

## **Specification Sheet**

Part Number: 156-00407

Tie/mount combination eliminates the need to carry multiple sizes of fixed bundle diameter clamps.

Can be assembled directly on harnesses or on production line for installation versatility.

Available in PA66 heat-stabilized or PA46, they are suitable for various temperature grades.

Designed to meet strict automotive standards, they are well adapted to vibration and lateral forces.

Metal inserts withstand high-torque tightening.

H-design allows full contact with harnesses or other tubes and hoses.

Mainly adapted to T120R and T120S cable ties but can also be assembled with smallest sizes.



2-Piece Cable Tie/Screw Mount, 15" Long, M6 Hole, 120lb, PA46, Grey, 100/bg

Article Number 156-00407

Type T120RHDM6

Color Gray (GY)

Quantity Per bag

Product Description	These cable tie mounts attach with a screw or bolt to an existing hole, or secure to a stud with a nut. They provide an attachment point for securing and routing a single bundle and deliver the highest level of fastening strength for critical cable security.
Short Description	2-Piece Cable Tie/Screw Mount, 15" Long, M6 Hole, 120lb, PA46, Grey, 100/bg
Global Part Name	T120RHDM6-PA46-GY
Minimum Tensile Strength (Imperial)	120
Minimum Tensile Strength (Metric)	535
Length L (Imperial)	15.0
Length L (Metric)	390.0
Fixation Method	Screw Mount
Identification Plate Position	none
Releasable Closure	No
Tie Closure	plastic pawl
Variant	Inside Serrated
Width W (Imperial)	0.30
Width W (Metric)	7.6

0.59

Bundle Diameter Min (Imperial)

Bundle Diameter Min (Metric)	15.0
Bundle Diameter Max (Imperial)	4.13
Bundle Diameter Max (Metric)	105.0
Thickness T (Imperial)	0.07
Thickness T (Metric)	1.8
Height H (Imperial)	0.61
Height H (Metric)	16.0
Mounting Hole Diameter D (Imperial)	0.24
Mounting Hole Diameter D (Metric)	6.2 mm
Material	Polyamide 4.6 (PA46)
Material Foot Part Material	Polyamide 4.6 (PA46) PA46
Foot Part Material	PA46
Foot Part Material  Material Shortcut	PA46

Use Conditions For Indoor Use Only

Operating Temperature -40°F to +266°F (-40°C to +130°C)

Reach Compliant (Article 33) Yes

ROHS Compliant Yes

Package Quantity (Imperial) 100

Package Quantity (Metric) 100

Customs Number 3926909988

© 2024 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions