HellermannTyton

156-00136



Article Number: 156-00136

Omega Clip Cable Tie, 6.0" Long, Attaches to Diameter .75" - .96", PA66HS, Black, 500/pkg

RoH

Base Data

Local Order Number 156-00136

Type T50SVCOC19-245

Color Black (BK)

Features and Benefits • Omega Clip can be turned 360 degrees allowing for orientation in any direction.

• Design allows quick and easy installation by hand without the need for tools.

• Multiple bundle diameters available for all different ranges of bundles.

Product Description Omega Clip Cable Ties provide the opportunity to attach a wire or hose to an existing bundle. Offering a full range of

orientations, the wire/hose can be orientated in any direction in relations to the main harness. The Omega Clip design is ideally suited for easing the application process on the production floor by allowing for an easy one-step

snap fit of the harness assembly to the wire or hose

Fixation Method (FF) Omega Clips

Identification Plate Position none

Tie Closure plastic pawl

Short Description Omega Clip Cable Tie, 6.0" Long, Attaches to Diameter .75" - .96", PA66HS, Black, 500/pkg

Product Dimensions

Minimum Tensile Strength (imperial) 50.0 lbs

Minimum Tensile Strength (N) 222 N

Length L (imperial) 6.0 "

Length L (metric) 155 mm

Attaches to Diameter (imperial) 0.75 "-0.96"

Width W (imperial) 0.19

Width W (metric) 4.7 mm

Bundle Diameter min (imperial) 0.08 "

Bundle Diameter min (metric) 2.0 mm

Bundle Diameter max (imperial) 1.4 "

Bundle Diameter max (metric) 35.0 mm

Diameter min. (imperial) 0.75 "

Diameter max. (imperial) 0.96 "

Thickness T (imperial) 0.05 "

Attaches to Diameter (metric) 19.0 - 24.5

Thickness T (Metric) 1.35 mm

Logistics and Packaging

Quantity per bag

Package Quantity 500

Carton Quantity 2000 Pieces
Weight (Metric) 5.44 kg

Material and Specifications

Material Polyamide 6.6 heat stabilized (PA66HS)

Polyamide 6.6 high impact modified, heat stabilized, UV resistant (PA66HIRHS)

Material Shortcut PA66HS

PA66HIRHS

Flammability UL94 HB

Operating Temperature $-40 \,^{\circ}\text{F} \text{ to } +221 \,^{\circ}\text{F} \ (-40 \,^{\circ}\text{C to } +105 \,^{\circ}\text{C})$

ROHS Conformity Yes