

Specification Sheet

Part Number: 156-02250

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.

Independent rotation allows for adjustable routing orientation.

Cable tie accommodates wide range of secondary bundle sizes.



MOC Clip, 6 mm Transverse, Assembled to T50SVC Swivel Tie, PA66HIRHSUV, Black, 1000/ctn

Article Number 156-02250

Type T50SVCMOC6M180

Color Black (BK)

Quantity Per carton

Product Description The MOC 180 to Swivel Tie is a rotatable routing clip coupled to a cable

tie that keeps two routings secured and separated. Tie provides

additional security against axial slip by clamping around solid tube, pipe

or harness. The clip's orientation allows the second routing to be

assembled in the direction of the first routing. The swivel coupler allows

the two routings to rotate independently of each other.

Short Description MOC Clip, 6 mm Transverse, Assembled to T50SVC Swivel Tie,

PA66HIRHSUV, Black, 1000/ctn

Minimum Tensile Strength (Imperial)	50.0
Minimum Tensile Strength (Metric)	225
Length L (Imperial)	1.38
Length L (Metric)	35.0
Fixation Method	Omega Clips
Identification Plate Position	none
Bundle Diameter Min (Imperial)	0.22
Bundle Diameter Min (Metric)	5.5
Bundle Diameter Max (Imperial)	0.27
Bundle Diameter Max (Metric)	6.8
Height H (Imperial)	1.12
Height H (Metric)	28.4
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) 1000

Package Quantity (Metric) 1000

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).