

B1.

Cable Ties

B2.

Cable Accessorie

B3.

Stainless

Steel Ties

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Managemei

D1.

Terminals

D2.

Power Connectors

D3.

E1. Labeling Systems

E2.

Solutions

N ABMQ Multiple Bridge Adhesive Backed Cable Tie Mounts

- · Multiple cable tie bridges on one mount speeds installation of cable bundles by reducing the number of mounts applied
- · Dovetail connection system provides alignment and a joining method to expand routing capabilities
- · V-groove allows for easy separation into two mounts with two bridges each for separate applications





a bundle in multiple places

• 4-way cable tie bridges allow cable bundles to be secured

keeps product in place despite heavy load or high stress

perpendicular to the mount for even spacing or inline to secure

· Large adhesive surface area provides long-term reliability and

| | | | | | | 1 | | | | |
|---------|---|-----------------------------|--------------------------|---------|--------------------|---------------------|--------------|--------------|--|--|
| | | Used with | | | | Mounting | Std. Pkg. | Std. Ctn. | | |
| | Part Number | Cable Ties‡ | Material | Color | Environment | Method | Qty. | Qty. | | |
| | ABMQ Mounts with Pre-Installed Adhesive | | | | | | | | | |
| y | ABMQS-A-Q | M, I, S | ABS | White | Indoors | Rubber | 25 | 250 | | |
| n on | ABMQS-A-Q20 | | ABS | Black | Indoors | Rubber | 25 | 250 | | |
| | ABMQS-AT-Q | | ABS | White | Indoors/High Temp | Acrylic | 25 | 250 | | |
| | ABMQS-AT-Q0 | | Weather Resistant ABS | Black | Outdoors/High Temp | Acrylic | 25 | 250 | | |
| | ABMQ Mounts for | Installation with Screws or | User-Supplied Ad | lhesive | | | | | | |
| ient | ABMQS-S6-C0 | M, I, S | Weather Resistant ABS | Black | Outdoors/High Temp | Two #6 M3 Screws | 100 | 1000 | | |
| | ABMQS-S6-C | | ABS | White | Indoors/High Temp | | 100 | 1000 | | |

‡Cable tie cross section sizes: M = Miniature, I = Intermediate, and S = Standard.

Tak-Ty[®] Hook & Loop Cable Tie Mounts

- For use with hook and loop cable ties, see page B1.87, B1.88
- Unique cradle design provides maximum stability for cable bundle
- Dimensions: 1.10"L x 1.12"W x 0.34"H (27.9mm x 28.4mm x 8.6mm)

· For indoor use only Grounding Connectors









| Labels | | | | | | | | | |
|-----------------------------|-------------|--------------------------|------------------------------|---------|------------------|-----|-------------------------------------|--------------|--------------|
| В. | Part Number | Used with Cable Ties‡ | Material | Color | Max. Static Load | | Mounting | Std. Pkg. | Std. Ctn. |
| Pre-Printed | | | | | Lbs. | g | Method* | Qty. | Qty. |
| & Write-On Markers | ABMT-A-C | HLT, | Nylon 6.6 | Natural | 0.38 | 174 | Pre-installed Rubber Adhesive | 100 | 1000 |
| E4. | ABMT-A-C20 | | | Black | | | | 100 | 1000 |
| Permanent Identification | ABMT-S6-C | HLS, TTS, | | Natural | | | 100 | 1000 | |
| | ABMT-S6-C20 | UCT | | Black | | _ | #6 (M3) Screw | 100 | 1000 |
| E5. Lockout/ | ABMT-S6-C60 | | Flame Retardant Nylon 6.6 | Black | | | | 100 | 1000 |
| Tagout & Safety | ABMT-S6-C69 | | | Natural | | | | 100 | 1000 |

‡Cable tie cross section sizes: HLT = Tak-Ty™ Hook & Loop Ties, HLS = Tak-Ty™ Hook & Loop Strip Tie, TTS = Tak-Tap™ Roll, UCT = Ultra-Cinch™ Tie. *For proper selection of adhesives see page B2.54.

F. Index