

Comprehensive Solutions for High-Performance Interconnects

- Wire and Cable
- Connectors and Backshells
- Harnessing Components and Devices
 - ... and Everything In Between



RANGE, QUALITY, EXPERTISE

Widest Range of Products for a Wide Range of Harnesses. No matter what application hazards your harnesses face, you will find a comprehensive family of products to build a better harness with TE Connectivity. We offer a complete line for many application needs: connectors and cable, heat-shrinkable tubing and molded parts, backshells, and identification and labeling products. Equally important is the complete range of materials and performance to meet applications environments from the benign to the most severe.

Harness Better Technology, Better Expertise.

Expertise in material sciences keeps us at the forefront of advanced harnessing capabilities. Not only did TE's Raychem business pioneer crosslinking and invent heat-shrinkable tubing, we have continually innovated the technology, evolving it into new materials, new applications, and new levels of performance and quality. Our expertise in thin-wall wire and cable give you a rugged product that saves space and weight while performing in the most demanding environments. Or take our molded parts, which yield uniform, consistent heat-shrinking on backshells and cable transitions.

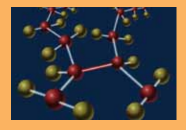
Investing in Your Success. Every connection counts. And every harness needs to be reliable, built to the demanding needs of aerospace, defense, and marine applications. We continue to innovate to boost performance, help companies meet SWaP (size, weight, and power) goals, and offer the most complete harness solution available.

As a leader in interconnect technology worldwide, we can offer you global account management, sourcing in every region, and local support. Our network of stocking distributors makes it easy to obtain products.

Save time and money by involving us early in your projects. We can work with you to engineer the best solution, create custom parts for special needs, and offer a comprehensive solution for any need.













Material Science

Expertise in crosslinked polymer chemistry allows TE to create unique formulations that go beyond off-the-shelf polymers to provide exceptional performance in heat-shrinkable tubing, molded parts, and wire insulation and jackets.

Crosslinking and specialized chemical formulations combine to provide demanding markets with reliable high-temperature and fluid-resistant products.

Global Presence

TE's strength in engineering, design, manufacturing, and service extends to every major region of the world. Working side-by-side to create innovative and efficient ways to solve their connectivity challenges, we are committed to providing products and services that have a proven track record.

Total Support

Count on TE for expert support from concept through production.

One Source

For complete harnessing solutions, with a broad array of products to services and support, rely on TE Connectivity on your next project.

A SYSTEM-LEVEL APPROACH TO HARNESSING

Bringing extensive experience in commercial and military aerospace, marine, ground defense, and space, we have a deep understanding of the environmental, mechanical, and electrical requirements that separate one application from another. As a result, we have created system solutions with matched performance characteristics to satisfy different harnessing needs.

Reliability is critical, of course. With harnessing components of the highest quality and matched performance, reliability is at the core of what we do.

EMC is achievable with our wide range of shielded cables, connectors, backshells, and shield termination devices. The wide choice of options means you can maintain signal integrity in the most challenging electromagnetic environments.

Abrasion Resistant components keep cables reliable in severe mechanical environments. From TE's tough thin-wall cable to our tubing and molded parts, you can construct mechanically rugged harnesses. We also offer braided sleeving for extra protection.

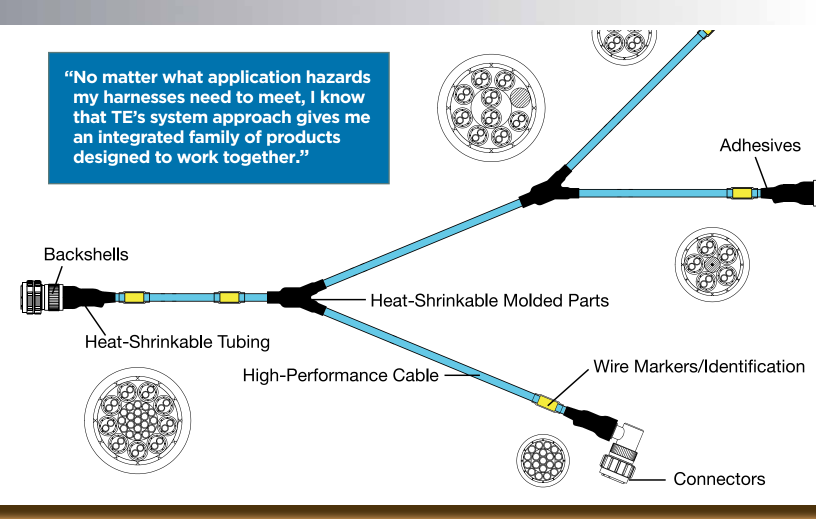
Fluid Resistance. We have systems for a wide range of fluid environments, from oils to fuels to nearly every solvent and chemical. We even offer systems that meet requirements for decontamination from nuclear, biological, and chemical agent exposure.

Temperature Extremes. Maintain performance at temperatures as low as -65°C and as high as 200°C.

Space and Weight. TE's thin-wall insulation and composite materials can offer significant space and weight saving critical in aerospace, marine, and similar applications.

Safety. With TE harnessing solutions, you can find flame-retarded, flame-resistant, and low-smoke zero-halogen (LSZH) solutions to protect personnel in such restricted areas as aircraft or naval vessels.

Repairability. We give you more options in maintaining and repairing wiring harnesses in the field or depot. From roll-back capabilities on molded parts to allow access to the rear of connector to cold-applied splices, tapes, and heat-shrinkable wraps, we make harness care easy.











Molded Parts

Molded parts meet the needs of sealing and protection. Our molded parts can be used for backshell strain relief, for cable transitions and breakouts, and similar applications. Available in a wide range of materials, they provide mechanical and environmental ruggedness.

Backshells

Whether you need to provide strain relief, sealing, or grounding of a shield in a challenging EMI environment, we offer many choices in backshells to provide long-term reliability and effective EMC.

Reduce inventory with the new Raychem line of spin lock variableangle backshells

High-Speed Interconnects

High-speed cable and connectors support gigabit data rates, from Quadrax for GbE to our CeeLok FAS-T family of compact, rugged circular connectors for 10 GbE.

Visit www.TheFutureUnleashed.com

Data Communications

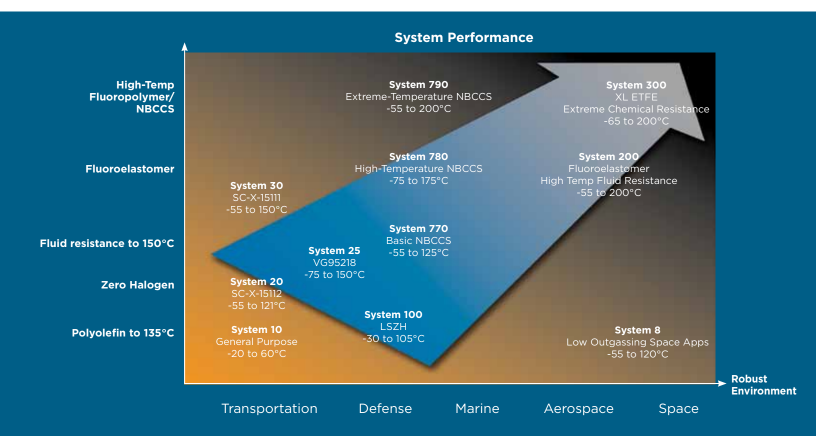
TE offers a complete line of MIL-STD-1553B couplers, connectors, terminators, and cables to meet the most stringent military data bus requirements. TE also offers fully tested custom harness assemblies using our extensive high-speed Interconnect components.

Learn More . . . System Overview, Next Page

SOLUTIONS FOR EVERY NEED

| System | Typical Applications | Temperature Range | Flammability | Fluid Resistance | Tubing | Molded Parts/ Transition Materials |
|------------|---|-------------------|---------------------------------------|--|-----------------------|---------------------------------------|
| System 8 | Space Low outgassing | -55°C to 120°C | | | RT-218, RT-220 | -8 |
| System 10 | General purpose | -20°C to 60°C | Flame retarded | Good for fuels, oils, and greases | RNF-100, VERSAFIT | -3, -3S, -4, -71 |
| System 20 | Ground vehicles SC-X-15112 | -55°C to 121°C | Flame retarded | Excellent for fuels, oils, and greases | NTFR, NT-MIL | -51 |
| System 25 | Ground Vehicles VG 95218 | -75°C to 150°C | Flame resistant Self-extinguishing | Most common military fuels, oils, and greases up to 70°C | DR-25, TW-DR-25 | -25 |
| System 30 | Ground vehicles SC-X-15111 | -55°C to 150°C | Flame resistant Self-extinguishing | Most common military fuels, oils, and greases up to 100°C | VPB | -50 |
| System 100 | LSZH VG 95218 Low Smoke Zero Halogen | -30°C to 105°C | Highly flame retarded Low smoke | Good for fuels, oils, and greases | ZH-100, ZHTM, XFFR | -100 |
| System 200 | Aerospace Fluoroelastomer | -55°C to 200°C | Flame retarded | Excellent chemical resistance | RW-200 | -12 |
| System 300 | Commercial aerospace XL-ETFE | -65°C to 200°C | Flame retarded | Highly fluid resistant | RT-555 | -55 |
| System 770 | NBCCS | -55°C to 125°C | Flame retarded | Excellent resistance to chemical warfare agents and decontamination fluids | RT-770 | -770 |
| System 780 | NBCCS High temperature | -55°C to 175°C | Flame retarded | Highly fluid resistant | RT-780 | -780 |
| System 790 | NBCCS Extreme temperature | -55°C to 200°C | Flame retarded | Highly fluid resistant | RT-790 | -790 |

Common components for all systems: Shielded adapters: CRES-Lock or Tinel-Lock adapters Unshielded adapters: Spin lock or solid adapters Coaxial cable: Cheminax cable



Engineeredcomponentsystemsof varietyofmarkets. From commercial matched performance is the key application stohigh-enddemands in to simplifying product choice for a these rospace industry, TE has a variety

ofmaterialsystemsdesignedtosurvive thetemperatureandenvironment required by the various markets.

"No other supplier gives me the comprehensive range TE offers. And none give the same level of outstanding support."

| Adhesive | Wire | Jacket Material | Marker Sleeves | SolderSleeve/ SolderShield Devices | Crimp/Solder Devices | System |
|-----------------|------------------------|----------------------------------|---------------------------------|---|--|------------|
| S1009 | SPEC 55 | | | D-110, D-1744, D-436, SO63, SO96, S0175, S200, D-150 | D-200 | System 8 |
| S1030 | SPEC 44 | THERMORAD THERMORAD O, F | RPS, CM-SCE, TMS-SCE, WM-SCE | ST63, SO63, B-070-19, B-051, D-181, B-040 | MiniSeal, DuraSeal, CWT-38XX, D-110 | System 10 |
| S1124 | SPEC 44 | THERMORAD NT, NTFR, O | RPS, CM-SCE, TMS-SCE, WM-SCE | SO63, B-070-19, B-053, B-051, D-181-B-040 | MiniSeal, DuraSeal, D-110 | System 20 |
| S1125 | SPEC 44 | FDR-25 | HT-SCE, HTCM-SCE | ST63, SO63, B-070-19, D-106, B-053, B-02X/B-04X | MiniSeal, DuraSeal, D-110 | System 25 |
| S1125 | SPEC 55 | THERMORAD K Modified PVDF | HT-SCE, HTCM-SCE | SO63, B-070-19, B-106, B-053, D-181-B-040 | MiniSeal, DuraSeal, D-110 | System 30 |
| S1030, S1048 | Type 99, 100A, 100G | ZEROHAL | HX-SCE, HLX | B-150, B-070-19, B-053, D-105, B-181 | MiniSeal, DuraSeal, CWT-38XX | System 100 |
| S1255-04 | SPEC 55 | Fluoroelastomer THERMORAD HTF | HT-SCE, HTCM-SCE | S200, B-023, S200 | W096, D-200 | System 200 |
| S1255-04 | SPEC 55 | THERMORAD HT Modified ETFE | HT-SCE, HTCM-SCE | S200, B-023, S200 | W096, D-200 | System 300 |
| S1264 | SPEC 44 | THERMORAD 770 | TMS-SCE, CM-SCE, WM-SCE | SO63, B-070-19, D-106, B-053, D-181, B-040 | MiniSeal, DuraSeal, D-110 | System 770 |
| S1255-04 | SPEC 55 | THERMORAD 780 | NBC-SCE | SO175 ,SO96, B-023 | WO96, MiniSeal | System 780 |
| S1255-04 | SPEC 55 | THERMORAD 790 | NBC-SCE | S200, B-023 | WO96, MiniSeal | System 790 |









Interconnect Devices

For fast, easy, and reliable shield-to-ground terminations and high-performance splicing, we offer a range of splice kits, solder sleeves, and other high-performance devices.

Repair Products

Our line of products for maintaining and repairing harnesses includes heatshrinkable tapes, wraps, sleeves, and tubing; sealed splices and terminals; cold-applied splices; sealing bushings; and toolless connectors.

Harness Design Software

TE's HarnWare software provides you with a comprehensive solution to harness design—from component selection and layout to assembly drawings and bills of material.

Visit www.harnware.com

Tooling

We have the tooling to make each step of harness making productive, easy, and efficient. Whether you need hand tools for lower production volumes or semiautomatic machines for higher volumes, our tooling means reliable, high-quality harnesses.

FOR MORE INFORMATION

Technical Support

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