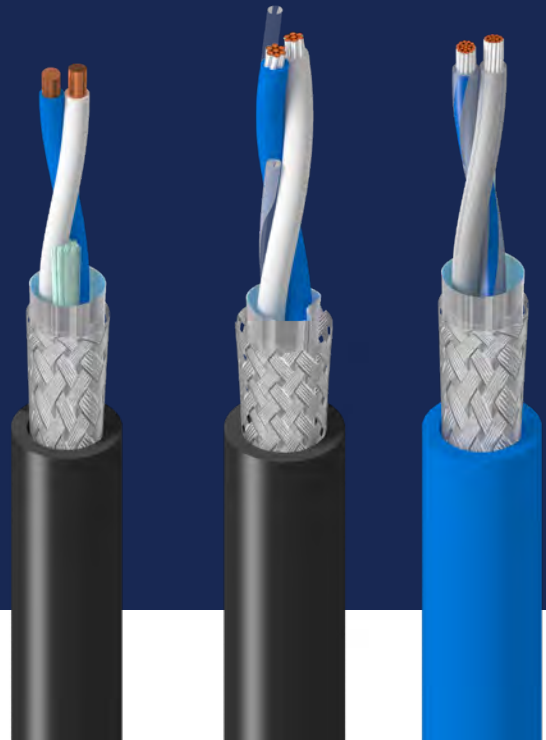




DataTuff® Single Pair Ethernet

Next Generation Ethernet Technology

PRODUCT BULLETIN



DataTuff Single Pair Ethernet cables provide fast data communication and power to the edge over a single twisted pair, simplifying network infrastructure while minimizing cable footprint.

- **Extended reach up to 1 km**, providing 10X the range compared to traditional 4-pair Ethernet over 100m
- **Optimized edge-to-cloud connectivity**, with Power over Data Line (PoDL) capability, resulting in increased uptime, process efficiency and operational profit
- **Universal protocol** compatibility with standard EtherNet/IP, eliminating the need for gateway devices

DataTuff Single Pair Ethernet is designed to bring Ethernet communication to the edge, simplifying network infrastructure and enabling IIoT by connecting edge devices to the cloud.

Key Features

- Long distance reach (1km) with a bandwidth of 10 Mbps
- Medium distance reach (40m) with a bandwidth of 1 Gbps, providing up to 46% weight and size reduction vs. traditional 4-pair cables
- Many variations to fit a number of application needs
- Power over Data Line (PoDL) capability up to 52W
- Designed to withstand harsh industrial environments with robust shielding and jacketing options
- Compliant with Ethernet protocol requirements for easy maintenance and maximum data visibility
- Supports Time-Sensitive Networking technology to provide deterministic services
- Compatible with standard SPE connectors recommended by IEEE and TIA
- Easy to terminate

Your Benefits

Single Pair Ethernet (SPE) cables allow users to do more with less. Smaller, lighter and longer than the traditional 4-pair Ethernet cables, they simplify network infrastructure while providing higher bandwidth and faster data communication compared to most fieldbus systems.

With edge-to-cloud communication, the SPE cables also carry Power over Data Line (PoDL) for sensors, actuators, cameras, lighting and more—building a simple yet versatile network infrastructure for the Industrial Internet of Things (IIoT).

SPE leverages universal Ethernet protocols, eliminating the need for additional gateway devices to translate amongst various industrial protocols. Instead, using Ethernet/IP for both IT and OT data communication simplifies and improves the control of critical systems.

Applications

In today's increasingly connected world, the DataTuff Single Pair Ethernet cables were designed to simplify industrial network infrastructure while enabling power and data communication from field devices to the cloud.

With a bandwidth of 1 Gbps and a 40m reach, the medium distance SPE is ideal for manufacturing cells, on-machine and robotic applications, reducing cable weight and size. The two-conductor design also simplifies installation, as well as minimizes the labor costs associated with installation and troubleshooting.

With a bandwidth of 10 Mbps and a 1km reach, the long distance SPE is best suited for the industrial edge, establishing IIoT infrastructure throughout a facility, while consolidating electronic devices in a network. Bringing data from the edge to the control center or cloud provides maximum awareness, flexibility and insights for process optimization.



Markets

Due to its ability to bring Ethernet to the edge with PoDL capability, the Single Pair Ethernet cable is an ideal solution for companies undergoing Industry 4.0. It offers specific value in the machine building, water and wastewater, manufacturing, mining, transportation, discrete and process automation sectors, where edge communication is required under harsh conditions. The Single Pair Ethernet cable is also relevant for other industrial sectors, including material handling, packaging, wind and solar power, and food and beverage.

Part Numbers

Americas	EMEA	APAC	Reach	Bandwidth	AWG	Conductor	Insulation	Shielding	Jacket	Potential Application
SPE101	74042E	74042E-A	1km	10Mb/s	18	Solid	Foam PE	Foil+Braid	PVC	Connecting remote sensors in harsh environment at Industrial edge with PLTC rating
N/A	74040NH	74040NH	1km	10Mb/s	18	Solid	Foam PE	Foil+Braid	FRNC	Long distance sensors in harsh environment at Industrial edge
SPE102	74043E	74043E-A	400m*	10Mb/s	22	Stranded	Foam PE	Foil+Braid	PVC	Connecting remote sensors in harsh environment at Industrial edge with PLTC rating
N/A	74041E	74041E	400m*	10Mb/s	22	Stranded	Foam PE	Foil+Braid	PVC	Long distance sensors in harsh environment at Industrial edge
N/A	74041NH	N/A	400m*	10Mb/s	22	Stranded	Foam PE	Foil+Braid	FRNC	Long distance sensors in building management edge CPR Dca
N/A	74045NH**	N/A	400m*	10Mb/s	22	Solid	PE	unshielded	FRNC	Long distance sensors in harsh environment at Industrial edge
N/A	74046NH**	N/A	400m*	10Mb/s	22	Stranded	PE	unshielded	FRNC	Long distance sensors in harsh environment at Industrial edge
SPE401	74031NH	74031NH	40m	1Gb/s	22	Solid	Foam PE	Foil+Braid	FRNC	Mass transit platforms, smart buildings
SPE402	74030E	74030E	40m	1Gb/s	26	Solid	PP	Foil+Braid	PVC	Tight space cabinet, machine building
SPE403	74032PU	74032PU	40m	1Gb/s	24	Stranded	PE	Foil+Braid	PUR	High Flex
SPE404	74033E	N/A	40m	1Gb/s	22	Stranded	PE	Foil+Braid	PVC	Manufacturing cell
N/A	74034PU	74034PU	24m	1Gb/s	26	Stranded	PE	Foil+Braid	PUR	Trail resistance
N/A	74035PU	74035PU	24m	1Gb/s	26	Stranded	PE	Foil+Braid	PUR	Robot (Trail & Torsion & Bending)
SPE405	74031E	N/A	40m	1Gb/s	22	Solid	Foam PE	Foil+Braid	PVC	Manufacturing cell
SPE406	N/A	N/A	40m	1Gb/s	22	Stranded	Foam PE	Foil+Braid	PVC	Manufacturing cell
N/A	BE43910	BE43910	40m	1Gb/s	24	Stranded	PP	Foil+Braid	XL-FRNC	Rolling Stock
N/A	N/A	BE46830	40m	1Gb/s	22	Stranded	XLPE	Foil+Braid	SHF-1	Marine and Offshore
N/A	N/A	BE46831	40m	1Gb/s	22	Stranded	XLPE	Foil+Braid	SHF-2	Marine and Offshore
N/A	N/A	AUUTPA3799	15m	100Mb/s	26	Stranded	PP	No	PVC	Automotive on-chassis Camera, Radar, etc.
N/A	N/A	AUSTPB3801	15m	1Gb/s	26	Stranded	PP	Foil+Braid	PVC	Automotive on-chassis Ethernet
N/A	N/A	AUSTPC3804	7m	6Gb/s	28	Stranded	PP	Foil+Braid	PVC	Automotive on-chassis Ethernet and Multi Media
N/A	N/A	AUSTPD3802	7m	>12Gb/s	26	Stranded	PP	Foil+Braid	PVC	Automotive on-chassis Ethernet and Multi Media
N/A	N/A	AUSPPD0861	7,5m	>12Gb/s	26	Stranded	PP	Foil+Braid	PVC	Automotive on-chassis Shielded Parallel Pair Ethernet

* 400m is recommended by IEC 61156-13 and TIA 568.5, however 600m can be inferred by IEEE 802.3cg @2.4Vpp operation mode

** Coming soon to production



© 2023 | Belden, Hirschmann, GarrettCom, Tofino Security, Lumberg Automation, macmon secure, NetModule and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.