

## **Specification Sheet**

Part Number: 151-00838



Designed for use with MBTS(-S), MBTH(-S), and MBTSFC stainless steel ties, or 18 through 120 pound nylon cable ties to provide stability when securing bundles.

Secures with a single screw providing quick installation.

Stainless Steel Tie Mount, .21" Hole Dia, .39" Max Tie Width, Grade 316 SST, ML, 100/pkg

Article Number 151-00838

Type SSPC5

Color Metal (ML)

Quantity Per bag

**Product Description** 

Stainless steel P-mounts provide a robust and extremely durable fixing solution for a wide range of applications. With a 10mm slot width and either a 4mm, 5mm or 6mm fixing hole, this '2-way' mount can be installed quickly and easily with a single screw or bolt providing excellent performance and a high pull force. Designed for heavy duty applications and made out of a high grade stainless steel 316 material, these P-mounts provide resistant to chemicals, salt spray, extreme weather conditions and corrosion. They are also non-flammable, ensuring a highly secure and safe fixing solution.

Short Description	Stainless Steel Tie Mount, .21" Hole Dia, .39" Max Tie Width, Grade 316 SST, ML, 100/pkg
Global Part Name	SSPC5-SS316-ML
Length L (Imperial)	0.91
Length L (Metric)	23.0
Fixation Method	Screw Mounting and Rivet
Width W (Imperial)	0.40
Width W (Metric)	10.2
Cable Ties	MBTS(-S) and MBTH(-S) stainless steel ties
Height H (Imperial)	0.18
Height H (Metric)	4.5
Cable Tie Width Max (Imperial)	0.39
Cable Tie Width Max (Metric)	10.0
Mounting Hole Diameter D (Imperial)	0.21

5.3 mm

5.3

**Mounting Hole Diameter D (Metric)** 

**Mounting Hole Diameter D Max (Metric)** 

Material Stainless Steel (SS316)

Material Shortcut SS316

Flammability Non-burning

Halogen Free Yes

Operating Temperature -112°F to +1000°F (-80°C to +538°C)

Reach Compliant (Article 33) Yes

ROHS Compliant Yes

Package Quantity (Imperial) 100

Package Quantity (Metric) 100

**Customs Number** 7326908695

© 2022 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions