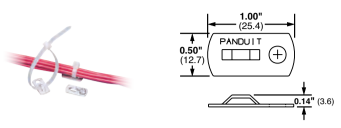
C UL U

Metal Screw-On Mount

• Screw applied aluminum mounting base for a secure support in demanding applications



	Used with			Mounting	Max Static Load		Pkg.	Std. Ctn. Qty.
Part Number			Environment	Method	Lbs.	g		
MBMS-S10-CY	M, I, S	Aluminum	Indoors/Outdoors	#10 (M5) Screw	10.00	4540	100	1000

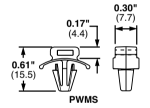
‡Cable Tie Cross Section Sizes: M = Miniature, I = Intermediate, and S = Standard.

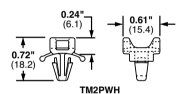
Push Barb Cable Tie Mounts

- Wing provides added stability
- Requires no adhesive or additional mounting hardware

Can be used where only one side of the panel is accessible







Part Number	Used with Cable Ties‡	Max. Panel Thickness		Panel Hole Diameter					Mounting	Std. Pkg.	Std. Ctn.
		ln.	mm	ln.	mm	Material	Color	Environment	Method	Qty.	Qty.
PWMS-H25-C	M, I, S	0.11	2.7	0.25	6.5	Nylon 6.6	Natural	Indoors	Push Barb	100	1000
PWMS-H25-M0		0.11	2.7	0.25	6.5	Weather Resistant Nylon 6.6	Black	Outdoors	Push Barb	1000	5000
TM2PWH25-C		0.10	2.3	0.25	6.5	Nylon 6.6	Natural	Indoors	Push Barb	100	500

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

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Cable Ties & Accessories

> C1. Wiring Duct

C2. Abrasion Protection

C3. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

> E5. Industrial Safety Solutions

F. Keystone Cabling Systems

G. Part Number Index