HellermannTyton

Specification Sheet

Part Number: 151-00976



H-Mount for 0.625" standard bolts and Huck-Spin bolts, PA66HIRHSUV, Black, 900/pkg

Article Number 151-00976

Type HM6A

Color Black (BK)

Features & Benefits

• H-Mounts utilize existing frame rail bolts eliminating the need for additional fasteners. • When used with cable ties, the H-Mounts eliminate the need to carry multiple sizes of fixed bundle diameter clamps which reduces inventory and purchasing costs. • Top tie slot allows bundles to be positioned in up to three locations, to provide multiple use options. • Side tie slots are are curved to minimize bundle abrasion and position the bundles adjacent to the bolt yet away from the frame.

Quantity Per bag

						_	
_			4 6	· ·	crip	. 4	
-	rnn	II IC	т .	DCI	rrin	MIC	١n

HellermannTyton H-Mounts offer a secure bundling solution that utilizes existing frame rail bolts which reduces component costs and improves installation time. The H-mounts have three bundle mounting locations each accommodating ties up to 1/2" wide. H-Mounts fasten with three bolt sizes: 1/2", 5/8", and 3/4". The top tie slot allows the bundle to be positioned directly over the bolt. The two curved tie slots on the sides position the bundles adjacent to the bolt yet away from the frame.

Short Description

H-Mount for 0.625" standard bolts and Huck-Spin bolts,

PA66HIRHSUV, Black, 900/pkg

Global Part Name

HM6A-PA66HIRHSUV-BK

Length L (Imperial)

1.97

Length L (Metric)

50.0

Width W (Imperial)

1.02

Width W (Metric)

25.98

Height H (Imperial)

1.10

Height H (Metric)

28.0

Bolt Size

5/8 "

Stud Diameter (Metric)

15.9 mm

Stud Diamater (Imperial)

0.625

Material Polyamide 6.6 high impact modified, heat and UV stabilized

(PA66HIRHSUV)

Material Shortcut PA66HIRHSUV

Flammability UL 94 HB

Operating Temperature (Metric) -40°F to +221°F (-40°C to +105°C)

ROHS Complaint Yes

Package Quantity(Imperial) 900

Package Quantity (Metric) 900

Customs Number 3926909988

© 2020 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions