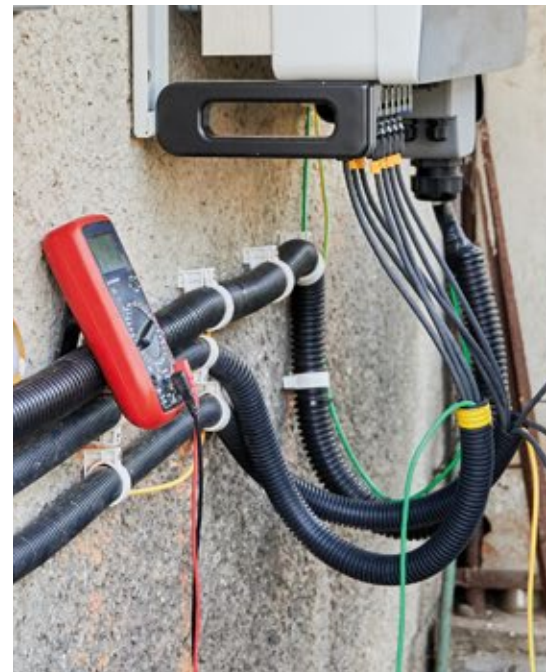
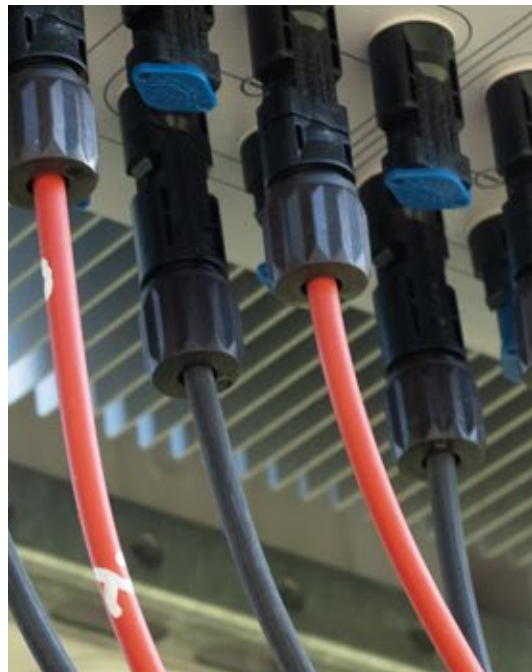


HellermannTyton



MRO

Innovative solutions for the toughest cable management challenges.

MADE FOR REAL 

CABLE TIE TOOLS

HellermannTyton's innovative manual, pneumatic and automatic tool systems are designed to reduce installation times and labor costs while minimizing associated hand injuries.

Cable Tie Tools

EVO[®] Series manual tools are designed to be the most ergonomic tools on the market. Pneumatic and automatic systems integrate easily into high-volume and assembly line applications.



EVO 7 and EVO 9



EVO 9HT High Tension



MARK 7 and 9



EVO Cut

Battery Operated Tools

HellermannTyton's exclusive line of battery-powered application tools brings ultimate portability to any high-volume wire or tube processing workflow. Get all the automation benefits with no cords or hoses to potentially get in your way.



CPK Hybrid



ATS Flex



ProCut

VELCRO TIES

Velcro ties, GT-Series can be reused several times.

Hook and Loop Grip Ties

Hook and loop grip ties are available in many colors and can be opened and closed numerous times for repositioning or reuse.



GT-Series



GT-Series



GTRU CableWH



GT.375X60MAGCTM15HSET

ROUTING, PROTECTION & INSULATION

HellermannTyton offers a wide variety of cable protection methods and systems providing varying degrees of protection against debris, liquids, abrasion, puncture and extreme temperatures. Manufactured using advanced materials to withstand heat, UV light, vibration and chemical exposure, our protection solutions offer superior performance and flexibility with minimal weight.

Braided Sleeving

From expandable and wrap-style sleeving to hook-and-loop closure options, HellermannTyton braided sleeving provides flexible, lightweight cable protection. Specialty sleeving materials protect against extreme temperatures, flames and cables and hoses, including edge



Split Wrap



Twist-in Rodent Repellent Wrap



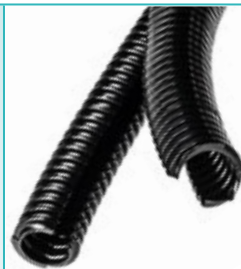
Expandable Sleeving



High-Temp Resin Fiberglass

HelaGuard Flexible Conduit & Fittings

Comprehensive and versatile system includes flexible conduit, tubing, fittings and accessories that work together to provide flexible protection of wires and cables from liquids, dirt, UV light and more.



Conduit



Tubing



Snap-on Fittings



Compression Fittings



Nylon Corrugated Conduit



Liquid-tight Nylon Fittings



Conduit Clips

Flexible Cable Protection

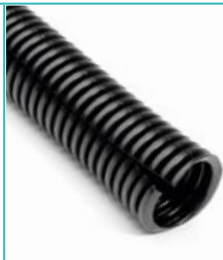
Flexible, semi-rigid materials route bundles and provide protection from abrasion, vibration, movement, pinching and sharp edges.



Helawrap



Spiralwrap



Convuluted Tubing



Grommet Edging

IDENTIFICATION

Print and label electrical, data and automation equipment with confidence. HellermannTyton provides high-performance solutions that save time and help meet industry codes and standards.

Labels and Markers

Identify high-density fiber or copper cables or color-code your infrastructure components. HellermannTyton makes label products that perform reliably indoors or out.



Tip Tag



Fiber Optic Cable Markers



Thermal Transfer Labels

Specialty Labels

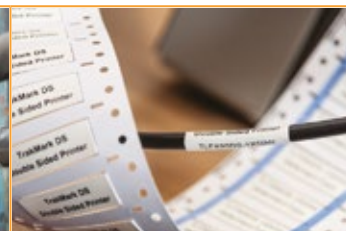
Paint mask labels can be painted over and still reveal their messaging. Hydraulic line labels withstand chemicals and harsh environments. ShrinkTrak halogen-free labels can be used where regulations require low-smoke.



Identification Cable Tie



Hydraulic Line Labels



ShrinkTrak Double-Sided Labels

Printers and Software

HellermannTyton thermal transfer printing systems, label design software and mobile apps enable easy, long-lasting labeling to help meet codes and standards. TagPrint® Pro's built-in print automation lets users create error-free labels in a fraction of the time.



Color Inkjet Printer



Thermal Transfer Printer and Label Creation Software Bundles



TagPrint Xpress Mobile Apps

Thermal Transfer Printers

To suit different industrial applications, HellermannTyton offers a wide variety of thermal transfer label stocks including polyester, metalized polyester, clear polyester, cloth, polyimide and Durattach high density polyolefin. These labels can be printed using a HellermannTyton thermal transfer printer.



TT230SM Thermal Transfer Printer



TT4030 Thermal Transfer Printer

Surface Raceway

Aesthetically appealing and highly functional, HellermannTyton's non-metallic surface raceway is used for low-voltage and power-rated applications. A unique "living hinge" on the surface raceway allows a secure closure and protection, with the added ability to open for rework without causing stress cracking.



Power Rated Raceway



Low-Voltage Raceway

Insulation and Installation Products

Offered in a range of colors, diameters, wall thicknesses and shrink ratios, heat shrink tubing provides dependable and secure protection for wire and cable splices. PVC electrical tapes insulate and identify wires. Helacon wire connectors offer push-in wire simplicity.



2:1 Non-adhesive Heat Shrink Tubing



Adhesive-lined Heat Shrink Tubing



Electrical Tape



HelaCon

HellermannTyton

HellermannTyton North American Corporate Headquarters

7930 N. Faulkner Rd, PO Box 245017
Milwaukee, WI 53224-9517
Phone: (414) 355-1130, (800) 537-1512
Fax: (414) 355-7341, (800) 848-9866
email: corp@htamericas.com
www.hellermann.tyton.com

IATF 16949, ISO 9001, and ISO 14001 certified

In addition to its corporate offices, HellermannTyton has three manufacturing facilities in Milwaukee, WI.

HellermannTyton Canada

Unit #4, 205 Industrial Parkway North
Aurora, Ontario L4G 4C4 Canada
Phone: (800) 661-2461
Fax: (800) 390-3904
email: sales@hellermanntyton.ca

HellermannTyton Mexico

Anillo Periferico Sur 7980 Edificio 6A
Parque Industrial Tecnologico II
Santa María Tequexpan
Tlaquepaque, Jalisco, Mexico 45601
Phone: 011-52-33-3-133-9880
Fax: 011-52-33-3-133-9861
email: info-mx@hellermanntyton.com
ISO 9001 certified

Warranty Policy HellermannTyton products are warranted to be free from defects in material and workmanship at the time sold by us; but our obligation under this warranty and that of the seller is limited to the replacement of the product, and neither we nor the seller are bound by any other warranty, expressed, implied or statutory. Under no circumstances are we or the seller liable for any loss, damage, expenses or consequential damages of any kind arising out of the use or inability to use these products. All are sold with the understanding that the user will test them in actual use and determine their adaptability for the intended uses.