## **HellermannTyton**

## **Specification Sheet**

Part Number: 126-00186



Design helps silence and stabilize the tie in high-vibration applications. Arrowhead-style mount provides low insertion and high extraction force.

Anti-rotational oval fastener forces bundle to travel in intended direction.

Rubber seal restricts water and debris from passing through mounting hole.

Push Mount Tie with Seal, 6.2" Long, Mounting Hole Diameter 0.26"-0.51", PA66HS, Black, 500/pkg

Article Number	126-00186

Type T60SOSSFT65x130-E-MS-MD

Color Black (BK)

Quantity Per bag

Product Description Push Mount Ties with Seal for Oval Holes provide a one-piece

bundling and mounting solution. The oval arrowhead fastener won't rotate once inserted into a panel hole, ensuring proper routing of wires and hoses. The welded rubber seal protects against the ingress

of water and debris.

<b>Short</b>	Descr	intion
OHOLL	Desci	ipuoii

Push Mount Tie with Seal, 6.2" Long, Mounting Hole Diameter 0.26"-0.51", PA66HS, Black, 500/pkg

**Global Part Name** 

T60SOSSFT65x130-E-MS-MD-PA66HS-BK

Minimum Tensile Strength (Imperial)

67.0

Minimum Tensile Strength (Metric)

300

**Length L (Imperial)** 

6.2

Length L (Metric)

158.0

**Fixation Method** 

Arrowhead for oval holes

**Identification Plate Position** 

none

**Releasable Closure** 

No

**Tie Closure** 

plastic pawl

Width W (Imperial)

0.22

Width W (Metric)

5.5

**Bundle Diameter Min (Imperial)** 

0.06

**Bundle Diameter Min (Metric)** 

1.6

**Bundle Diameter Max (Imperial)** 

1.18

Bundle Diameter Max (Metric)	30.0
Thickness T (Metric)	1.35
Panel Thickness Min (Imperial)	0.023
Panel Thickness Max (Imperial)	0.079
Panel Thickness Min (Metric)	0.6
Panel Thickness Max (Metric)	2.0
Mounting Hole Diameter D (Imperial)	0.26 - 0.51
Mounting Hole Diameter D (Metric)	6.5 x 13.0 mm
Mounting Hole Diameter D Min (Imperial)	0.26
Mounting Hole Diameter D Max (Imperial)	0.51
Mounting Hole Diameter D Max (Metric)	13.0
Disc Diameter (Metric)	16.0 x 22.0
Disc Diameter (Imperial)	0.63

Material Polyamide 6.6 heat stabilized (PA66HS)

Material Shortcut PA66HS

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

© 2021 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