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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

Failure to observe this information can result in injury or equipment damage.

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Safety Information

Important Information

NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.

⚠️ The addition of this symbol to a Danger or Warning safety label indicates that an electrical hazard exists, which will result in personal injury if the instructions are not followed.

⚠️ This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

⚠️ **DANGER**

DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

⚠️ **WARNING**

WARNING indicates a potentially hazardous situation which, if not avoided, can result in death or serious injury.

⚠️ **CAUTION**

CAUTION indicates a potentially hazardous situation which, if not avoided, can result in minor or moderate injury.

⚠️ **CAUTION**

CAUTION, used without the safety alert symbol, indicates a potentially hazardous situation which, if not avoided, can result in equipment damage.

PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and the installation, and has received safety training to recognize and avoid the hazards involved.
About the Book

At a Glance

Document Scope
This documentation comprises general information on the architecture and the installation of Profibus DP and the EMC measures to be taken.

Validity Note
This manual is valid for LULC07 V1.2 and later versions.
LULC07 can be used with TeSys U power bases (LUB/2B, LUS/2S) only.
LULC07 is not compatible with the TeSys U controller bases (LUTM).

Related Documents

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You can download these technical publications and other technical information from our website at www.schneider-electric.com.

Product Related Information

Up-to-date information about Profibus DP is available from the Profibus Website http://www.profibus.com as well as from the Profibus user organization: Profibus Nutzerorganisation e.V., Haid- und Neu-Straße 7, D-76131 Karlsruhe, Germany, or from the Profibus user organisation in your country.

User Comments
We welcome your comments about this document. You can reach us by e-mail at techcomm@schneider-electric.com.
Overview

This chapter comprises basic information on the Profibus DP architecture.

What's in this Chapter?

This chapter contains the following sections:

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</table>
1.1 Characteristics of Profibus DP

Bus Access Procedures

Overview

There are two different bus access procedures which handle the various communication requirements within the Profibus DP topology:

- token passing
- polling

This diagram shows you the Profibus DP topology with both bus access methods.

Token Passing Ring

The token passing ring procedure is the basis for communication between the more complex, active stations (=Master). This is for creating bus access for several stations which all have the same rights. A token is passed from station to station in a logical ring. The token is passed to each and every station within a maximum, definable token cycle time. A station is given transmission rights for the duration of time that it has the token.

Master-Slave Polling

The master-slave polling procedure guarantees a cyclic, real-time based data exchange between the station with transmission rights, active station (=Master) and its subordinates, passive stations (=slaves). In this case, the master is able to pass data to the slave and/or request data. The services in layer 2 (fieldbus data link in ISO-OSI reference model) organize this communication.
1.2 Profibus DP Communication Profile

Overview

This chapter contains information on the Profibus DP communication profile.

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System Configuration and Equipment Classes

Overview

The Profibus DP can operate as a single master or as multi-master.

Single Master

This diagram shows you a Profibus DP Single Master System:

![Single Master Diagram]

NOTE: The shortest bus cycle time is achieved in single master operation.

Multi-Master

This diagram shows you an example of a Profibus DP Multi-master System:

![Multi-Master Diagram]

NOTE: Communication with a slave is reserved only to the DPM1 Master which has been assigned for this slave during the configuration.

Equipment Classes

There are 3 different equipment classes:

- **DP master class 1**
  Typical devices are PLCs and PCs. Schneider offers for example the TSX Quantum 140 CRP 811 00 and the TSX Premium TSX PBY 100.

- **DP master class 2**
  These are engineering, configuration or diagnostic devices. This type of device is used during the installation to configure the connected devices, evaluate measurement values and configuration parameters and to get device states.

- **DP slave**
  This is a field device with either binary or analog inputs and outputs.
Profibus DP Network

Example of a Profibus DP Network with the CRP 811

This diagram shows you an example of a Profibus DP network with the 140 CRP 811 as the master.
Types of Communication

Overview
Besides logical point to point data transfers, the Profibus DP protocol can also handle the following types of communication:

- broadcast communication
  An active node sends an unacknowledged message to all other nodes (master and slaves).
- multicast communication (control instructions)
  An active node sends an unacknowledged message to a group of nodes (master and slaves).

Master-Slave Communication Phases
The communication between the DPM1 and the DP slaves is split up into the following phases:

- parameterization and configuration phase
- usable data transfer phase

Master-Slave Communication Establishment
Before a DP slave can be integrated into the usable data transfer phase, the DPM1 checks for whether the planned set configuration (see Notes) matches the real device configuration in the parameterization and configuration phase. A device identification test is run for every slave checking whether

- the device is actually there,
- it is the right type of device,
- the address which is set on the device matches the station address on the bus,
- the formats, telegram length information and bus parameters are correct and
- the number of configured inputs and outputs is correct.

NOTE: The set configuration is created with a configurator based on the General Specification of Device (GSD file), for all slaves.

Diagnostic on Profibus DP
As a part of establishing the communication the DPM1 master is requesting diagnostic frames from the slave to get information about the status of the slave. In this phase only the first manufacturer independent bytes are of interest for the master.

During communication diagnostic frames are also requested by the DMP1 master but the original trigger is coming from the slave. Each slave checks the application specific part of the diagnostic frame for changes. In case a change is detected, the data record exchanged cyclically with the master gets an indication added new diagnostic data. The DPM1 master will react and request the diagnostic frame afterwards.

Electronic Device Description
The TeSys U system is described by a GS*-file. This file will be used by any Profibus DP configuration tool to get information about the device.

The file for LULC07 is called TELE094C.GS*. The *-mark will be replaced for example by G for German, E for English, F for French and so on (D for Default).

WARNING

UNINTENDED EQUIPMENT OPERATION
Do not modify the GS*-file in any way.
Modifying the GS*-file can cause unpredictable behaviour of the devices.
Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE: If the GS*-file is modified in any way, the warranty of Schneider Electric will expire immediately.
Device Database

Device Properties

In Profibus DP, the performance features of the devices are documented by the manufacturer and provided as an equipment data sheet and a device database file, made available to the user. The structure, contents and coding for this device database are standardized. They enable you to configure comfortably any number of DP slaves using various manufacturers’ configuration equipment. The Profibus user organization archives this information by manufacturer and will provide information about the device database upon request.

Device Identification

The identification number enables a DP master to identify the types of devices that are connected without any significant protocol overhead. The master compares the Ident-number of the connected DP device with the Ident-number of the defined configuration data. Application data transmission begins only when the proper device types with the correct station addresses are connected to the bus. In this way, a relatively high security from configuration errors is achieved.

Manufacturers must register an identification number for every DP slave and every DPM1 master with the Profibus user organization. The Profibus user organization coordinates these identification numbers along with the device data. More information can be obtained through the PNO (Profibus user organization).
Protective Functions

Overview

Profibus DP has protective functions that guard against incorrect parameterization or transfer equipment break-down. These monitoring mechanisms are real-time monitors with the DP master and DP slaves. The length of the monitoring interval is defined during the configuration of the system.

Data Control Time

The DPM1 monitors the usable data transfer of every DP slave with a separate Data Control Time (DCT). The monitor responds if an improper usable data transfer occurs within the DCT.

DP Slave Watchdog Monitor

The DP slave runs a watchdog monitor for recognizing errors from the DP master or the transmission path. If no data traffic with the assigned DP master is found within a watchdog interval then the DP slave switches the outputs to a defined shut-down value.

**NOTE:** The DCT and the watchdog times are bus parameters which are defined during the configuration by the configurator and depend on the number of slaves.

Access Protection

There is also access protection for the inputs and outputs of the DP slave during operation in multi-master systems so that direct access only occurs from the master with the assigned rights.
1.3 Topology

Foreword

This chapter contains information on the Profibus DP topology.

What's in this Section?

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</table>
Transfer Mode

Overview
Since it is impossible to satisfy all requirements with one method of transfer, there are 3 different methods available for Profibus DP.

RS-485
RS-485 is a method of transfer for universal applications in manufacturing technology. It is the most widely used form of transfer in Profibus DP. It guarantees high speed with simple and inexpensive cabling. Twisted pair copper cable is used as the conductor. Speeds from 9.6 kbit/sec up to 12 Mbit/sec can be defined. This is defined uniformly for all devices during the configuration of the system and is based on the maximum bus cable lengths. Network topology is a linear bus with active bus terminations on both ends. The TeSys U on Profibus provides a RS-485 interface.

IEC-1158-2
IEC-1158-2 is a method of transfer which is used in process automation with the Profibus DP PA physical profile. This bit synchronous transfer method is based on two-wire technology and is noted for its inherent safety and bus feed. It can therefore be used in Ex-applications as well. Network topology is a tree or linear structure or can be a combination of both.

Fiber Optic Cable
Fiber optic cable is used for applications where the environment is unstable (heavy disturbance), for potential isolation or for increasing the range at high transmission speeds. The network topology of Profibus DP fiber optics segments is either a star or ring structure. For connecting a fiber optic segment to an RS-485 transmission path, fiber optic couplers are available. When increasing distances however, note that no more nodes may be added to the fiber optic segment besides the couplers.
Segmentation with Repeaters

When Should I Use a Repeater?

Repeaters can be integrated wherever the maximum cable length will be exceeded in a network segment or where the number of nodes exceeds the allowed number per segment. Repeaters are used in these cases to increase the bus cable length or the number of nodes.

NOTE: Repeaters on the ends of segments must, just like the slaves, be terminated respectfully.

Segmentation Example

The following methods are used depending on the position of the repeater within the segment:

- repeater with no termination resistor
- repeater with one termination resistor
- repeater with two termination resistors

This diagram shows you an example of segmentation with bus terminations for repeaters and slaves.

Effective Range

<table>
<thead>
<tr>
<th>Max. Cable Length without repeater / with 3 repeaters per Segment</th>
<th>Baud Rates (for 12 Mbit/sec Cable)</th>
</tr>
</thead>
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<tr>
<td>800/3200 m (2,624 / 10,498 ft)</td>
<td>9.6/19.2/45.5/93.75 kbit/sec</td>
</tr>
<tr>
<td>650/2,600 m (2,132 / 8,530 ft)</td>
<td>187.5 kbit/sec</td>
</tr>
<tr>
<td>300/1,200 m (984 / 3,936 ft)</td>
<td>500 kbit/sec</td>
</tr>
<tr>
<td>160/640 m (524 / 2,099 ft)</td>
<td>1.5 Mbit/sec</td>
</tr>
<tr>
<td>80 / 320 m (262 / 1,049 ft)</td>
<td>3/6/12 Mbit/sec</td>
</tr>
</tbody>
</table>
Installation of Profibus DP

Overview

This chapter comprises information concerning the installation and first operational steps.

⚠️ WARNING

UNINTENDED EQUIPMENT OPERATION

- These devices must be installed, configured and used by qualified staff only.
- You must follow all current instructions, standards and regulations.
- Check the function settings before starting the motor.
- Do not downgrade or modify these devices.

Incorrect configuration can cause unpredictable behaviour of the devices.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

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</table>
Wiring Profibus DP

Guidelines for Bus Segment Installation

The following guidelines apply for wiring bus segments:

- Type "A" bus cable which complies with Profibus DP standards is to be used.
- The bus cable may not be twisted, pinched or stretched.
- A bus segment must be fitted with a termination resistor on both ends. The corresponding slave must be live at all times so that the termination resistor is effective however.
- Bus nodes that do not terminate a segment can be separated from the bus without interrupting regular data traffic.
- Branch lines are not allowed.

Wiring in Buildings

In Cabinets

Cable locations play a major role in the resistance to interference. Therefore, the following guidelines are applied:

- Data lines must be separated from all AC and DC power lines ≥ 60 V.
- A minimum spacing of 20 cm (7.9 in) is to be kept between data lines and power lines.
- AC and DC feed wires > 60 V and ≤ 230 V must be run separately from AC and DC power feeds > 230 V. Separately means that the cables are in different cable bundles and ducts.
- PG screws with integrated grounding are not allowed.
- Cabinet lighting must be done with EMC safe lights and wiring.

Outside of Cabinets

- Cables must be run in metal cable ducting (lines, cable troughs, ducts or tubing) wherever possible.
- Only wires of < 60 V or shielded < 230 V may be run in common cable ducts. Dividers in metal cable ducts may be used as long as the minimum spacing of 20 cm (7.9 in) is kept between wires.
- Profibus DP data lines must be run separately in metal cable ducts.

Wiring Outside of Buildings

Generally, the same rules apply for running lines outside of buildings as within.

However, the following applies to bus cable:

- Run in a suitable plastic tubing.
- When burying cables, only cable that is specifically designed for this purpose may be used. Pay special attention to the permitted temperatures.
- When running cables between buildings, use surge protectors for bus lines (lightning protection).
- For baud rates over 500 kBaud, fiber optics cable is recommended.
Constructing the Bus Cable for Profibus DP

Overview

You must construct the bus cable for connecting Profibus DP devices by yourself.

A special Profibus DP cable (twisted pair) is required here. The standard cable is available at Schneider Electric.

A special cable is required for the connection of the LULC07 communication module (see list of Trunk Cables in the LULC07 Profibus DP Communication Module, User Manual).

There are also different connectors for the connection of the LULC07 communication module.

Connection Accessories for RS485 Wiring System

List of Profibus DP connection accessories for RS485 wiring system.

<table>
<thead>
<tr>
<th>Type of Master</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customized Bus Connector</td>
<td>LU9AD7 for the communication module</td>
</tr>
</tbody>
</table>

NOTE: For detailed informations on installing the connectors please refer to the respective connector’s instruction sheet.

Begin and End of Bus

The Profibus DP connector with termination (490 NAD 911 03) is required at the beginning and the end of the bus. These connectors emulate the line impedance.

It is recommended that at least one connector with diagnostics interface (490 NAD 911 05) is used.

Profibus DP cable wiring diagram for a TeSys U system

NOTE: Bus testing device for testing the status of the bus cable is available (BT200...)

Diagrams and tables are not transcribed into plain text.
Trouble Shooting on Profibus DP Installation

Finding the Source of the Error

When an error occurs, check the configured hardware against the following list of error sources:

- Compare configured module types with the existing modules.
- Examine the voltage supply to all modules.
- Compare configured addresses with the addresses specified on the bus adapter.
- Examine the parameters for complex (analog) modules.
- Check EMC and equipotential bonding precautions.
- Test all cabling and connections:
  - bus connector screws
  - proper cable location
  - termination resistors
  - proper connectors (for 12 MBaud, special connectors with built-in restrictors must be used)
- Check general contact problems with connections.
EMC Measures

Overview

This chapter comprises information concerning the EMC measures with Profibus DP communication.

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</table>
Grounding and Shielding for Systems with Equipotential Bonding

Central Shielding Measures

Each cable shield should be galvanically earth grounded using FE/PE grounding clamps immediately after the cable has been connected to the cabinet.

This example indicates the shielding connection from the Profibus cable to the FE/PE rail.

![Diagram of shielding connection](image)

1 PE/FE rail
2 FE
3 Profibus cable
4 Clamps, provide contact with the cable

**NOTE:** An equalization current can flow across a shield connected at both ends because of fluctuations in ground potential. To prevent this, it is imperative that there is potential equalization between all the attached installation components and devices.

This example indicates the system components and devices in a system with equipotential bonding.

![Diagram of system components](image)

1 Main switching cabinet
2 Substation "1"
3 Substation "n"
4 PLC with DP master
5 FE/PE rail
6 Profibus DP cable
7 Equipotential bonding, conductor > 16 mm² (AWG 6)
Grounding and Shielding for Systems without Equipotential Bonding

Principle

**NOTE:** It is recommended to ground and shield systems using equipotential bonding. If this is not possible because of system or construction specific reasons then use distributed grounding with a capacitive coupling of high frequency interference signals.

Overview

This representation shows distributed grounding with capacitive coupling:

![Diagram](image)

1. Main switching cabinet
2. Substation '1'
3. Substation 'n'
4. Quantum with DP master
5. FE/PE rail
6. Profibus DP cable
7. Capacitive by-pass terminal, GND 001

**Distributed Grounding with Capacitive Coupling**

This table shows you the steps in setting up distributed grounding with capacitive coupling.

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<tr>
<th>Step</th>
<th>Action</th>
<th>Comments</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Galvanically ground the shielding (only) to the end of the bus cable and with as much surface area as possible to the central cabinet.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Run the bus cable from there to the last bus node, <strong>without</strong> any other ground connections.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Shield all bus nodes “capacitive only”. To do this use e.g. the GND 001 terminal connection.</td>
<td>This provides a discharge route for high frequency interferences. <strong>Note:</strong> A transient current cannot flow without a galvanic connection.</td>
</tr>
<tr>
<td>4</td>
<td>Refer to the connection example and the details concerning shielding in the instructions for the corresponding device.</td>
<td></td>
</tr>
</tbody>
</table>
Capacitive By-Pass Terminal GND 001

Overview
Distributed grounding with capacitive by-passing is used in systems without equipotential bonding. Mount the Schneider by-pass terminal (GND 001) as shown in the following representations.

Connection Example
This example shows the connection from the Profibus DP cable to the by-pass terminal.

1 GND 001
2 Shielding
3 Connection to rail
4 Profibus DP cable entering switching cabinet
5 Profibus DP cable exiting switching cabinet

Making Shielding Connections
This example shows the shielding connection with the Profibus DP cable.

1 Copper shield foil (included)

NOTE: The by-pass for the bus ends is to be prepared on 1 cable only
Surge Protection for Bus Leads (Lightning Protection)

Surge Protection for Bus Leads Up to 12 Mbps Signals

To protect transmission systems from extraneous surges (lightning), the Profibus DP lead should be equipped with suitable surge protection equipment once it extends outside a building.

The nominal discharge current should, in this case, be at least 5 kA.

The following lightning arrestors e.g. type CT MD/HF5 and type CT B110 from Dehn und Söhne GmbH & Co KG may be used. Addresses and order numbers for these devices can be found under Surge Protection Equipment).

For adequate protection of a Profibus DP cable, two sets of protection equipment are required for each building. The first set of protection devices (type B110), located where the cable enters the building, works as a lightning conductor, the second (type MD/HF5), located near the first device, works as a surge protection device.

Connection Rules for Protection Devices

Before connection of the protection devices please observe the following rules:

- Install a functional ground (equipotential bonding rail).
- Install the protection equipment near the functional ground, to keep surge current path as short as possible.
- Keep the lead to the functional ground as short as possible. (min. 6 mm²)
- The maximum lead length depends on the transfer rate.
  - At transfer rates up to 500 kBd you can configure a maximum of 4 outdoor segments with 8 pairs of protection devices (CT B110 and CT MD/HF5).
  - At transfer rates of 1 MBd or higher, you may only configure 1 outdoor segment with 2 pairs of protection devices.
- Do not confuse the IN and OUT ends of the lightning arrester (IN = outdoor end)
- Make certain that you ground the shielding of the Profibus DP lead protective devices according to the type of lightning arrester (CT B110 or CT MD/HF5) that is used.
Shield Grounding with Protection Devices

Direct or indirect shield grounding are offered by the protection devices. An indirect grounding occurs using gas conductors.

In both cases EMC spring terminals grasp the input and output sides of the cable shield.

**NOTE:** It is recommended to use direct shield grounding, when the system permits it.

Types of shield grounding assignment

<table>
<thead>
<tr>
<th>Type of Grounding</th>
<th>Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Shield Grounding</td>
<td>Connect the shield of the incoming cable to the IN terminal, and that of the outgoing cable to the OUT terminal. The shields are now galvanically connected with PE.</td>
</tr>
<tr>
<td>Indirect Shield Grounding Using Gas Conductors</td>
<td>Connection of the shield as described for direct shield grounding. Insert the gas-type surge protector in the rack beneath the cabinet connection terminals on the input side.</td>
</tr>
</tbody>
</table>

**NOTE:** Further information about grounding and shield grounding can be found in the relevant installation instructions that come with the lightning arrester.

Type and number of lightning conductors made by the firm Dehn und Söhne GmbH &Co KG suitable for a Profibus DP cable:

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>Number per Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CT MD/HF 5</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>CT B110</td>
<td>2</td>
</tr>
</tbody>
</table>

**NOTE:** Information about assembly and connection of the cables can be found in the relevant installation instructions that come with lightning arrester.
Static Discharge in Long Profibus DP Cables

Static Discharge

Very long bus cables, which have been laid but not yet connected, are discharged as follows:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select the Profibus DP connector closest to the FE/PE grounding clamp.</td>
</tr>
<tr>
<td>2</td>
<td>Touch the metal of the connector housing to the cabinet's FE/PE grounding clamp to discharge any static electricity.</td>
</tr>
<tr>
<td>3</td>
<td>Connect the bus connector to the device.</td>
</tr>
<tr>
<td>4</td>
<td>Discharge the other Profibus DP cable connectors as described in steps 2 and 3.</td>
</tr>
</tbody>
</table>

Notes

**NOTE:** During mounting, the metal part of the Profibus DP connector is connected internally to the cable shield. When the bus cable connector is inserted into the module’s Profibus DP port, a short connection between the shield and the FE/PE is created automatically, except for the TeSys U system.
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