

## **Specification Sheet**

Part Number: 156-01811

Patented retention design on clip features inverted retaining legs, narrow opening and circular retainer to prevent inadvertent disengagement. Controlled flex and angled entry promote easy installation.

Fixed connector controls routing orientation.

Cable tie accommodates wide range of secondary bundle sizes.

Article Number 156-01811

Type T50RMOC5SAD-SET

Color Black (BK)

Quantity Per carton

Product Description The MOC with Saddle to T50R Tie has a two-piece design that keeps

two routings secured together while providing a fixed orientation for each bundle. The bi-directional saddle design allows the bundles to be coupled parallel or perpendicular to one another. Tie provides additional security against axial slip by clamping around solid tube, pipe or

harness.

Short Description MOC Clip, 5 mm, Unassembled to T50R Tie, PA66HIRHSUV, Black,

2000/ctn

Minimum Tensile Strength (Imperial)	50.0
Minimum Tensile Strength (Metric)	225
Length L (Imperial)	0.33
Length L (Metric)	8.3
Fixation Method	Omega Clips
Identification Plate Position	none
Releasable Closure	No
Tie Closure	plastic pawl
Variant	Inside Serrated
Bundle Diameter Min (Imperial)	0.16
Bundle Diameter Min (Metric)	4.0
Bundle Diameter Max (Imperial)	0.22
Bundle Diameter Max (Metric)	5.5
Height H (Imperial)	0.67
Height H (Metric)	17.0

Depth D (Imperial)	0.39
Depth D (Metric)	10.0
Material	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Material Shortcut	PA66HIRHSUV
Flammability	UL 94 HB
Halogen Free	Yes
UV Resistant (Yes/No)	Yes
Operating Temperature	-40°F to +230°F (-40°C to +110°C)
Reach Compliant (Article 33)	No
ROHS Compliant	Yes
Package Quantity (Imperial)	2000
Package Quantity (Metric)	2000
Customs Number	3926909988

## About HellermannTyton HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar, electrical, construction, industrial automation, broadband and other OEM markets. The company's integrated approach to product design, sustainability, production, quality assurance and delivery is optimized to benefit local and global customers. HellermannTyton operates in 39 countries, with North American headquarters in Milwaukee, Wisconsin. (www.hellermann.tyton.com). © 2023 HellermannTyton. All Rights Reserved. Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions