HellermannTyton

TAS100RWS



Article Number: 111-98501

Aerial Support Tie, 8.3" Long, 100lb Tensile Strength, 0.88" Spacer, PA66HIRHSUV;PP, Black, 500/pkg

Base Data

Local Order Number TAS100RWS

Type TAS100RWS

Color Black (BK)

Features and Benefits • UV resistant materials contain an inhibitor which prolongs the life of the tie in outdoor environments.

• One piece design reduces installation time.

· Outside serrations prevent cable damage.

· Bent tail allows for quick installation by hand.

Product Description The Aerial Support Ties feature a one piece design combining the tie and spacer in one part, reducing installation

time and inventory costs. The outside serrations along the strap prevent damage to the cables. Manufactured in materials resistant to outdoor environments eliminates the need for maintenance. Bent tail design allows quick and

simple installation by hand.

Fixation Method (FF) Connector Clip

Releasable Closure (Yes/No) No

Tie Closure plastic pawl

Variant Outside Serrated

Short Description Aerial Support Tie, 8.3" Long, 100lb Tensile Strength, 0.88" Spacer, PA66HIRHSUV; PP, Black, 500/pkg

Product Dimensions

Minimum Tensile Strength (imperial) 100.0 lbs

Minimum Tensile Strength (N) 445.0 N

Length L (imperial) 8.3 "

Length L (metric) 210.8 mm

Width W (imperial) 0.5 "

Width W (metric) 12.7 mm

Height H (imperial) 0.88 "

Height H (metric) 22.4 mm

Bundle Diameter max (imperial) 1.75 "

Bundle Diameter max (metric) 44.5 mm

Logistics and Packaging

Quantity per box

Package Quantity 500

Carton Quantity 500

Material and Specifications

Material Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)

Polypropylene (PP)

Material Shortcut PP

PA66HIRHSUV

Material Cable Tie Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)

Flammability UL94 HB

Material Spacer Polypropylene (PP)

Operating Temperature $-40 \, ^{\circ}\text{F} \text{ to } +230 \, ^{\circ}\text{F} \text{ (}-40 \, ^{\circ}\text{C to } +110 \, ^{\circ}\text{C)}$