset Cable Ties route and position wire and cable bundles away from a mounting hole. The offset bar between the fir tree and cable tie strap provides a robust and cored-out design to eliminate any potential bending of the wire or cable assembly once installed. The combination of 12.5mm and 25mm offset distances and various fir tree sizes offer coverage for a majority of industry offset routing application. The outside serrations of the tie strap present a smooth surface to the cables preventing any possible damage to soft or delicate bundles. One-piece mounting ties offer a complete solution by both bundling cable and at the same time providing a mounting solution. HellermannTyton's one-piece mounting ties offer the ideal combination of high specification materials and superior design to suit the mounting and bundling needs of complex applications.

Short Description

1-Pc Cable Tie/Fir Tree Mount, 8.8"L, 0.3" - 0.33" Mounting Hole, PA66HIRHSUV, Black, 500/pkg

Global Part Name

T50ROSFT8SO12.5R-PA66HIRHSUV-BK

Minimum Tensile Strength (Imperial)

Minimum Tensile Strength (Metric)

225.0

50.0

Length L (Imperial)

8.8

Length L (Metric)

223.52

Offset Length (Imperial)

0.49

Offset Length (Metric)

12.5

Fixation Method

Fir Tree

Identification Plate Position

none

Releasable Closure

No

Width W (Imperial)	0.2
Width W (Metric)	5.1
Bundle Diameter Min (Imperial)	0.08
Bundle Diameter Min (Metric)	2.0
Bundle Diameter Max (Imperial)	1.97
Bundle Diameter Max (Metric)	50.0
Thickness T (Imperial)	0.06
Thickness T (Metric)	1.5
Panel Thickness Min (Imperial)	0.02
Panel Thickness Max (Imperial)	0.34
Panel Thickness Min (Metric)	0.60
Panel Thickness Max (Metric)	8.75
Mounting Hole Diameter D (Imperial)	0.3 - 0.33
Mounting Hole Diameter D (Metric)	7.6 - 8.4 mm
Mounting Hole Diameter D Min (Imperial)	0.3
Mounting Hole Diameter D Max (Imperial)	0.33
Mounting Hole Diameter D Max (Metric)	8.4

Disc Diameter (Metric)	15
Disc Diameter (Imperial)	0.6
Material	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Material Shortcut	PA66HIRHSUV
Flammability	UL 94 HB
UV Resistant (Yes/No)	Yes
Operating Temperature	-40°F to +221°F (-40°C to +105°C)
Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
Package Quantity (Imperial)	500
Package Quantity (Metric)	500
Customs Number	3926909988

About HellermannTyton

HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar,

electrical, construction, industrial auto to product design, sustainability, productstomers. HellermannTyton operates (www.hellermann.tyton.com).	uction, quality a	assurance and delivery is opti	mized to benef	it local and global
© 2023 HellermannTyton. All Rights	Reserved. Contact Us	RoHS/WEEE Compliance	Disclaimer	Terms and Conditions