

Specification Sheet

Part Number: 151-03101

Separates bundles to help prevent chafing and wear.

Single bundles can be mounted on top of the mount, or two bundles can be separated using the two side saddles; giving the mount versatility.



Low fire hazard materials comply with stringent NFPA 130 safety standards and improve opportunities to get product specified at the engineering stage of a project.

Low Profile Screw Mount, 1.8 x 0.98", 0.25" Hole, PA666V0, Black, 500/pkg

Article Number 151-03101

Type LPM25

Color Black (BK)

Quantity Per carton

Product Description Low-profile mounts secure bundles close to mounting surfaces, making

them ideal for applications where bundle mounting space is limited. These are secured to the mounting surface with a 0.25" mechanical fastener and feature a counter bore for easy access with a socket. The mount accommodates cable ties up to 0.5" in width. Low fire hazard

material is designed specifically for rail applications.

Short Description Low Profile Screw Mount, 1.8 x 0.98", 0.25" Hole, PA666V0, Black,

500/pkg

\sim 1 1	D (
Global	Part	Name

LPM25-PA666V0-BK

Length L (Imperial)

1.8

Length L (Metric)

45.1

Fixation Method

Screw Mounting and Rivet

Width W (Imperial)

0.98

Width W (Metric)

24.9

Cable Ties

T50 - T250

Height H (Imperial)

0.66

Height H (Metric)

16.7

Mounting Hole Diameter D (Imperial)

0.25

Mounting Hole Diameter D (Metric)

6.7 mm

Mounting Hole Diameter D Max (Metric)

6.7

Material

Polyamide 6.6/6, V0 (PA666V0)

Material Shortcut

PA666V0

Flammability

UL 94 V-0

Halogen Free Yes

UV Resistant (Yes/No) No

Use Conditions For Indoor and Outdoor Use

Operating Temperature -40°F to +248°F (-40°C to +120°C)

Reach Compliant (Article 33) No

ROHS Compliant Yes

Certification/Specification ASTM E 662 ASTM 1354 Exova | NFPA130: 2017 ASTM E 162

Package Quantity (Imperial) 500

Package Quantity (Metric) 500

Customs Number 3926909988

© 2024 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions