

Specification Sheet

Part Number: 156-03232

No drilling or extra hardware required – just secure to steel surface. Magnetic mounts are reliable even in debris, dirt, and oil.

Use for permanent mounting or as a temporary installation tool.

Reuse and reposition capabilities allow for a flexible mounting solution.

Easily remove without residue.



Magnetic Cable Tie Mount, Unassembled Set, 0.75" Dia, Magnet/POM/ST, 10lb Pull, Black, 100/Box

Article Number 156-03232

Type T50RMAGCTM10SSET

Color Black (BK)

Quantity Per box

Product Description

Magnetic cable tie mount with T50R tie routes bundles by securing to steel surfaces without the need for a mounting hole. Simply attach the wire bundle to the mount with the cable tie and position it onto the beam, metal joist, ceiling channel, conveyor frame, or other steel surface. The mounts are simple to secure and can attach to surfaces contaminated with oil or debris. Ultra-strong neodymium magnets are ideal as a permanent mount or for temporary applications. Reuse and reposition them for ultimate flexibility without needing to replace or repurchase parts.

Short Description	Magnetic Cable Tie Mount, Unassembled Set, 0.75" Dia, Magnet/POM/ST, 10lb Pull, Black, 100/Box
Global Part Name	T50RMAGCTM10SSET-NDFEB35/POM/ST/PA66HS-BK
Minimum Tensile Strength (Imperial)	50
Minimum Tensile Strength (Metric)	222
Fixation Method	Magnet
Identification Plate Position	none
Releasable Closure	No
Tie Closure	plastic pawl
Bundle Diameter Min (Imperial)	0.20
Bundle Diameter Min (Metric)	5
Bundle Diameter Max (Imperial)	1.97
Bundle Diameter Max (Metric)	50
Thickness T (Imperial)	0.047
Thickness T (Metric)	1.2
Height H (Imperial)	0.41
Height H (Metric)	10.5

Diameter D (Imperial)	0.75
Diameter D (Metric)	19
Cable Tie Width Max (Imperial)	0.23
Cable Tie Width Max (Metric)	5.9
Material	Neodymium alloy 35M (NDFEB35) Polyacetal (POM) Steel (ST) Polyamide 6.6 heat stabilized (PA66HS)
Material Shortcut	PA66HS ST POM NDFEB35
Material Cable Tie	Polyamide 6.6 heat stabilized (PA66HS)
Halogen Free	Yes
Plenum Rating	AH-2
Operating Temperature	-40°F to +176°F (-40°C to +80°C)
Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
Package Quantity (Imperial)	100
Package Quantity (Metric)	100

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).

© 2024 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions