Multiple Gang Cable Tie Mount



specifications

Cable tie mount shall provide securement of cable bundles using a cable tie while maintaining at least one inch separation between the cable and mounting surface. The mount shall be secured to a flat surface using one screw installed through the center of the mount. Cable tie mount shall incorporate dovetail construction to facilitate the fast positioning and securement of multiple mounts to a surface. Multiple mounts placed side-by-side shall allow cables to be spaced closely together, and shall maintain cable spacing of one inch center-to-center.



Cable Tie Mount

Multiple Gang
Cable Tie Mount: OMTM-S25-C0

Recommended Cable Ties

Use with Pan-Ty®, Dome-Top® Barb Ty, Contour-Ty®, or Super-Grip™ Cable Ties

technical information

Dimensions:	1.09" (27.6mm) Length 0.90" (22.9mm) Width 1.27" (32.1mm) Height				
Material:	Black Weather Resistant Nylon 6.6				
Continuous temperature range:	-31°F (-35°C) to 185°F (85°C)				
Environmental compliance:	RoHS compliant				
Application environment:	Indoor or outdoor use				
Flammability Rating:	V-2				

key features and benefits

Fixed bundle separation	Provides one inch offset from mounting surface; allows for one inch separation between adjacent cables to avoid abrasion or interference, ensuring reliable cable performance
Dovetail connection	Allows multiple mounts to be attached together to facilitate fast installation; permits expanded routing capabilities
Rugged design	Accommodates rough handling and increased installation loads
Mounting features	Engineered for center screw installation with one ¼" (M6) screw; when configured with other mounts using dovetail, it will allow installation with fewer screws for improved productivity

applications

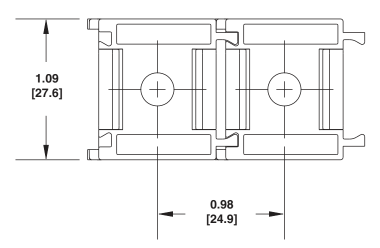
This multiple gang cable tie mount is used to fasten wiring and cables at one inch above a mounting surface and spaced equal distances (one inch center-to-center) from each other.

This is particularly beneficial for medium to high voltage cables to address corona and other electrical effects.

Multiple Gang Cable Tie Mount

1.27 [32.1] PANDUIT 0.90 [22.9]

Illustrates center-to-center connection



Dimensions are in inches. [Dimensions in brackets are metric].

Ordering Information

Part Number	Used with Cable Ties‡	Material	Color	Where Used	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
OMTM-S25-C0	M, I, S, LH*	Weather Resistant Nylon 6.6	Black	Indoors/ Outdoors	1/4" (M6) Screw	100	500

[‡] Cable Tie Cross Section Sizes: M = Miniature, I = Intermediate, S = Standard.

Related Products



Lugs and Power Connectors LCA and LCAX Series

UL and CSA Listed Compression Power Connectors for Code and Flex Cable



Parallel Cable Spacer CSEH15A30-C0

Separates and supports cables safely



Thick Wall Heat Shrink HST Series

Seals and insulates in one step to speed installation



Barbed and All-Plastic
Cable Ties BT and PLT Series

Bundles cables consistently and reliably

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference WW-WASP18

©2010 Panduit Corp. ALL RIGHTS RESERVED. **WW-WASP18** 12/2010



^{*}Recommended for use with LH (Light-Heavy) cross section cable ties when cable tie passes around two adjacent rungs.