

Specification Sheet

Part Number: 156-03939

Friction tab inside the fir tree keeps tie in mount without falling out prior to

installation.

Suitable for use within threaded holes

DOP versions for oval holes feature anti-twist protection.

Cable tie is outside serrated to reduce bundle chafing.

Low profile cable tie helps bundle wires neatly to accommodate wire harnesses with smaller diameters.

Low profile head won't snag on surrounding parts and wires.



2-Piece Low-Profile Cable Tie/Oval Fir Tree, 7.7"L, 6.2 x 12.2 mm;6.5 x 12.5 mm;6.5 x 13.0 mm or 7.0 x 12.0 mm Mounting Hole, PA66HS/PA66HIRHSUV, Black, 2000/ctn

Article Number 156-03939

Type LPT50RSADFTOVAL-SET

Color Black (BK)

Quantity Per bag

D 1 1	D
Product	Description
1 TOUGUCE	Description

HellermannTyton's Two-Piece Fir Tree Cable Ties offer a simple and versatile method of bundling and mounting cables The fir tree is easy to insert into pre-punched holes in panels or threaded blind holes and offers a secure hold. Two-piece design enables the tie head to be orientated in the required position to ease assembly. The disc above the fir tree covers the hole and minimizes the ingress of water and debris. Fir tree mounts provide a secure grip in a mounting hole and are designed to provide a low insertion force and high extraction force. The low profile cable tie features a compact, contoured head designed to use less space in confined areas and reduce protrusions that might otherwise interfere with or damage adjacent wire insulation and hoses. Outside serration provides a smooth inside surface to further minimize indentation or damage to soft bundles while offering high tensile strength and low insertion force. This mount is sold as an assembly with the cable tie.

Short Description

2-Piece Low-Profile Cable Tie/Oval Fir Tree, 7.7"L, 6.2 x 12.2 mm;6.5 x 12.5 mm;6.5 x 13.0 mm or 7.0 x 12.0 mm Mounting Hole, PA66HS/PA66HIRHSUV, Black, 2000/ctn

Global Part Name

LPT50RSADFTOVAL-SET-PA66HS/PA66HIRHSUV-BK

Minimum Tensile Strength (Imperial)

50

Minimum Tensile Strength (Metric)

225

Length L (Imperial)

7.7

Length L (Metric)

194.6

Fixation Method

Fir Tree for oval holes

Identification Plate Position

none

Releasable Closure

No

Tie Closure

plastic pawl

Variant	Inside Serrated
Width W (Imperial)	0.18
Width W (Metric)	4.6
Bundle Diameter Min (Imperial)	0.24
Bundle Diameter Min (Metric)	6.0
Bundle Diameter Max (Imperial)	1.97
Bundle Diameter Max (Metric)	50.0
Height H (Imperial)	0.787
Height H (Metric)	20.0
Cable Tie Width Max (Imperial)	0.2
Cable Tie Width Max (Metric)	5.08
Panel Thickness Min (Imperial)	0.02
Panel Thickness Max (Imperial)	0.24
Panel Thickness Min (Metric)	0.6
Panel Thickness Max (Metric)	6.0
Mounting Hole Diameter D (Imperial)	0.24 x 0.48 ";0.26 x 0.49 ";0.26 x 0.51 ";0.28 x 0.47
Mounting Hole Diameter D (Metric)	6.2 x 12.2 mm 6.5 x 13.0 mm 6.5 x 12.5 mm 7.0 x 12.0 mm

Mounting Hole Diameter D Min (Imperial)	0.24
Mounting Hole Diameter D Max (Imperial)	0.51
Mounting Hole Diameter D Max (Metric)	7.0
Material	Polyamide 6.6 heat stabilized (PA66HS) Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Foot Part Material	PA66HIRHSUV
Material Shortcut	PA66HS PA66HIRHSUV
Material Cable Tie	Polyamide 6.6 heat stabilized (PA66HS)
UV Resistant (Yes/No)	Yes
Use Conditions	For Indoor and Outdoor Use
Operating Temperature	-40°F to +257°F (-40°C to +125°C) -40°F to +221°F (-40°C to +105°C)
Reach Compliant (Article 33)	No
ROHS Compliant	Yes
Package Quantity (Imperial)	2000
Package Quantity (Metric)	2000

	Customs Number	39269	09988		
(2025 HellermannTyton. All Rights	Reserved. Contact Us	RoHS/WEEE Compliance	Disclaimer	Terms and Conditions