PANDUIT® ELECTRICAL SOLUTIONS

A. System Overview

Hyper-V[™] In-Line Cable Ties – Weather Resistant Nylon 6.6

- B1. Cable Ties
- B2. Cable Accessories
- B3. Stainless Steel Ties
- C1. Wiring Duct
- C2. Surface Raceway
- C3. 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. Permanent Identification
- E5. Lockout/ Tagout & Safety Solutions
 - F. Index

- Fixed and flexible two-wedge locking design provides a low threading force
- Teeth on both sides of cable tie body provide additional locking strength and improved flexibility to conform to irregular bundle shapes such as securing cables to cable tray systems
- Releasable head position for temporary bundling of cables prior to final locking; no need to replace ties when adding cables/wires to the bundle
- Teeth on full length of body support a wide range of bundle diameters

- Bending serrations on the tip of the tie allow the tip to be easily formed into an arc, enabling installer to "fish" the tie around the bundle in a confined space
- Threading hole in the tip of the tie allows an installer to hook the tip with a simple device to pull the tie through spaces with limited access
- In-Line tie design for parallel-entry of the tie into head resulting in a lower profile on cable bundles
- · Complementary mounts shown below







	Length		Width		Thickness		Max. Bundle Dia.		Min. Loop Tensile Str.		Recommended Installation	Std. Pkg.	Std. Ctn.
Part Number	In.	mm	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Tool	Qty.	Qty.
HV965-C0	10.4	265	.350	8.9	.076	1.9	2.60	65	160	710	GTH, GS4H, GS4EH, PTH, STH2, ST3EH, STHV	100	1000
HV9100-C0	14.4	367	.350	8.9	.076	1.9	3.90	100	160	710		100	1000
HV9150-C0	20.7	525	.350	8.9	.076	1.9	5.90	150	160	710		100	1000
HV9250-C0	33.1	841	.350	8.9	.076	1.9	9.80	250	160	710		100	1000

% Hyper-V ™ Cable Tie Mounts

- Tie mount has retaining tab within window to hold cable tie in position when pre-installed in the mount; low profile design keeps bundle close to mounting surface
 - dle close to mounting surface



- Masonry mounts are used to secure wire, cable, or tubing to masonry surfaces
- · For outdoor use

Part Number	Material	Color	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.						
Tie Mounts											
HVTM3S10-C0	Weather Resistant Nylon 6.6	Black	#10 (6mm) screw	100	500						
Masonry Mounts											
HVMPM32-C0	Impact Modified Weather Resistant Nylon 6.6	Black	Tree barb for .31" (7.9mm) hole diameter	100	500						

Note: UL Recognized except HVTM mount.

HVTM