## **FI** Low Profile Mounts – Screw Applied

- · Low profile design keeps bundle close to mounting surface
- Small overall size

A. System

**Overview** 

B1.

**Cable Ties** 

**C**1. Wiring Duct

C2. Surface Raceway

СЗ. Abrasion Protection

> C4. Cable

Management

D1. Terminals

D2.

Power

Connectors

D3.

Grounding

Connectors

E1. Labeling Systems

E2.

Labels

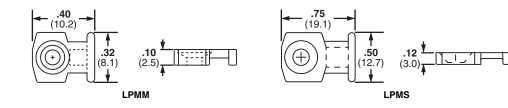
E3. **Pre-Printed** 

& Write-On Markers

E4.

· Install with a screw or rivet for a strong, secure installation





· For indoor use only

Material: Nylon 6.6

Part Number	Used with Cable Ties‡	Color	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
LPMM-S2-C	М		#2 (M2) Countersunk Screw	100	1000
LPMM-S5-C	М	Natural	#5 (M3) Countersunk Screw	100	1000
LPMS-S8-C	M, I, S		#8 (M4) Countersunk Screw	100	1000

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

## **FI**° Low Profile Mounts – Push Rivet Applied

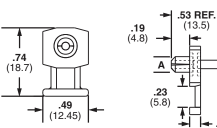
- · Eliminate screws
- · Secure wires to any pre-drilled panel
- · Can be installed in any panel thickness

· Low profile design keeps bundle close to mounting surface

+ .12 (3.0)

- · For indoor use only
- Material: Nylon 6.6





	Used with	Hole Diameter A			Mounting	Std. Pkg.	Std. Ctn.
Part Number	Cable Ties‡	In.	mm	Color	Method	Qty.	Qty.
KIMS-H366-C2	M, I, S	.144	3.7	Red	Integral Push Rivet	100	1000
KIMS-H430-C6		.169	4.3	Blue	Integral Push Rivet	100	1000
KIMS-H500-C4		.196	5.0	Yellow	Integral Push Rivet	100	1000

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

Permanent Identification E5. Lockout/ Tagout & Safety Solutions

> F. Index