

TIPS ON SHIELDING AND GROUNDING IN INDUSTRIAL AUTOMATION

Introduction

The coexistence of equipment of different technologies and the inadequacy of the installations favors the emission of electro-magnetic energy and often causes problems of electro-magnetic compatibility.

EMI is the energy that causes undesirable response to any equipment and may be generated by sparking on the motor brushes, tension circuits switching, activation of inductive and resistive loads, activation of switches, circuit breakers, fluorescent bulbs, heaters, automotive ignitions, atmospheric discharges and even the electrostatic discharge between persons and equipment, microwaves devices, mobile communication equipment etc. All this may provoke alterations with the resulting overload, sub-voltage, peaks, voltage transients etc., which may cause high impact on a communication network. This is very common in industries and factories, where EMI is fairly frequent in function of the larger use of machines such as welding instruments, motors (MCCs) and in digital networks and computers in the vicinity of these areas.

The biggest problem caused by EMI is the occasional situations that slowly degrade the equipment and its components. Many different problems may be generated by EMI on electronic equipment as communication failures between devices of the same equipment network and/or computers, alarms produced without explanation, action on relays that do not follow logic, without being commanded, in addition to the burning of electronic components and circuits etc. It is very common the occurrence of noises in power source lines due to bad grounding and shielding or even error in the project.

The topology and the distribution of the wiring, types of cables, protection techniques are factors that must be considered to minimize the EMI effects. Keep in mind that in high frequencies the cables work as a transmission system with crossed and confused lines, reflect and scatter energy from one circuit to another. Keep the connections in good conditions. Inactive connectors may develop resistance or become RF detectors.

A typical example of how the EMI may affect the work of an electronic component is a capacitor exposed to a voltage peak higher than its specified nominal voltage. This may deteriorate the dielectric, whose width is limited by the capacitor operation voltage, which may produce a gradient of potential inferior to the dielectric rigidity of the material, causing malfunctioning and even the capacitor burning. Or, still, the transistor polarization currents may be altered and cause their saturation or cut, or burn its components by the joule effect, depending on the intensity.

In measurements:

- Do not be neglectful, imprudent, irresponsibly inexperienced or incompetent on technical problems.
- Remember that each plant and system has its own safety details. Get well informed about them before starting work.
- Whenever possible refer to the physical regulations, as well as the safety practices for each area.
- Act safely on measurements, avoiding contact between terminals and wiring, as high voltage may cause electric shock.
- In order to minimize the risk of potential problems related to safety, comply with the safety standards and those of the local classified areas regulating the equipment installation and operation. These standards vary according to the area and are being constantly updated. The user is responsible to determine which rules to follow in his applications and guarantee that each device is installed in

compliance with them.

- The inadequate installation or use of equipment in non-recommended applications may damage the system performance and consequently the process, as well as be a source of danger and accidents. Therefore, only use trained and qualified professionals on installation, operation and maintenance jobs.

Quite often the reliability of a control system is jeopardized by its poor installations. Commonly, users tolerate them but a close look reveals problems involving cables, their courses and packing, shielding and grounding.

It is extremely important that every person involved is aware and conscious and moreover committed with the plant operational reliability and personal safety. This article provides information and tips on grounding but in case of doubt the local regulations always prevail.

The control of noises in automation systems is vital, as it may become a serious problem even with the best devices and hardware to collect data and work.

Any industrial environment has electric noises in sources, including AC power lines, radio signals, machines and stations etc.

Fortunately, simple devices and techniques as the use of adequate grounding methods, shielding, twisted wires, the average signal method, filters and differential amplifiers may control noise on most measurements.

Frequency inverters have commuting systems that may generate electromagnetic interference (EMI). Their amplifiers may emit a significant EMI on 10 MHz to 300 Hz frequencies. Most probably this commuting noise may produce intermittence in nearby equipment. While most manufacturers take due precaution on their projects to minimize this effect, the complete immunity is not attainable. So, some layout, wiring, grounding and shielding techniques offer a significant contribution to this optimization.

The EMI reduction will minimize initial and future operation costs and problems on any system.

Objective of Projects and Layouts

One of the main goals of a project is to keep all common signal return points on the same potential. As high frequency inverters (up to 300MHz) generate harmonics through the commuting amplifiers on these frequency levels, the grounding system resembles more a series of inductors and capacitors rather than a low resistance channel. The use of loops and twists instead of wires (short wires are better for high frequencies) interconnecting the grounding points is more efficient in this case (see figure 4).

Another important objective is to minimize the magnetic coupling between circuits. This is normally achieved by minimal separation the segregated routing of cables. Radio frequency coupling is reduced by adequate grounding and shielding techniques. The transient surges are minimized by proper line filters and energy suppressors on coils and other inductive loads.

The concept of grounding

A non-technical dictionary defines the word as a point in contact with the ground, a common return in an electric circuit and an arbitrary point of zero voltage potential.

To ground or to connect some part of an electric circuit guarantees personal safety and generally improves the circuit work.

Unfortunately, a safe and robust environment in terms of grounding quite often does not occur simultaneously.

Ground wire

Every circuit must have a conductor for protection all through its length.

Grounding in Sensitive Electric Equipment

Grounding systems must execute multiple simultaneous functions: provide personal safety and protect the equipment. To summarize, here is a list of their basic functions:

- Provide users personal safety;
- Provide a course of low impedance return to the ground, while turning off automatically through the protection devices quickly and safely, when correctly designed;
- Control the voltages developed on the ground when the earth-phase short circuit returns through a near or distant source;
- Stabilize the voltage during transient periods on the electric systems due to the lack of grounding;
- Drain static loads accumulated in equipment structures, supports and housings;
- Provide a system that enables the electronic equipment to operate well both in high and in low frequencies;
- Provide a stable voltage reference to signals and circuits;
- Minimize Electromagnetic Emission (EMI) effects.

The neutral conductor is normally insulated and the power source system must be the TN-S (T: directly grounded point; N: masses directly connected to the grounded power source point; S: different conductor for neutral and protection).

The neutral conductor works basically as a means of conducting system return currents.

The protection conductor basically bonds the mass currents to earth. All the housings must be connected to the protection conductor.

The equipotential conductor is the electronic circuit reference potential.

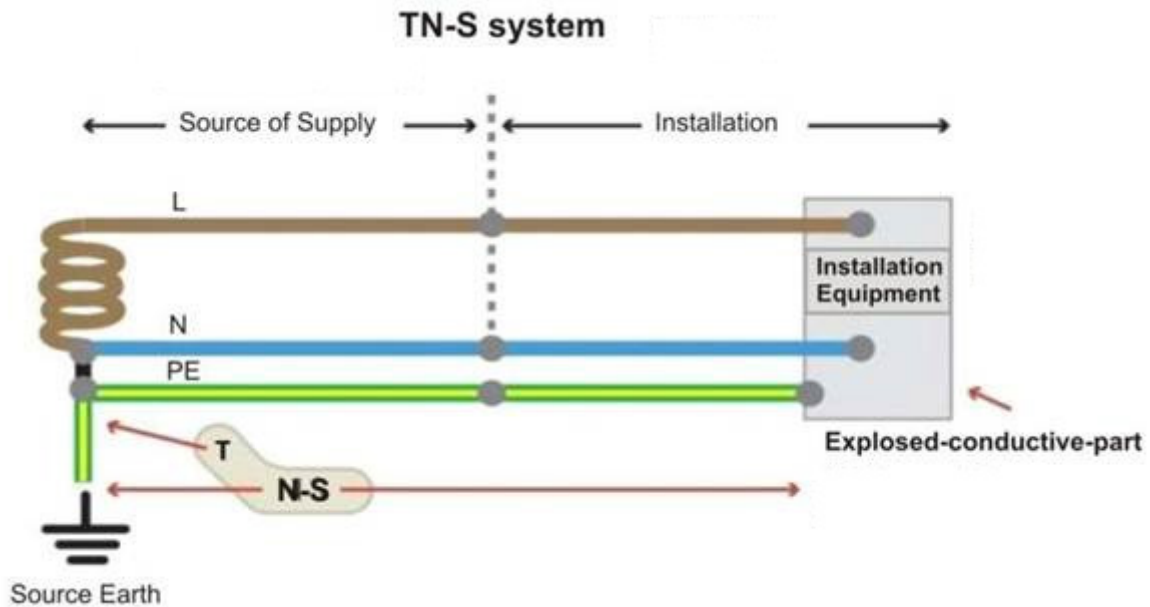


Figure 1 – TN-S System

In order to meet the previous functions three fundamental features are enhanced:

1. Conductive capacity;
2. Low resistance value;
3. Configuration of an electrode that enables the potential gradient control.

Regardless of its protective or functional aim, grounding must be a single one on each installation spot. There are situations where earthing wires may be separated, however with precautions.

In relation to the installation of grounding system components some criteria must be obeyed:

- The grounding resistance value must not be too modified throughout time;
- The components must resist to thermal, thermo-mechanical and electronic conditions;
- The components must be robust or mechanically protected to meet external influence conditions;
- Avoid damages to electrodes and other metal parts from electrolysis.

Equipotentialize

Definition: Equalize with the same potential.

In practice: Minimize the potential difference to reduce accidents.

Each building must have a principal equipotentialization and the installation masses located in the same edification must be connected to the main one, thereby creating the same and only grounding electrode. See figures 2 and 3.

The functional equipotentialization equalizes the grounding and guarantees that the signal circuits and the electromagnetic compatibility work well.

Conductor for Equipotentialization

1. Main – there must be at least half section of the protection conductor with the largest section and at least:

1. 6mm² (Copper);
2. 16mm² (Aluminum);
3. 50mm² (Steel)

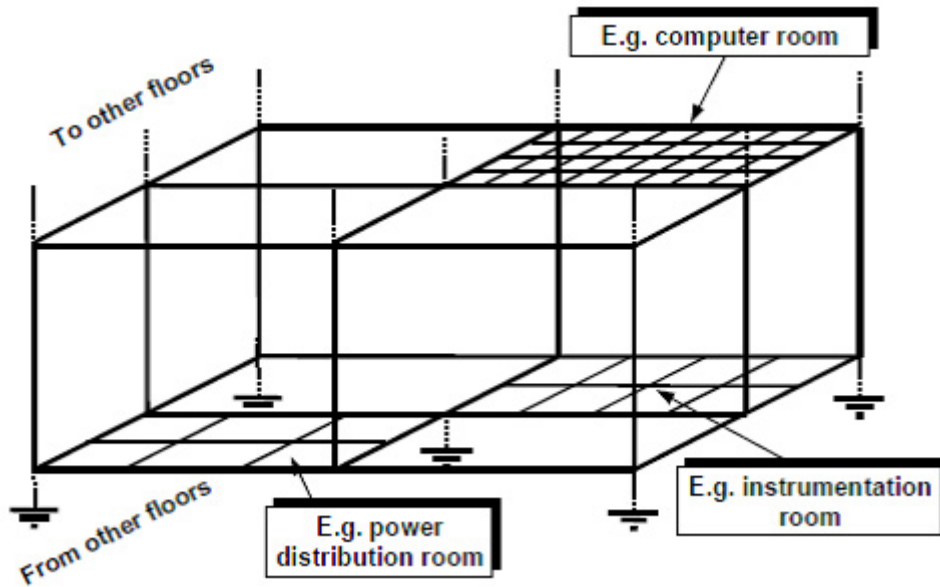


Figure 2 - Equipotentialization

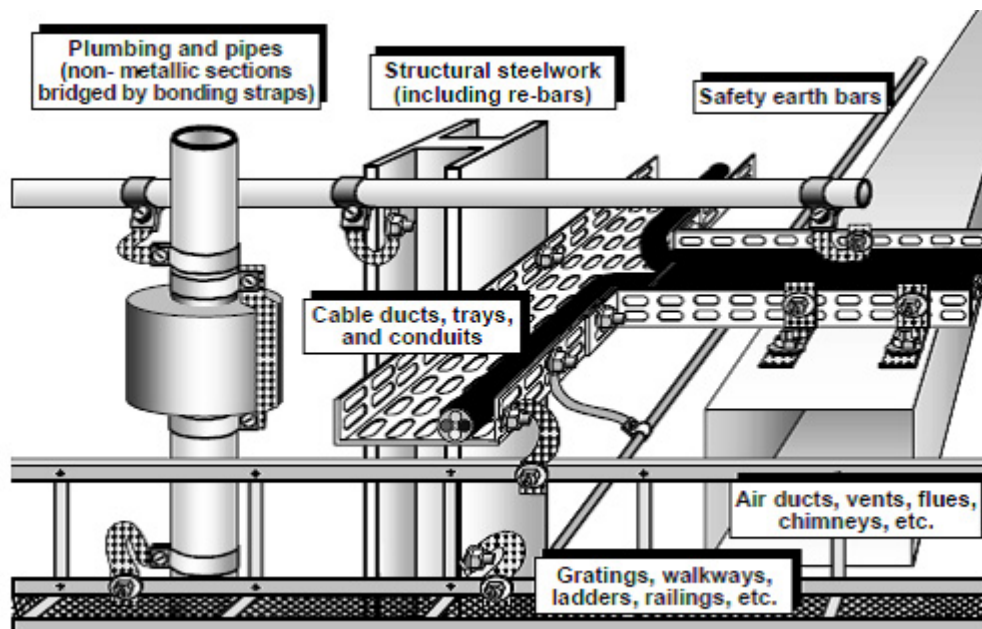


Figure 3 – Grounding Line and Equipotential

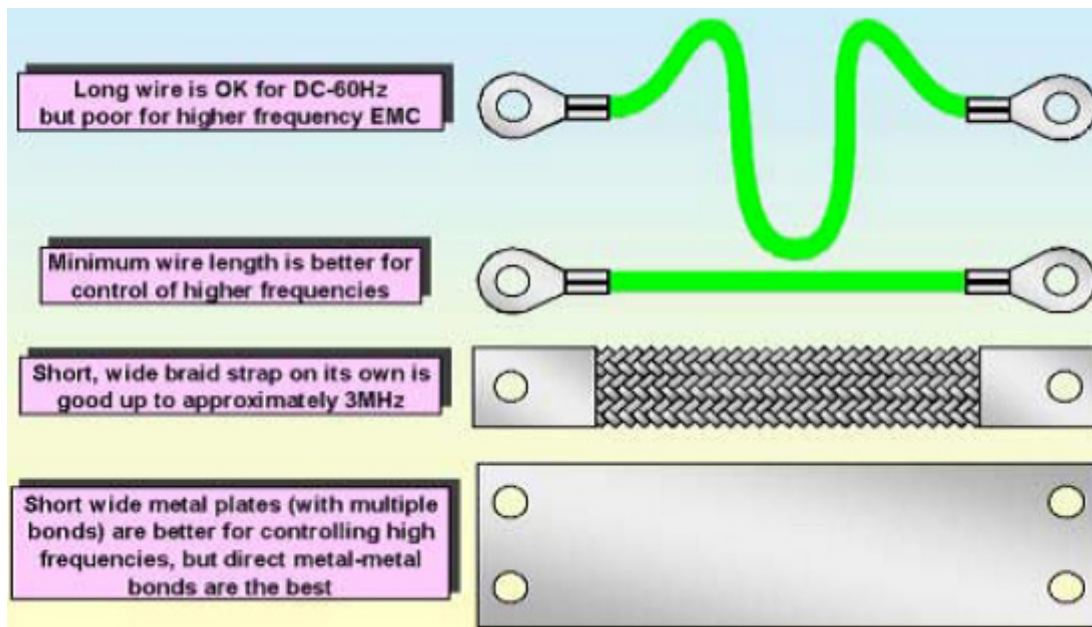


Figure 4 – Equipotential Material

Considerations about equipotentials

Figure 5 shows a generating source for high voltage and high frequency noises, besides a system for temperature measuring 23 m distant from the control room. Depending on how the signals are accommodated there might be up to 2.3KV at the measuring terminals.

As the conditions for shielding, grounding and equalization improve, we reach the ideal measuring conditions.

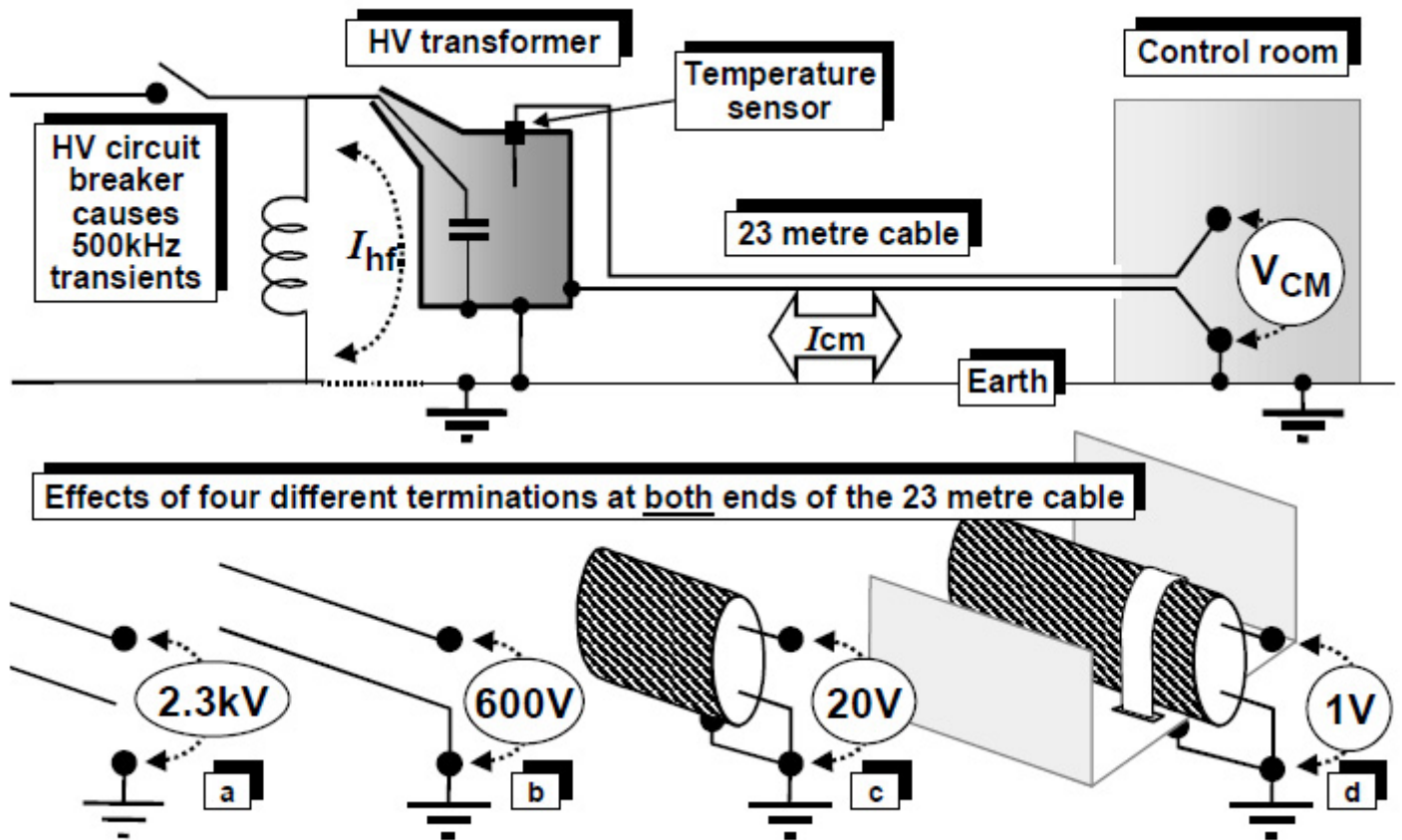


Figure 5 – Example of how important are grounding and equipotentialization and their influence on the signal

In distributed systems like industrial process control, with distant physical areas and power supplied by different power sources, it is recommended grounding on each location and to apply EMI control techniques on each signal routing, as shown on figure 2.

Implications of poor grounding

The implications of poor or even inadequate grounding are not limited to safety aspects. The main effects of inadequate grounding are electric shocks to users through contact, low or intermittent response from the protection systems, such as fuses, circuit breakers etc.).

However, other operational problems may be caused by inefficient grounding:

- Communication failures.
- Drifts or derivations, measuring errors.
- Excessive EMI generated.
- Abnormal heating on the powering stages (inverters, converters etc.) and motorization.
- Frequent computers locking.
- Burning of electronic components without apparent motive, even on reliable equipment.
- Intermittences.
- Other.

The grounding system must be single and must satisfy different purposes:

- Control electromagnetic interference, both internal (capacitive, inductive and common impedance coupling) and external to the system (environmental);
- Operational safety, with the equipment housings connected to the earth, when any signal directly or indirectly grounded or referenced to the housing or the panel is automatically referenced to the power source grounding;
- Protection against lightning, when the descending conductor of the Atmospheric Discharges Protection System must be connected to the power source grounding, metal piping etc., while the “circuitry earth” remains connected to the “lightning rod earth” via the electrode structure or system.

The result is that equipment with metal housing is subject to noise on the power source and lightning grounding loops.

In order to meet the safety standards and protection against lightning and EMI the grounding system should be a zero impedance plan, whose mixture of different current levels would turn these systems free from interference. This would be the ideal condition, one that, however, is not necessarily true in practice.

Types of Grounding

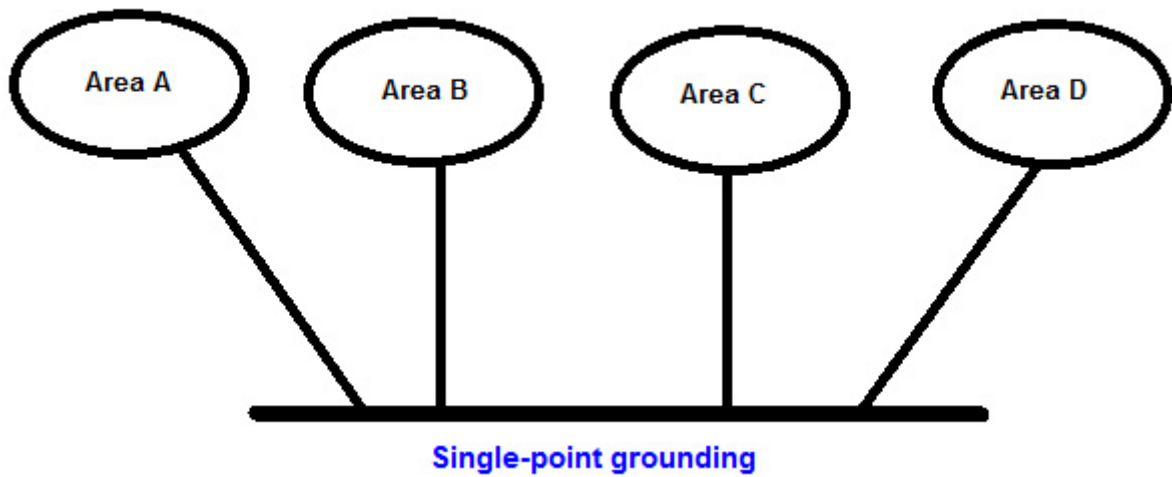
In terms of process industry the following grounding types can be identified:

- “Dirty grounding”: Those in installations that typically involve 127VAC, 220VAC, 480VAC and are associated to high commutation level, such as the MCCs, lighting, power distribution etc, namely, EMI generating sources. Primary AC power supply usually presents peaks, surges, the so-called spikes that degrade the AC ground..
- “Clean grounding”: Those in typically 24VDC DC systems and circuits powering PLCs, controllers having signals of acquisition and data control in addition to digital networks.
- “Structural grounding”: Grounding through a structure that forces the signal at OV. It typically functions as the Faraday cage and protects against lightning.

Note: the “chassis” or “housing” grounding is used as a protection against electric shock. This type of grounding is not a zero-resistance type and its potential may vary. However, the loops are mostly connected to the ground to prevent shock risks.

Single-point grounding

The grounding system at a single point can be seen on figure 6, whose striking feature is a single grounding point evenly distributed to the entire installation.



This configuration is best suitable for low-frequency spectrum and satisfies perfectly high frequency electronic systems installed in reduced areas.

Moreover, this system must be insulated not to work as a return path for signal currents circulating through signal conductors with balanced pair, for example.

This type of parallel grounding eliminates the common impedance problem, although detrimental to the use of a pile of wiring.

Furthermore, the impedance on each wire may be too high and the ground lines may become a source of noise in the system. This situation may be minimized by choosing the right type of conductor (AWG 14 type). Cables with thicker gauge help reduce the ground resistance, while the flexible wire reduces the earth impedance.

Multiple-point grounding

For high frequencies, the multipoint system is the most adequate and simplifies the installation, as shown on figure 7.

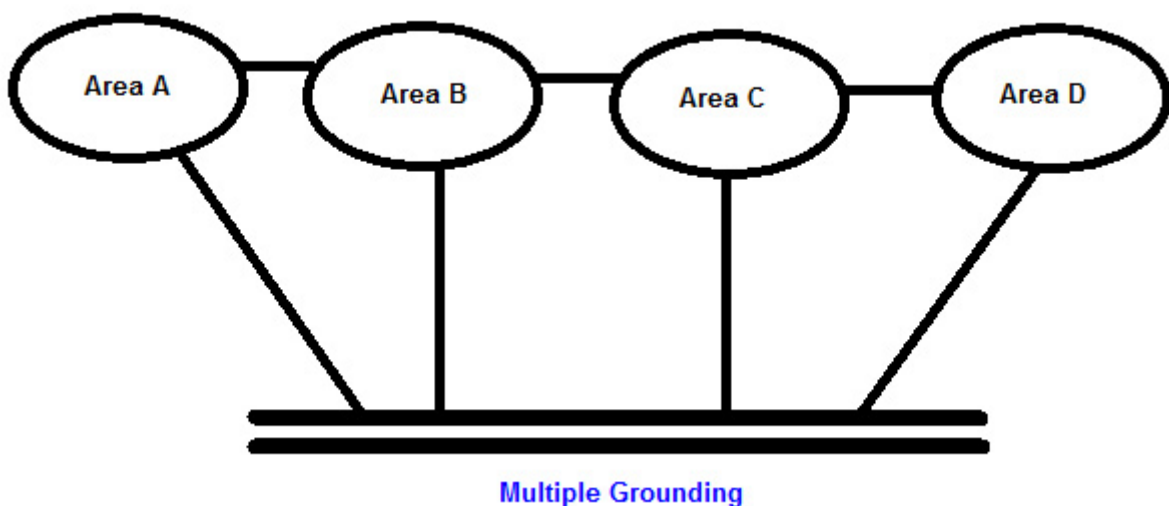


Figure 7 a – Multipoint grounding

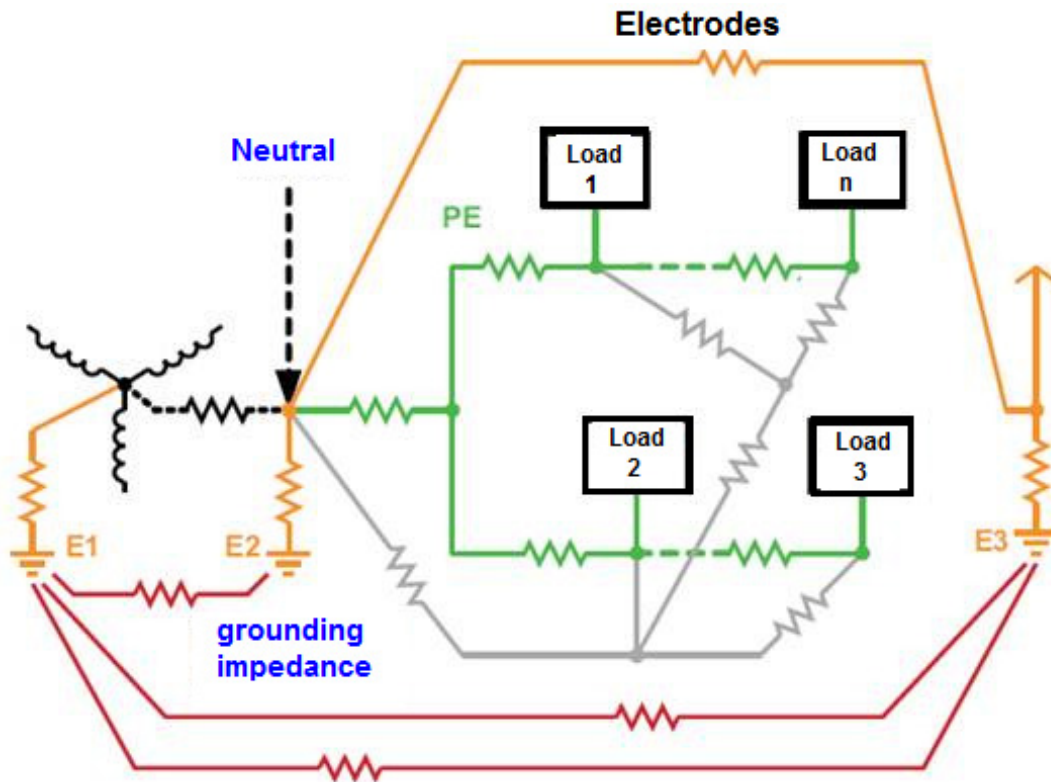


Figure 7 b – Grounding in practice

Many low impedance connections between the PE conductors and the grounding electrodes combined with multiple-impedance paths between the electrodes and the impedance on conductors create a complex grounding system with an impedance network (see figure 7 b), and the currents that flow through it cause different grounding potentials on the the network interconnections.

The multipoint grounding systems that use balanced circuits normally do not have noise problems due to filtering, where the noise field is limited between the cable and the grounding plan.

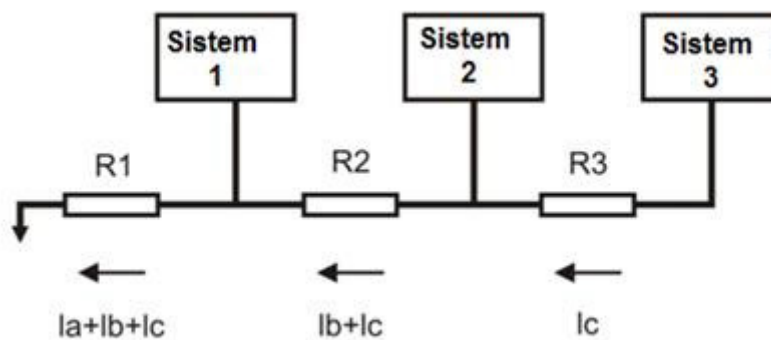


Figure 8 – Inadequate multipoint grounding

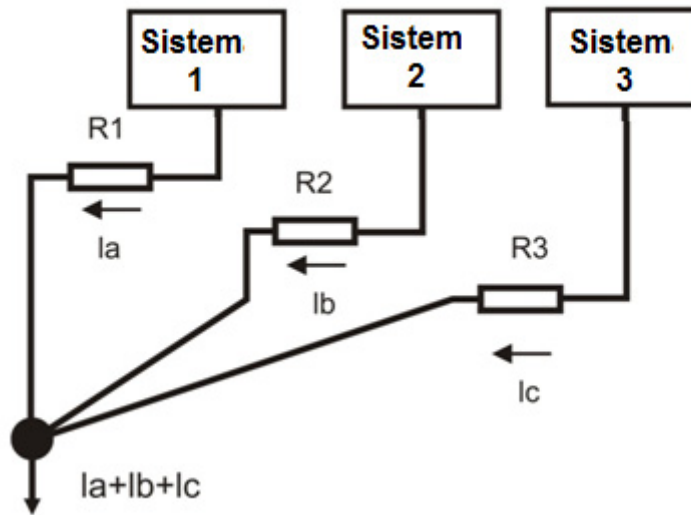


Figure 9 – Inadequate single-point grounding

Figure 9 shows adequate grounding whose individual currents are conducted to a single grounding point.

Serial grounding connection is very common because it is simple and economical. However, this grounding provides a “dirty ground” due to the common impedance between the circuits. When the circuits share the same ground wire, the circuit currents that flow through the finite impedance of the common base line may cause ground potential variations on the other circuits. If the currents are large enough, the potential variations may cause serious disturbances on the operation of all the circuits connected to the common signal ground.

Grounding loops

A grounding loop occurs when there is more than a grounding path, which generates undesirable currents between these points.

These paths form the equivalent to an antenna loop that captures the interference currents with high efficiency.

Consequently, the voltage reference becomes unstable and the noise appears on the signals.

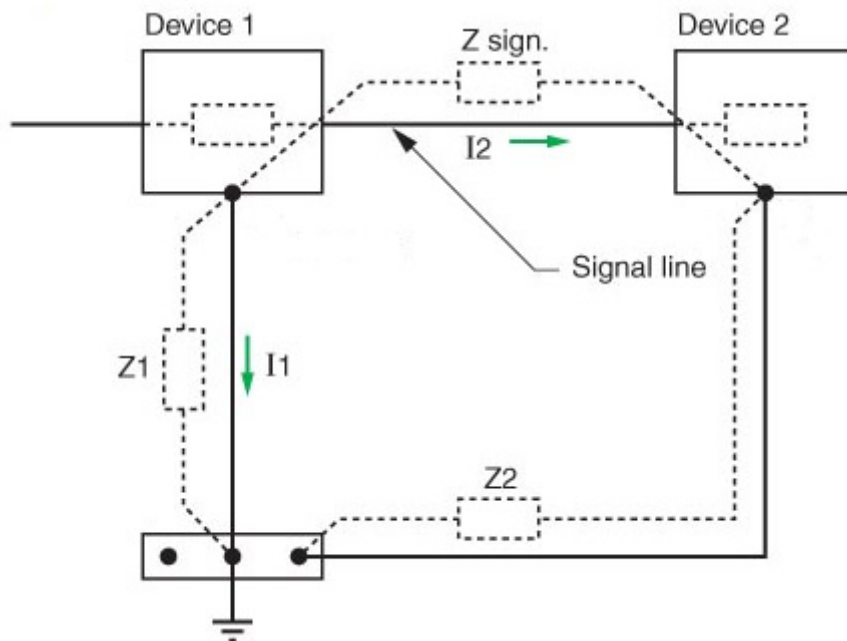


Figure 10 – Grounding loop

Grounding at equipment level: Practice

In practice, the resource is to use a “mixed system” that separates similar circuits and segregates those with the noise level:

1. “Signal ground” for more sensitive circuits;
2. “Noise ground” for commands (relays), high potency circuits (MCCs, for example).
3. “Equipment ground” for rack , panel grounding, etc. These three circuits are connected to the protection conductor.

These three circuits are connected to the protection conductor.

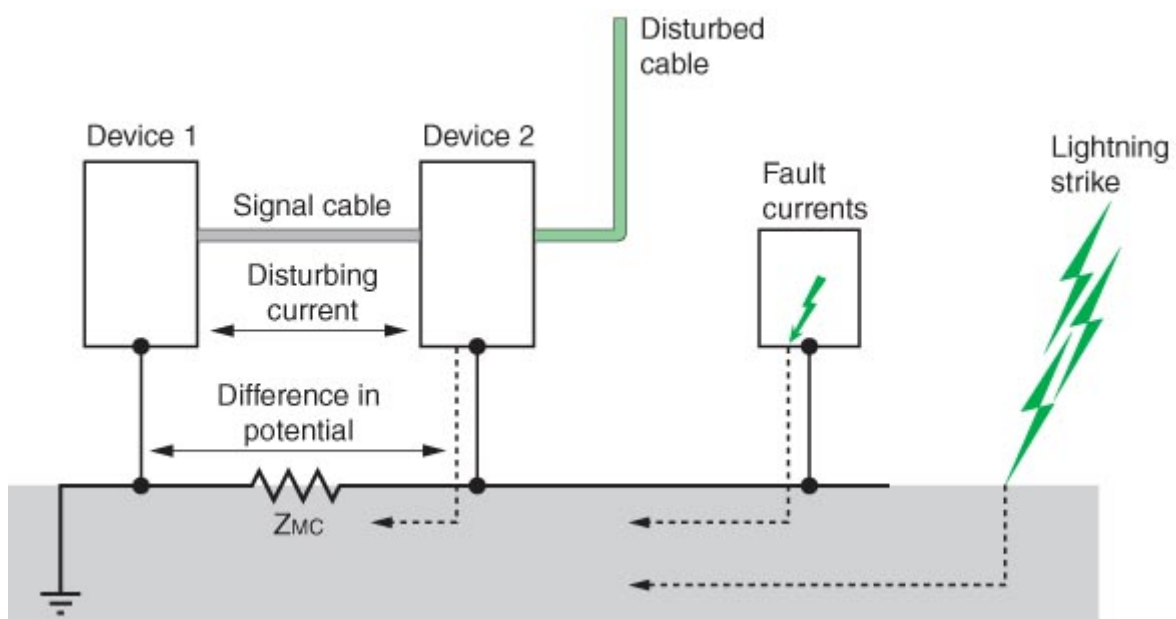


Figure 11 – Grounding at equipment level in practice

The signals may vary basically due to:

- Voltage Fluctuation;
- Current harmonics;
- Conducted and radiated RF;
- Transitories (conduction or radiation);
- Electrostatic Fields;
- Magnetic Fields;
- Reflections;
- Crosstalk;
- Atenuations;
- Jitter (phase noise);
- Other.

The main sources of interference are:

- Capacitive coupling (interaction of electric fields between conductors);
- Inductive coupling (accompanied by a magnetic field. The level of disturbance depends on the (di / dt) current variations and the mutual coupling inductance;
- Conduction through common impedance (grounding): It occurs when the current on two different areas pass by the same impedance. An example is the two-system common grounding path.

Capacitive Coupling

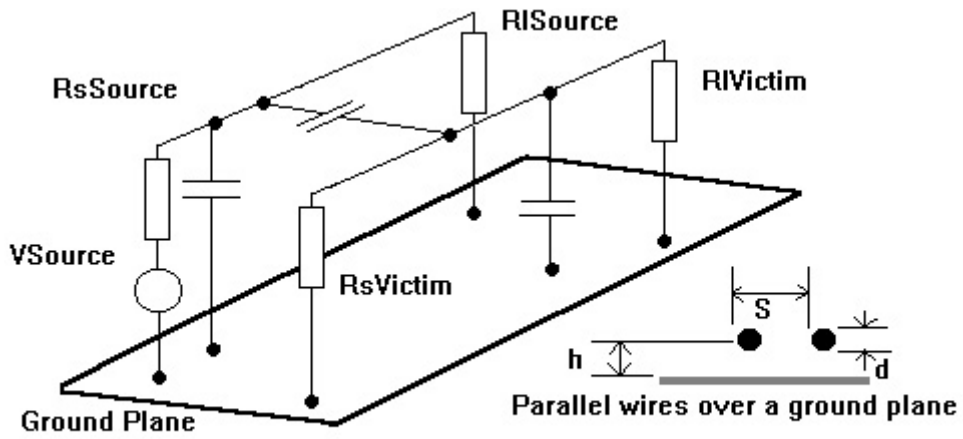
The capacitive coupling is represented by the interaction of electric fields between conductors. A conductor passes near a noise source (the disturber), captures this noise and sends it to another part of the circuit (the victim). This capacitance effect between two bodies with electric loads separated by a dielectric is called mutual capacitance effect.

The electric field effect is proportional to the frequency and inversely proportional to the distance.

The level of disturbance depends on the voltage variations (dv/dt) and the value of the coupling capacitance between the “disturber cable” and the “victim cable”.

The coupling capacitance increases with:

- The frequency reverse: The capacitive coupling potential increases as the frequency increases (the capacitive reactance, which may be considered as the capacitive resistance, decreases according to the frequency and may be seen on the formula $XC = 1/2fC$).
- The distance between the disturber and the victim cables and the length of the cable that runs alongside them.
- The cable height in relation to the reference plan (relatively to the soil).
- The impedance of the victim circuit input (circuits of high input impedance are more vulnerable).
- The victim cable insulation (cable insulation r), mainly for strongly coupled cable pairs.
-



Crosstalk through Capacitive Coupling

Figure 12 a – Capacitive coupling effect

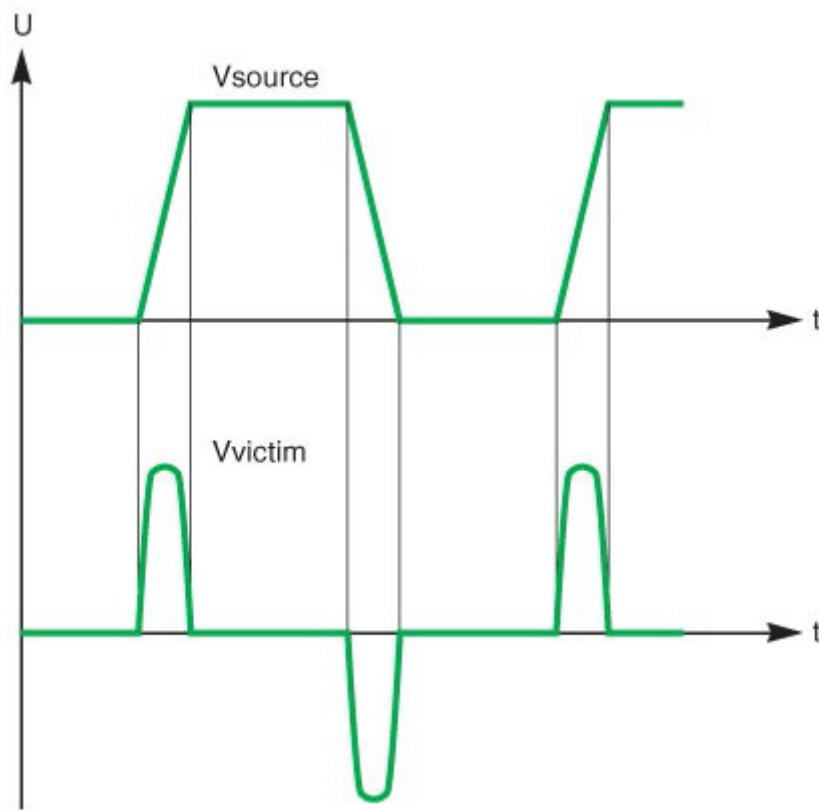
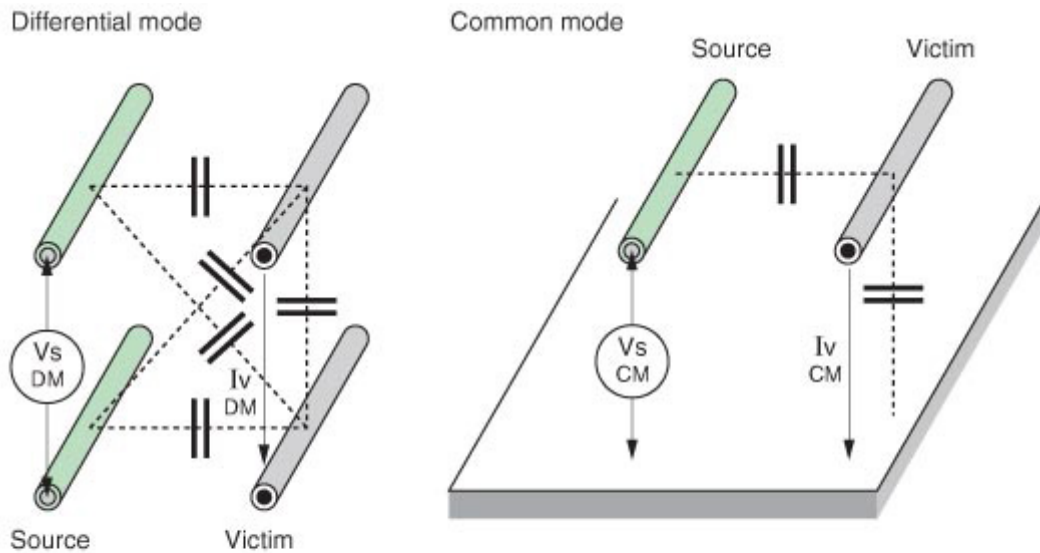


Figure 12 b – Example of capacitive coupling effect

Figure 13 shows the coupling and its voltage and current sources in common and differential modes.

Differential Mode Common Mode Source Victim



V_s DM: Source of the disturbing voltage (differential mode)
 I_v DM: Disturbing current on victim side (differential mode)
 V_s CM: Source of the disturbing voltage (common mode)
 I_v CM: Disturbing current on victim side (common mode)

Figure 13 – Differential mode and common mode – Capacitive coupling

Measures to reduce the capacitive coupling effect

1. Limit the cable length that runs in parallel
2. Increase the distance between the disturber cable and the victim cable
3. Ground one of the shield ends on both sides
4. Reduce the disturber signal on the dv/dt by increasing the signal peak whenever possible (lower the signal frequency)

Always wrap the conductor or equipment with metal material (Faraday shield). The ideal is to cover 100% of the protected part and to ground this shield so that the parasite capacitance between the conductor and the shield does not function as a repowering or crosstalk element. Figure 14 shows the interference between cables whose capacitive coupling induces voltage transients, such as electrostatic pickups. In this situation the interference current is drained by the shield to the ground, without affecting the signal levels.

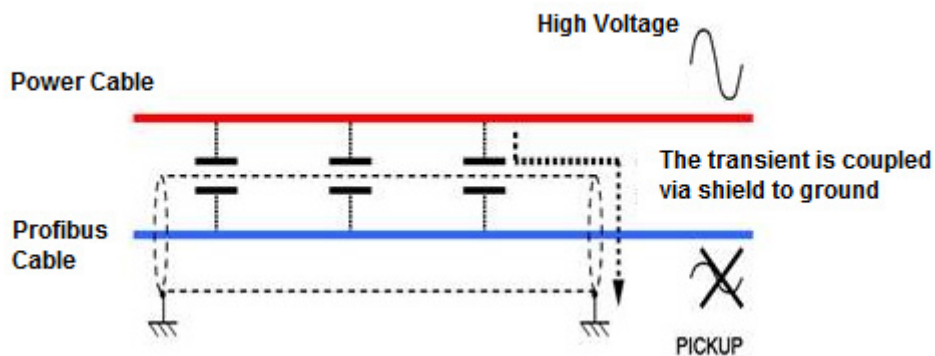


Figure 14 – Interference between cables: the capacitive coupling between cables induces voltage transients (electrostatic pickups)

Figure 15 shows an example of protection against transients.

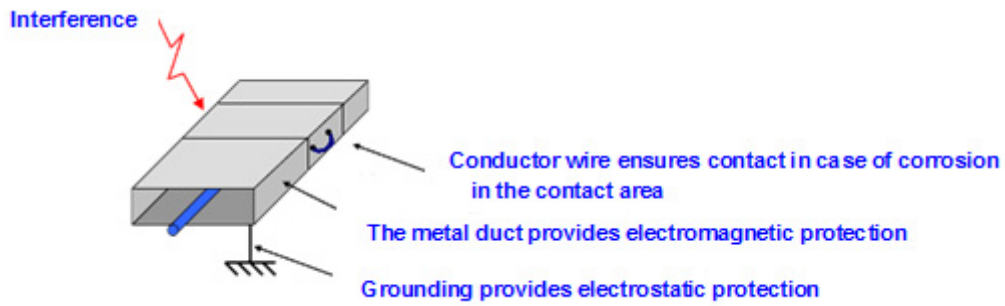


Figure 15- Example of protection against transients (best solution against Foucault current)

How to reduce electrostatic interferences:

1. Adequate grounding and shields
 2. Optical Insulation
 3. Use of conduits and grounded metal boxes
- Figure 16 shows the capacitance on the coupling between two conductors separated by a D distance.

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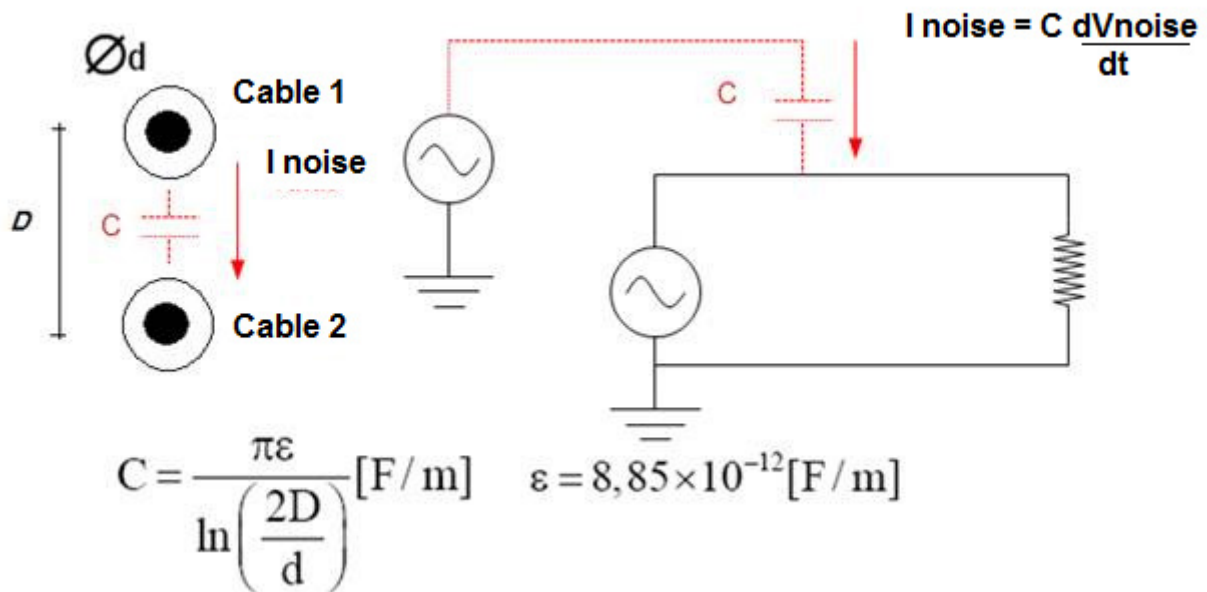


Figure 16 – Capacitive coupling between conductors at a D distance

Inductive Coupling

The “disturber cable” and the “victim cable” are followed by a magnetic field. The level of disturbance depends on the current variations (di/dt) and the mutual coupling inductance. The inductive coupling increases with:

- The frequency: the inductive reactance is directly proportional to the frequency ($X_L = 2\pi fL$)
- The distance between the disturbing and victim cables and the cable lengths running in parallel
- The height of the cables in relation to the plan of reference in relation to the soil

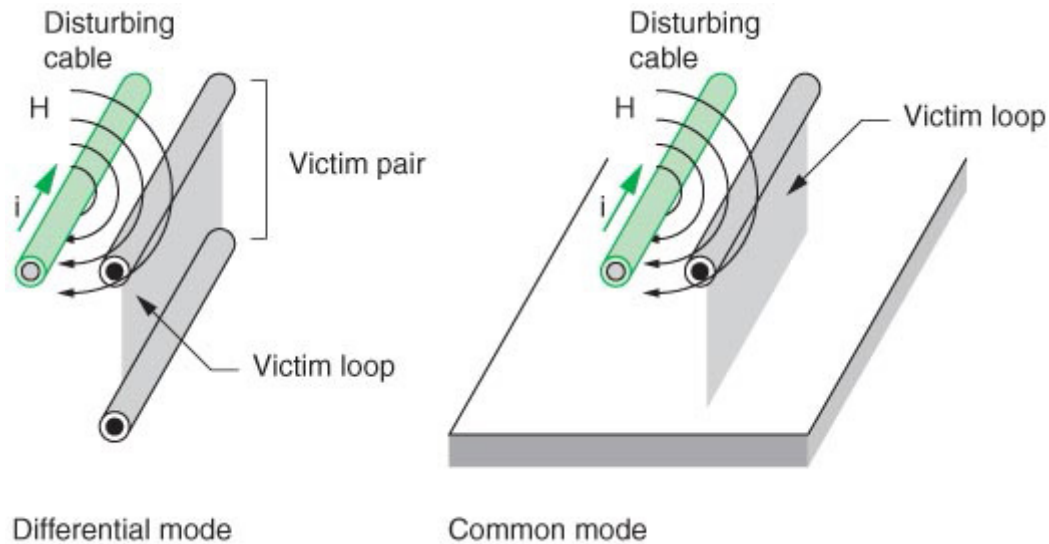
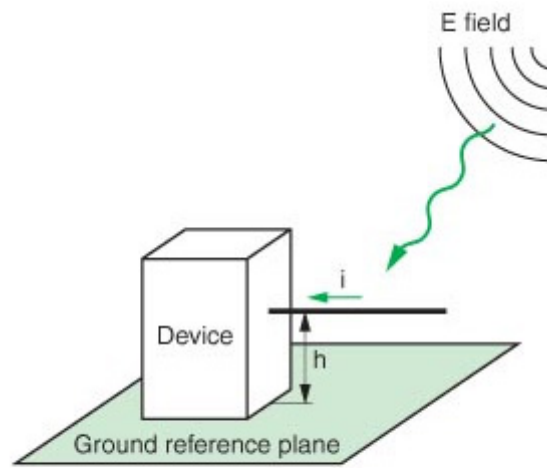


Figure 17 a – Inductive coupling between conductors

Measures to reduce the inductive coupling effect between cables

1. Limit the length of cables running in parallel
2. Increase the distance between the disturber cable and the victim cable
3. Ground one of the shield ends between the two cables
4. Reduce the dv/dt on the disturber cable by increasing the signal peak, whenever possible (resistors connected in series, PTC resistors on the disturber cable, ferrite rings in the disturbers and/or the victim cable)

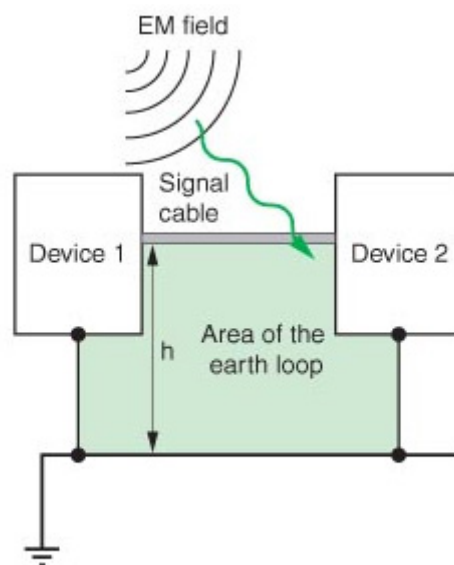


Example of field-to-cable coupling

Figure 18 – Inductive coupling between cable and field

Measures to reduce the inductive coupling effect between cable and field

1. Limit the cable “h” height to the ground plan
2. Whenever possible install the cable close to the metal surface
3. Use twisted cables
4. Use ferrites and EMI cables



Example of field-to-loop coupling

Figure 19 – Inductive coupling between cable and ground loop

Measures to reduce the effect of the inductive coupling between cable and ground loop

1. Reduce the “h” height and the cable length.
2. Whenever possible locate the cable near the metal surface.

- 3. Use twisted wires.
- 4. In high frequencies ground the shield on two points (caution!) and in low frequencies on a single point.

	Digital Communication Cable	Cables with and without shield: 60Vdc ou 5Vac e < 400Vac	Cables with and without shield > 400Vac	Any cable subject to lightning exposure
Digital Communication Cable		10 cm	20 cm	50 cm
Cables with and without shield: 60Vdc ou 25Vac e < 400Vac	10 cm		10 cm	50 cm
Cables with and without shield: > 400Vac	20 cm	10 cm		50 cm
Any cable subject to lightning exposure	50 cm	50 cm	50 cm	

Table 1 – Distances between digital communication cables and other types of cable to ensure EMI protection

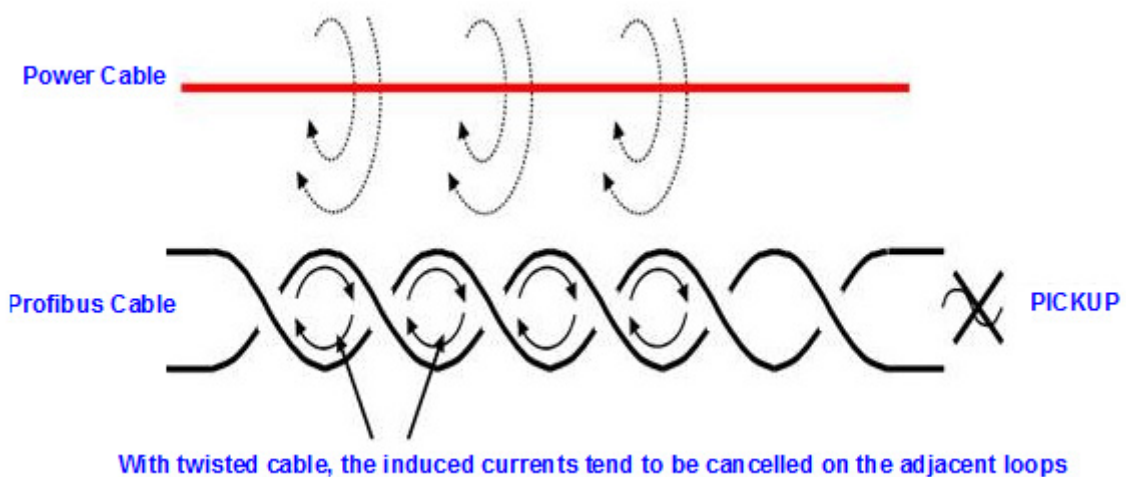


Figure 20 – Interference between cables: magnetic fields through inductive coupling between cables induce current transients (electromagnetic pickups)

Electromagnetic Interferences can be reduced with:

- 1. Twisted cable

- 2. Optical Insulation
- 3. Use of grounded metal ducts and boxes

Considering that the wire width is neglectable and that $L \gg D$:

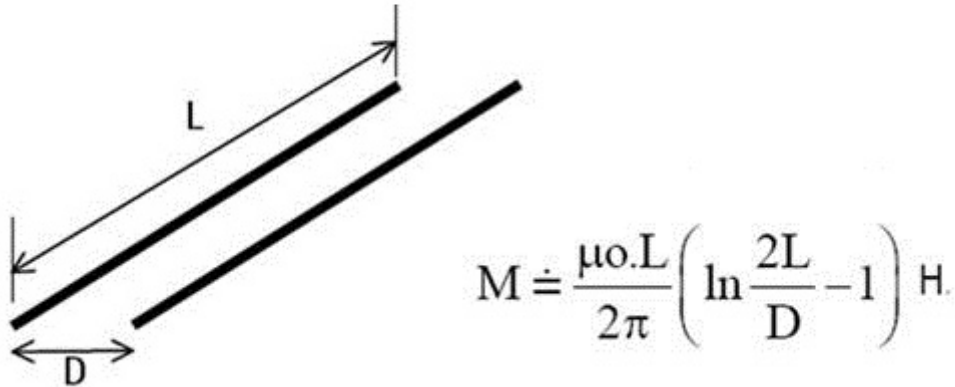


Figure 21 – Mutual inductance between two conductors

To minimize the induction effect use the twisted pair cable that reduces the (S) area and the V_b induced voltage in function of the B field, thereby balancing the effects (average of the effects according to distances):

$$V_b = \frac{d}{dt} \int_{\text{loop}} \vec{B} \cdot d\vec{S}$$

The twisted pair cable is formed by two pairs of wire. The one-pair wire is wound in spiral and through the cancellation effect reduce the noise and keep the medium electric properties constant through its whole length.

The reduction effect by using twisted wires is efficient for cancelling the flow, called R_t (in dB):

$$R_t = -20 \log \left\{ \left(\frac{1}{2nl + 1} \right) * [1 + 2nl \text{sinc}(n)] \right\} \text{ dB,}$$

where n is the number of turns per meter and l is the cable total length. See figure 22a and figure 22b.

The cancelling effect reduces the crosstalk between the twisted pairs and the level of electromagnetic/radiofrequency interference. The number of wire twists may vary for reducing the electric coupling. Its construction provides a capacitive coupling between the pair conductors. It works more efficiently in low frequencies (< 1 MHz). When not shielded, it has the disadvantage with common-mode noise. On low frequencies, i. e., when the cable length is smaller than $1/20$ of the wave length of the noise frequency, the shield will present the same potential along its entire extension, and the shield should be connected on a single ground point. On high frequencies when the cable length is longer than $1/20$ of the wave length of the noise frequency, the shield will present high sensibility to noise and the grounding on both shield ends is recommended.

On the inductive coupling we will have $V_{noise} = 2BA\cos\theta$ where B is the field and θ is the angle where the flow crosses the area (A) vector, or still in function of the mutual M inductance: $V_{ruído} = 2fMI$, whose I is the current on the power source cable.

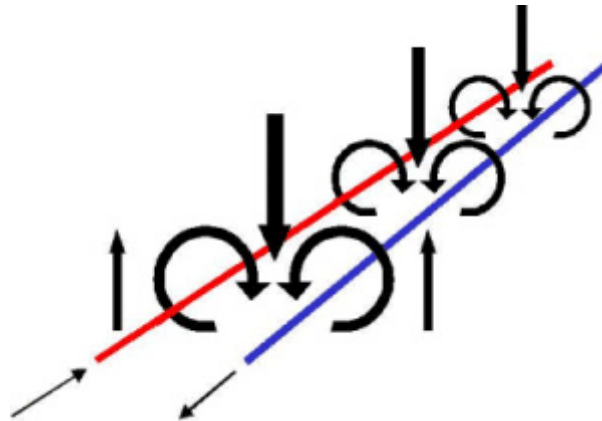


Figure 22 a – Inductive coupling effect in parallel cables

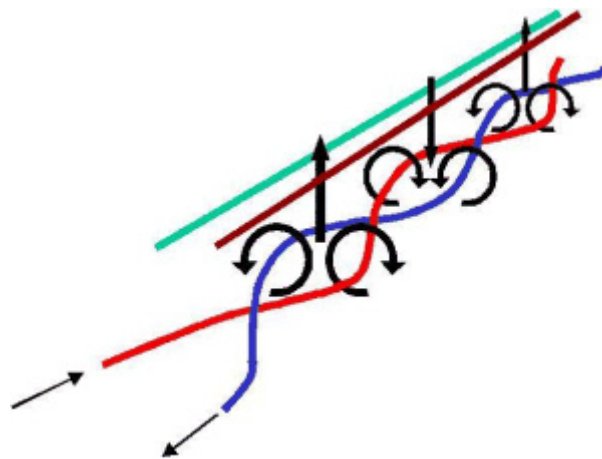


Figure 22 b – Minimization of the inductive coupling effect in twisted cables

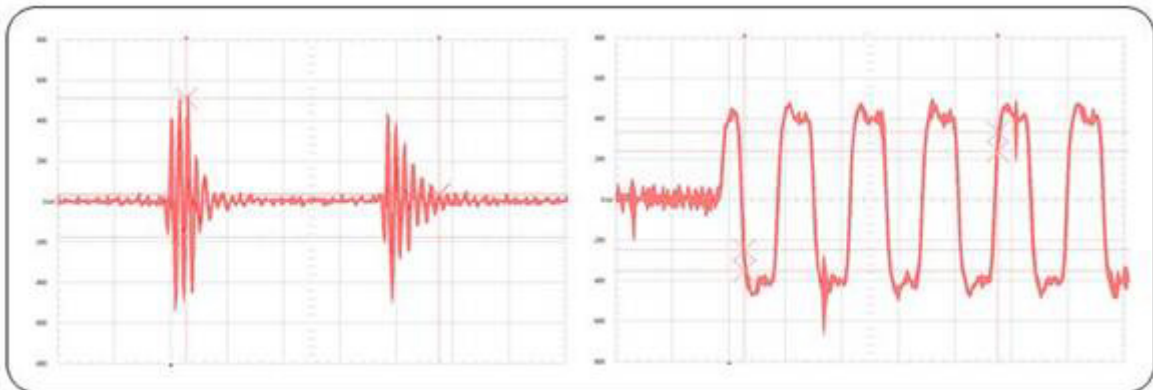


Figure 22 c – Example of inductive noise



Figure 22 d – Example of Profibus Cables near the power source cable

The use of twisted pair cables is very efficient as long as the induction in each tortion area is approximately equal to the adjacent induction. Its use is efficient in differential mode, balanced circuits and has low efficiency in low frequencies on unbalanced circuits. In high frequency circuits with grounded multipoints, the efficiency is high, since the return current tends to flow through the adjacent return. However, in common mode high frequencies the cable has little efficiency.

Figure 23 details the Profibus-DP and the ground loops situation.

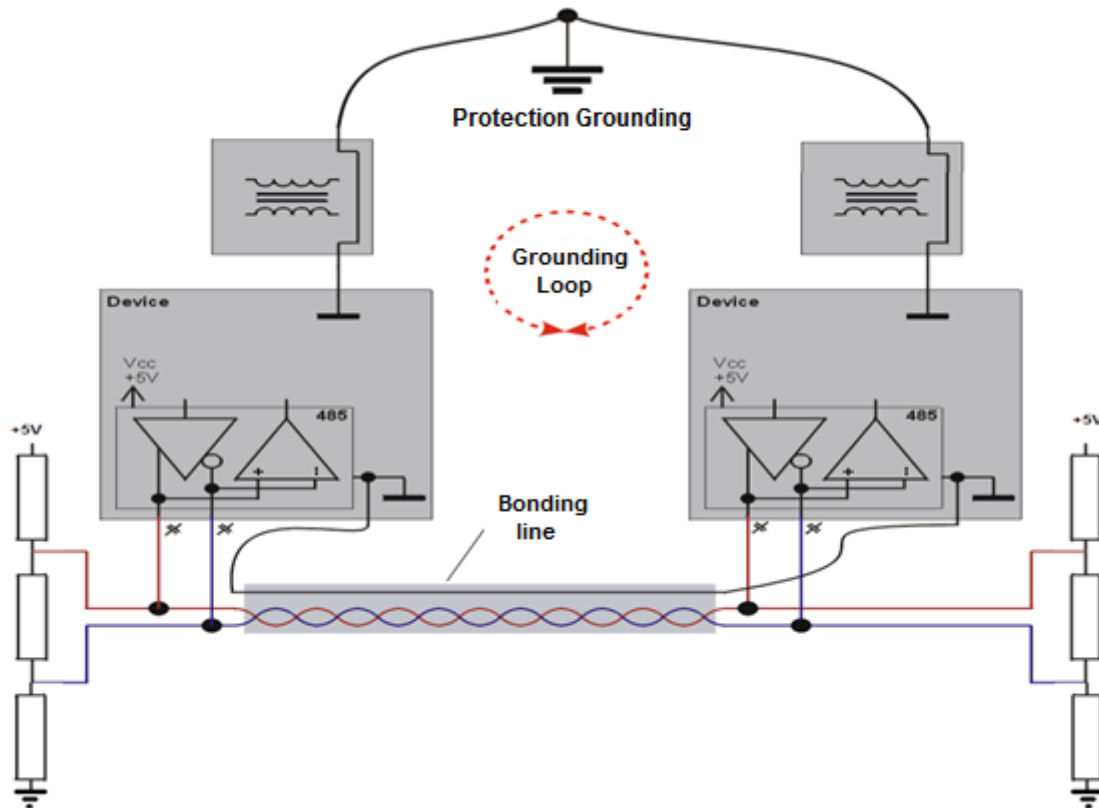


Figure 23 – Profibus-DP and the ground loops

Protection with metal ducts

Following is the use of metal ducts to minimize Foucault currents.

The spacing between ducts induces the magnetic field to generate disturbances. In addition, this discontinuity may help ease the difference of potential between each duct segment, and, in the event of current surge generated by an atmosphere discharge or a short circuit, the lack of continuity will not allow the current to circulate along the aluminum duct and consequently will not protect the Profibus cable.

The ideal is to connect each segment with the largest possible contact area to provide more protection against electromagnetic induction and also a conductor between each segment on each duct side, with the shortest possible length to ensure an alternative path to the currents, in case of the increase of resistance at the segment joints.

If the aluminum duct is properly mounted, when the magnetic field penetrates on the aluminum plate will produce inside it a magnetic flow that varies in function of the time [$f = a \cdot \sin(\omega \cdot t)$], creating an induced f.e.m. [$E = -df/dt = a \cdot \omega \cdot \cos(\omega \cdot t)$].

In high frequencies the f.e.m induced on the aluminum plate will be higher, originating a larger magnetic field and will cancel almost completely the magnetic field generated by the power source cable. This cancellation effect is smaller in low frequencies. In high frequencies the cancellation is more efficient.

This is the effect of metal plates and screens on the incidence of electromagnetic waves; they generate their own fields that minimize or even nullify the field through them, therefore working as true shields against electromagnetic waves. They work as a Faraday cage.

Make sure that the plates and the coupling joints are made with the same material as the cable ducts/boxes. Protect the connecting points against corrosion after mounting with zinc paint or varnish.

Although the cables are shielded, the shielding against magnetic field is not as efficient as against electrical cables. In low frequencies, the twisted pair absorbs most parts of the effect from electromagnetic interference. In high frequencies these effects are absorbed by the cable shield. Whenever possible, connect the cable boxes on the equipotential line system.

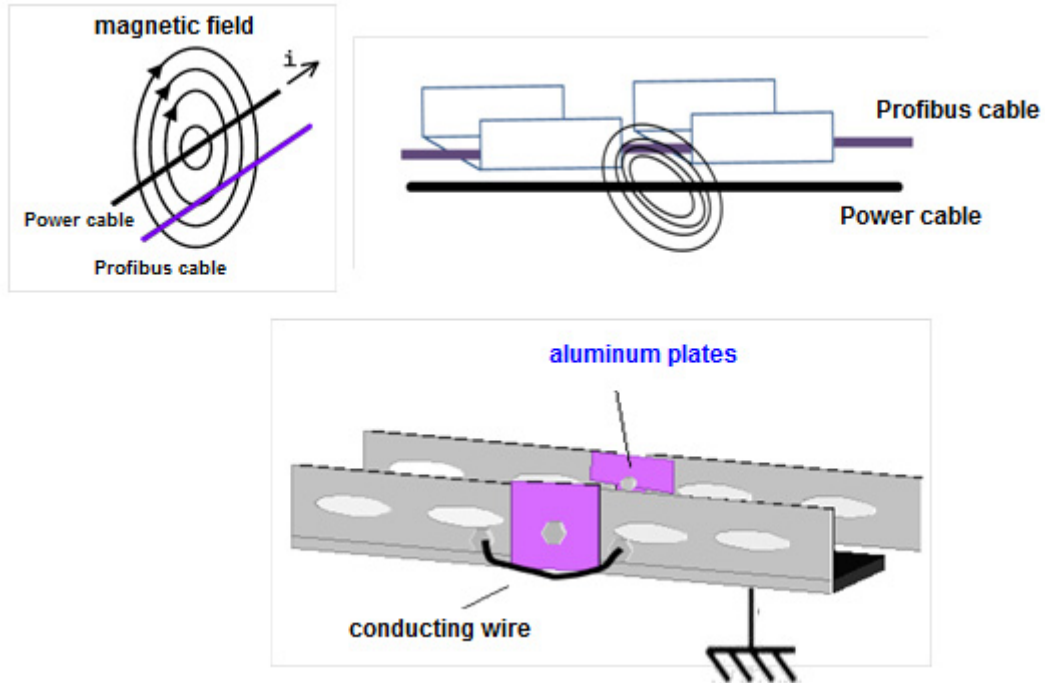


Figure 24 – Protection of transients with the use of metal ducts

Field Equipment Grounding

Most makers of field equipment as pressure, temperature transmitters, positioners, converters etc, recommend the local grounding of their products. It is common that their housings have one or more grounding terminals.

When installing the equipment, normally the housing is in contact with the structural part or piping and consequently is grounded. In cases where the housing is insulated from any structure point, the manufacturers recommend local grounding with the shortest possible connection with an AWG 12 wire. In this case, watch the difference of potential between the grounded point and the panel where the controller (PLC) is located.

Some factories recommend their equipment to float insulated from the structure and not grounded, to avoid current loops.

In relation to classified areas, read the local regulations.

For microprocessors and digital communication equipment, some industries incorporate or make surges of transient protectors available.

These provide protection to peak currents and offer a deviation path of low impedance for the ground point.

Some general rules concerning control panels, MCCs and instrumentation

- Use RFI filter and always connect it the closest possible to the noise source (between the RFI filter and the drive).
- Never mix input and output cables.
- All motors activated by inverters must be powered preferably by shielded cables grounded on both ends. This is recommended by all inverter manufacturers. Also note that commutation frequencies vary from 1k to 34KHz, usually 30khz, and may have great influence on the Foundation Fieldbus and the Profibus-PA networks .
- Whenever possible, use trafo isolators to power the automation system.
- Use repeaters in MCCs for galvanic insulation, avoiding ground differentials.
- To meet EMI protection requirements all external cables must be shielded, except power source cables. The shield loop must be continuous and not interrupted.
- Make sure that all cables of different zones are routed in separated ducts. Inside the panel create distinct zones and even use separating plates that served as shield.
- Make sure that all cables cross at right angles to reduce couplings.
- Use control cables with the lowest possible transference impedance values.
- On control cables install a small (100 nF a 220 nF) capacitor between the shield and the ground to avoid the return of AC circuit to the ground wire. This capacitor will work as an interference suppressor. But always verify the manufacturer inverter manual.
- Choose toroid inverters or add toroids (common mode chokes) on the inverter output.
- Use isolated and shielded cables (4 paths) between the inverter and the motor and between the inverter power supply along the inverter.
- Try to work with the lowest possible switching frequency.
- Always ground the motor housing. Ground the motor on the panel, where the inverter is installed, or on the inverter itself.
- Inverters generate escape currents and in this case a line reactor can be introduced on the inverter output.
- Line reactors are a simple and inexpensive way to increase the impedance of an isolated load source (as a variable frequency command, in the case of inverters).
- The reactors are connected in series to the load that generates harmonics and, by increasing the source impedance, the magnitude of the harmonic distortion may be reduced to the load where the reactor is added. Here, again, refer to the inverter manual and check the recommendations.
- The ideal is to incorporate an input inductor and a RFI/EMC filter to work as additional protection for the equipment and a as harmonic filter for the electric network, where the equipment is connected.
- The main function of the RFI input filter is to reduce the emissions conducted by radiofrequency to the principal lines of distribution and the ground. The RFI input filter is connected between the input power source AC line and the inverter input terminals.
- Reflected waves: if the cable impedance does not match that of the motor, there will be reflections. Remember that the cable between the inverter and the motor presents impedance to the inverter output pulse (called surge impedance). Reactores are also recommended in this case.
- Special cables: another important detail to help minimize the effects of the electromagnetic noises generated in installations with inverters and AC motors is the use of special cables to avoid the corona effect of discharges that may deteriorate the dielectric rigidity of the insulation and allow the presence of stationary waves and noises on the ground loops. Some cables are constructed with double shielding, much more efficient for EMI protection.
- In terms of digital networks, move them away from the inverter whose signals will go the motors and install repeaters isolating the areas.
- Check if the inverters need common mode capacitors on the DC bus.
- The cable gauge specs and the recommendations are normally based on 75° C. Do not reduce the wire gauge when using a wire for higher temperature. The minimum and maximum gauges depend on the nominal inverter current and the physical limitation of the terminal blocks.
- Ground connectors must be classified according to the maximum capacity of the inverter current.

- For applications of AC variable frequency inverters that must comply with EMC standards use the same type as the shielded cable specified for the AC motors to be used between the inverter and the transformer.
- Keep the motor cable length within the limits established by the inverter user manual to prevent several problems, including the cable load current and the effort of the reflected wave tension.
- Discrete I/O as the start and stop commands may be connected to the inverter with several cables. The cable shield is recommended to help reduce the twisted coupling noise on the power source cables. Individual standard conductors that meet the general type specifications concerning temperature, gauge and applicable codes are acceptable, provided they are distant from high voltage cables to minimize the coupling noise. However, the multiconductor cable may be less costly to install.
- Watch the cable insulation. Normally higher than 300V.
- For multiple-motor applications inspect the installation carefully. Generally, most installations do not present problems. However, high peak load currents in cables may cause inverter overcurrents or ground failures.
- When having TE and PE terminals, ground them separately at the closest panel point using a twisted loop. If using a PE ground wire on the panel, connect it on the same side as the wire duct/housing connections. This will keep the noise in common mode away from the PLC backplane.
- Cable shieldings:
 - Motor and input cables
 - Motor and input cable shields must be connected on both ends to provide a continuous way to the common-mode noise current.
 - Control and signal cables
 - The control cable shieldings must be connected only on one end. The other end must be cut and insulated.
 - The cable shielding between two cabinets must be connected to the cabinet containing the signal source.
 - The cable shielding between a cabinet and an external device must be connected to the end of the cabinet unless specified otherwise by the external device maker.
 - Never connect a shielding on the common side of a logic circuit, as this will cause noise on the circuit.
 - Connect the shielding direct on the rack grounding.
- When directing the wiring through the inverter, separate the high voltage wires from the motor of the I/O and signal conductors. To keep them apart, direct them through a separated duct or use box divisions.
- Do not direct more than 3 sets of motor conductors (3 inverters) by the same duct. Keep the filling limits of the duct compliant to the applicable electrical codes. If possible, avoid passing large lengths of power source cables and motor conductor by the same duct.
- In relation to the boxes, observe carefully the geometry of the several cable sets. Keep each group conductor on the same package. Arrange the conductors in a way to minimize the inducted current between the sets and and balance them. This is critical in inverters with nominal power of 200 HP (150 KW) and keep the power source cables and the control cables separated. When arranging the boxes with cables for large inverters, check if the box or duct containing the signal wiring stay at 30cm or more from the one containing the motor or the power wiring. The electromagnetic motor or power source fields may induct currents on the signal cables. The divisions also offer excellent separation.
- Make the termination of the inverter power source, motor and terminal block control connections.
- In low DC frequencies up to 1 MHz, the cable shielding may be grounded on a single end of the cable and provide good response concerning the electromagnetic interference. In these cases, it is very important that the differences in ground potential in both connection points are the minimum possible. The voltage difference between both ends should be a maximum of 1 V (rms) to minimize the ground

loop effects. It is also important to be aware that in high frequencies there is parasite coupling capacitance that tends to complete the loop when the shielding is grounded on a single cable extreme.

Shielding

Grounding and shielding are mandatory requirements to guarantee the integrity of a plant data. In practice, it is very common to watch intermittent work and gross errors in measurements due to the bad installations.

Noise effects can be minimized with adequate techniques of projects, installation, cable distribution, grounding and shielding. Inadequate grounding may be the source of undesirable and dangerous potentials that may endanger the effective operation of an equipment or the work system itself.

The shield must be connected to the signal reference potential of what is being protected (see figure 25).

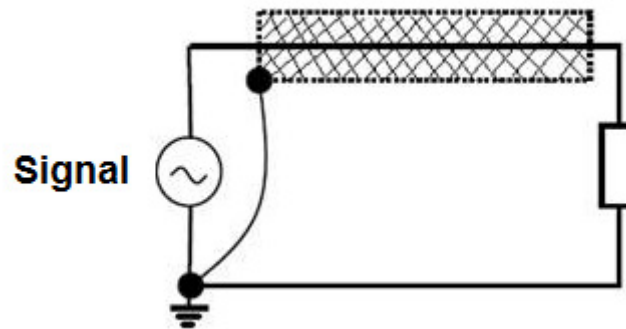


Figure 25 – Shielding connected to the signal reference potential it protects

When there are multiple segments keep them connected, ensuring the same reference potential, according to figure 26.

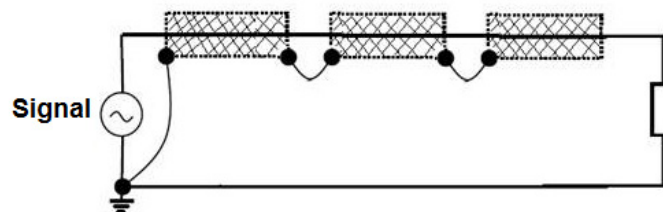


Figure 26 – Multiple-segment shielding connected to the signal reference potential it is protecting

Grounding effect vs. Single-point grounding

In this case the current will not circulate through the loop and will not cancel the magnetic fields. The length of the conductor extending outside the shield should be minimized and guarantee good connection between the ground and the shield.

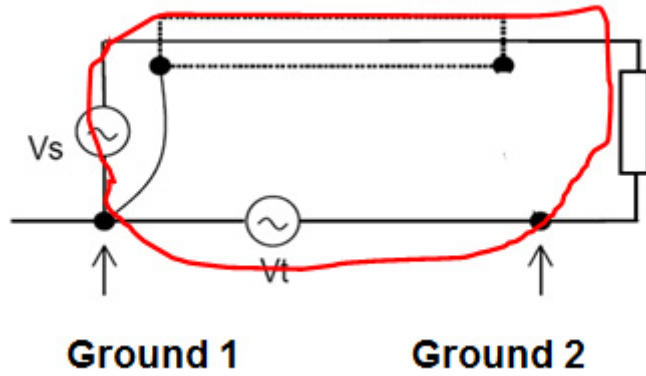


Figure 27- Grounding Effect vs single-point grounding

Grounding effect vs Two-point grounding

A distribution of currents occurs here, in function of the frequencies, since the current tends to follow the course of lower impedance.

Up to a few kHz: the inductive reactance is neglectable and the current will circulate by the way of less resistance.

Above kHz: the inductive reactance predominates and this will make the current circulate by the way of less inductance.

The way of less impedance is that whose course of return is close to the course of departure for presenting distributed capacitance and lower distributed inductance.

The length of the conductor extending outside the conductor should be minimized and guarantee good connection between the the shield and the ground.

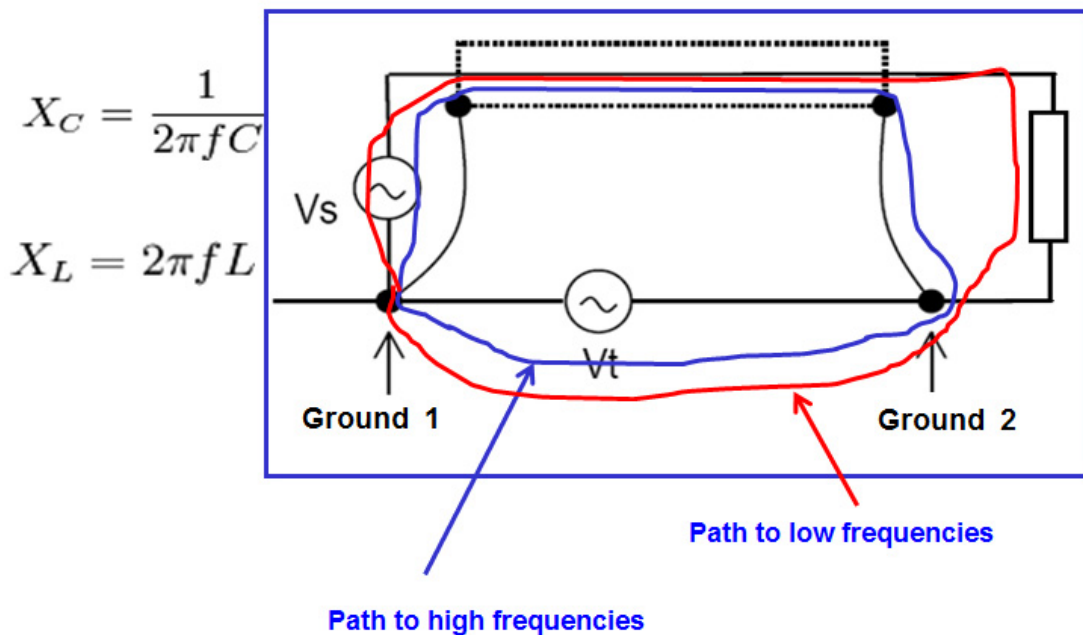


Figure 28 - Grounding effect vs two-point grounding

It is worth mentioning in this case:

1. There is no protection against ground loops.
2. Significant damages may be caused to active equipment when the ground potential difference between both ends goes beyond 1 V (rms).
3. The grounding electrical resistance should be the lowest possible on both segment ends to minimize the ground loops, mainly in low frequencies.

The cable grounding is used to eliminate interferences by capacitive coupling due to electrical fields.

The shielding is only efficient when it establishes a low impedance path to the ground.

A floating shielding does not protect against interferences.

The grounding loop must be connected to the ground reference potential that is being shielded.

Ground the shield on more than one point may be problematic.

Minimize the length of the shield-reference connection, as it works as a coil.

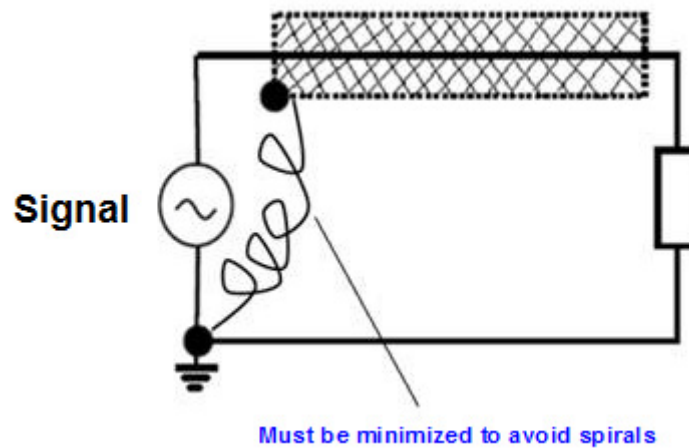


Figure 29 – The length of the ground-reference connection should be minimized as it works as a coil.

Electric fields are much easier to shield than magnetic fields and the use of shielding on one or more points work against electric fields.

The use of non-magnetic metals around conductors does not shield against magnetic fields.

The key to magnetic shielding is to reduce the loop area. Use a twisted pair or the return of current through the shield.

To prevent radiator from a conductor, a grounded shield on both sides is generally used above the cut frequency, but some precautions must be taken.

Only a limited amount of magnetic noise can be shielded due to the ground loop formed.

Any shielding through which noise flows must not include the signal path.

Use a shielded twisted cable or a triaxial cable on low frequencies.

The effectiveness of the twisted cable shield increases with the number of turns per cm.

Shielding on classified areas

Always check the NBR 5418 standard or local regulation for shielding and connection with intrinsically safe equipotential systems.

An intrinsically safe circuit must float or be connected to the equipotential system associated with the classified area on only one point.

The required insulation level (except on one point) must be designed to stand 500 V at the insulation test according to standard 6.4.12 of IEC 60079-11.

When this requirement is not met the circuit should be considered shielded on that point. More than one ground connection is allowed on the circuit, provided the circuit is divided in galvanically insulated subcircuits, and each one is grounded at only a single point.

Shielding must be connected to the ground or the structure compliant to ABNT NBR IEC 60079-14 standard.

Whenever possible connect the cable boxes to the equipotential line system.

Shield loops must be grounded on a single point on the potential equalization conductor. In case of necessity for functional reasons, other grounding point may be installed through small ceramic capacitors, lower than 1 nF and to 1500V, as long as the total of the capacitances does not exceed 10 nF.

Never install a device that has been previously used without an intrinsically safe barrier on an intrinsically safe system, as the protection zener may be burned and will not work in intrinsically safe areas.

Caution and recommendations with grounding and shield on PROFIBUS-PA bus

When considering the question of shield and grounding on field buses, take into account:

- The electromagnetic compatibility (EMC).
- Protection against explosion.
- Protection of people.

According to IEC 61158-2, to ground means to be permanently connected to the ground by a sufficiently low impedance and with enough conductive capacity to prevent any voltage from causing damages to equipment or persons. Voltage lines with 0 Volts must be connected to ground and galvanically insulated from the fieldbus bus. The purpose of grounding the shield is to avoid high frequency noises.

Preferably, the shield must be grounded on two points, at the beginning and the end of the bus, provided there is no difference potential between these points and allows the existence and paths to loop currents. In practice, when this difference exists, ground the shield only at a single point, i.e., the power source or the intrinsic safety barrier. Make sure the continuity of the shielded cable is longer than 90% of the cable total length.

The shield must cover entirely the electric circuits through the connectors, couplings, splices and junction and distribution boxes.

Never use the shield as a signal conductor. Always verify the shield continuity until the last PA segment in the segment, with due analysis of the connection and finishing, as it should not be grounded on the equipment housing.

In classified areas, if the equalization potential between the safe and the hazardous areas is not possible, the shield must be connected directly to ground (Equipotential Bonding System) only at the hazardous area side. At the safe area, the shield must be connected by a capacitive coupling, preferably a dielectric solid ceramic capacitor, $C \leq 10\text{nF}$, isolation voltage $\geq 1.5\text{kV}$.

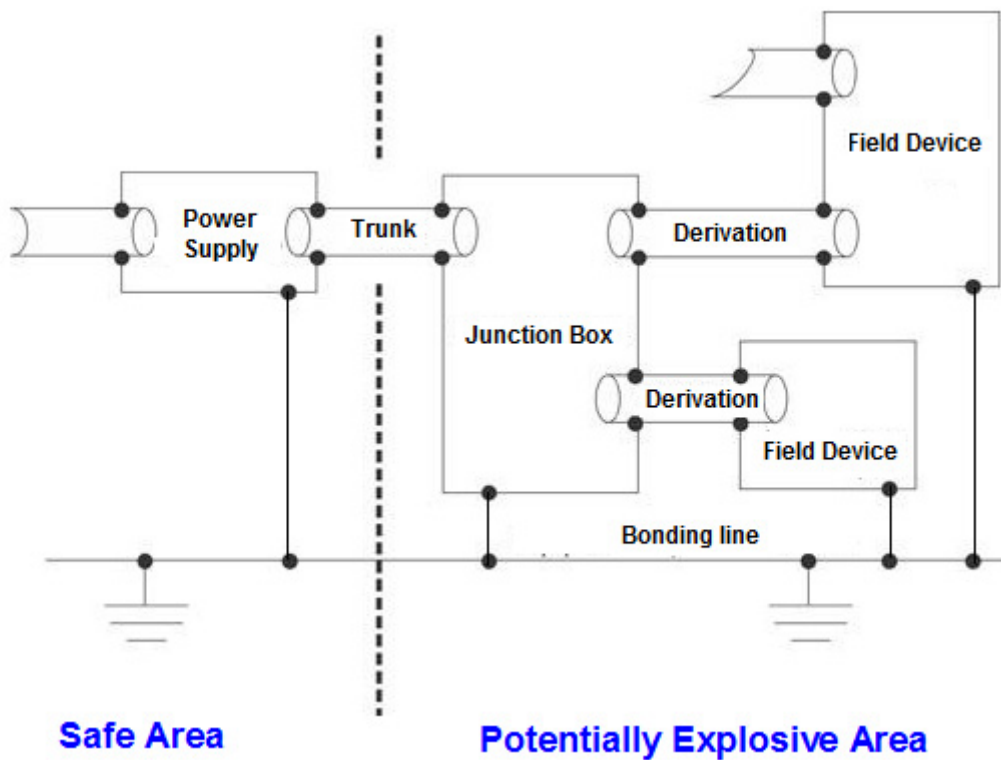


Figure 30 – Shield and Ground Ideal Combination

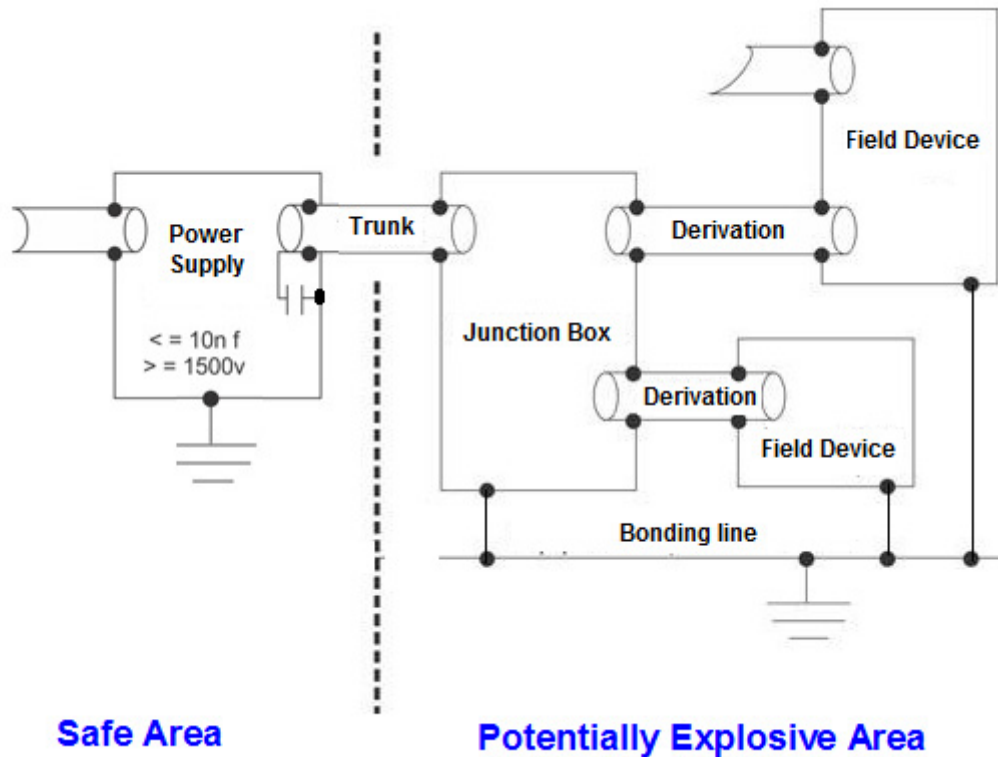


Figure 31 – Capacitive Grounding

The IEC 61158-2 recommends the complete insulation. This method is used mainly in the U.S. and U.K. In this instance, the shield is insulated on all grounds, with exception to the negative ground point of the power source or the intrinsic safety barrier on the safe side. The shield has continuity from the DP/PA coupler output, passes along the junction and distribution boxes and reaches the equipment.

The equipment housings are grounded individually on the non-safe side. This method has the disadvantage that it does not protect totally the high frequency signals and, depending on the topology and cable length, may generate occasional communication intermittence. In these cases, the use of metal ducts is recommended.

Another additional manner is to ground the equipment junction boxes and housings on a ground equipotential line on the non-safe side. The grounds on the non-safe and safe sides are separated.

Multiple grounding is also usual and provides more effective protection on situations of high frequency and electromagnetic noises. This method is preferably adopted in Germany and some European countries. In this method, the shield is grounded on the ground point of the power source or the safe side of the intrinsic safety barrier, besides the ground on the equipment junction boxes and housings, and is also grounded on the non-safe side. An additional complementary situation is one whose grounds would be grounded in a set on an equipotential ground line, connecting the non-safe side to the safe side.

For more details, always refer to the local safety standards. The IEC 60079-14 is recommended as a reference for applications on classified areas.

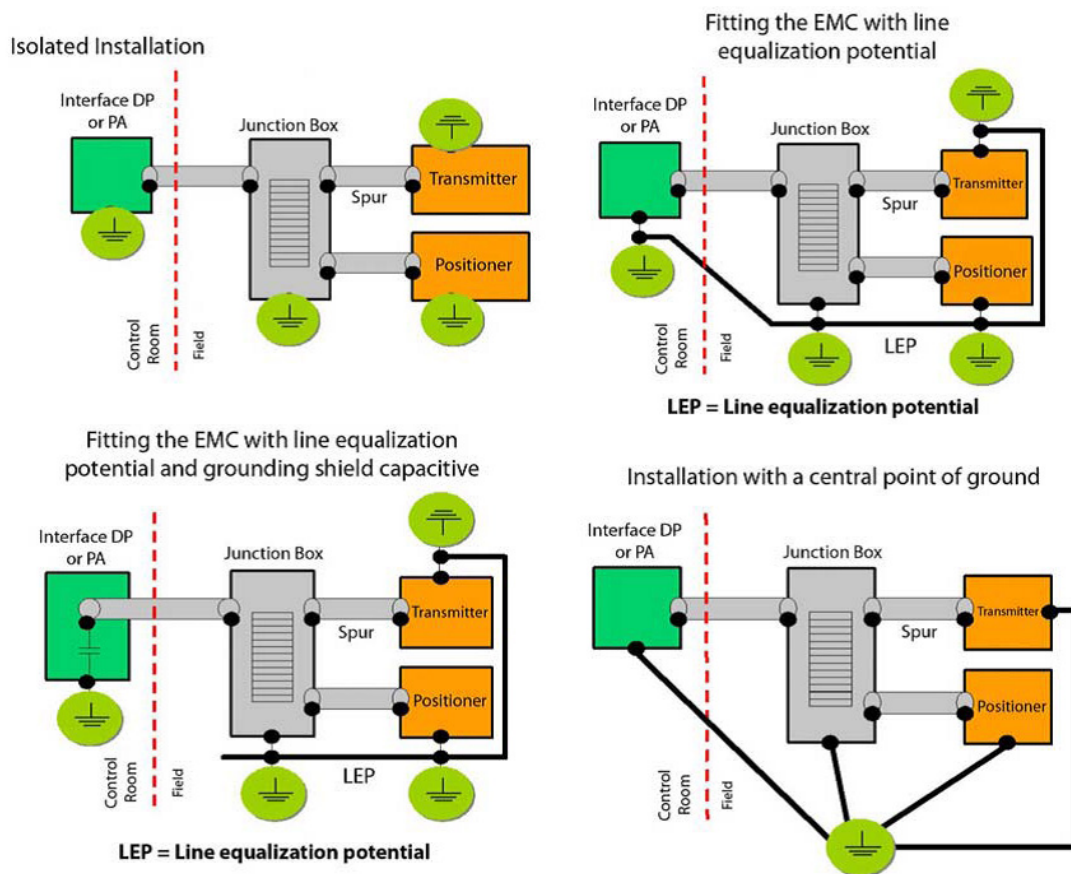


Figure 32 – Grounding and Shield– Several types

Cautions and recommendations with grounding and shield on the PROFIBUS-DP bus

The shield (the loop and the aluminum blade) must be connected to the system functional ground on all stations through the connector and DP cable) to provide a large connection area with the grounded conductive surface.

Maximum protection is provided with all points grounded through a low impedance path to the high frequency signals.

In cases with voltage differential between the grounding points, pass close to the wiring an equalization potential line (the metal duct or an AWG 10-12 cable can be used). See figure 33.

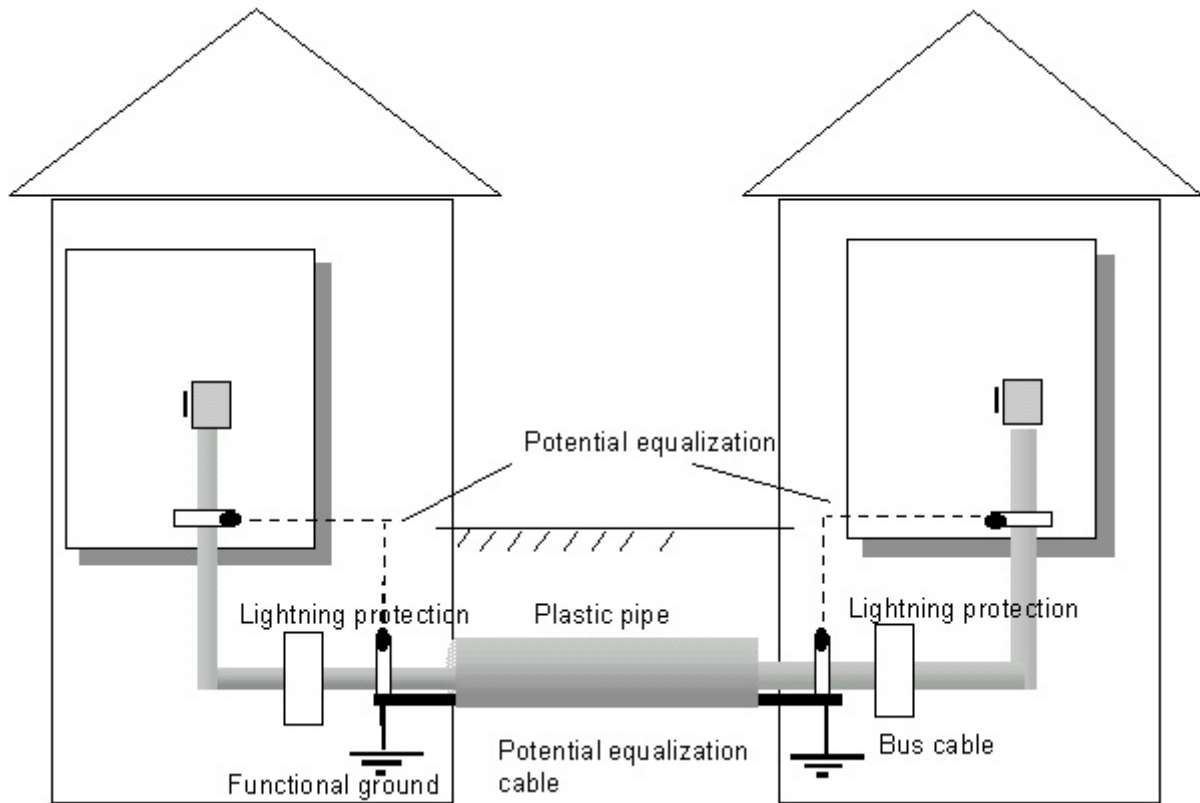


Figure 33 – Equipotential Line

In terms of wiring use the twisted pair of wires with 100% of the shield covered. The best conditions for the shield work are met with at least 80% covered.

When referring to shield and grounding, in practice there are other ways of handling this subject, one with much controversy, as for example, the shield grounding can be made in each station with the sub D 9-pin connector (figure 34), where the connector housing makes contact with the shield and is grounded when connecting with the station. In this case, though, analyze and verify punctually the ground graduation potential and, if necessary, equalize it.

In hazardous areas always use the recommendations from the certifying bodies and the installation techniques demanded by the area classification. An intrinsically safe system should have components that must be grounded and others not. The purpose of grounding is to avoid occurring unsafe voltages on the classified area. On classified areas, avoid grounding intrinsically safe components, unless it is necessary for functional reasons, when employing galvanic insulation. The standards establish the minimum insulation of 500V resistance between the ground terminal, while the system ground must be lower than 1. In Brazil, the installation on potentially explosive atmospheres is regulated by the NBR-5418.

An extra caution should be taken against excessive termination. Some devices have on-board termination.

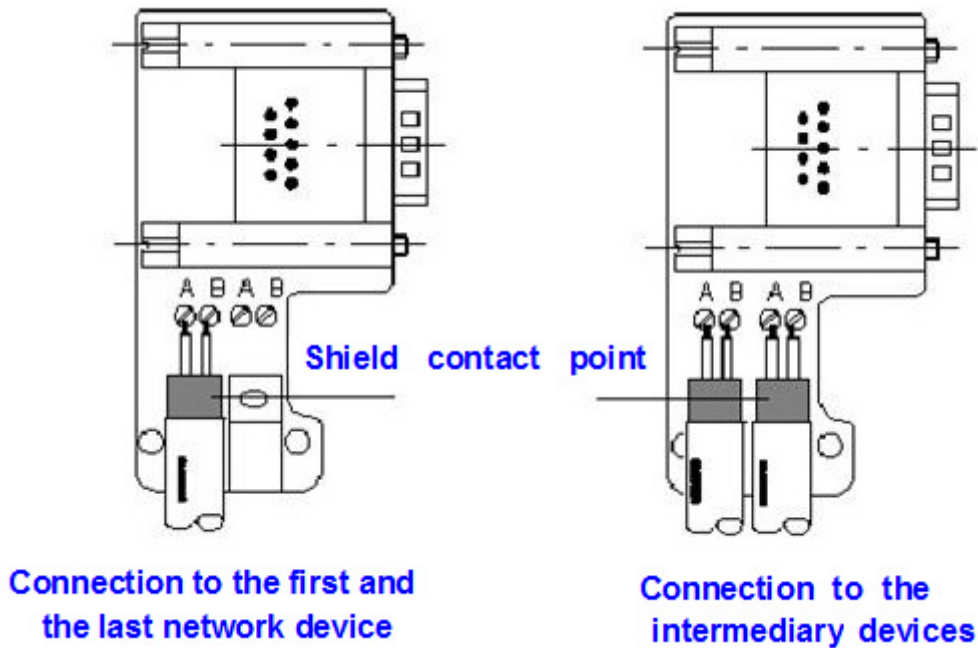


Figure 34 – Detail of a typical Sub D 9-Pin connector

Figure 33 presents wiring, shield and grounding details on multiple areas.

For grounding, group circuits and equipment with similar noise characteristics in serial distribution and connect these points on a parallel reference and also ground ducts and boxes.

A common error is the use of protection ground as signal ground. It is worth noting that this ground is too noisy and may present high impedance. An interesting alternative is the use of grounding loops, as they present low impedance. Common high frequency conductors have the disadvantage of having high impedance and current loops should be avoided. The grounding system should be seen as a circuit that favors the flow of current under the minimum possible inductance. The ground value should be lower than 10 .

Layout and electrical automation panels

- Do not bring the network cable close to the power source and output cables of the inverters, to avoid the common-mode current. Whenever possible limit the cable sizes, without long lengths, and the connections should be the shortest possible.
- Long and parallel cables work as a large capacitor.
- Good layout practice in panels allows the noise current to float between the output and input ducts and stay out of the route of the communication signals and the controllers.
- All closet/cabinet metal parts should be electrically connected to the larger contact area.
- Use gaskets and ground the cable shield loops.
- Control, command and power cables should be physically separated (> 30cm).
- Whenever possible, use grounded separation plates.
- Contactors, solenoids and other electromagnetic devices and accessories must be installed with suppression devices, such as snubbers, diodes or varistors (RCs, the snubbers can reduce oscillations, control the voltage/current variation rate and clip overvoltages.
- Avoid unnecessary wiring to reduce coupling capacitances and inductances.
- If using an auxiliary 24Vcc source for the drive, it should be exclusively applied to the local inverter. Do not power other DP devices with the same source as the inverter. The inverter and the automation equipment should not be connected directly on the same power source.

Conclusion

This article presented several details about grounding, shielding, noises, interferences etc. Every automation project must take into consideration the standards that guarantee adequate signal levels as well the safety demanded by the application.

Annually take preventive maintenance actions and check each connection on the grounding system that must ensure the quality of each connection in relation to the robustness, reliability and low impedance, while guaranteeing that there will be no contamination and corrosion.

This article does not replace the NBR 5410, NBR 5418, IEC 61158 and IEC 61784, nor the PROFIBUS profiles and technical guides. In case of discrepancies, the norms, standards, profiles, technical guides and manufacturer manuals will prevail. Whenever possible, refer to the EN50170 for the physical regulations and safety practices of each area.

The content of this article has been carefully crafted. However, errors can not be excluded and thus no responsibility can be attributed to the author. Suggestions for improvements can be sent via e-mail to cesar.cassiolato@vivaceinstruments.com.br.

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