

Industrial Ethernet Media Cordsets



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Hirschmann by Belden Brand

From the Factory Floor to the Office, Hirschmann has you connected with the industry's largest selection of Industrial Ethernet Media Solutions. Prior to the advent of Industrial Ethernet (standardized Ethernet communications via hardened networking infrastructure), office grade Ethernet cabling and connectors were the only available options. Unfortunately, these traditional media solutions proved unable to withstand the harsh environment of the factory floor or other industrial applications.

The Hirschmann product family of Industrial Ethernet Media Solutions eliminates these issues by combining standard RJ45 connection technology with the proven industrial Micro (M12) connection technology typically found in sensor/actuator machine applications – also available on all OCTOPUS, MICE, and MACH1000 Switches. With the integration of **Bonded-Pair** (see page 228 for details) technology by Belden, these industrial ethernet media cordsets have the highest level of signal quality making them one-of-a-kind.



RJ45 to RJ45 RJ45 to M12 M12 to M12 RJ45 to M12 (Panel Receptacle)

Industrial Ethernet Media Cordsets - TPE - Bonded-Pair, CAT 5e, 24 AWG Unshielded, 2- and 4-Pair				
Part No.	Configuration	Standard Cable Lengths	Description	
J424TPESTJTM	RJ45 to RJ45	00.3M, 00.5M, 01.0M, 02.0M, 03.0M, 04.0M, 05.0M,	Industrial Ethernet CAT 5E, TPE unshielded, 2- and 4-pair,	
M224TPESTJTM	RJ45 to M12	06.0M, 07.0M, 10.0M, 12.0M, 15.0M, 20.0M, 25.0M,	24 AWG cable, bonded-pairs, stranded (7x32) tinned copper	
M224TPESTMTM	M12 to M12	30.0M, 40.0M, 50.0M	conductors, polyolefin insulation, and industrial grade — sunlightand-oil-resistant, teal jacket.	
J224TPESTPTM	RJ45 to M12 (Panel Receptacle)	00.3M, 00.5M, 01.0M, 02.0M, 03.0M, 04.0M, 05.0M	Sumgitariu-on-resistant, tear jacket.	

Example of completed part number: ${\bf J424TPESTJT00.3M}$ is a 00.3 meter cable.

Industrial Ethernet Media Cordsets - TPE High-Flex - Bonded-Pair, CAT 5e, 24 AWG Unshielded, 2- and 4-Pair				
Part No.	Configuration	Standard Cable Lengths	Description	
J424THFSTJTM	RJ45 to RJ45	00.3M, 00.5M, 01.0M, 02.0M, 03.0M, 04.0M, 05.0M,	Industrial Ethernet High-Flex CAT 5E, TPE High-Flex,	
M224THFSTJTM	RJ45 to M12	06.0M, 07.0M, 10.0M, 12.0M, 15.0M, 20.0M, 25.0M,	unshielded, 2-and 4 pair, 24 AWG cable, stranded copper alloy conductors, polyolefin insulation, teal jacket. Warranted to 10 million flex cycles @ 20X OD and 1M flex	
M224THFSTMTM	M12 to M12	30.0M, 40.0M, 50.0M		
J224THFSTPTM	RJ45 to M12 (Panel Receptacle)	00.3M, 00.5M, 01.0M, 02.0M, 03.0M, 04.0M, 05.0M	cycles @ 10X OD.	

Example of completed part number: **J424THFSTJT00.3M** is a 00.3 meter cable.

Industrial Ethernet Media Cordsets - PVC - Bonded-Pair, CAT 5e, 24 AWG Unshielded, 2- and 4-Pair				
Part No.	Configuration	Standard Cable Lengths	Description	
J424PVCSTJTM	RJ45 to RJ45	00.3M, 00.5M, 01.0M, 02.0M, 03.0M, 04.0M, 05.0M,	Industrial Ethernet CAT 5E, PVC unshielded, 2- and 4-pair,	
M224PVCSTJTM	RJ45 to M12	06.0M, 07.0M, 10.0M, 12.0M, 15.0M, 20.0M, 25.0M,	24 AWG cable, bonded-pairs, stranded (7x32) tinned copper	
M224PVCSTMTM	M12 to M12	30.0M, 40.0M, 50.0M	conductors, polyolefin insulation, and industrial grade — sunlightand oil-resistant, teal jacket.	
J224PVCSTPTM	RJ45 to M12 (Panel Receptacle)	00.3M, 00.5M, 01.0M, 02.0M, 03.0M, 04.0M, 05.0M	Sumginand on-resistant, tear jacket.	

Example of completed part number: J424PVCSTJT00.3M is a 00.3 meter cable.

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Industrial Ethernet Media Cordsets Part Number Configurator

J424APVCSTJT00.3M	Industrial Ethernet Media Cordsets - Part Number Configurations		
J	Connector	r Type 1	
	J M	RJ45 M12	
4	Number o	f Conductors (Pairs)	
	2 4	2-Pair 4-Pair	
24	Wire Gaug	je	
	24	24 AWG cable	
PVC	Cable Type	e	
	PVC TPE THF	PVC cable type - Bonded-Pair TPE cable type - Bonded-Pair TPE High-Flex cable type - Bonded-Pair	
ST	Stranding		
	ST	Stranding (7x32) tinned copper	
J	Connector	r Type 2	
	J M P	RJ45 M12 M12 Panel-mount receptacle	
Т	Cable Jac	ket Color	
	T B G R U	Teal cable jacket Black cable jacket* Grey cable jacket* Red cable jacket* Blue cable jacket*	* Denotes special order. Minimum quantities apply.

00 3M



Cable Lengths

00.3M	0.3 meters
00.5M	0.5 meters
01.0M	1 meter
02.0M	2 meter
03.0M	3 meter
04.0M	4 meter
05.0M	5 meter
06.0M	6 meter
07.0M	7 meter
10.0M	10 meter
12.0M	12 meter
15.0M	15 meter
20.0M	20 meter
25.0M	25 meter
30.0M	30 meter
40.0M	40 meter
50.0M	50 meter





About Belden Bonded-Pair Cable

Cable Designed for Maximum Durability

The cable itself is also designed for maximum durability. We chose the finest technology on the market for our products – Bonded-Pairs from Belden. This patented technology absolutely ensures that Hirschmann media is the most rugged and dependable product available. A wide variety of cable and jacket construction is also available, including:

- Copper 2- and 4-pair, 24 AWG Bonded-Pairs
- Stranded construction
- Polvolefin insulation
- PVC or ultra-rugged TPE jackets

Non-Bonded-Pair versus Bonded-Pair Cable for Mission Critical Industrial Ethernet Applications

What is Bonded-Pair Technology?

Bonded-Pair technology was developed to ensure superior electrical performance in twisted pair Ethernet cable installations. This design physically bonds the individual insulated conductors together along their longitudinal axes which assure uniform conductor-to-conductor spacing and electrical integrity.

How Does Bonded-Pair Cable Help You?

1) Bonded-Pairs are less susceptible to noise.

Cables with nonbonded-pairs tend to separate due to movement during installation, flexing or handling. Each pair can be pictured as an antenna that can receive or transmit signals.

Variations in non-bonded conductor-toconductor spacing are cumulative and result in susceptibility to EMI and RFI that degrades signal transmission and network performance.

In addition, the cable will emit more noise that can adversely affect surrounding instrumentation. Bonded-Pairs lock conductor-to-conductor spacing in place. "Physicals Equals Electricals" is a statement that describes why Bonded-Pairs are critical.

2) Bonded-Pairs improve impedance and return loss performance. Impedance irregularities, due to non-bonded-pair separation, cause signal reflections (return loss). Any impedance variation is cumulative along the length of the cable. Bonded-Pairs maintain conductor-to-conductor spacing, thus improving impedance

stability and return loss performance.

- 3) Minimizes pair-to-pair crosstalk. All twisted pair Ethernet cables have crosstalk or pair-to-pair coupling. Each pair has different twists/ inch (lay length) to minimize crosstalk. Lay length variation can increase the crosstalk that is cumulative down the length of the cable. Bonded-Pairs reduce crosstalk by minimizing lay length variation.
- 4) Improved termination quality. Bonded-Pairs maintain the electrical characteristics all the way into the connector. Bonded-Pairs increase

installation consistency and signal integrity while reducing maintenance calls.

5) Superior mechanical robustness. Bonded-Pairs improve the pulling strength of a cable by up to 60% over non-bonded designs by equalizing the tension on each conductor. This is especially critical during the installation process, flexing or handling where the conductors may be severed due to the pulling forces.

TPE - High Flex (THF) Applications

Hirschmann by Belden is the first to offer High Flex Industrial Ethernet Cordsets with bonded pairs.

We warrantee these products (THF) to no less than 10 million flex cycles @ 20X OD and 1M flex cycles @ 10X OD.



Illustration 1: Example of Non-Bonded Pair. As cable is stretched and pulled, pairs begin to separate, causing a degradation in signal quality.

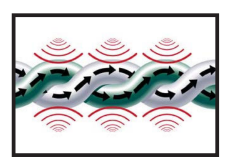


Illustration 2: Example of Bonded Pair. As cable is stretched and pulled, pairs stay intact.

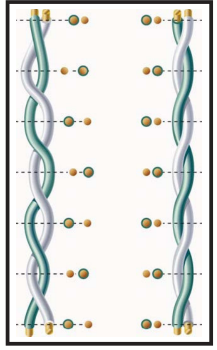


Illustration 3: Side-by-side comparison. Non-Bonded Pair versus Bonded-Pair cable.