PANDUIT® ELECTRICAL SOLUTIONS

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Cable Accessories Products Overview – Used with Cable Ties

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Adhesive Backed Cable Tie Mounts Pages B2.4 – B2.10



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- Uses premium Panduit adhesive for a long-term, reliable bond
- Adhesive backing allows routing of wires and cables where mounting holes cannot be drilled
- Mounts should be used with Panduit cable ties for a complete wire routing solution

Screw Applied Cable Tie Mounts



Pages B2.11 - B2.17

- Screw/rivet applied cable tie mounts offer a countersunk or through hole in the mount through which a screw or rivet can be secured
- Offered in a wide selection of specialty materials for resistance to severe conditions such as heat, radiation, chemicals, and outdoor environments
- Available in styles ranging from low profile mounts with integral push-rivet to high stability cradle mounts for Extra-Heavy strength cable ties

Other Cable Tie Mounts



Pages B2.18 - B2.29

- Push mount designs lock into a hole in a metallic panel or in a blind masonry hole
- Edge clip mounts secure to a panel edge using metal barbs that dig into panel surface
- Stud mounts secure onto threaded bolts by screwing or hammering on the bolt
- Connector rings can be used to attach adjacent bundles to provide spacing and prevent vibration damage

PANDUIT® ELECTRICAL SOLUTIONS

A. System Overview

A

4-Way Adhesive Backed Cable Tie Mounts

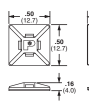
B1. Cable Ties

B2. Cable Accessorie

B3. Stainless Steel Ties

- Allow cable tie entry from all four sides
- Available in multiple sizes to match application load requirements
- Produced 2-up or 4-up for fast and easy liner removal to speed installation

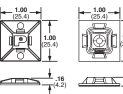




ABM1M

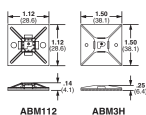


ABMM



ABM100

ABM2S





ABM4H

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

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> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

Part Number	Used with Cable Ties‡	Material	Color	Environment	Mounting Method*	Std. Pkg. Qty.	Std. Ctn. Qty.
4-Way Mounts with	Pre-Installed Adh	esive				-	
ABM1M-A-C		Nylon 6.6	White	Indoors	Rubber	100	500
ABM1M-AT-C	M	Nylon 6.6	White	Indoors/High Temp	Acrylic	100	500
ABMM-A-C	M, I	ABS	White	Indoors	Rubber	100	500
ABMM-AT-C		ABS	White	Indoors/High Temp	Acrylic	100	500
ABMM-AT-C0		Weather Resistant ABS	Black	Outdoors/ HighTemp	Acrylic	100	500
ABM2S-A-C	M, I, S	ABS	White	Indoors	Rubber	100	500
ABM2S-A-C14		ABS	Gray	Indoors	Rubber	100	500
ABM2S-A-C15		ABS	lvory	Indoors	Rubber	100	500
ABM2S-AT-C		ABS	White	Indoors/High Temp	Acrylic	100	500
ABM2S-AT-C0		Weather Resistant ABS	Black	Outdoors/ High Temp	Acrylic	100	500
ABM100-A-C		Nylon 6.6	White	Indoors	Rubber	100	1000
ABM100-A-C15		Nylon 6.6	lvory	Indoors	Rubber	100	1000
ABM100-AT-C		Nylon 6.6	White	Indoors/High Temp	Acrylic	100	1000
ABM100-AT-C0		Weather Resistant Nylon 6.6	Black	Outdoors/ High Temp	Acrylic	100	1000
ABM112-A-C		Nylon 6.6	White	Indoors	Rubber	100	500
ABM112-AT-C		Nylon 6.6	White	Indoors/High Temp	Acrylic	100	1000
ABM112-AT-C0		Weather Resistant Nylon 6.6	Black	Outdoors/ High Temp	Acrylic	100	1000
ABM3H-A-L	M, I, S, HS, LH, H, HLM	Nylon 6.6	White	Indoors	Rubber	50	500
ABM3H-AT-L		Nylon 6.6	White	Indoors/High Temp	Acrylic	50	500
ABM4H-A-L		Nylon 6.6	White	Indoors	Rubber	50	500
ABM4H-AT-L		Nylon 6.6	White	Indoors/High Temp	Acrylic	50	500

‡Cable tie cross section sizes: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy, and H = Heavy, HLM = Miniature Tak-Ty® Hook & Loop Ties.

^{*}For proper selection of adhesives see page B2.54.