

Specification Sheet

Part Number: 157-00308

Cable tie head always situated in defined position.

Easy to assemble without the need for a tool.

Disc adjusts tie for pressure from various directions and minimises

access of dust and dirt.

Fir tree foot part can be used for a variety of panel thicknesses.

Suitable for use within threaded holes.

Versions for oval holes feature anti-twist protection.



1-Pc Cable Tie/Fir Tree Mount with Disc, 0.24" - 0.27" Mounting Hole, PA66HS, Black, 4000/pkg

Article Number 157-00308

Type T50SOSFT6.5-E4

Color Black (BK)

Quantity Per bag

Product Description One-piece mounting ties offer a complete solution by both bundling

and mounting wires, cables and tubes. The fir tree mount provides low insertion force with a high extraction force. Outside serrations on the cable tie leave a smooth interior surface that's gentler on sensitive wire insulation. The unique head design allows the cable tie

to firmly hold bundles as small as .06" diameter. The disc offers

added protection against debris.

^ 1	_	
Short	I)Ascr	ıntı∩n
CHOIL	D C3C1	ipuoii

1-Pc Cable Tie/Fir Tree Mount with Disc, 0.24" - 0.27" Mounting Hole, PA66HS, Black, 4000/pkg

Global Part Name

T50SOSFT6.5-E4-PA66HS-BK

Minimum Tensile Strength (Imperial)

50.0

Minimum Tensile Strength (Metric)

225.0

Length L (Imperial)

6.3

Length L (Metric)

161.5

Fixation Method

Fir Tree

Identification Plate Position

none

Releasable Closure

No

Tie Closure

plastic pawl

Width W (Imperial)

0.18

Width W (Metric)

4.6

Bundle Diameter Min (Imperial)

0.04

Bundle Diameter Min (Metric)

1.0

Bundle Diameter Max (Imperial)

1.38

Bundle Diameter Max (Metric)	35.0
Thickness T (Imperial)	0.05
Thickness T (Metric)	1.3
Panel Thickness Min (Imperial)	0.02
Panel Thickness Max (Imperial)	0.17
Panel Thickness Min (Metric)	0.6
Panel Thickness Max (Metric)	4.2
Mounting Hole Diameter D (Imperial)	0.24 - 0.27
Mounting Hole Diameter D (Metric)	6.0 - 7.0 mm
Mounting Hole Diameter D Min (Imperial)	0.24
Mounting Hole Diameter D Max (Imperial)	0.27
Mounting Hole Diameter D Max (Metric)	7.0
Disc Diameter (Metric)	16.0
Disc Diameter (Imperial)	0.63

Material Shortcut PA66HS

Flammability UL 94 HB

Operating Temperature -40°F to +257°F (-40°C to +125°C)

ROHS Compliant Yes

Package Quantity (Imperial) 4000

Package Quantity (Metric) 4000

Customs Number 3926909988

© 2022 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Ties category:

Click to view products by HellermannTyton manufacturer:

Other Similar products are found below:

65034-C 65037-C 770-1751-10 REL50L0C2 20093-0 SF600-120X SJ-3463 SJ3518FR-1x50 SJ3526N-Beige-2"x50yd SJ3526N BLACK
58" X 50YD SJ3571 SJ-3571-1"x50yd-Black PLT2S-C4 34-455-C 3722 561-B110120 561-N3510 TYZ528M 34-463-C URT20S-M
06226 08350-0 08600-0 08376-0 10036-0 10037-0 10325-0 10362-0 10606-0 561-EZ250 561-EZ625 SJ3527N-Beige-2"x50yd SJ3527NLOOP-BLACK-1 SJ3572-2"x50yd-Black CF5625-000 V03HK 65004-C 65005-C 65007-C 65036-C 157-00039 770-1708 770-1753-10
65035-C 770-1752 SPNY-041-9 SF400-120X 3719 08582-0 08386-0