

Cable and Wire Management Solutions for OEM Wire Harness Builders

Organize...Connect...Protect..

1 Cable Ties



2 Terminals



3 Compression Connectors



4 Wire Harness Fixtures



5 Cable Tie Mounts



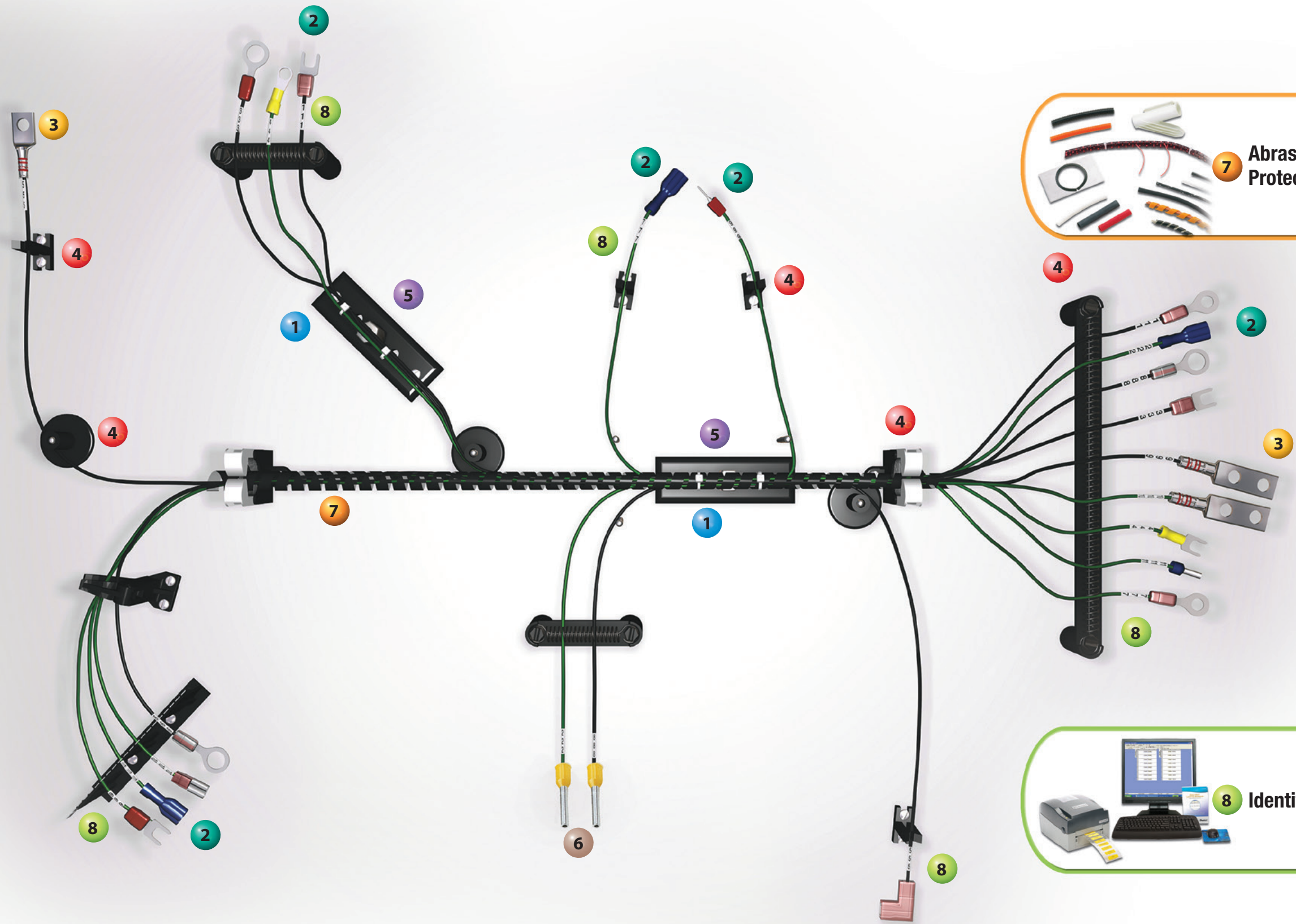
6 Ferrules



7 Abrasion Protection



8 Identification



Scroll Down for Next Page



PANDUIT®

Cable and Wire Management Solutions for Wire Harness Builders

Build it Better Our Engineering Versatility is Your Business Advantage

Wire harness builders require reliable solutions that exceed industry standards, maximize productivity, and enhance workplace safety. Panduit wire harness solutions lower installations costs, reduce time to market and ultimately improve ROI.

Engagement Questions

- Would you like to decrease the amount of re-work on your wire terminations?
 - The Panduit line of manual, semi-automatic, and automatic [termination tools](#) provide consistent and reliable terminations to help avoid rework.
- Are you looking to increase productivity and improved project deadlines?
 - Panduit's line of semi-automatic and automatic [cable tie installation tools](#) can help increase productivity.
- Do you need ergonomically designed hand tools to provide a safer work experience?
 - Panduit's ergonomic [tools](#) are designed to reduce operator fatigue, promote worker safety, and improve productivity.

Top Product Listing

1 Cable Ties

Available in a broad selection of industry-approved styles, sizes, materials, and colors for a variety of applications.

Pan-Ty® Locking Tie, MIN, 5.6", Nylon 6.6, Natural – PLT1.5M-M

Pan-Ty® Locking Tie MIN, 5.6", Nylon 6.6, Weather Resistant Black – PLT1.5M-M0

Pan-Ty® Locking Tie MIN, 5.6", Nylon 6.6, Heat Stabilized Black – PLT1.5M-M30

2 Terminals

Lightweight and durable for ease of use and long life; designed to ensure precise wire entry and secure connections. Available in both Reel Smart™ or Loose Piece configurations.

Disconnects – Reel Smart™ DNF18-250FIB-3K

Loose Piece DNF14-250FIB-M

Rings – Reel Smart™ PV14-10RB-3K

Loose Piece PV14-10R-M

Forks – Reel Smart™ PV18-6LFB-3K

Loose Piece PV10-10F-L

Pin Terminals – Loose Piece PV14-P47-C

Reel Smart™ PV14-P47B-3K

Splices – Reel Smart™ BSN18-3K

Loose Piece BSV14X-M

3 Compression Connectors

Mistake-proof with color-coded dies and numbers.

Copper Mechanical Lugs – CXS Series

One-Hole, Aluminum Single Barrel Lugs – LAMA Series

Tubular Ring Terminal, Non-Insulated – S-R Series

One-Hole, Standard Barrel with Window Lug – LCA Series

Flex Conductor, One-Hole, Standard Barrel with Window Lug – LCAX Series

4 Wire Harness Fixtures

Allow assemblers to see critical location information, speeding assembly.

Elastic Retainers – RER Series, ER Series

Bundle Retainers – BR Series

Corner Posts – CPH.75-S8-X, CPL.75-S8-X

T-Junction Fixtures – TJF-X

Wire End Holder – WEH-E8-C

5 Cable Tie Mounts

Secure quickly and easily with a broad selection of styles for installation flexibility.

Tie Harness Mounts – THMSP Series

Automatic Cable Tie Mounts – ATM Series

Harness Clips – HCMP06B12-C20, HCMP06C12-C20

Adhesive Backed Mounts – ABM Series, ACC Series, BEC Series, etc

Mechanically Applied Mounts – TM Series, CCS Series

6 Ferrules

Bare and Covered Ferrules intended for field wiring and factory wiring for use in accordance with UL 486F and Canadian Electrical Code, CSA-C22.2 No. 291-14.

Ferrules Non Insulated Loose Piece – F78-8-M

Ferrules with Insulation Loose Piece – FSD77-8-D, FSD78-8-D

Ferrules with Insulation Reel Smart – FSD78-8-5K0

Twin Wire Ferrules – FTD Series

Ferrules with Expanded Sleeves – FSDX Series

Ferrules for Short Circuit Protection Sleeves – FSDXL Series

7 Abrasion Protection

Insulate and protect wiring in demanding environments.

Pan-Wrap™ Split Harness Wrap – PW38F-TL

Spiral Wrap™ – T12F-C

Braided Expandable Sleeving – SE12P-TR0

Non-Shrink PVC Tubing – TV105-12MY

8 Identification

Ensure compliance and safety with software, labeling and printing systems.

Thermal Transfer Desktop Printers – TDP43ME, TDP43HE

Easy-Mark™ Labeling Software – PROG-EMCD3

Heat Shrink Labels – H Series

Self-laminating Labels and Turn-Tell Labels – S Series, R Series