HellermannTyton

157-00404



Article Number: 157-00404

Wide Strap Tie with 0.38" Stud Mount, 120 lbs, 12.7" Long, Width 0.5", PA66HIRHSUV, Black, 300/pkg

RoHS

Base Data

Local Order Number 157-00404

Type WSI380

Color Black (BK)

Features and Benefits • Applies to threaded studs for quick and easy installation.

• Design of strap minimizes pinching on soft bundles such as convoluted tubing or soft hoses.

· Strap is flexible and utilizes a strong hinge between the stud mount and strap head to provide superior holding

ability.

Product Description The Wide Strap Heavy Duty Cable Tie features a stud mount for direct application onto a 3/8" threaded stud. The

design of the strap minimizes pinching on soft bundles such as convoluted tubing or soft hoses. The low profile mount design engages a minimum of 4 threads on the stud which makes it easier to apply additional mounts onto

one stud. A thinner strap provides increased flexibility for improved ergonomics.

Fixation Method (FF) Weld Stud Fixing

Identification Plate Position none

Releasable Closure (Yes/No) No

Tie Closure plastic pawl

Variant Inside Serrated

Short Description Wide Strap Tie with 0.38" Stud Mount, 120 lbs, 12.7" Long, Width 0.5", PA66HIRHSUV, Black, 300/pkg

Product Dimensions

Minimum Tensile Strength (imperial) 120.0 lbs

Minimum Tensile Strength (N) 534 N

Length L (imperial) 12.7 "

Length L (metric) 322.6 mm

Width W (imperial) 0.5 "

Width W (metric) 12.7 mm

Bundle Diameter min (imperial) 0.38 "

Bundle Diameter min (metric) 9.5 mm

Bundle Diameter max (imperial) 3.3 "

Bundle Diameter max (metric) 82.5 mm

Stud Size (Imperial) 0.375 "

Stud Size (Metric) 9.52 mm

Logistics and Packaging

Quantity per bag

Package Quantity 300

Carton Quantity 1200

Weight (Metric) 7.22 kg

Material and Specifications

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

Material Shortcut PA66HIRHSUV

Flammability UL94 HB

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

ROHS Conformity Yes