



## INTRODUCTION

Since the 1980s, Ethernet has been the gold standard for office applications. Today, it attracts the business world thanks to its ease of configuration, and simple administration and maintenance.

It facilitates the development of distributed automation, the inclusion of existing equipment, and the operation of specialized applications in real time.

Ethernet is: cost effective - universal - fully understood - open source

From now on, most BUS networks operate with TCP/IP communications.

This means that when technology converged and was standardized, Ethernet became the system of choice for machine management and optimization.

### **FIELDBUS/TCP-IP Equivalence: The right cables for the right application.**

| FIELDBUS              | ETHERNET EQUIVALENT | CABLE SYSTEM PERFORMANCE |
|-----------------------|---------------------|--------------------------|
| DeviceNet /ControlNet | Ethernet/IP         | Minimum CLASSE D         |
| ModBus                | ModBus TCP          | Minimum CLASSE D         |
| ProfiBus              | ProfiNet            | Minimum CLASSE D         |
| Foundation            | HSE                 | Minimum CLASSE D         |

Having the same network in the office as for the machines simplifies IT management, but the Ethernet platform was not initially designed for a heavy industrial environment.

Until now, cabling was the poor cousin of communication infrastructures. It didn't deserve any particular attention until BUS communication simplified its implementation, and it became a key factor in INDUSTRIAL ETHERNET operations.

Indeed, using Ethernet in a sensitive environment along with electromagnetic interference, and environmental and energy network restrictions proved to be the heart of the challenge faced by the products themselves and those who installed them.

In order to do this, the new European standard EN 50173-3 (INFORMATIN TECHNOLOGY - GENERIC CABLING SYSTEMS - SECTION 3: INDUSTRIAL PREMISES), will provide the guidelines for the design, installation, and infrastructure requirements of industrial cabling.

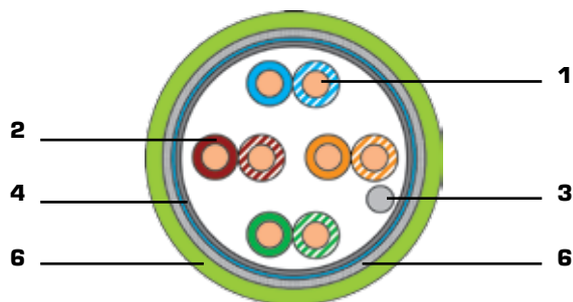
This document will define the various installation topologies and connection performance levels through the electrical parameters that govern communication connection quality.



## 1/ TRANSMISSION PERFORMANCE

A factory environment is overflowing with sources of interference such as synchronous and asynchronous motors, switching mode power supplies, transformers, etc.

To be protected against this, the cables used must be shielded with aluminium sheeting and a copper plate braid shield to act as a barrier (SF/UTP or S/FTP Structure). Thus, the coupling attenuation that defines the armour quality is extremely high, the system becomes immune to its external environment and is not itself a source of interference: perfect electromagnetic compatibility.



1. Stranded core: Single or multiple ductile copper strands
2. Insulation: Polyethylene Foam Skin
3. Earth strand: Single or multiple plated copper
4. Shielding 1: Aluminium/Polyester tape - Overlay 110%
5. Shielding 2: Tin plated copper braid shield - Min. 50% overlay
6. Casing: Polyurethane

Connectors must be shielded and have 360° earthing directly on the aluminium sheeting or the braiding so that the shielding is seamless between the cable and the connector. The contact quality is defined by the transfer impedance: the lower the value the higher the protection. 7

External electromagnetic interference is not the only phenomenon that can degrade the connection quality. It must also be verified that the products' intrinsic characteristics meet the desired level of quality. Information technology standards set the various electric parameters used to confirm correct network protocol operations.

## ELECTRICAL PARAMETERS

### PROPAGATION TIME

The signal propagation time for each pair between the two ends of the connection. Propagation time depends on the signal length and frequency.

The propagation time for a full connection (CHANNEL) should not exceed 555ns for reasons linked to data transmission and frame collision detection (CSMA/CD).

### INSERTION LOSS

The signal weakens along the connection in proportion to its frequency and length.

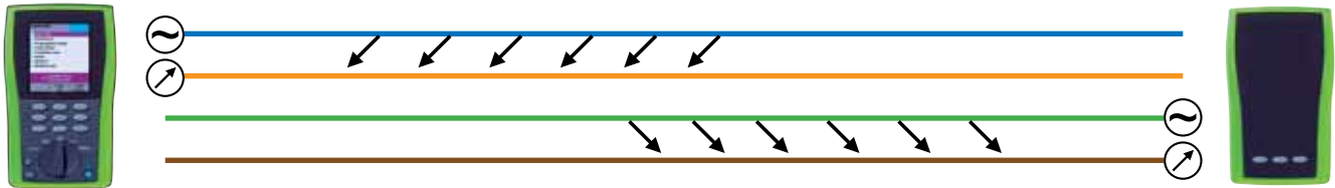
Insertion loss is a symptom of attenuation due to energy loss. It is a fundamental parameter and contributes to the signal-to-noise ratio.



### NEXT (Near End Cross Talk)

NEXT describes near-end crosstalk. NEXT is measured in order to check that the transmission lines do not pollute the receiver lines during FULL DUPLEX communications.

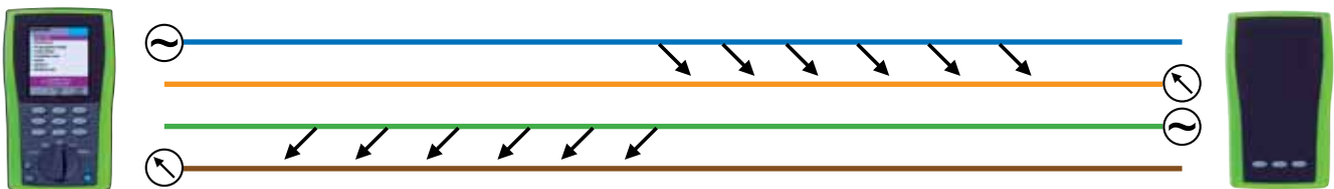
Sending a signal to one of the pairs, and receiving the signal on the other pair at the same end.



### FEXT (Far End Cross Talk)

FEXT describes far end crosstalk, and is measured in order to check that the transmission lines do not pollute the opposing transmission lines during FULL DUPLEX communications.

Sending a signal to one of the pairs, and receiving the signal on the other pair at the opposite end.



### RETURN LOSS

Return loss measures the power of reflected signal echoes caused by impedance failures along the cable. The echo is an additional source of noise that impedes data retrieval.





To make it easier to select components, products have been organized by category according to their performance for each of the electrical parameters described above, and the applications in operation:

| COMPONENTS                | CAT5e  | CAT6             | CAT6A            | CAT7             | CAT7A            |
|---------------------------|--|------------------|------------------|------------------|------------------|
| BANDWIDTH                 | 100 Mhz  | 250 Mhz          | 500 Mhz          | 600Mhz           | 1000 Mhz         |
| System EN Standard        | EN 50173-1(2007)                                 | EN 50173-1(2007) | EN 50173-1(2009) | EN 50173-1(2007) | EN 50173-1(2009) |
| Ethernet 10 BASE T        | X  | X                | X                | X                | X                |
| Ethernet 100 BASE Tx      | X  | X                | X                | X                | X                |
| Ethernet 1000 BASE T      | X  | X                | X                | X                | X                |
| Ethernet 10G BASE T       |  | X*               | X                | X                | X                |
| PoE (Power Over Ethernet) | Aim to use a large diameter cables (AWG23/AWG22) |                  |                  |                  |                  |

When complete, installation technicians use field testers with a given sensitivity (Level III, IIIe, or IV) to check performance: this is the cable validation process.

## 2 / MECHANICAL AND ENVIRONMENTAL PERFORMANCE

In addition to electromagnetic factors, a factory represents a hostile environment for products that were originally designed to operate in a calm office environment.

Cabling system manufacturers have therefore needed to modify their standard products for industrial use.

### Physico-chemical restrictions

Depending on the business activity, various chemical compounds may cause damage to the installed products, thus weakening the network. To remedy this, Polyurethane cables must be used. This coating compound is the most offers the most versatility in terms of mechanical and chemical resistance.



### Coating characteristics table

|   | PE        | LSZH      | PVC       | PUR       | PA        |
|---|-----------|-----------|-----------|-----------|-----------|
| <b>MECHANICAL BEHAVIOUR</b>                   |           |           |           |           |           |
| FLEXIBILITY                                   | Average   | Average   | Good      | Excellent | Poor      |
| TENSILE STRENGTH                              | Average   | Average   | Average   | Excellent | Excellent |
| RESISTANCE TO COMPRESSION AND IMPACT          | Average   | Average   | Good      | Excellent | Poor      |
| ABRASION RESISTANCE                           | Average   | Poor      | Good      | Excellent | Poor      |
| TEAR RESISTANCE                               | Average   | Average   | Good      | Excellent | Poor      |
| <b>THERMAL BEHAVIOUR</b>                      |           |           |           |           |           |
| EXPANSION AND CONTRACTION                     | Average   | Average   | Average   | Average   | Very good |
| AGEING DUE TO COLD AND TEMP. CHANGES          | Average   | Average   | Good      | Average   | Average   |
| FRAGILITY AT LOW TEMP.                        | Average   | Average   | Good      | Excellent | Good      |
| <b>CHEMICAL AND ENVIRONMENTAL PROPERTIES</b>  |           |           |           |           |           |
| STABILITY WHEN EXPOSED TO OIL AND HYDROCARBON | Average   | Average   | Good      | Excellent | Very good |
| STABILITY WHEN EXPOSED TO ACID                | Good      | Good      | Good      | Good      | Poor      |
| RESISTANCE TO OZONE                           | Excellent | Excellent | Excellent | Excellent | Excellent |
| UV RESISTANCE                                 | Good      | Good      | Good      | Excellent | Poor      |
| WATER RESISTANCE                              | Excellent | Average   | Average   | Good      | Average   |

**PE** : Polyethylene

**LSZH** : Low Smoke Zero Halogen

**PVC** : Polyvinyl chloride

**PUR** : Polyurethane

**PA** : Polyamide

Standard connectivity systems are designed to last for many years in an ordinary office environment.

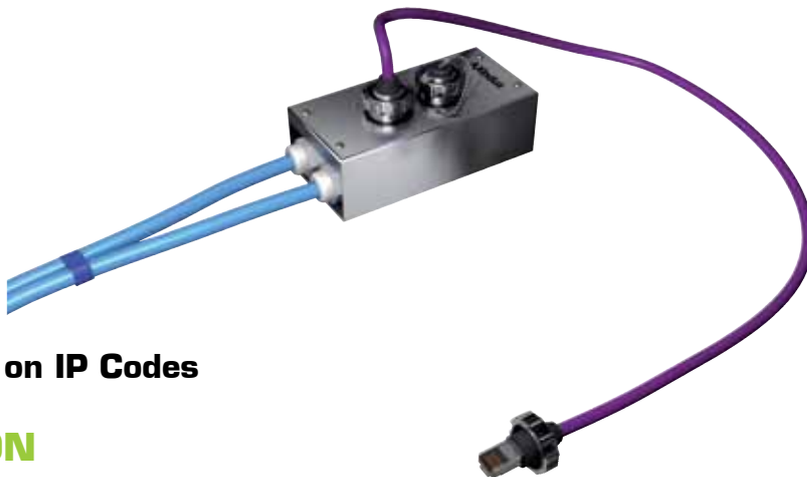
These same connections, when used in extreme conditions (dirt, temperature, humidity, vibrations, etc.), suffer from reduced performance and reliability over time.

In a “workshop” environment, the Ethernet connection may suffer corrosion, wear, and exposure to dust, and may cease to function adequately. Maintenance costs may prove to be significant over time.

Industrial connections are able to withstand the most extreme conditions. They may be used in environments with high humidity, or that are susceptible to leaks, or have toxic atmospheres and/or extreme temperatures.



An IP67 connector must be used in order to avoid malfunctions due to a degraded connector.



### Recap of IEC 60529 on IP Codes

## IP CLASSIFICATION

### THE FIRST DIGIT

| Name | Description                               |
|------|---|
| 0X   | no protection                             |
| 1X   | protected against solid matter over 50mm  |
| 2X   | protected against solid matter over 12mm  |
| 3X   | protected against solid matter over 2.5mm |
| 4X   | protected against solid matter over 1mm   |
| 5X   | protected against dust                    |
| 6X   | fully protected against dust              |

### THE SECOND DIGIT

| Name | Description  |
|------|--|
| X1   | protected against dripping water                         |
| X2   | protected against dripping water up to 15° from vertical |
| X3   | protected against dripping water up to 60° from vertical |
| X4   | protected against splashes from all angles               |
| X5   | protected against water jets from all angles             |
| X6   | protected against powerful water jets from all angles    |
| X7   | protected against immersion                              |

Connectors must be approved in line with: Corrosive environments H2S/SO2 under IEC 60068-2-60

Vibration testing IEC 60068-2-6

Temperature variation testing IEC 60068-2-14



### **Pros: Information on anti-corrosion properties of the stainless steel 304 connector**

Stainless steel is a Chrome/Nickel/Molybdenum alloy. Stainless steel is more resistant to corrosion the higher the molybdenum content. The stainless steel 304 connector has an anti-corrosion grade of A2.

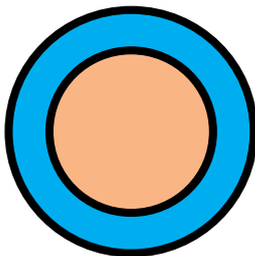
### **Mechanical restrictions**

A significant number of situations require either fully or partially mobile installation, unlike in an “office” environment.

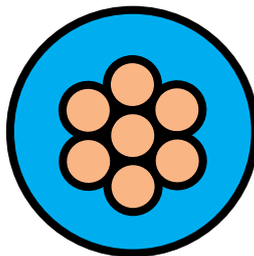
The cables used must therefore be able to withstand repeated movement.

The right cable with the right conductor must then be used.

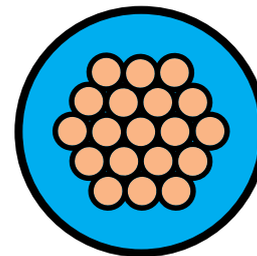
**STATIC MONOFIL  
CORE AME**



**MULTI-STRANDED  
FLEXIBLE CORE**



**MULTI-STRANDED  
ULTRA-FLEXIBLE  
CORE**



### **IK 10 Connector: Shock resistant up to impacts of 20 Joules**

## **Conclusion**

Implementing an Ethernet system entails certain difficulties:

- Lack of qualified personnel, able to manage both IT bases and automation networks.  
Maintenance personnel for automated chains and IT personnel must therefore work together to install and implement an Ethernet system.
- The second obstacle lies in network configuration.  
The planning stage of an automated industrial Ethernet is key to its success.  
For the network to meet expectations, a full and documented inventory must be taken of cable routes, available space, cables, devices and connections, and appropriate routers and switches must be chosen. A properly installed Ethernet network requires little maintenance.  
Migration will be completed without a hitch if the correct products and right personnel are used.



## GLOSSAIRE

### **10 BASE T**

10Mb/s Ethernet on a twisted pair cable. Transmission over pairs 1/2 and 3/6

### **100 BASE Tx**

100Mb/s Ethernet on a twisted pair cable. Transmission over pairs 1/2 and 3/6

### **1000 BASE T**

100Mb/s Ethernet on a twisted pair cable. Transmission over 4 pairs simultaneously.

### **10 G BASE T**

Ethernet 10 000 mégabits/s sur un câble à paires torsadées. Transmission sur les 4 paires en simultanées.

### **CHANNEL**

10,000Mb/s Ethernet on a twisted pair cable. Transmission over 4 pairs simultaneously.

### **CSMA/CD (IEEE 802.3)**

Carrier Sense Multiple Access with collision detection, a basic Ethernet communication protocol, it defines access methods to communications, especially through collision detection.

### **PERMANENT LINK**

Permanent link, excluding patch cable, and workstation cable.

### **FULL DUPLEX**

Simultaneous transmission method: the signal is transmitted and received at the same time at both ends.

### **TCP**

Transport Control Protocol

### **IP**

Internet Protocol

### **Poe**

Power Over Ethernet. Transmission of a power supply signal through a given cable. Maximum capacity of 13.6 Watt.