HellermannTyton

MSBT1200HIRHSH1



Article Number: 151-29301

Saddle Mount For Button Head Tie, Mounting Hole Diameter 0.44" - 0.82", PA66HIRHSUV, Black, 500/pkg

RoHS

Base Data

Local Order Number MSBT1200HIRHSH1

Type MSBT120

Color Black (BK)

Features and Benefits • Secures up to three bundles for multiple routing.

• Provides parallel spacing between frame rail and adjacent bundles to reduce wear.

· Manufactured with a pilot bushing which prevent the cable tie from chafing against the burr edge of the mounting

hole.

Product Description HellemannTyton's saddle mounts are designed to be used with HellemannTyton's button head ties, and stand off

bundles from frame rails, providing clearance from bolts and other protrusions for protection against abrasion. This also allows the flow-through of salt, dirt, and other impurities from the road which prevent unwanted build-up on hoses

and harnesses.

Short Description Saddle Mount For Button Head Tie, Mounting Hole Diameter 0.44" - 0.82", PA66HIRHSUV, Black, 500/pkg

Product Dimensions

Length L (imperial) 1.9 "

Length L (metric) 48.3 mm

Bundle Diameter 2nd Loop max 1.0 "

(imperial)

Width W (imperial)0.65

Width W (metric) 16.5 mm

Height H (imperial) 0.8 "

Height H (metric) 20.6 mm

Height H2 (imperial) 0.9 "

Height H2 (metric) 22.2 mm

Panel Thickness min. (imperial) 0.16 "

Panel Thickness min. (metric) 4.1 mm

Mounting Hole Diameter D min 0.44"

(imperial)

Mounting Hole Diameter D max 0.82 "

(imperial) Bundle Diame

Bundle Diameter 1st Loop max 6.0 "

(imperial)_{152.4 mm}

Bundle Diameter 1st Loop max (metric)

Mounting Hole Diameter D max 20.8 mm

(metric) Mounting Hole Diameter D min (metric)11.2 mm

Bundle Diameter 2nd Loop max 25.4 mm

(metric)

Logistics and Packaging

Quantity per bag

Package Quantity 500

Material and Specifications

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

Material Shortcut PA66HIRHSUV

Flammability UL94 HB

Operating Temperature $-65 \, ^{\circ}\text{F} \text{ to } +230 \, ^{\circ}\text{F} \text{ (-54 } ^{\circ}\text{C to } +110 \, ^{\circ}\text{C)}$

ROHS Conformity Yes

© HellermannTyton 2014