## SIMATIC <br> S5-135U/155U

System Manual

This manual has the order number:

6ES5998-0SH21

Contents

| Notes on Using this Manual <br> and on the CE Symbol | $\mathbf{1}$ |  |
| :--- | :--- | :--- |
| Centralized and Distributed <br> Configuration of a <br> Programmable Controller |  | $\mathbf{2}$ |
| Installation Guidelines |  | $\mathbf{3}$ |
| Central Controllers and <br> Expansion Units <br> Power Supply Units | $\mathbf{4}$ |  |
| CPUs, Memory Cards, <br> Memory Submodules, <br> Interface Submodules | $\mathbf{5}$ |  |
| Multiprocessor Operation/ <br> Coordinators | $\mathbf{6}$ |  |
| Interface Modules |  |  |

Digital Input/Output Modules

Analog Input/Output Modules

Monitoring Module

Connector Assignments

## Appendices

## Appendix

Guidelines for Handling
Electrostatically-Sensitive Devices (ESD)

B

Index

11/99

Safety Guidelines | This manual contains notices which you should observe to ensure your own personal safety, as well as to |
| :--- |
| protect the product and connected equipment. These notices are highlighted in the manual by a warning |
| triangle and are marked as follows according to the level of danger: |

Warning
indicates that death, severe personal injury or substantial property damage can result if proper precautions are
not taken.

## Note

draws your attention to particularly important information on the product, handling the product, or to a particular part of the documentation.

## Qualified Personnel

## Correct Usage



## Trademarks

The device/system may only be set up and operated in conjunction with this manual.
Only qualified personnel should be allowed to install and work on this equipment. Qualified persons are defined as persons who are authorized to commission, to ground, and to tag circuits, equipment, and systems in accordance with established safety practices and standards.

Note the following:

## Warning

This device and its components may only be used for the applications described in the catalog or the technical description, and only in connection with devices or components from other manufacturers which have been approved or recommended by Siemens.
This product can only function correctly and safely if it is transported, stored, set up, and installed correctly, and operated and maintained as recommended.

## Caution

UL + CSA: Lithium Battery Replacement
Danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

## Warning

FM WARNING - DO NOT DISCONNECT WHILE CIRCUIT IS LIVE UNLESS LOCATION IS KNOWN TO BE NON-HAZARDOUS

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## Siemens AG

Bereich Automatisierungs- und Antriebstechnik Geschaeftsgebiet Industrie-Automatisierungssysteme Postfach 4848, D-90327 Nuernberg

## Disclaimer of Liability

We have checked the contents of this manual for agreement with the hardware and software described. Since deviations cannot be precluded entirely, we cannot guarantee full agreement. However, the data in this manual are reviewed regularly and any necessary corrections included in subsequent editions. Suggestions for improvement are welcomed.
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## Contents

1 Notes on Using this Manual and on the CE Symbol ..... 1-1
Notes on Using this Manual ..... 1-1
Notes on the CE Symbol ..... 1-4
Notes for Machine Manufacturers ..... 1-6
Safety Notes ..... 1-7
2 Centralized and Distributed Configuration of a Programmable Controller ..... 2-1
2.1 Application ..... 2-2
2.2 Centralized and Distributed Configuration ..... 2-3
2.2.1 Installing a PLC with Centralized Configuration ..... 2-4
2.2.2 Installing a PLC with Distributed Configuration ..... 2-5
2.3 Examples ..... 2-6
3 Installation Guidelines ..... 3-1
3.1 Principles of Installation of Systems for EMC ..... 3-2
3.1.1 Overview of Possible Types of Interference ..... 3-2
3.1.2 The Most Important Basic Rules for Ensuring EMC ..... 3-6
3.2 Installation of Programmable Controllers for EMC ..... 3-8
3.2.1 Basic Rules for Assembling and Grounding the Inactive Metal Parts ..... 3-8
3.2.2 Example of Cabinet Assembly for EMC ..... 3-9
3.2.3 Example of Rack and Wall Mounting for EMC ..... 3-11
3.3 Wiring of Programmable Controllers for EMC ..... 3-12
3.3.1 Routing of Cables ..... 3-12
3.3.2 Equipotential Bonding ..... 3-14
3.3.3 Shielding of Cables and Lines ..... 3-15
3.3.4 Special Measures for Interference-Free Operation ..... 3-17
3.3.5 Checklist for the Electromagnetically Compatible Installation of Control Systems ..... 3-19
3.4 Power Supplies for Programmable Controllers and I/Os ..... 3-20
3.4.1 Power Supplies for Control Systems with SIMATIC S5 ..... 3-20
3.4.2 Connecting the Programmable Controller and Load Power ..... 3-21
3.4.3 Connecting Non-Floating or Floating Modules ..... 3-26
3.5 Interference-Free Installation of Centralized and Distributed Interface Circuits ..... 3-28
3.5.1 Interference-Free Installation of Centralized Interface Circuits ..... 3-28
3.5.2 Interference-Free Installation of Distributed Interface Circuits ..... 3-28
3.6 Interference-Free Connection of Monitors ..... 3-30
3.6.1 Interference-Free Connection of a Monitor to the CP of the S5 Controller ..... 3-30
3.6.2 Shielding and Grounding ..... 3-31
3.7 Selection and Installation of Cabinets with SIMATIC S5 ..... 3-33
3.7.1 Types of Cabinet ..... 3-34
3.7.2 Clearances in Cabinets ..... 3-34
3.7.3 Removal of Power Dissipation from Cabinets ..... 3-37
3.7.4 Examples for Determining the Type of Cabinet ..... 3-38
3.7.5 Determining the Power Dissipation of Modules ..... 3-39
4 Central Controllers and Expansion Units Power Supply Units ..... 4-1
4.1 S5-135U/155U Central Controller ..... 4-2
4.1.1 Technical Description ..... 4-2
4.1.2 Installation ..... 4-6
4.1.3 Startup ..... 4-10
4.1.4 Repair Guidelines ..... 4-12
4.1.5 Technical Specifications ..... 4-13
4.2 Expansion Units ..... 4-15
4.2.1 Technical Description of the Expansion Units ..... 4-16
4.2.2 Installing the Expansion Units ..... 4-18
4.2.3 Technical Specifications of the Expansion Units ..... 4-18
4.3 Power Supply Units ..... 4-19
4.3.1 Product Overview ..... 4-19
4.3.2 Setting and Connecting the Power Supply Unit ..... 4-23
4.3.3 Fault Indications/Fault Diagnostics ..... 4-36
4.3.4 Maintenance and Repairs ..... 4-40
4.3.5 Description of Internal Sequences in the Power Supply Unit ..... 4-49
4.3.6 Technical Specifications of the Power Supply Units ..... 4-51
4.4 6ES5 955-3NA12 Power Supply Unit ..... 4-57
4.4.1 Technical Description ..... 4-57
4.4.2 Setting the Power Supply Unit ..... 4-60
4.4.3 Installation ..... 4-63
4.4.4 Operation ..... 4-64
4.4.5 Maintenance ..... 4-66
4.4.6 Technical Specifications ..... 4-68
4.5 Fan Submodules ..... 4-70
4.5.1 Technical Description ..... 4-70
4.5.2 Setting and Connecting the Fan Submodule ..... 4-72
4.5.3 Technical Specifications ..... 4-74
5 CPUs, Memory Cards, Memory Submodules, Interface Submodules ..... 5-1
5.1 CPU 948B -3UA13 or CPU 948B -3UA23 ..... 5-2
5.1.1 Technical Description ..... 5-2
5.1.2 Installation and Startup ..... 5-3
5.1.3 Interfaces of the CPU 948 ..... 5-13
5.1.4 Technical Specifications ..... 5-15
5.2 CPU 948 ..... 5-17
5.2.1 Technical Description ..... 5-17
5.2.2 Installation and Startup ..... 5-18
5.2.3 Interfaces of the CPU 948 ..... 5-27
5.2.4 Technical Specifications ..... 5-28
5.3 CPU 928B -3UB21 ..... 5-30
5.3.1 Technical Description ..... 5-30
5.3.2 Installation and Startup ..... 5-33
5.3.3 Technical Specifications ..... 5-40
5.4 CPU 928B ..... 5-42
5.4.1 Technical Description ..... 5-42
5.4.2 Installation and Startup ..... 5-45
5.4.3 Technical Specifications ..... 5-52
5.5 CPU 928 -3UA21 ..... 5-54
5.5.1 Technical Description ..... 5-54
5.5.2 Installation and Startup ..... 5-56
5.5.3 Technical Specifications ..... 5-61
5.6 CPU 928 ..... 5-62
5.6.1 Technical Description ..... 5-62
5.6.2 Installation and Startup ..... 5-64
5.6.3 Technical Specifications ..... 5-70
5.7 CPU 922 ..... 5-71
5.7.1 Technical Description ..... 5-71
5.7.2 Installation and Startup ..... 5-73
5.7.3 Technical Specifications ..... 5-79
5.8 374 Flash EPROM Cards ..... 5-80
5.8.1 Technical Description ..... 5-80
5.8.2 Notes on Operation ..... 5-80
5.8.3 Technical Specifications ..... 5-81
5.9 376 Memory Submodules ..... 5-82
5.9.1 Technical Description ..... 5-82
5.9.2 Notes on Operation ..... 5-82
5.9.3 Technical Specifications ..... 5-83
5.10 377 Memory Submodules ..... 5-84
5.10.1 Technical Description ..... 5-84
5.10.2 Notes on Operation ..... 5-84
5.10.3 RAM Submodules with Battery Backup ..... 5-85
5.10.4 Technical Specifications ..... 5-90
5.11 Interface Submodules ..... 5-92
5.11.1 Installing and Removing the Interface Submodules ..... 5-93
5.11.2 PG Submodule ..... 5-95
5.11.3 V.24 Submodule ..... 5-99
5.11.4 TTY Submodule ..... 5-106
5.11.5 RS422 A/485 Submodule ..... 5-112
5.11.6 SINEC L1 Submodule ..... 5-118
5.11.7 Technical Specifications of the Interface Submodules ..... 5-122
6 Multiprocessor Operation/Coordinators ..... 6-1
6.1 Introduction ..... 6-2
6.2 Starting the Multiprocessor Operation ..... 6-3
6.3 Coordinator Modes ..... 6-13
6.4 923A Coordinator Module (is no longer supplied) ..... 6-15
6.4.1 Technical Description ..... 6-15
6.4.2 Settings on the Coordinator ..... 6-17
6.5 923C Coordinator Module ..... 6-18
6.5.1 Technical Description ..... 6-18
6.5.2 Settings on the Coordinator ..... 6-23
6.6 Technical Specifications of the Coordinators ..... 6-28
7 Interface Modules ..... 7-1
7.1 The 300 and 312 Interface Modules ..... 7-2
7.1.1 Indicators and Controls ..... 7-4
7.1.2 Modes/Jumper Assignments of the IM 300 ..... 7-5
7.2 The 301 and 310 Interface Modules ..... 7-10
7.2.1 Indicators and Controls ..... 7-11
7.2.2 Modes/Jumper Assignments of the IM 301 ..... 7-12
7.3 The 304 and 314 Interface Modules ..... 7-14
7.3.1 Indicators and Controls ..... 7-15
7.3.2 Modes/Jumper Assignments of the IM 304 ..... 7-16
7.3.3 Modes/Jumper Assignments of the IM 314 ..... 7-18
7.4 Technical Specifications ..... 7-21
7.4.1 6ES5 721 Connecting Cable ..... 7-21
7.4.2 6ES5 7602 Terminator ..... 7-23
8 Digital Input/Output Modules ..... 8-1
8.1 Technical Description ..... 8-2
8.1.1 Design ..... 8-4
8.1.2 Function of the Enable Inputs ..... 8-5
8.1.3 Special Features of the 432 Digital Input Module ..... 8-8
8.1.4 Special Features of the DI/DQ 482 ..... 8-12
8.2 Installation and Startup ..... 8-14
8.2.1 Setting the Module Address ..... 8-14
8.2.2 Removing and Inserting Modules ..... 8-18
8.2.3 Marking of Modules ..... 8-20
8.2.4 Connecting the Signal Lines ..... 8-21
8.2.5 Connection of Outputs in Parallel and Switching On the Load via a Contact ..... 8-22
8.2.6 Short-Circuit Protection and Fusing ..... 8-24
8.2.7 Quenching for Inductive Loads ..... 8-25
8.3 Common Technical Specifications ..... 8-28
8.4 Specification Sheets for the Modules ..... 8-30
8.4.1 6ES5 420-4UA13/4UA14 Digital Input Module ..... 8-30
8.4.2 6ES5 430-4UA13/4UA14 Digital Input Module ..... 8-32
8.4.3 6ES5 431-4UA12 Digital Input Module ..... 8-34
8.4.4 6ES5 432-4UA12 Digital Input Module ..... 8-36
8.4.5 6ES5 434-4UA12 Digital Input Module ..... 8-39
8.4.6 6ES5 435-4UA12 Digital Input Module ..... 8-42
8.4.7 6ES5 436-4UA12 Digital Input Module ..... 8-44
8.4.8 6ES5 436-4UB12 Digital Input Module ..... 8-46
8.4.9 6ES5 441-4UA13/4UA14 Digital Output Module ..... 8-48
8.4.10 6ES5 451-4UA13/4UA14 Digital Output Module ..... 8-50
8.4.11 6ES5 453-4UA12 Digital Output Module ..... 8-52
8.4.12 6ES5 454-4UA13/4UA14 Digital Output Module ..... 8-54
8.4.13 6ES5 455-4UA12 Digital Output Module ..... 8-56
8.4.14 6ES5 456-4UA12 Digital Output Module ..... 8-58
8.4.15 6ES5 456-4UB12 Digital Output Module ..... 8-60
8.4.16 6ES5 457-4UA12 Digital Output Module ..... 8-62
8.4.17 6ES5 458-4UA12 Digital Output Module ..... 8-64
8.4.18 6ES5 458-4UC11 Digital Output Module ..... 8-67
8.4.19 6ES5 482-4UA11 Digital Input/Output Module ..... 8-69
9 Analog Input/Output Modules ..... 9-1
9.1 Technical Description ..... 9-2
9.2 Common Technical Specifications ..... 9-3
9.3 The 460 Analog Input Module ..... 9-4
9.3.1 Design ..... 9-4
9.3.2 Function of the Enable Input ..... 9-4
9.3.3 Special Features of the 460 Analog Input Module ..... 9-8
9.3.4 Setting the Module Address ..... 9-10
9.3.5 Removing and Inserting Modules ..... 9-13
9.3.6 Marking of Modules and Front Connectors ..... 9-15
9.3.7 Connecting the Signal Lines ..... 9-16
9.3.8 Connection of Sensors ..... 9-17
9.3.9 Connecting a Compensating Box for Thermal E.M.F. Measurement ..... 9-19
9.3.10 Connecting Resistance Thermometers in the Standard Pt 100 Range ..... 9-20
9.3.11 Connecting Resistance Thermometers in the Extended Pt 100 Range ..... 9-21
9.3.12 Broken Wire Signal ..... 9-22
9.3.13 Connecting Transducers ..... 9-23
9.3.14 Measured-Value Representation ..... 9-24
9.3.15 Technical Specifications ..... 9-29
9.4 The 463 Analog Input Module ..... 9-35
9.4.1 Design ..... 9-35
9.4.2 Function of the Enable Input ..... 9-35
9.4.3 Special Features of the 463 Analog Input Module ..... 9-39
9.4.4 Setting the Module Address ..... 9-39
9.4.5 Removing and Inserting Modules ..... 9-42
9.4.6 Marking of Modules and Front Connectors ..... 9-44
9.4.7 Connecting the Signal Lines ..... 9-45
9.4.8 Measured-Value Representation ..... 9-46
9.4.9 Technical Specifications ..... 9-47
9.5 The 465 Analog Input Module ..... 9-50
9.5.1 Design ..... 9-50
9.5.2 Function of the Enable Input ..... 9-50
9.5.3 Special Features of the 465 Analog Input Module ..... 9-54
9.5.4 Setting the Module Address ..... 9-56
9.5.5 Removing and Inserting Modules ..... 9-59
9.5.6 Marking of Modules and Front Connectors ..... 9-61
9.5.7 Connecting the Signal Lines ..... 9-62
9.5.8 Connecting a Compensating Box for Thermal E.M.F. Measurement ..... 9-63
9.5.9 Connecting Resistance Thermometers to the 465 Analog Input Module ..... 9-64
9.5.10 Broken Wire Signal for Resistance Thermometers ..... 9-66
9.5.11 Connecting Transducers ..... 9-67
9.5.12 Measured-Value Representation ..... 9-68
9.5.13 Technical Specifications ..... 9-72
9.6 The 466 Analog Input Module ..... 9-77
9.6.1 Design ..... 9-77
9.6.2 Special Features of the 466 Analog Input Module ..... 9-77
9.6.3 Startup for Analog Input 466-3LA11 ..... 9-77
9.6.4 Startup for Analog Input 466-4UA11 ..... 9-84
9.6.5 Removing and Inserting Modules ..... 9-91
9.6.6 Marking of Modules and Front Connectors ..... 9-93
9.6.7 Connecting the Signal Lines ..... 9-94
9.6.8 Connecting Sensors to the 466 Analog Input Module ..... 9-95
9.6.9 Measured-Value Representation ..... 9-98
9.6.10 Technical Specifications ..... 9-102
9.7 The 470 Analog Output Module ..... 9-106
9.7.1 Design ..... 9-106
9.7.2 Function of the Enable Input ..... 9-106
9.7.3 Special Features of the 470 Analog Output Module ..... 9-110
9.7.4 Setting the Module Address ..... 9-110
9.7.5 Removing and Inserting Modules ..... 9-113
9.7.6 Marking of Modules and Front Connectors ..... 9-115
9.7.7 Connecting the Signal Lines ..... 9-116
9.7.8 Connecting Loads to the 470 Analog Output Module ..... 9-117
9.7.9 Measured-Value Representation ..... 9-119
9.7.10 Technical Specifications ..... 9-120
10 Monitoring Module ..... 10-1
10.1 Application ..... 10-2
10.1.1 Design ..... 10-2
10.1.2 Mode of Operation ..... 10-3
10.1.3 Block Diagram ..... 10-3
10.1.4 Fault Detection ..... 10-4
10.1.5 Resetting ..... 10-5
10.2 Installation ..... 10-6
10.2.1 Possible Configurations ..... 10-6
10.2.2 Removing and Inserting ..... 10-6
10.2.3 Connecting the RESET Input ..... 10-7
10.2.4 Switch Positions of the Relay Contact ..... 10-7
10.2.5 Installation Guidelines ..... 10-7
10.3 Operation ..... 10-8
10.3.1 Addressing ..... 10-10
10.3.2 Setting the Address Switches S1, S2, S3, S4 ..... 10-12
10.3.3 Setting the Switch S5 ..... 10-13
10.4 Technical Specifications ..... 10-14
10.5 Address Table ..... 10-16
11 Connector Assignments ..... 11-1
A Appendix ..... A-1
B Guidelines for Handling Electrostatically-Sensitive Devices (ESD) ..... B-1
B. 1 What is ESD? ..... B-2
B. 2 Electrostatic Charging of Persons ..... B-3
B. 3 General Protective Measures Against Electrostatic Discharge Damage ..... B-4
Index ..... Index-1

# Notes on Using this Manual and on the CE Symbol 

## Notes on Using this Manual

The S5-135U/155U PLC is a member of the family of SIMATIC S5 programmable (logic) controllers. The controller can be used in single and in multiprocessor operation with up to four CPUs. In multiprocessor operation, each CPU processes its individual user program independently of the other CPUs (multicomputing).

The following are available as CPUs:

CPU 948 For fast word and binary signal processing especially fast double-word and floating point processing and for large programs with a high storage requirement. Programming in STEP 5. When you use a CPU 948 you have an S5-155U PLC.
CPU 928B For fast word and binary signal processing and for communication. Programming in STEP 5.
CPU 928 For fast binary signal processing and for word processing. Programming in STEP 5.
CPU 922 For word processing (computing controlling (R processor) monitoring signaling). Programming in STEP 5.

## Slots

You can combine the CPUs arbitrarily at the CPU slots in the central controller:

| CPU | Slot Requirement |
| :---: | :---: |
| CPU 948/CPU 928B/CPU 928 | 2 slots |
| CPU 922/CPU 928-3UA21/ |  |
| CPU 928B-3UB21 |  |
| CPU 948B-3UA13/-3UA23 | 1 slot |

## How the Manual is Organized

Pointers on how this manual is organized are given as a guide below. They will assist you when using your S5-135U/155U programmable controller.

- At the start of this manual you will find the "Safety-Related Guidelines" and the "ESD Guidelines." You must observe these to the letter and follow them during the entire time you are working with the S5-135U/155U PLC. If your PLC requires repair, you must observe the Repair Guidelines in Section 4.1.4.
- Chapter 3 contains the Installation Guidelines with information on interference-free installation of the S5-135U/155U PLC.

Which of the remaining chapters of this manual you may require when working with your PLC will depend on the extent of your automation task and on the configuration of your PLC.

For a basic configuration in single-processor operation without expansion units, you will need the following chapters:

- Chapter 4 describes the central controller (CC) in Section 4.1. The technical features, installation, startup and maintenance of the CC are described here. Section 4.3 describes the power supply units. You will find a separate description of the 6ES5 955-3NA12 power supply unit in Section 4.5. Both sections describe the installation and startup as well as the necessary maintenance on the power supply units. The $24 \mathrm{~V} / 4$ A load power supply is described in Section 4.4.
- Chapter 5 contains the instructions for the individual CPUs. The technical features, installation and startup of the individual CPUs are described here. The various methods of operating the CPUs are also described, as are the CPU statuses where they can be directly indicated by the LEDs on the module. If you use memory submodules or memory cards (CPU 948), you can look up the necessary information in Sections 5.7 to 5.9.
- Chapter 8 and Chapter 9 describe the digital and analog I/O modules. The installation, wiring and operation of these modules are described here. Individual I/O modules exhibit specific features which are discussed in separate chapters.

To configure your PLC with expansion units (EUs) you will need the following chapters:

- Chapter 2 shows how you can configure a PLC with expansion units in a centralized or distributed arrangement.
- Chapter 4, Section 4.2, describes the EU 183U, EU 184U, EU 185U and EU 187U. Those EUs which operate with their own power supply unit are described in Section 4.3.
- Chapter 7 describes the interface modules (IMs) which serve for data communication between central controllers and expansion units.

To operate two or more CPUs in multiprocessor mode in your PLC, you will need Chapter 6.

- Chapter 6 describes multiprocessor operation. This chapter contains all the measures you must take for startup of the PLC in multiprocessor operation. Sections 6.5 and 6.6 describe the 923C and 923A coordinators.

Chapter 11 lists the connector assignments of the individual modules and subracks.

The Appendix contains the ordering data for the products described in this manual, references to further reading material and the index of keywords in this manual.

## Notes on the CE Symbol

## EC Directive on EMC 89/336/EEC

Fields of Application

## Observing the Installation Guidelines

Installing the Devices

Working on Cabinets

The following applies to the SIMATIC products described in this manual:
Products which carry the CE symbol fulfil the requirements for the EC Directive 89/336/EEC on "electromagnetic compatibility."
The EC declarations of conformity and the documentation relating to this are available to the authorities concerned, according to the above EC Directive, Article 10 (2), from:

Siemens Aktiengesellschaft
Automation Group
A\&D AS E48
Postfach 1963
D-92209 Amberg
Germany
Products which do not carry the CE symbol meet the requirements and standards given in this manual under the respective "Technical Specifications" sections.

For SIMATIC S5, the following fields of application apply according to this CE symbol:

| Field of Application | Requirement for |  |  |
| :---: | :---: | :---: | :---: |
|  | Emitted Interference | Noise Immunity |  |
| Industry | EN 50081-2: 1993 | EN 50082-2: 1995 |  |

The installation guidelines and safety-related guidelines given in this manual must be observed during startup and when operating SIMATIC S5 devices. Moreover, the following rules must be observed when using certain modules.

Programmable controllers of the type SIMATIC S5-135U/S5-155U must be installed in metal cabinets according to these installation guidelines.

To protect the modules from static discharge, the user must discharge his body's electrostatic charge before opening a cabinet.

Notes on Additional measures are required when using the following modules. Individual Modules

| A shielded signal cable is required for the following modules: |  |
| :--- | :--- |
| Order Number | Module |
| 6ES5 453-4UA12 | Digital output module 453-4 |
| 6ES5 457-4UA12 | Digital output module 457-4 |
| A filter (SIFI C B841213-C-B30 or equivalent) is required in the 230 V AC load voltage supply <br> for the following modules: |  |
| Order Number |  |
| 6ES5 436-4UA12 | Digital input module 436-4 |
| 6ES5 436-4UB12 | Digital input module 436-4 |
| 6ES5 456-4UA12 | Digital output module 456-4 |
| 6ES5 456-4UB12 | Digital output module 456-4 |
| A filter (SIFI C, B841213-C-B30 or equivalent) is required in the 24 V DC load voltage supply <br> for the following modules: |  |
| Order Number |  |
| 6ES5 261-4UA11 | Proportioning module IP 261 |
| 6ES5 453-4UA12 | Digital output module 453-4 |
| 6ES5 457-4UA12 | Digital output module 457-4 |

## Notes for Machine Manufacturers

Introduction

EC Directive 89/392/EEC on Machines

The SIMATIC programmable controller is not a machine in the sense of the EC Directive on machines. Therefore, there is no declaration of conformity for SIMATIC as regards the EC Directive 89/392/EEC on machines.

The EC Directive 89/392/EEC on machines controls machine requirements. Here, a machine is understood to be the entire sum of devices or parts involved (see also EN 292-1, paragraph 3.1).
SIMATIC is part of the electrical equipment for a machine and must therefore be included in the procedure for checking conformity by the machine manufacturer.

Electrical Equipment for Machines to EN 60204

The EN 60204-1 standard (machine safety, general requirements for the electrical equipment for machines) applies to the electrical equipment for machines.
The following table should help you with the declaration of conformity and shows which criteria apply to EN 60204-1 (as at June 1993) for SIMATIC.

| EN 60204-1 | Subject/Criterion | Remarks |
| :--- | :--- | :--- |
| Para. 4 | General requirements | Requirements are fulfilled if the machines are <br> assembled/installed according to the <br> installation guidelines. |
| See also the explanations on the previous |  |  |
| pages. |  |  |

## Safety Notes

## Risks Involved in the Use of So-Called SIMATIC-Compatible Modules of Non-Siemens Manufacture

"The manufacturer of a product (SIMATIC in this case) is under the general obligation to give warning of possible risks attached to his product. This obligation has been extended in recent court rulings to include parts supplied by other vendors. Accordingly, the manufacturer is obliged to observe and recognize such hazards as may arise when a product is combined with products of other manufacture.

For this reason, we feel obliged to warn our customers who use SIMATIC products not to install so-called SIMATIC-compatible modules of other manufacture in the form of replacement or add-on modules in SIMATIC systems.

Our products undergo a strict quality assurance procedure. We have no knowledge as to whether outside manufacturers of so-called SIMATIC-compatible modules have any quality assurance at all or one that is nearly equivalent to ours. These so-called SIMATIC-compatible modules are not marketed in agreement with Siemens; we have never recommended the use of so-called SIMATIC-compatible modules of other manufacture. The advertising of these other manufacturers for so-called SIMATIC-compatible modules wrongly creates the impression that the subject advertised in periodicals, catalogs, or at exhibitions had been agreed with us. Where so-called SIMATIC-compatible modules of non-Siemens manufacture are combined with our SIMATIC automation systems, we have a case of our product being used contrary to recommendations. Because of the variety of applications of our SIMATIC automation systems and the large number of these products marketed worldwide, we cannot give a concrete description specifically analyzing the hazards created by these so-called SIMATIC-compatible modules. It is beyond the manufacturer's capabilities to have all these so-called SIMATIC-compatible modules checked for their effect on our SIMATIC products. If the use of so-called SIMATIC-compatible modules leads to defects in a SIMATIC automation system, no warranty for such systems will be given by Siemens.

In the event of product liability damage due to the use of so-called SIMATIC-compatible modules, Siemens are not liable since we took timely action in warning users of the potential hazards involved in so-called SIMATIC-compatible modules."

## 2

## Centralized and Distributed Configuration of a Programmable Controller

This chapter contains an overview of the methods of configuring an S5-135U/155U PLC. You will find a description of the types of communication between a central controller and the expansion units, and an overview of the interface modules required for the different types of communication.

Chapter
Overview

| Section | Contents | Page |
| :---: | :--- | :---: |
| 2.1 | Application | $2-2$ |
| 2.2 | Centralized and Distributed Configuration | $2-3$ |
| 2.3 | Examples | $2-6$ |

### 2.1 Application

The S5-135U/155U programmable controllers comprise a central controller (CC) and, if required, one or more expansion units (EUs). You need EUs when there are insufficient slots in the CC for the modules to be used.

Various interface modules (IMs) are available for communication between the CC and the EUs and between the EUs. It is therefore possible to install an EU or EUs in the immediate vicinity of the CC (centralized configuration) or at some distance (distributed configuration). A combination of both types of configuration is also possible by connecting additional EUs in a centralized configuration with a distributed EU (see Figure 2-5).

This is clarified on the following pages.

### 2.2 Centralized and Distributed Configuration

You can install a PLC in centralized or distributed configuration according to your application.

| IF ... | THEN ... |
| :--- | :--- |
| You wish to position the modules as closely as <br> possible to the CC and can accept longer cable runs to <br> the process, | choose the <br> centralized <br> configuration |
| You wish to position the I/O modules as closely as <br> possible to the process and can accept longer cable <br> runs to the CC, | choose the <br> distributed <br> configuration |

With the centralized configuration, you can install the CC and EUs in the same cabinet or in adjacent cabinets. Data transmission is parallel. Shown in the following figure is a centralized configuration.


Figure 2-1 Centralized Configuration

With the distributed configuration, a distinction is made between parallel and serial communication. The main features of these types of communication are as follows:

- Parallel Fast data transmission line length of up to 600 m
- Serial Slower data transmission line length of up to 3000 m


### 2.2.1 Installing a PLC with Centralized Configuration

The following table shows which interface modules and connecting cables can be used for connecting the various expansion units to the CC in a centralized configuration.

| Interface Module in the $\mathbf{C C}$ | Expansion Unit | Interface Module in the $\mathbf{E U}$ | Connecting Cable Max. Distance |
| :---: | :---: | :---: | :---: |
| IM 300-3 <br> 6ES5 300-3AB11 <br> IM 301-3 ${ }^{1)}$ <br> 6ES5 301-3AB13 | EU 183U <br> EU 185U <br> (I/O mod. only) <br> EU 183U <br> EU 185U <br> (I/O mod. only) | $\begin{aligned} & \text { IM 312-3 2) } \\ & \text { 6ES5 312-3AB11 } \end{aligned}$ <br> IM 312-3 ${ }^{2 \text { ) }}$ 6ES5 312-3AB31 | fixed to the IM 312 module $0.5 \mathrm{~m} ; 0.95 \mathrm{~m}$ <br> fixed to the IM 312 module $0.5 \mathrm{~m} ; 0.95 \mathrm{~m}$ |
| IM 300-5 <br> 6ES5 300-5CA11 <br> IM 301-5 ${ }^{1)}$ <br> 6ES5 301-5CA12 | EU 184U <br> EU 187U <br> EU 184U <br> EU 187U | $\begin{aligned} & \text { IM 312-5 } \\ & \text { 6ES5 312-5CA11 } \end{aligned}$ <br> IM 312-5 6ES5 312-5CA21 | fixed to the IM 312 module $0.5 \mathrm{~m} ; 1.5 \mathrm{~m}$ <br> fixed to the IM 312 module $0.5 \mathrm{~m} ; 1.5 \mathrm{~m}$ |
| IM 300-5 6ES5 300-5LB11 | ER 701-1 | IM 306 6ES5 306-7LA11 | 6ES5 705-0xxxx 0.5 m to $2,5 \mathrm{~m}$ |

1) This IM has a second interface for distributed communication.
2) The last IM 312-3 always requires a 6ES5 760-0AB11 terminator.

To install a PLC in a centralized configuration, you must observe the following conditions:

- A centralized configuration is generally only suitable for connecting I/O modules (DI, DO, AI, AO) and some intelligent I/O modules (IPs) in the EU (see the Configuring Aids in the catalog and Chapter 4).
- The line length between the IM in the CC and the last IM in the EU must not exceed 2 m .


### 2.2.2 Installing a PLC with Distributed Configuration

To install a PLC in a distributed configuration, you have a choice of parallel/symmetrical and serial communication. The following table shows which interfaces and connecting cables can be used to connect the various expansion units (EUs/ERs) to the CC in a distributed configuration.

| Interface Module in the CC | Expansion Unit | Interface Module in the EU | Connecting Cable <br> Max. Permiss. Line Length |
| :---: | :---: | :---: | :---: |
| IM 301-3 <br> 6ES5 301-3AB13 <br> (not for $\mathrm{S} 5-155 \mathrm{H}$ ) <br> IM 301-5 <br> 6ES5 301-5CA12 | EU 183U <br> ER 701-2 <br> ER 701-3 <br> EU 183U <br> EU 185U | IM $310^{1)}$ <br> 6ES5 310-3AB11 <br> IM $310{ }^{1)}$ <br> 6ES5 310-3AB11 | 6ES5 721-0xxxx $1 \mathrm{~m} \text { to } 200 \mathrm{~m}$ |
| $\begin{aligned} & \text { IM } 304 \\ & \text { 6ES5 304-3UB11 } \end{aligned}$ | ER 701-2 <br> ER 701-3 <br> EU 183U <br> EU 185U | $\begin{array}{\|l\|} \hline \text { IM } 3144^{1)} \\ \text { 6ES5 314-3UA11 } \end{array}$ | $\begin{aligned} & \text { 6ES5 721-0xxxx } \\ & 1 \mathrm{~m} \text { to } 600 \mathrm{~m} \end{aligned}$ |
| $\begin{aligned} & \text { IM } 308 \\ & \text { 6ES5 308-3UA12 } \end{aligned}$ | ER 701-2 <br> ER 701-3 <br> EU 183U <br> EU 185U | $\begin{array}{\|l\|} \hline \text { IM 318-3 } \\ \text { 6ES5 318-3UA11 } \end{array}$ | 6ES5 707-5AA00 V45551-F21-B5 up to 3000 m |
|  | ET 100U (Catalog ST 52.1) | $\begin{array}{\|l\|} \hline \text { IM 318-8 } \\ \text { 6ES5 318-8MA12 } \end{array}$ |  |
|  | ICM 560 | - |  |
| $\begin{aligned} & \text { IM 308-B } \\ & \text { 6ES5 308-3UB11 } \end{aligned}$ | ET 200 | $\begin{array}{\|l} \text { IM 318-B } \\ \text { 6ES5 318-8MB11 } \end{array}$ | Cable connection |
| $\begin{aligned} & \text { IM } 307 \\ & \text { 6ES5 307-3UA11 } \end{aligned}$ | $\begin{aligned} & \text { ER 701-2 } \\ & \text { ER 701-3 } \end{aligned}$ | $\begin{aligned} & \text { IM } 317 \\ & \text { 6ES5 317-3UA11 } \end{aligned}$ | 6ES5 722-2xxxx <br> Fiber optic cable up to 1500 m |
|  | EU 183U EU 185 U | $\begin{aligned} & \text { IM } 317 \\ & \text { 6ES5 317-3UA11 } \end{aligned}$ |  |

1) The last IM 310 or IM 314 always requires a 6ES5 760-1AA11 terminator.

The ER 701-2 and ER 701-3 always additionally require an IM 306 for communication via an IM 304, IM 307 or IM 308.

To install a PLC in a distributed configuration, you must observe the following conditions:

- With the IM 301/IM 310 pair of interface modules, you can only use I/O modules (DI, DO, AI, AO) and IPs without page addressing in the EUs.
- With the IM 304/314 pair of interface modules, you can use all IPs, CPs and I/O modules in the EU 185U.


## Note

The IM 307/317, IM 308/318 and IM 308-B/318-B each have their own manual (see catalog).

### 2.3 Examples

Given in the following are some examples of centralized and distributed configuration of various SIMATIC S5 components.


Figure 2-2 Centralized Configuration of an S5-135U/155U with the IM 300 and IM 312


Figure 2-3 Centralized Configuration of an S5-135U/155U with ER 701s


Figure 2-4 Distributed Configuration of an S5-135U/155U with the IM 304 and IM 314


Figure 2-5 Distributed Configuration of an S5-135U/155U with Expansion Units in Centralized Configuration

## Installation Guidelines

The Installation Guidelines provide you with information for the interference-free installation of the SIMATIC S5-135U/155U programmable controllers.

This chapter describes the following:

- Paths which serve for interference pickup in programmable controllers, and five rules for ensuring electromagnetic compatibility (EMC)
- Interference-free installation of the programmable controllers
- Cable routing, the connecting of cable shields and equipotential bonding between equipment
- The power supplies for control and load circuits, and the different grounding concepts
- Shielding and grounding for the connection of centralized and distributed expansions and monitors to programmable controllers
- The selection and design of cabinets

Chapter Overview

| Section | Description | Page |
| :---: | :--- | :---: |
| 3.1 | Principles of Installation of Systems for EMC | $3-2$ |
| 3.2 | Installation of Programmable Controllers for EMC | $3-8$ |
| 3.3 | Wiring of Programmable Controllers for EMC | $3-12$ |
| 3.4 | Power Supplies for Programmable Controllers and <br> I/Os | $3-20$ |
| 3.5 | Interference-Free Installation of Centralized and <br> Distributed Interface Circuits | $3-28$ |
| 3.6 | Interference-Free Connection of Monitors | $3-30$ |
| 3.7 | Selection and Installation of Cabinets with <br> SIMATIC S5 | $3-33$ |

### 3.1 Principles of Installation of Systems for EMC

What Does EMC Mean?

Electromagnetic compatibility (EMC) is understood to mean the capability of electrical equipment to operate correctly in a defined electromagnetic environment, without being affected by the environment and without affecting the environment to an unacceptable degree.

All SIMATIC S5 products have been developed for applications in harsh industrial environments and meet high requirements for EMC. Before installing the control system, however, you should still carry out EMC planning and involve possible interference sources in the assessment.

The following chapter describes

- The various paths over which interference can be picked up in the PLC,
- Typical interference sources and their coupling mechanisms,
- Basic rules for ensuring EMC.


### 3.1.1 Overview of Possible Types of Interference

Electromagnetic interference can be picked up over different paths by the programmable controller:


Figure 3-1 Electromagnetic Interference with Programmable Controllers

Depending on the propagation medium (conducted or non-conducted interference) and distance from the source, interference can be picked up by the programmable controller via different coupling mechanisms.

A distinction is made between the following:

- Direct coupling
- Capacitive coupling
- Inductive coupling
- Radiated interference


## Coupling Mechanisms and Typical Interference <br> Sources at a <br> Glance

The following table shows the four different coupling mechanisms, their causes, and possible interference sources.

| Coupling Mechanism | Cause | Typical Interference Sources |
| :---: | :---: | :---: |
| - Direct Coupling | Direct or metallic coupling always occurs when two circuits have a common conductor | - Switched devices (supply affected by inverters and external power supply units) <br> - Motors being started <br> - Different potentials of component cases with a common power supply <br> - Static discharges |
| - Capacitive Coupling | Capacitive or electrical coupling occurs between conductors which are at different potentials. <br> The degree of coupling is proportional to the voltage variation as a function of time. | - Interference pickup via parallel signal cables <br> - Static discharge of the operator <br> - Contactors |
| - Inductive Coupling | Inductive or magnetic coupling occurs between two conductor loops through which current is flowing. Interference voltages are induced by the magnetic fluxes associated with the currents. The degree of coupling is proportional to the current variation as a function of time. | - Transformers, motors, electric welders <br> - Parallel AC supply cables <br> - Cables whose currents are switched <br> - Signal cables with a high frequency <br> - Unconnected coils |


| Coupling Mechanism | Cause | Typical Interference Sources |
| :--- | :--- | :--- |
| Radiated Interference | There is a radiation path when a <br> conductor is subjected to an <br> electromagnetic wave. <br> Impinging of the wave results in <br> induced currents and voltages. | Local transmitters <br> (e.g. two-way radios) <br> Spark gaps (spark plugs, <br> collectors in electric motors, <br> welders) |

### 3.1.2 The Most Important Basic Rules for Ensuring EMC

It is often sufficient to comply with a few elementary rules for ensuring EMC. When installing the control system, therefore, observe the following five basic rules.

When installing the programmable controllers, provide large-area good quality grounding of the inactive metal parts (see Section 3.2).

- Make a large-area low-impedance interconnection of all inactive metal parts.
- For screw connections on painted and anodized metal parts, either use special contact washers or remove the insulating protective layers.
- If possible, do not use aluminum parts. Aluminum oxidizes easily and is therefore less suitable for grounding.
- Make a central connection between the chassis ground and the ground/protective ground conductor system.

Ensure proper routing of lines when wiring (see Sections 3.3.1 and 3.3.2).

- Arrange the cabling in line groups. (AC power cable, power supply lines, signal lines, data lines)
- Always install AC power cables and signal or data lines in separate ducts or bunches.
- Route the signal and data lines as closely as possible to grounded surfaces such as cabinet elements, metal bars and cabinet panels.


## Ensure that cable shields are properly secured (see Section 3.3.3).

- Data lines must be shielded. The shield should be connected at both ends.
- Analog lines must be shielded. For the transfer of signals with low amplitudes, it may be advisable to connect the shield at only one end.
- Provide the line shields with a large-area connection to a shield/protective conductor bar immediately after the cabinet inlet, and secure the shields with cable clamps. Route the grounded shield as far as the module without interruption, but do not connect the shield there again.
- Ensure that the shield/protective ground bar has a low-impedance connection to the cabinet.
- Use metal or metallized connector cases for shielded data lines.


## Employ special EMC measures for particular applications (see

 Section 3.3.4).- Fit quenching elements to all inductances which are not controlled by SIMATIC S5 modules.
- Use incandescent bulbs for illuminating cabinets, and avoid fluorescent lamps.

Create a standard reference potential; ground all electrical apparatus if possible (see Sections 3.4 and 3.5).

- Use specific grounding measures. Grounding of the control system is a protective and functional measure.
- System parts and cabinets with central controllers and expansion units should be connected to the ground/protective conductor system in star configuration. This serves to avoid the creation of ground loops.
- In the case of potential differences between system parts and cabinets, install equipotential bonding conductors of sufficient rating.


### 3.2 Installation of Programmable Controllers for EMC

Measures for suppressing interference voltages are often applied only when the control system is already operational and proper reception of a useful signal is impaired. The reason for such interference is usually inadequate reference potentials caused by mistakes in equipment assembly. The following sections describe:

- Basic rules for grounding the inactive metal parts
- Examples of cabinet assembly for EMC
- Example of rack and wall mounting for EMC


### 3.2.1 Basic Rules for Assembling and Grounding the Inactive Metal Parts

Ensure wide-area chassis grounding of the inactive metal parts when mounting the equipment. Properly implemented grounding creates a uniform reference potential for the control system, and reduces the effects of picked-up interference.

Chassis grounding is understood to mean the electrical connection of all inactive parts. The entirety of all interconnected inactive parts is the chassis ground.

Inactive parts are conductive parts which are electrically isolated from active parts by basic insulation, and can only develop a voltage in the event of a fault.

The chassis ground must not develop a dangerous touch voltage, even in the event of a fault. The ground must therefore be connected to the protective ground conductor. To prevent ground loops, locally separated ground elements such as cabinets, structural and machine parts, must always be connected to the protective ground system in star configuration.

Ensure the following when chassis grounding:

- Connect the inactive metal parts with the same degree of care as the active parts.
- Ensure low-impedance metal-to-metal connections, e.g. with large-area good quality contact.
- When you are incorporating painted or anodized metal parts in the grounding, these insulating protective layers must be penetrated. Use special contact washers or remove the insulating layer.
- Protect the connection points from corrosion, e.g. with grease.
- Movable grounded parts such as cabinet doors must be connected via flexible grounding strips. The grounding strips should be short and have a large surface because the surface is decisive in providing a path to ground for high-frequency interference.


### 3.2.2 Example of Cabinet Assembly for EMC

The example of cabinet assembly in the figure shows the various measures, the grounding of inactive metal parts and the connection of shielded cables. This example applies only to grounded operation. Follow the points numbered in the figure during assembly.


Figure 3-2 Example of Cabinet Assembly for EMC

## Grounding strips

If there are no large-area metal-to-metal connections, you must connect inactive metal parts such as cabinet doors and supports with grounding strips. These should be short and have a large surface.

## (2) Cabinet members

The cabinet members should have a large-area connection to the cabinet housing (metal-to-metal connection).

## (3) Mounting bracket for subrack

There must be a large-area metal-to-metal connection between cabinet member and mounting bracket.

## (4) Signal lines

In the case of shielded signal lines and data lines, the shield must be secured to the protective conductor bar or an additionally fitted shield bar using large-area cable clamps.

## (5) Cable clamp

The cable clamp must enclose and make contact with the shield braid over a large area.
(6) Shield bar

This bar must have a large-area connection to the cabinet members (metal-to-metal connection). It serves for grounding the cable shields.

## (7) Protective conductor bar

The protective conductor bar must have a large-area connection to the cabinet members (metal-to-metal connection). The protective conductor bar must be connected to the protective conductor system via an external conductor (at least $10 \mathrm{~mm}^{2}$ ). This is essential for providing a reliable path to ground for fault currents and interference currents.

## (8) Conductor to the protective conductor system (ground point)

The conductor must have a large-area connection to the protective conductor system (ground point).

### 3.2.3 Example of Rack and Wall Mounting for EMC

To operate your control system in a low-interference environment whilst observing the permissible ambient conditions (see "Technical Specifications"), you can mount the programmable controllers on racks or directly on walls.
Picked-up interference should be given a path to large metal surfaces. You should therefore secure standard sectional rails, shield and protective conductor bars to metal structural elements. For wall mounting in particular, installation on reference potential surfaces made of sheet steel has proved advantageous.
When installing shielded cables, provide a shield bar for connecting the cable shields. The shield bar can also be the protective conductor bar.
Ensure the following for rack and wall mounting:

- Suitable contacting aids should be used on painted and anodized metal parts. Use special contact washers or remove the insulating protective layers.
- Provide large-area, low-impedance metal-to-metal connections when securing the shield/protective conductor bar.
- AC conductors must be covered.


Figure 3-3 Wall Mounting of an S5-135/155U PLC

### 3.3 Wiring of Programmable Controllers for EMC

The following section describes:

- Routing of cables within and outside cabinets
- Equipotential bonding between devices
- Single and double-ended connection of cable shields
- Checklist for electromagnetically compatible installation


### 3.3.1 Routing of Cables

This section covers the routing of bus, signal and supply lines. The purpose of cable routing is to suppress crosstalk between cables laid in parallel.

Routing of Cables Within and Outside Cabinets

For electromagnetically compatible routing of cables and lines, it is expedient to subdivide the lines into the following line groups and lay the groups separately.

Group A

- Shielded bus and data lines (for programmer, OP, SINEC L1, SINEC L2, PROFIBUS, PROFIBUS DP, printer, etc.)
- Shielded analog lines
- Unshielded lines for DC voltage $\leq 60 \mathrm{~V}$
- Unshielded lines for AC voltage $\leq 25 \mathrm{~V}$
- Coaxial cables for monitors

Group B

- Unshielded lines for DC voltage $>60 \mathrm{~V}$ and $\leq 400 \mathrm{~V}$
- Unshielded lines for AC voltage $>25 \mathrm{~V}$ and $\leq 400 \mathrm{~V}$

Group C

- Unshielded lines for DC and AC voltage > 400 V

Group D

- Lines for SINEC H1

From the combination of individual groups in the following table, you can read off the conditions for laying the line groups.

|  | Group A | Group B | Group C | Group D |
| :--- | :---: | :---: | :---: | :---: |
| Group A | $(1)$ | $(2)$ | $(3)$ | $(4)$ |
| Group B | $(2)$ | $(1)$ | $(3)$ | $(4)$ |
| Group C | $(3)$ | $(3)$ | $(1)$ | $(4)$ |
| Group D | $(4)$ | $(4)$ | $(4)$ | $(1)$ |

Legend for the table

| $(1)$ | Lines can be laid in common bundles or cable ducts. |
| :--- | :--- |
| $(2)$ | Lines must be laid in separate bundles or cable ducts (without <br> minimum clearance). |
| (3) | Lines within cabinets must be laid in separate bundles or cable <br> ducts; outside the cabinets but within buildings, they must be laid <br> over separate cable routes with a clearance of at least 10 cm. |
| (4) | Lines must be laid in separate bundles or cable ducts with a <br> clearance of at least 50 cm. |

## Routing of Cables Outside Buildings

Outside buildings, lay the lines on metal cable trays if possible. Provide the joints between cable trays with an electrical connection and ground the cable trays.

When laying lines outside buildings, you must observe the valid lightning protection and grounding measures. The following applies in general:

## Lightning Protection

## Caution

Where cables and lines for SIMATIC S5 controllers are to be laid outside buildings, you must apply measures for internal and external lightning protection.

Outside the buildings, lay your lines either

- in metal conduit grounded at both ends, or
- in concreted cable ducts with continuously connected reinforcement.

Protect the signal lines from overvoltages by means of

- varistors
or
- inert gas-filled surge diverters.

Fit these protective devices at the cable entry into the building.

## Note

Lightning protection measures always require an individual assessment of the entire installation. For clarification, please consult your Siemens regional office or a company specializing in lightning protection.

Ensure adequate equipotential bonding between the connected equipment (see Section 3.3.2).

### 3.3.2 Equipotential Bonding

Between separate sections of an installation, potential differences can develop if

- Programmable controllers and I/O devices are connected via a non-floating link, or
- Cable shields are connected at both ends and are grounded at different parts of the system.

Different AC supplies, for example, can cause potential differences. These differences must be reduced by installing equipotential bonding conductors to ensure functioning of the electronic components.

The following points must be observed for equipotential bonding:

- The lower the impedance of the equipotential bonding conductor, the greater is the effectiveness of equipotential bonding.
- Where shielded signal lines are laid between the relevant sections of the system and connected at both ends to the ground/protective conductor, the impedance of the additional equipotential bonding conductor must not exceed $10 \%$ of the shield impedance.
- The cross-section of the equipotential bonding conductor must be rated for the maximum circulating current. The following cross-sections of copper have proved to be satisfactory in practice:
$-16 \mathrm{~mm}^{2}$ of copper for equipotential bonding conductors of up to 200 m in length
$-25 \mathrm{~mm}^{2}$ of copper for equipotential bonding conductors of more than 200 m in length.
- Use copper or zinc-plated steel for equipotential bonding conductors. They must be given a large-area connection to the ground/protective conductor and protect it from corrosion.
- The equipotential bonding conductor should be laid so that the smallest possible areas are enclosed between the equipotential bonding conductor and signal lines.


Figure 3-4 Routing of Equipotential Bonding Conductor and Signal Line

### 3.3.3 Shielding of Cables and Lines

Shielding is a method of attenuating magnetic, electrical or electro-magnetic interference fields. Interference currents on cable shields are given a path to ground via the shield bar which is electrically connected to the housing. A low-impedance connection to the protective conductor is particularly important so that these interference currents themselves do not become an interference source.

Where possible, only use lines with a braided shield. The coverage density of the shield should be more than $80 \%$. Avoid lines with a foil shield because the foil can be very easily damaged by tensile strain and compression during fitting; this results in reduced effectiveness of the shield.

As a rule, line shields should always be connected at both ends. This is the only way to achieve a good degree of interference suppression in the higher frequency region.

Only in exceptional cases should the shield be connected at one end only, as this only achieves attenuation of the low frequencies. Single-ended shield connection may be more advantageous when:

- an equipotential bonding conductor cannot be laid;
- analog signals (of a few mV or $\mu \mathrm{A}$ ) are to be transmitted;
- foil (static) shields are used.

Data Lines
As a rule, line shields should always be connected at both ends. This is the only way to achieve a good degree of interference suppression in the higher frequency region.

With data lines for serial communication, always use metal or metallized connectors. Secure the shield of the data line to the connector case. Do not connect the shield to pin 1 of the connector.

For stationary operation, it is advisable to fully strip the insulation from the shielded cable and connect it to the shield/protective conductor bar.

## Note

In the event of potential differences between ground points, a circulating current may flow through the shield connected at both ends. In this case, install an additional equipotential bonding conductor (see Section 3.3.2).

Please observe the following points when connecting the shield:

- Use metal cable clamps for securing the braided shield. The clamps must enclose the shield over a large area and provide a good contact. ${ }^{1)}$
- Connect the shield to a shield bar immediately after the cable entry into the cabinet. Route the shield as far as the module but do not connect it there again.


Figure 3-5 Example of Securing Shielded Lines with Cable Clamps
${ }^{1)}$ It is advisable to check the contacts of the screening at regular intervals.

### 3.3.4 Special Measures for Interference-Free Operation

Fitting Quenching As a rule, inductances such as contactor or relay coils controlled by Elements to Inductances SIMATIC S5 do not require external quenching elements in the circuit, because the quenching elements are already integrated in the modules.
Inductances should only be fitted with quenching elements

- when SIMATIC S5 output currents can be switched off by additionally fitted contacts, such as relay contacts. In this case the integrated quenching elements in the modules are no longer effective;
- if they are not controlled by SIMATIC S5 modules.

You can place freewheel diodes, varistors or RC networks in circuits with inductances.


Figure 3-6 Quenching Circuits for Inductances

## AC Power Connection for Programmers

Cabinet Lighting Use incandescent bulbs, such as LINESTRA lamps, for cabinet lighting.
Avoid using fluorescent lamps because they generate interference fields. If the use of fluorescent lamps cannot be avoided, apply the measures shown in the following figure.


Figure 3-7 Measures for Interference Suppression of Fluorescent Lamps in a Cabinet

### 3.3.5 Checklist for the Electromagnetically Compatible Installation of Control Systems

| EMC Measures | Notes |
| :--- | :--- |
| Connection of inactive parts |  |
| Check, in particular, the connections on: <br> - Subracks <br> - Cabinet members <br> - Shield and protective conductor bars |  |
| Do all inactive metal parts have a large-area, low-impedance <br> interconnection and ground? |  |
| Is there a satisfactory connection to the ground/protective conductor <br> system? |  |
| Have insulating layers on painted and anodized surfaces been <br> removed, or have special contact washers been used for the <br> connections? |  |
| Are connections protected from corrosion, e.g. by grease? |  |
| Are cabinet doors connected to the cabinet element with grounding <br> strips? |  |
| Routing of cables |  |
| Cabling subdivided into line groups? |  |
| Supply cables (230 to 400 V) and signal lines laid in separate ducts or <br> bundles? |  |
| Equipotential bonding |  |
| With a separate arrangement, check that the equipotential bonding <br> conductor has been correctly laid. |  |
| Shielding of cables |  |
| Have metal connectors been used throughout? |  |
| Are contactor coils which are switched via contacts, fitted with |  |
| quenching elements? |  |
| Are line shields connected to the shield or protective conductor bar at <br> the cabinet entry? |  |
| Are line shields secured with cable clamps over a large area and at <br> low impedance? |  |
| Are line shields connected at both ends where possible? |  |
| (Section 3.3.3) |  |

### 3.4 Power Supplies for Programmable Controllers and I/Os

This section describes:

- Which circuits you must distinguish in the control system and which demands are made on the power supply.
- Connection and grounding concept with higher-level infeed from grounded, centrally grounded and ungrounded supplies.
- Connecting the power supply to non-isolated and isolated modules.


### 3.4.1 Power Supplies for Control Systems with SIMATIC S5

For control systems with SIMATIC S5, you will need:

- A power supply for the internal PLC circuits (control power supply)
- and a load power supply for the input and output circuits.


## Power Supply for

 the PLC Circuits
## Load Power

 Supply for the I/OsThe power supply for the internal PLC circuits powers the CPU and the modules used.

## Note

Ensure that the control power supply is not overloaded. Make a current addition and estimate the current drawn by all modules.

The load power supply feeds the input and output circuits (load circuits) as well as sensors and actuators. Only a power supply which offers safe electrical isolation from the AC system may be used for the 24 V DC supply.


## Caution

Only safety-separated low voltage $\mathrm{DC} \leq 60 \mathrm{~V}$ may be used for the 24 V DC supply. The safety separation can be implemented according to the requirements of, amongst other sources, VDE 0100, Part 410/HD 384-4-41/IEC 60364-4-41 (functional extra-low voltage with safety separation) or VDE 0805/EN 60950/IEC 60950 (safety extra-low voltage SELV) or VDE 0106, Part 101.

## Ratings of Load Power Supplies

The electronic short-circuit protection of digital output modules only responds when 3 -times the rated current is exceeded. You should therefore so design the load power supply units that the unit can supply the current required for shutting down in the event of a short-circuit at one output.

In the event of short-circuits at digital outputs, if the load power supply is not adequately rated, a current which is higher than the rated current can flow for a longer period without responding of the electronic short-circuit protection of the DQ module. Operation in the overload region can destroy the module.

If you use non-floating modules, you must create a common reference potential for the internal control circuits of the PLC and for the load circuits. The reference potential of the load power supply should therefore be connected to the ground terminal of the PLC (PE or protective conductor terminal). The ground terminal is permanently connected to the internal reference potential of the controller.

## Note

If you use switched-mode power supply units for floating analog modules and BEROs, you must fit an AC system filter to the input of the power supply.

### 3.4.2 Connecting the Programmable Controller and Load Power

Each of the following figures shows a circuit example for connecting the control and load power supplies as well as the grounding concept for operation from:

- Grounded supplies
- Centrally grounded supplies
- Ungrounded supplies

When assembling the control system, observe the following explanations. The text contains identification numbers relating to Figures 3-8 to 3-10.

## Main Switch and Protection

- For the programmable controller, sensors and actuators, you must fit a main switch (1) to DIN VDE 0113, Part 1, or an isolating device to DIN VDE 0100, Part 460. If an AC plug is used as the isolating device, the socket must be in the vicinity of the central controller and must be easily accessible (VDE 0805, 1.7.2). These devices are not required in the case of a subsystem where the appropriate devices are fitted at a higher level.
- The circuits for sensors and actuators can be given group protection for short-circuit and/or overload (2). According to VDE 0100, Part 725, single-phase protection is required; and all-phase protection to DIN VDE 0113, Part 1.


## Load Power

 Supply- For 24 V DC load circuits, you require a load power supply unit with safety separation. If an AC plug is used as the isolating device, the socket must be in the vicinity of the central controller and easily accessible (VDE 0805, 1.7.2).
- Unregulated load power supply units require a reservoir capacitor (4) (rated at 200 mF per 1 A load current). Connect the capacitor in parallel with the output terminals of the load power supply.
- According to DIN VDE 0113, Part 1, control systems with more than five items of electromagnetic apparatus require isolation by a transformer; according to DIN VDE 0100, Part 725, it is recommended (5).


## Grounding

- Load power supplies should be grounded if possible (6). Provide a detachable connection to the protective conductor at the load power supply unit (terminal L - or M ) or on the secondary side of the isolating transformer.


## Caution

For ungrounded power supplies, you must provide insulation monitoring if:

- hazardous system states can be caused by double faults;
- there is no safety separation;
- circuits are operated with voltages of more than 120 V DC;
- circuits are operated with voltages of more than 50 V AC.



Figure 3-8 Operating a Programmable Controller with Process I/Os from a Grounded Supply

Operating a Programmable Controller with Process I/Os from a Centrally Grounded Supply

In systems with their own transformers or generators, the PLC is connected to the central ground. A detachable connection should be provided so that ground faults can be measured.

The PLC should be insulated from cabinet/protective conductor potential. To maintain this isolated arrangement, all connected devices must be operated with capacitive grounding or ungrounded. For this reason, programmers should only be powered via an isolating transformer.


Figure 3-9 Operating a Programmable Controller with Process I/Os from a Centrally Grounded Supply

Operating a Programmable Controller with Process I/Os from an Ungrounded Supply

In cases in which the higher-level power supply is not grounded, you must connect the programmable controller to a separate protective conductor/ground (e.g. foundation ground). Operation of the PLC with non-floating power supplies is not allowed.

When connecting the power supplies, please note:
In $3 \times 230 \mathrm{~V}$ systems, you may connect the power supply directly to two phases.


Figure 3-10 Operating a Programmable Controller with Process I/Os from an Ungrounded Supply
In 3 x 400 V systems, a connection between phase and neutral conductor is not allowed (excessively high voltage in the event of a ground fault).
Intermediate transformers should be used in these systems.

### 3.4.3 Connecting Non-Floating or Floating Modules

Shown in the following sections are the specical features when installing non-floating and floating modules.

In an installation with non-floating modules, the reference potentials of the

Installation with Non-Floating Modules
control circuit ( $0 \mathrm{~V}_{\mathrm{int}}$ ) and load circuits $\left(0 \mathrm{~V}_{\text {ext }}\right)$ are electrically connected.
The reference potential of the control circuit $\left(0 \mathrm{~V}_{\mathrm{int}}\right)$ is given by the PE or protective conductor terminal and must be connected to the reference potential of the load circuit via an externally laid conductor. Shown in the following figure is a simplified installation with non-floating modules. The arrangement is independent of the grounding concept. The connections for grounding are therefore not drawn.


Figure 3-11 Simplified Representation of an Installation with Non-Floating Modules
The voltage drop on line ${ }^{(1)}$ must not exceed 1 V . Otherwise there will be a shift in reference potentials resulting in module malfunctions.

## Note

For 24 V DC digital output modules with electronic short-circuit protection, you must ensure that the reference potential of the load power supply is connected to terminal L - of the module. If this connection is missing (e.g. open-circuit), a typical current of 15 mA can flow at the outputs. This output circuit is sufficient

- to prevent energized contactors or relays from being released
- and to energize high-resistance loads (e.g. miniature relays).


## Installation with Floating Modules

With floating modules the control circuit and load circuit are metallically isolated.

An arrangement with floating modules is required

- for all AC load circuits and
- for DC load circuits which cannot be coupled. The reasons are, for example, different reference potentials of the sensors or grounding of the positive terminal of a battery.

Shown in the following figure is a simplified installation with floating modules. The arrangement is independent of the grounding concept. The connections for grounding are therefore not drawn.


Figure 3-12 Simplified Representation of an Arrangement with Floating Modules

### 3.5 Interference-Free Installation of Centralized and Distributed Interface Circuits

Subjects described in the following sections are the shielding and grounding concept with centralized and distributed interface circuits.

Information on component selection, the mechanical arrangement and wiring can be found in the appropriate reference manuals for the interface modules.

## Note

If you use components which are not approved for the installation of a centralized or distributed interface circuit, interference rejection may be impaired.

### 3.5.1 Interference-Free Installation of Centralized Interface Circuits

When you connect the central controller and expansion unit centrally via suitable interface modules, no particular shielding and grounding measures are required. Ensure, however, that

- all subracks are interconnected at a low resistance;
- the subracks in a grounded arrangement have star-configuration grounding;
- the contact springs of the modules are clean and not bent, which could affect the path to ground for interference currents.


### 3.5.2 Interference-Free Installation of Distributed Interface Circuits

If you interconnect the central controller and expansion unit in a distributed arrangement using suitable interface modules, no particular shielding and grounding measures are usually required. Only in industrial environments with an extremely high level of interference is there a need for special shielding and grounding.

In these cases, please observe the following points:

- Cable shields should be connected to the shield bar in the cabinet, immediately after the cable inlet;
- insulation is fully stripped from the cable for the purpose;
- braided shields are secured to the shield bar with as large an area as possible (e.g. with metal ties which enclose the shield over a large area).
- Shield bars should be connected to the frame or cabinet panel over a large area.
- Cable shields should be connected to the cabinet conductor.

With distributed interfacing (IM 304/IM 314 and IM 301/IM 310), ensure that the VDE specifications for laying the protective ground are complied with; distributed interfacing is non-floating.

The measures described above are shown in the following figure. If the permissible potential difference between ground points can be exceeded, you must install an equipotential bonding conductor (cross-section $\geq 16 \mathrm{~mm}^{2}$ of copper).


Figure 3-13 Shielding and Grounding the Connecting Cable

Special Features
With distributed interfacing, you must use the prefabricated connecting cables. You may have excess lengths of up to 100 m when installing the connecting cable. These excess lengths must be bifilar-wound and deposited at a point which is protected from electromagnetic interference.

### 3.6 Interference-Free Connection of Monitors

These sections cover the following topics:

- Floating connection of cables at video inputs
- Shielding and grounding concept

Information on selecting the components can be found in Catalog ST80.

### 3.6.1 Interference-Free Connection of a Monitor to the CP of the S5 Controller

Operator control and process monitoring systems from the COROS product family can be used with monitor connections. The physical arrangement of apparatus and the interference level of the environment are important for the interference-free connection of monitors to SIMATIC S5 control systems. The choice of monitor and video cables is governed by the following:

- whether the monitor and PLC are to be operated under low-interference conditions or
- under industrial conditions.


## Operation of the Monitor and PLC under Low-Interference Conditions

Where the monitor and PLC are installed under low-interference environmental conditions and operated over short distances, the monitor and PLC are at almost the same ground potentials. Interference and ground loop disturbances are therefore not expected.

In these cases, you can drive the monitor both via TTL signals and via analog signals. Digital cables or single-shielded coaxial cables can be used to transmit the video signals. Note that the braided shield of the coaxial cable serves as the return conductor and must not be connected to the shield bar. The monitor and communication processor ( CP ) are interconnected without additional shielding and grounding.

Operation of the Monitor and PLC under Industrial Conditions

Where the monitor and PLC are installed under harsh industrial conditions and operated over great distances, the devices may be at different ground potentials. These different ground potentials may cause interference and ground loop disturbances.

In these cases, double-shielded coaxial cables (triaxial cables) must be used to transmit the video signals. The inner braided shield of the coaxial cable serves as the return conductor and must not be connected to the shield bar. The outer braided shield provides a path to ground for interference currents and must be incorporated in the shielding and grounding measures.

To avoid ground loops, the electronics ground and housing ground of the monitor must be independent. This requirement is met when:

- the electronics and housing grounds of the monitor are metallically isolated,
- or the electronics and housing grounds are connected via a voltage-dependent resistor (VDR) fitted by the manufacturer of the monitor.


### 3.6.2 Shielding and Grounding

If the monitor and PLC are used under harsh industrial conditions, you must ensure the following at the PLC end:

- Cable shields should be connected to the shield bar in the cabinet, immediately after the cable inlet;
- the video cables should be fully stripped;
- the outer braided shield should be secured to the shield bar of the PLC over as large an area as possible (e.g. with metal ties which enclose the shield or with cable clamps).
- Shield bars should be connected to the frame or cabinet panel over a large area.
- Shield bars should be connected to the ground point of the cabinet.

You must ensure the following at the monitor end:

- Separate the electronics ground and housing ground.
- Remove the jumper at the monitor to separate the two grounds.
- Fit touch protection at the video sockets because hazardous touch voltages of more than 40 V may be present at the sockets after separation of the grounds.
- Connect the ground clamp of the monitor to the protective conductor.
- Connect the cable shields to the ground clamp of the monitor;
- fully strip the video cables;
- secure the outer braided shield to the ground clamp of the monitor over a large area.

Shown in the following figure is a simplified representation of the shielding and grounding measures for installing the monitor and PLC.


Figure 3-14 Shielding and Grounding for a Distributed Arrangement of Monitor and PLC

### 3.7 Selection and Installation of Cabinets with SIMATIC S5

The following criteria must be observed when selecting and dimensioning a cabinet:

- Ambient conditions at the point of installation of the cabinet
- Clearances for power supplies and subracks
- Total power dissipation of components in the cabinet

The ambient conditions at the point of installation of the cabinet (temperature, humidity, dust, effects of chemicals) govern the required degree of protection of the cabinet (IP XX) as shown in the following figure. Further information on types of protection can be found in IEC 529.

### 3.7.1 Types of Cabinet

The following table provides on overview of the most common types of cabinet. It also shows the principle of heat removal, as well as the estimated, maximum achievable power loss removal and the type of protection*.

| Open Cabinets |  | Closed Cabinets |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Through-ventilation by natural convection | Increased through-ventilation | Natural convection | Forced circulation using fan assembly, enhanced natural convection | Forced circulation using heat exchanger, external ventilation inside and outside |
| Heat removal primarily by natural thermal convection, small portion via the cabinet wall | Increased heat removal through increased air movement | Heat removal only through the cabinet wall; only low power dissipation permissible. Heat accumulation usually occurs in the top of the cabinet. | Heat removal only via the cabinet wall. Forced ventilation of the internal air results in improved heat removal and prevention of heat accumulation. | Heat removal through exchange between heated internal air and cool outside air. The increased surface of the folded-area sectional wall of the heat exchanger and forced circulation of internal and external air permit good heat output. |
| Type of protect. IP 20 | Type of protect. IP 20 | Type of protect. IP 54 | Type of protect. IP 54 | Type of protect. IP 54 |

Typical removable power dissipation under the following boundary conditions:

- Cabinet size $2200 \times 600 \times 600 \mathrm{~mm}$
- Temperature difference between external and internal temperature of the cabinet: $20^{\circ} \mathrm{C}^{* *}$

| Up to 700 W | Up to $2700 \mathrm{~W}(1400 \mathrm{~W}$ <br> with very fine filter) | Up to 260 W | Up to 360 W | Up to 1700 W |
| :--- | :--- | :--- | :--- | :--- |

* The location and ambient conditions are decisive for selection of the type of cabinet protection $(\rightarrow \quad$ see IEC 529 and DIN 40050).
** For other temperature differences, refer to the temperature characteristics of the cabinet manufacturer.


### 3.7.2 Clearances in Cabinets

You must first define the components to be fitted in the cabinet. Then calculate the total power dissipation of the individual components. The following stipulations must be observed:

- The expansion units can be accommodated with the respective central controller in one cabinet, or in two or more cabinets (centralized or distributed).
- On account of the required clearances and maximum permissible installation height for control elements, a maximum of three SIMATIC S5 devices can be arranged one above the other.


Figure 3-15 Clearances in the Cabinet

Where subracks (CC and EU ) are arranged one above the other, the installation clearances in the following table must be observed.

| Upper Subrack | Lower Subrack | Min. Clearances | Max. Clearances |
| :--- | :--- | :---: | :--- |
|  S5-135U/ 155U <br> or  <br> S5-115U  <br> or  | S5-135U | 75 mm <br> 87 mm if baffle <br> is used | The maximum clearance <br> is limited by the lengths <br> of connecting cables for <br> S5-90U/ 95U/ 100U |
|  | S5-115U with fan | 60 mm |  |
|  | S5-115U without fan | 100 mm |  |
|  | S5-90U/95U/ 100 U | 75 mm |  |

The following two points should be observed to improve the air circulation within the cabinet:

- The expansion unit with the greatest power dissipation to be removed should be the upper unit.
- If subracks of the $\mathrm{S} 5-135 \mathrm{U} / 155 \mathrm{U}$ series are installed together with subracks of the S5-90U to 115 U series in one cabinet, the rear panels of all subracks must be at the same distance from the rear wall of the cabinet.


### 3.7.3 Removal of Power Dissipation from Cabinets

The power dissipation that can be removed from a cabinet is governed by the cabinet design, its ambient temperature and the arrangement of equipment in the cabinet.

Shown in the following figure is a diagram with guide values for the permissible ambient temperature of a cabinet measuring $600 \times 600 \times 2200 \mathrm{~mm}$, as a function of power dissipation. These values only apply to the arrangement of equipment in the cabinet as given in Section 3.6.2. Further details can be found in Catalogs NV21 and ET1.


1 Closed cabinet with heat exchanger of size $11 / 6(920 \times 460 \times 111 \mathrm{~mm})$
2 Cabinet with through-ventilation by natural convection
3 Closed cabinet with natural convection and forced circulation using fan
Figure 3-16 Maximum Cabinet Ambient Temperature as a Function of Power Dissipation

## Note

When fitting the subracks of the S5-135U/155U series, the maximum power dissipation which can be removed by the fans must not be exceeded. The maximum removable power dissipation per unit with a supply air temperature of $55^{\circ} \mathrm{C}$ is 250 W . This value is increased by 20 W for each reduction in supply air temperature by $1{ }^{\circ} \mathrm{C}$.

## Caution

Modules with a hard disk drive can only be used at an ambient temperature of up to $50^{\circ} \mathrm{C}$.

### 3.7.4 Examples for Determining the Type of Cabinet

The following example shows the maximum permissible ambient temperature with various cabinet types and the same power dissipation.

## Example

| The following equipment configuration is given: |  |  |
| :--- | :--- | :--- |
| 1 | Central controller | 200 W |
| 2 | Expansion units, 250 W power dissipation each | 500 W |
| 1 | Load PS, 24 V/40 A, 6EV1 362-5BK00 (full load) | 200 W |
|  | Total power disspation | 900 W |

From Figure 3-16, with a total power dissipation of 900 W, the maximum ambient temperatures given by the table are as follows:

| Cabinet Design | Max. Permissible Ambient <br> Temperature |
| :--- | :--- |
| Closed, with natural convection and forced <br> circulation (Curve 3) | (Operation not possible) |
| Open with through-ventilation (Curve 2) | Approx. $33^{\circ} \mathrm{C}$ |
| Closed, with heat exchanger (Curve 1) | Approx. $42^{\circ} \mathrm{C}$ |

### 3.7.5 Determining the Power Dissipation of Modules

The power dissipation of the modules can be found in the technical specifications of the catalogs or manuals. If these values are not yet incorporated in the technical specifications, they can be easily calculated from the current consumption. The value of current consumption must be multiplied by the corresponding voltage value.

## Examples

| CPU 928B | Current <br> consumption | $5 \mathrm{~A} / 5 \mathrm{~V}$ | $\rightarrow$ Power dissipation $=25 \mathrm{~W}$ |
| :--- | :--- | :--- | :--- |
| CP 143 | Current <br> consumption | $4 \mathrm{~A} / 5 \mathrm{~V}$ <br> $0.5 \mathrm{~A} / 15 \mathrm{~V}$ <br> $0.04 \mathrm{~A} / 24 \mathrm{~V}$ | $\rightarrow$Power dissipation <br> approx. 21 W |
| IM 304 | Current <br> consumption | $1.5 \mathrm{~A} / 5 \mathrm{~V}$ | $\rightarrow$ Power dissipation $=7.5 \mathrm{~W}$ |

## Central Controllers and Expansion Units Power Supply Units

The S5-135U/155U programmable controller comprises a central controller (CC) and, depending on the configuration, one or more expansion units (EUs). Expansion units are connected when there are unsufficient central controller slots, or when you wish to position I/O modules as closely to the process as possible (see also Chapter 2).

With the central controllers and some expansion units, the modules are directly powered and cooled via the integrated power supply plug-in module. With all other expansion units, power is supplied via the IMs from the CC (see also Chapter 7).

Chapter Overview

| Section | Description | Page |
| :---: | :--- | :---: |
| 4.1 | S5-135U/155U Central Controller | $4-2$ |
| 4.2 | Expansion Units | $4-15$ |
| 4.3 | Power Supply Units | $4-19$ |
| 4.4 | 6ES5 955-3NA12 Power Supply Unit | $4-57$ |
| 4.5 | Fan Submodules | $4-70$ |

### 4.1 S5-135U/155U Central Controller

This description applies to the $\mathrm{S} 5-135 \mathrm{U} / 155 \mathrm{U}$ CC with the following power supply units.

| Order No. of the CC | With Power Supply Unit | Input Voltage |
| :--- | :--- | :--- |
| 6ES5 188-3UA12 | 6ES5 955-3LC42 | $120 \mathrm{~V} / 230 \mathrm{~V} \mathrm{AC}, 18 \mathrm{~A}$ |
| 6ES5 188-3UA22 | 6ES5 955-3LF42 | $120 \mathrm{~V} / 230 \mathrm{~V} \mathrm{AC}, 40 \mathrm{~A}$ |
| 6ES5 188-3UA32 | 6ES5 955-3NC42 | $24 \mathrm{~V} \mathrm{DC} 18 A$, |
| 6ES5 188-3UA52 | 6ES5 955-3NF42 | $24 \mathrm{~V} \mathrm{DC} 40 A$, |
| 6ES5 135-3UA42 | 6ES5 955-3NA12 | $24 \mathrm{~V} \mathrm{DC} 10 A$, |

### 4.1.1 Technical Description

## Assembly of a Central Controller

The S5-135U/155U CC consists of a housing with backplane bus to accept the individual modules, and a power supply unit with fans to power and cool the modules. Shown in the following figure are the most important parts of a central controller.


Figure 4-1 Assembly of a Central Controller

1. Housing with 21 slots for modules
2. Power supply unit with fans
3. Battery compartment
4. Cable duct
5. Locking bar
6. Mounting bracket
7. Sectional rail for individually locking the modules
8. Backplane bus
9. Filter subdrawer (optional)
10. Rechargeable battery

Housing
Power Supply Unit

Modules and Slot
Assignments in
the
S5-135U/155U CC
The housing consists of bolted sheet-steel sections with ventilation openings at the top and bottom. The housing contains the bus PCB for electrical and logical interconnection of the modules. All the slots have guiderails which accept the modules. Male and female connectors are thus precisely positioned. There is a locking bar at the top of the housing to prevent the modules from becoming accidentally detached. Modules with individual locking are secured in the lower sectional rail. There is a cable duct for incoming and outgoing cables at the front of the housing.
The power supply unit with the fans is situated in the lower part of the central controller frame. Depending on the type of power supply, the input voltage is either 24 V DC or $230 / 120 \mathrm{~V} \mathrm{AC}$. The AC version can be adjusted to the required AC voltage with a selector switch.
$\begin{array}{llllllllllllllllllll}\text { Slot No. } 3 & 11 & 19 & 27 & 35 & 43 & 51 & 59 & 67 & 75 & 83 & 91 & 99 & 107 & 115 & 123 & 131 & 139 & 147 & 155 \\ 163\end{array}$


1) Allow for particular module widths; additional slots to the right may be occupied (see Catalog ST 54.1).
2) In the CC with Order No. 6ES5 135-3UA41, only at Slot 163
3) Observe jumper setting on the IM 307 ; interrupt transmission is only possible at Slots 107 to 131.
4) Operation at Slots $27,43,59,139,147$ is only possible with severely restricted functions, because no interrupts are wired.
5) IP 243 without D/A or A/D converter can be used at Slots 27, 43, 59, 139 and 147.
6) Allow 1 to 4 slots for the DI/DQ 482 to the right of the IP 257.


## Caution

Do not insert modules at slots which are not intended for them, otherwise these or other modules may be destroyed.

The following table shows which slots have particular characteristics. The manuals for the individual modules explain how these characteristics can be utilized.
$\begin{array}{lllllllllllllllllllllllll}\text { Slot No. } & 3 & 11 & 19 & 27 & 35 & 43 & 51 & 59 & 67 & 75 & 83 & 91 & 99 & 107 & 115 & 123 & 131 & 139 & 147 & 155 & 163\end{array}$

## Characteristic

PG Mux
possible ${ }^{1)}$

Interrupt source (process interrupt)

Battery backup
24 V supply
15 V supply


1) The numbers indicate the station numbers for programmer (PG) communication via PG multiplexers of the COR 923C.

The modular packaging technique allows variable configuration of a CC with modules and its adaptation to the particular automation task.

The various modules carry out the following tasks:

- CPU

The CPU processes the input signals of the PLC according to the user program, and emits the results as output signals. The following CPUs can be used in the S5-135U/155U PLC

- CPU 948
- CPU 928B
- CPU 928
- CPU 922
- Coordinators

By using a coordinator, you can configure the $\mathrm{S} 5-135 \mathrm{U} / 155 \mathrm{U}$ as a multiprocessor controller with up to four task-oriented CPUs in different combinations. Each CPU processes its program independently of the others.

- I/O modules

The I/O modules provide the link to the process.

- IP module

The intelligent I/O modules (signal pre-processing modules) off-load the CPU by independently executing compute-intensive tasks such as controlling, counting and positioning.

- Interface modules (IMs)

If your CC has insufficient slots to insert all the modules required for your automation task, you can increase the number of modules with expansion units. The IM modules provide the link between central controller and expansion units.

- CP module

CP modules allow point-to-point communication for data interchange between two PLCs, between one PLC and an external unit, between one PLC and a SINEC bus system or between one PLC and the COROS operator control and process monitoring system. You can use additional CP modules, such as the CP 581, CP 516, for the acquisition, storage, administration and preprocessing of large volumes of data.

- VP module

VP modules enable the local acquisition and displaying (visualization) of process data of a PLC of the SIMATIC S5.

### 4.1.2 Installation

Installing the Central Controller

The $\mathrm{S} 5-135 \mathrm{U} / 155 \mathrm{U}$ CC is designed for installation in cabinets, on racks and walls. The S5-135/155U CC must only be accessible from the front for connection and maintenance work.

Consult the Installation Guidelines in Chapter 4 for planning and implementing the installation with respect to EMC.

Shown in the following figures are the important dimensions in mm for installation of a CC.


Figure 4-2 Mounting Dimensions of an S5-135U/155U Central Controller

An air supply as shown in the following illustration must be ensured.


Figure 4-3 Air Supply to the Central Controller

1) d: Clearance $>87 \mathrm{~mm}$ when a baffle is used
d: Clearance $>89 \mathrm{~mm}$ when a filter subdrawer is fitted
d: Clearance > 75 mm without filter subdrawer

You can use the mounting brackets on the subrack for installation in cabinets, on racks and walls. Use M6 bolts or, for wall mounting, screws of suitable size.

One person can carry out the installation work.
The mounting brackets can be fitted to the housing in the following ways:


Figure 4-4 Methods of Fitting the Mounting Brackets

Fitting the Modules

The dimensions of the modules for the S5-135U/155U PLC comply with the double-height Eurocard format (h x d $=233.4 \times 160 \mathrm{~mm}$ ).

There are modules with different mounting width. For example:

| Slots Occupied | SPS $^{\mathbf{1})}$ | Front Plate Width in mm | Example |
| :--- | :--- | :--- | :--- |
| 1 | $1^{1 / 3}$ | 20.3 | CPU 922 |
| 2 | $2^{2} / 3$ | 40.6 | CPU 948 |
| 4 | $5^{1 / 3}$ | 81.3 | CP 580 |

1) SPS standard-plug-in station: $1 \mathrm{SPS}=15.24 \mathrm{~mm}$

Proceed as follows to fit the modules:

| Step | Action |
| :--- | :--- |
| 1 | Disconnect the CC from system power. |
| 2 | Slacken the two screws with which the locking bar is fixed to the subrack. <br> 3 |
| 4 | If there is a locking pin on the lower part of the module, turn it to the <br> horizontal position. |
| 5 | Grasp the module at the front plate, insert it into the lower and upper <br> guide rails and push it in. <br> $-\quad$ The connectors at the rear will engage in the sockets on the to its end stop. <br> backplane bus, and the release lever on the lower part of the <br> module will be horizontal. |
| 6 | If a locking pin is fitted, push it in and rotate it 90 degrees. <br> $-\quad$ If you have correctly fitted the module so far, it should no longer <br> be possible to pull it out of the subrack. |
| 7 | Swivel the locking bar down and push it back into the subrack. |
| 8 | Retighten the two screws on the locking bar. |

Some I/O modules can also be fitted or removed during operation. Consult the reference manuals for the I/O modules, under "Release circuit."

Free slots can be covered with dummy front plates. This improves the flow of cooling air in the unit. See the ordering information for order numbers.

The connecting cables of CPUs, communication processors and EU interface modules are connected with metal front connectors.

There are two types of metal front connector:
A metal front connector with slide lock is secured after plugging it in, by sliding the lock downward.

A metal front connector with milled screws is secured to the unit with the screws.

## Note

Ensure that the connectors are assigned to the correct modules to avoid damage.

The connection of signal lines for the I/O modules is described in Chapters 8 and 9 .

### 4.1.3 Startup

Start up the CC in the sequence of steps given here. This will take you up to the first trial run of the CPU. Given in parentheses are references to the chapters of the manual in which the subject is explained in detail.
To ensure a straightforward sequence for the startup, commence with one CPU and no EUs.

Proceed according to the following steps to place the CC in operation:

| Step | Action |
| :---: | :--- |
| 1 | Install the PLC so that the supply of air and exhaust air are unimpeded. If <br> you fit two or more units (CC and EU) in one cabinet, observe the <br> clearances and use baffles where necessary (see Chapter 3). |
| 2 | Fit a lithium battery (see Sections 4.3 and 4.4) or connect an external <br> backup battery and connect the rechargeable battery. |
| 3 | Fit the CPU and set the mode switch to STOP. |
| 4 | Connect the power supply and connect the 24 V DC load supply to the <br> monitoring input. Check the setting of the voltage selector switch <br> (on 230/ 120 VAC power supplies). Fit a protective cover over the |
| AC terminals. |  |

The following flowchart provides an overview of the sequence for startup and validity check of a CC with CPU inserted and with no user program. For the CPU 948, all steps relating to the memory submodule are skipped.


Figure 4-5 Startup

### 4.1.4 Repair Guidelines

If measurements or testing become necessary whilst the unit is operational, accident prevention regulations VBG 4.0 must be observed, especially the permissible actions when working on active parts.
Only use tools that are suitable and approved for working on electrical equipment.

- Repair of an automation system may only be carried out by the SIEMENS customer service or by qualified personnel (see above).
- Always disconnect the AC power plug or open the isolating switch before opening the unit. Wait at least 8 minutes before pulling out and opening a power supply unit (see Section 4.2.3).
- Parts or components of a central controller may only be replaced by types listed in Catalog ST 54.1 or in the appendix to this manual.
- Fuses may only be replaced by the same type.
- Instructions for maintenance of the individual components can be found in the relevant chapters of this manual.


## Warning

Unauthorized opening and improper repairs can result in death or serious personal injury as well as considerable damage.

### 4.1.5 Technical Specifications

## Important for the USA and Canada

The following approvals have been granted for the central controllers and expansion units:

- UL Listing Mark

Underwriters Laboratories (UL) to
Standard UL 508, Report E85972

- CSA Certification Mark

Canadian Standards Association (CSA) to Standard
C 22.2 No. 142, Report LR 63533C

| Unit safety |  |
| :---: | :---: |
| The unit complies with: | VDE 0160, IEC 61131-2 |
| Protection against overvoltage <br> Overvoltage Class 2 (not with PS -3NA12) | VDE 0160 |
| Class of protection | I |
| Type of protection (when empty slots are covered by dummy front plates) | IP 20 to IEC 60529/DIN 40050 |
| Climatic ambient conditions (tested to DIN IEC 60068-2/-1/2/3) |  |
| Ambient temperature in operation (supply air measured at lower air inlet of the unit) | 0 to $55^{\circ} \mathrm{C}$ |
| Transportation and storage temperature | - 40 to $70{ }^{\circ} \mathrm{C}$ |
| Temperature variation: <br> in operation <br> during transportation and storage <br> (when delivered at less than $0^{\circ} \mathrm{C}$, at least 3 h <br> condensation) $\quad$acclimatization because of possible | $10 \mathrm{~K} / \mathrm{h}$ max. $20 \mathrm{~K} / \mathrm{h} \max$. |
| Relative humidity: in operation, during transportation and storage | $95 \%$ max. at $25^{\circ} \mathrm{C}$, no condensation |
| Altitude: <br> in operation <br> during transportation and storage | - 1000 m to +1500 m above sea level ( 1080 hPa to 860 hPa ) <br> - 1000 m bis +3500 m above sea level ( 1080 hPa to 660 hPa ) |
| Pollutants: $\mathrm{SO}_{2}$ $\mathrm{H}_{2} \mathrm{~S}$ | $\begin{aligned} & 0,5 \mathrm{~cm}^{3} / \mathrm{m}^{3}, 4 \text { days } \\ & 0,1 \mathrm{~cm}^{3} / \mathrm{m}^{3}, 4 \text { days } \end{aligned}$ |
| Mechanical ambient conditions (tested to DIN IEC 60068-2-6) |  |
| Vibration during operation | 10 to 58 Hz (const. amplitude 0.075 mm ) 58 to 500 HZ (const. acceleration 1 g ) |


| Noise immunity, electromagnetic compatibility (EMC) |  |
| :---: | :---: |
| RFI suppression $\quad$ Limit value class | $\begin{aligned} & \hline \text { To EN } 55011 \\ & \mathrm{~A}^{\mathbf{2})} \end{aligned}$ |
| Conducted interference on AC supply lines ( 230 V AC ) <br> to EN 61000-4-4 / IEC 61000-4-4 (burst) <br> to IEC 61000-4-5 <br> between two lines ( $\mu \mathrm{s}$ pulses) <br> between line and ground ( $\mu \mathrm{s}$ pulses) | $\begin{aligned} & 2 \mathrm{kV} \\ & \\ & 1 \mathrm{kV} \\ & 2 \mathrm{kV} \end{aligned}$ |
| DC supply lines (24 V supply) to EN 61000-4-4 / IEC 61000-4-4 (burst) | 2 kV |
| Signal lines to EN 61000-4-4 / IEC 61000-4-4 (burst) | $2 \mathrm{kV}{ }^{1}$ |
| Immunity to discharge of static electricity to EN 61000-4-2 / IEC 61000-4-2 (ESD) ${ }^{2)}$ | Immunity of 4 kV contact discharge ( 8 kV air discharge) is ensured with proper installation (see Chapter 3). |
| Immunity to electromagnetic RF field ${ }^{\mathbf{2})}$ amplitude modulated to ENV 50140 / IEC 61004-4-3 | $\begin{aligned} & 80 \text { to } 1000 \mathrm{MHz} \\ & 10 \mathrm{~V} / \mathrm{m} \\ & 80 \% \mathrm{AM}(1 \mathrm{kHz}) \end{aligned}$ |
| Immunity to electromagnetic RF field ${ }^{2)}$ pulse-modulated to ENV 50204 | $\begin{array}{\|l} 900 \mathrm{MHz} \\ 10 \mathrm{~V} / \mathrm{m} \\ 50 \% \mathrm{ED} \end{array}$ |
| Immunity to high-frequency sinusoidal to ENV 50141 | $\begin{aligned} & 0.15 \text { to } 80 \mathrm{MHz} \\ & 10 \mathrm{~V} \\ & 80 \% \mathrm{AM} \end{aligned}$ |
| Mechanical data |  |
| Mechanical requirements | Installation in stationary equipment, subject to vibration; installation on ships and in vehicles if special installation rules are observed, but not on the engine. |
| Weight | approx. 14 kg |
| Dimensions (W x H x D ) | $482.6 \times 432 \times 310 \mathrm{~mm}$ |

[^0]
### 4.2 Expansion Units

This chapter contains information on the application, installation and operation of the following expansion units.

| Order No. of Expansion Unit | Power Supply or Fan Subassembly |
| :--- | :--- |
| 6ES5 183-3UA13 | 6ES5 955-3LC42 |
| 6ES5 183-3UA22 | 6ES5 955-3NC42 |
| 6ES5 184-3UA11 | 230/120 V AC fan subassembly |
| 6ES5 184-3UA21 | 24 V DC fan subassembly |
| 6ES5 185-3UA13 | 6ES5 955-3LC42 |
| 6ES5 185-3UA23 | 6ES5 955-3NC42 |
| 6ES5 185-3UA33 | 6ES5 955-3LF42 |
| 6ES5 185-3UA43 | 6ES5 955-3NF42 |
| 6ES5 187-5UA11 | - |

## Interface Modules

Various interface modules (IMs) are available for communication between the CC and EUs and between EUs. Data transmission between CC and EU, and therefore between CPU and I/O module, is governed by the IM. A description of interface modules is given in Chapter 7.
The following table contains information on available types of expansion unit with their main features.

| EU Type | EU 183 | EU 184 | EU 185 | EU 187 |
| :--- | :--- | :--- | :--- | :--- |
| Own power supply | yes | no | yes | no |
| With fan | yes | yes | yes | no |
| With cable duct | yes | yes | yes | no |
| Number of slots | 21 | 21 | 21 | 11 |
| Pluggable modules: <br> DI/DQ <br> AI/AQ <br> IP without page <br> IP with page <br> CP | yes <br> yes <br> yes <br> no <br> no | yes <br> yes <br> yes <br> no <br> no | yes <br> yes <br> yes <br> yes <br> yes | yes <br> nes <br> no <br> no |
| With interrupt processing | no | no | no | no |

### 4.2.1 Technical Description of the Expansion Units

The design of the EUs is comparable to that of the CC: they comprise a compact housing with a type-dependant number of slots for modules and, according to the type of EU, a cable duct, an integral power supply unit or fan subassembly.
The mounting dimensions of the EU 183U, EU 184U and EU 185U are the same as those of the $135 \mathrm{U} / 155 \mathrm{U}$ CC (see Figs. $4-3$ and $4-4$ ). The EU 187U has neither power supply unit nor cable duct. Its overall height and depth are therefore different from those mounting dimensions of the other EUs.


Figure 4-6 Mounting Dimensions of the EU 187U
Modules and Slot The following tables show which modules can be inserted at which slots. Assignments of the Expansion Units

| Modules and slot assignments of the EU 183U |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slot No. <br> Module type | 3 | 11 | 19 | 27 | 35 | 43 | 51 | 59 | 67 | 75 | 83 | 91 | 99 | 107 | 115 | 123 | 131 | 139 | 147 | 155 | 163 |
| IM 300 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| IM 310, IM 314, IM 318 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| IM 317 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| IM 312-3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \mathrm{DI}, \mathrm{DQ}, \\ & \mathrm{AI}, \mathrm{AQ} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Signal pre-processing modules (IPs) |  |  | cur | ent | Cat | log S | ST 5 | 4.1 f | or sl | ot n | mb |  |  |  |  |  |  |  |  |  |  |
| Monitoring module 313 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Modules and slot assignments of the EU 184U
Slot No. $\begin{array}{lllllllllllllllllllll}3 & 11 & 19 & 27 & 35 & 43 & 51 & 59 & 67 & 75 & 83 & 91 & 99 & 107 & 115 & 123 & 131 & 139 & 147 & 155 & 163\end{array}$ Module type
IM 312-5

DI, DQ,
AI, AQ
Signal pre-processing modules (IPs)
Monitoring
module 313

Modules and slot assignments of the EU 185U

Slot No.
Module type
Coordinator 923 C

Communication
processors (CPs)
IM 314 R

IM 300

IM 310, IM 134
IM 318
IM 317

IM 308

DI, DQ,
AI, AQ
Signal pre-processing modules (IPs)
Monitoring
module 313
$\begin{array}{lllllllllllllllllllllllll}3 & 11 & 19 & 27 & 35 & 43 & 51 & 59 & 67 & 75 & 83 & 91 & 99 & 107 & 115 & 123 & 131 & 139 & 147 & 155 & 163\end{array}$



See current catalog ST 54.1 for slot numbers

Slots 19 to 75 are programmer MUX-capable

Modules and slot assignments of the EU 187U


Module type
IM 312-5

DI, DQ,
AI, AQ
Monitoring
module 313
$\begin{array}{lllllllllll}3 & 19 & 35 & 51 & 67 & 83 & 99 & 115 & 131 & 147 & 163\end{array}$


See current catalog ST 54.1 for slot numbers


### 4.2.2 Installing the Expansion Units

Like a CC, the EUs are designed for installation in cabinets, in racks and on walls. To install an expansion unit, therefore, refer to the description for the CC and Chapter 3.

### 4.2.3 Technical Specifications of the Expansion Units

- The technical specifications of the expansion units are the same as those of the central controller except for the following (see Section 4.1.5).
- Weight EU 183U: approx. 14 kg

EU 184U: approx. 13 kg
EU 185U: approx. 14 kg
EU 187U: approx. 11 kg

- Dimensions: EU 187U: 440 x 266 x 225 mm


### 4.3 Power Supply Units

Power supply units are part of the S5-135U/155U central controllers and of the EU 183 and EU 185 expansion units.

### 4.3.1 Product Overview

The following section provides an overview of power supply types, their functions, LEDs and controls and their inputs and outputs.

Power Supply Types

Your CC/EU contains one of the following power supply units (PSUs):

| Type of PSU (Designation) | Input Voltage | Output Voltage | Application |
| :---: | :---: | :---: | :---: |
| 6ES5 955-3LC42 | $\begin{aligned} & 120 \mathrm{~V} \mathrm{AC} \\ & 230 \mathrm{~V} \mathrm{AC} \\ & \text { (selectable) } \end{aligned}$ | 5V/18A DC 15V/0.5A DC 24V/1A DC | Central controller 6ES5 188-3UA12 <br> Expansion units 6ES5 183-3UA13 6ES5 185-3UA13 |
| 6ES5 955-3LF42 | $\begin{aligned} & 120 \mathrm{~V} \mathrm{AC} \\ & 230 \mathrm{~V} \mathrm{AC} \\ & \text { (selectable) } \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~V} / 40 \mathrm{~A} \mathrm{DC} \\ & 15 \mathrm{~V} / 2 \mathrm{~A} \mathrm{DC} \\ & 24 \mathrm{~V} / 2.8 \mathrm{~A} \mathrm{DC} \end{aligned}$ | Central controller 6ES5 188-3UA22 <br> Expansion units 6ES5 185-3UA33 |
| 6ES5 955-3NC42 | 24 V DC | 5V/18A DC <br> $15 \mathrm{~V} / 0.5 \mathrm{~A}$ DC <br> 24V/1A DC | Central controller 6ES5 188-3UA32 <br> Expansion units 6ES5 183-3UA22 6ES5 185-3UA23 |
| 6ES5 955-3NF42 | 24 V DC | $\begin{aligned} & 5 \mathrm{~V} / 40 \mathrm{~A} \text { DC } \\ & \text { 15V/2A DC } \\ & \text { 24V/2.8A DC } \end{aligned}$ | Central controller 6ES5 188-3UA52 <br> Expansion units 6ES5 185-3UA43 |

The 5 V and 15 V output voltages are regulated; the 24 V output voltage has coarse stabilization.

All four power supply units have safe electrical separation according to VDE 0805/EN 60950.

## Note

Power supply units are exclusively adapted to operation with CCs/EUs.

## Basic Functions

## Monitoring

 Functions
## Signaling Functions

The power supply units offer the following functions:

- System power supply

All the system voltages required for operation of the modules in a CC or EU are supplied.

- Power supply for backup (in the CC and EU 185):

A lithium battery or an external battery ensure data backup when the system voltage is switched off or fails.

- The lithium battery remains in the CC/EU and ensures backup, even during replacement of the power supply unit
- Instead of the lithium battery, an external battery can be connected for data backup purposes. Situated on the front plate of the power supply unit are two sockets to connect an external battery.

The rechargeable battery (in the power supply) continues to back up while either the lithium battery or external battery is being replaced or fails, ensuring that no data are lost.

- Heat removal

Three independent fans which are individually replaceable during operation remove the dissipated power. If a fan fails, the supply voltage for this fan is switched off and the other two fans continue operation at increased speed.

The power supply units contain monitoring functions to detect the following faults:

- Failure of system voltage
- Failure of output voltages
- Failure of an externally applied 24 V DC load voltage (voltage monitor)
- Fan failure or inadequate air flow
- Lithium battery failure
- Rechargeable battery failure

In this context, a voltage failure is equivalent to a drop of the monitored voltage below a preset limit (see Section 4.3.6 of the Technical Specifications).

The failure of a monitored function is signaled by the power supply units:

- via LED indicators on the front plate;
- via relays with which signaling circuits can be switched;
- via signals to the S 5 bus.


## Inputs and Outputs

Based on the example of the 6ES5 955-3LF41 power supply unit, the following figure shows the arrangement of inputs and outputs on the front plate of the power supply units:


The following table provides an overview of the labelling and purpose of the inputs and outputs:

| ID | Label | Element | Purpose |
| :--- | :--- | :--- | :--- |
| A | AC 120V 4.5A <br> AC 230V 2.6A | Screw terminals <br> $1,2,3$ | AC connection and protective conductor |
| B | EN | Screw terminal 4 | Enable Power Supply <br> Control input for power supply |
| C | UH | Screw terminal 5 | Supply for EN |
| D | Input <br> DC 24V Ext. | Screw terminals <br> 6 and 7 | Voltage Monitor <br> Monitors 24 V load voltage for > 16 V |
| E | Fan Warning <br> max. 250V/3A | Screw terminals <br> $8,9,10$ (relay) | Indicates failure of a fan |
| F | Fan Alarm <br> max. 250V/3A | Screw terminals <br> $11,12,13$ <br> (relay) | Indicates failure of at least two fans and <br> inadequate air flow; if jumper set <br> accordingly, output enable is the second <br> signal source |
| G | Battery <br> Warning <br> max. 250V/3A | Screw terminals <br> $14,15,16$ <br> (relay) | Indicates that lithium battery or <br> rechargeable battery has dropped below <br> limit |
| H | $3 \mathrm{~V}=40 \mathrm{~A}$ | 2 test sockets | Current measurement sockets for test <br> purposes only; no continuous operation; <br> linearity range $0.5 \mathrm{~V} / 6.6$ A to 3 V/40 A |
| I | Output <br> DC 24V 2.8A | Screw terminals <br> 17,18 | Enable voltage for I/O modules |
| J | Ext.Batt. <br> DC 4.5V | 2 input sockets | Input for an external 4.5 V backup <br> voltage |

LEDs and Controls Apart from the jumpers, the LEDs and controls of the power supply unit are fitted on the front plate. The following figure shows their locations:


The labelling and purpose of the LEDs and controls are given in the following table:

| ID | Label | Element | Purpose |
| :--- | :--- | :--- | :--- |
| A | Voltage <br> selector ${ }^{1)}$ | Switch | Voltage selector switch: <br> choice of 120 V or 230 V |
| B | Power | Switch | Standby On/Off switch (not system <br> On/Off switch) |
| C | Voltage low | Red LED | Low voltage at load voltage monitor input |
| D | Fan 1 | Red LED | Failure of Fan 1 |
| E | Fan 2 | Red LED | Failure of Fan 2 |
| F | Fan 3 | Red LED | Failure of Fan 3 |
| G | Alarm | Yellow LED | Indicates failure of at least two fans of <br> insufficient air flow |
| H | MB low | Rithium battery/external battery voltage <br> below preset limit (3V) |  |
| I | RB low | Pushbutton battery voltage below preset |  |
| J | Reset Batt.+Fan | Reset of LEDs D, E, F, G, H, I when fault <br> cleared |  |
| K | 5V o.k. | Green LED | Lights up to indicate output voltage <br> within permissible range |
| L | 15V o.k. | Green LED | Lights up to indicate output voltage <br> within permissible range |
| M | 24V o.k. | Green LED | Lights up to indicate output voltage <br> within permissible range |

${ }^{1)}$ Only on the 6ES5 955-3LC42 and 6ES5 955-3LF42

### 4.3.2 Setting and Connecting the Power Supply Unit

Before starting up your power supply unit, you must carry out certain steps according to your requirements with respect to power supply behavior in the event of a fault.

Power supply units are delivered in the following state:

- Fitted in the CC or EU frame which you ordered
- With preset jumpers
- AC line voltage set to 230 V (-3LC42, -3LF42)

If you wish to retain this setting, you can skip Steps 2 to 4 and 9 . If you do not wish to fit a filter subdrawer, skip step 8.

| Step | Action |  |
| :--- | :--- | :--- |
| 1 | Check the setting and cabling | If required |
| 2 | Remove the power supply unit | If required |
| 3 | Set the jumpers | If required |
| 4 | Fit the power supply unit |  |
| 5 | Wire the power supply unit to the installation (including <br> fitting an isolating device to disconnect the AC line <br> voltage) |  |
| 6 | Fit the lithium battery | Remove the right-hand fan and connect the rechargeable <br> battery |
| 7 | Fit the filter subdrawer | If required |
| 8 | Set the voltage selector switch | If required |
| 9 | Switch the PSU on for the first time |  |
| 10 |  |  |

## Brief Instructions for Startup

The following table shows the procedure for placing the power supply unit (PSU) in operation without changing the jumper setting:

| Stage | Description |
| :--- | :--- |
| 1 | Fit the PLC, allowing for clearances for access in the event of repairs <br> and for adequate ventilation. Observe chassis grounding. |
| 2 | Fit the lithium battery (if available) in the battery compartment on the <br> right front of the power supply unit (ensure correct polarity). <br> Note. You have to order the lithium battery separately (see ordering <br> information). |
| 3 | Remove the right-hand fan subassembly, plug in the red positive lead of <br> its rechargeable battery and reinsert the fan. |
| 4 | Check that the voltage selector switch is set to your desired voltage. |
| 5 | Connect the 24 V load voltage leads to the "Voltage Monitor" terminals. |
| 6 | When connecting the AC leads, fit an isolating device to isolate the <br> power supply unit from the AC line voltage. |
| 7 | Connect the primary voltage leads and the protective conductor. |
| 8 | Switch on the primary voltage and the 24 V load voltage. |
| 9 | Use the "Power" switch to switch on the power supply unit. |
| 10 | If the required basic load is in circuit, no red LED lights up and the <br> power supply unit is operational. |

All activities relating to startup of the power supply units are described in detail on the following pages.

## Establishing the Jumper Settings

The power supply unit is delivered with the settings shown in bold print in the following table.

Mark your chosen settings in the right-hand column and use this chart for the subsequent implementation.

| Function Selection | Jumper | Setting | Application/Note | (X) |
| :---: | :---: | :---: | :---: | :---: |
| Battery monitor <br> - switched on for rechargeable battery and battery <br> - switched on for battery and off for rechargeable battery <br> - switched off | $\begin{aligned} & \text { MM - NN } \\ & \text { MA - NA } \\ & \text { MM - NN } \\ & \text { MA - NA } \\ & \text { MM - NN } \\ & M A ~-~ N A ~ \end{aligned}$ | closed <br> closed <br> closed <br> open <br> open <br> irrelevant | Redundant backup <br> If, for example, no redundancy is required in backup, i.e. the rechargeable battery is missing <br> For example, monitoring is not needed for EU without backup |  |
| Reaction of battery monitoring following battery failure <br> - /BAU signal active following return of line voltage <br> - /BAU signal active following return of line voltage and during operation | $\begin{aligned} & \mathrm{MB}-\mathrm{NB} \\ & \mathrm{MB}-\mathrm{NB} \end{aligned}$ | open <br> closed | The possibility of evaluating the battery monitoring during operation is dependent on the CPU in use |  |
| After failure of more than one fan or inadequate air flow <br> - PSU shutdown <br> - No PSU shutdown | $\begin{aligned} & \text { F-R } \\ & \text { F-R } \end{aligned}$ | closed <br> open | Caution: To prevent overheating of modules, the PSU must be shut down after 60 s at the latest (for example, by time relay) |  |
| Voltage monitor <br> - switched off <br> - switched on | $\begin{aligned} & \text { BA-EX } \\ & \text { BA-EX } \end{aligned}$ | closed <br> open | Monitoring of load voltage input switched off <br> Monitoring of load voltage input switched on |  |
| Relay alarm <br> - driven by fan monitor and output inhibit <br> - driven only by fan monitor | $\begin{aligned} & \text { BB-AA } \\ & \text { BB-AA } \end{aligned}$ | closed <br> open | Fault message initiated by fan failure/output inhibit active; can be signaled to control room, for example. <br> Fault message initiated by fan failure; can be signaled to control room, for example. |  |


| Function Selection | Jumper | Setting | Application/Note | (X) |
| :--- | :--- | :--- | :--- | :--- |
| Mains buffering | FX-VA <br> $6-22$ | closed <br> closed | A stored energy time of 5 to 10 ms is <br> guaranteed in the event of a power <br> failure. <br> The stored energy time is dependent on <br> the input voltage and the load. |  |
|  | FX-VA | closed <br> open | A stored energy time of 20 to 30 ms is <br> guaranteed in the event of a power <br> failure. <br> The stored energy time is not dependent <br> on the input voltage and the load. | A stored energy time of $\geq 20$ ms is <br> guaranteed in the event of a power <br> failure. <br> The stored energy time is dependent on <br> the input voltage and the load. |

If your selection is the same as all the settings marked in bold print, you need not change the jumper settings.

## Establishing the Wiring

Wiring of the power supply unit must be planned within the scope of wiring of the entire control system. The information required for the purpose and decision-making aids, for example, for local or central grounding, can be found in Chapter 3: Installation Guidelines.

Three relay outputs allow you to install additional external signaling circuits for fault states, for example, to connect a cabinet lamp or horn.

The following table contains the information required on the relay states:

| Relay | (Normal Operational State) |  |
| :---: | :---: | :---: |
| Warning | All fans are in order. | One or more fans have failed. |
| Alarm | Adequate air flow, at least two fans are running. | Inadequate air flow or at least two fans have failed. |
| BatteryWarn ing | Lithium battery and rechargeable battery are in order ( $\mathrm{U}_{\text {batt ext }}$ not connected). | Lithium battery or rechargeable battery has failed (no $\mathrm{U}_{\text {batt ext }}$ ). |

## Setting up the Control Input for the Power Supply

## Establishing the Cables

The following applies to input EN (Enable Power Supply):

- Input EN monitors the voltage for $<3.6 \mathrm{~V}$; it enables the output voltage at 3.2 V .
- If two or more units are to be controlled jointly, connect input EN of the PSU in the central controller to the EN inputs of the PSUs in the expansion unit. Connect the auxiliary voltage $\mathrm{U}_{\mathrm{H}}$, for example, to these inputs. In the event of failure of the PSU in the central controller, all units will then be switched off with the appropriate jumper settings.
Not more than 7 EN inputs may be connected to one $U_{H}$ output (front terminal).

| Terminals | Cabling | Max. Permissible Conductor Cross-Sections |
| :---: | :---: | :---: |
| Power supply AC line <br> DC line | Phase L 1 <br> Neutral N <br> Protective cond. PE <br> Positive L + <br> Chassis 0 V M <br> Protective cond. PE | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible <br> $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible <br> $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible <br> $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible <br> $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible <br> $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible |
| Load voltage input (Voltage monitor, Ext. 24 V DC) | 24 V input (may be omitted if jumper BA-EX is closed) | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible |
| Enable power supply | Set jumper from EN-UH or apply $\geq 3.2 \mathrm{~V}$ voltage at EN , with respect to output chassis ground | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible |
| Relay terminals, also suitable to 230 V AC / 3 A |  | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible |
| Monitor output for 24 V |  | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible |

## Note

A voltage of more than 50 V must not develop between the output voltages and the protective conductor potential.

## Removing the <br> Power Supply Unit

When to Remove the PSU


How to Remove the PSU

You must remove the power supply unit if you:

- change the jumper settings
- send the power supply unit in for repair.


## Caution

Power supply units may only be removed when power is switched off.
If 230 V I/O modules are fitted, you must ensure before removing the power supply unit that the subrack is grounded when the PSU is removed, or the 230 V supply for these modules is switched off.

When the power supply unit is removed, the connection between backup battery and backplane bus remains; this ensures backup of the user program.

Proceed according to the following steps to remove the power supply unit:

| Step | Action |
| :---: | :--- |
| $\mathbf{1}$ | Switch the Power switch off <br> (standby On/Off). |
| $\mathbf{2}$ | Disconnect the power supply unit form the AC line voltage. |
| $\mathbf{3}$ | Detach the connections of all leads from the front terminals. |
| $\mathbf{4}$ | Important <br> Before pulling out the PSU, wait at least 8 minutes after switching off the <br> power so that the electrolytic capacitors can discharge. |
| $\mathbf{6}$ | Slacken the fixing screws on the left and right of the PSU. |
| $\mathbf{5}$ | Pull the PSU out. <br> There are grips to pull it out under the unlock fan openings. |
| $\mathbf{6}$ |  |

## Setting the Jumpers

## Locations of Jumpers

The jumper locations are given in the following figure:


## Setting the Jumpers

To change the jumper settings, it is best to use pincers or a fine screwdriver.
Proceed as follows to change the jumper settings:

| IF... | THEN... |
| :--- | :--- |
| You wish to open the jumper, | press the flexible jumper wire down and <br> pull it out. |
| You wish to close the jumper, | press the flexible jumper wire down and <br> insert it. |

## Fitting the Power

Supply Unit


How to Fit the PSU
After carrying out setting, installation and repair work, proceed according to the following steps to refit the power supply unit in the frame:

| Step | Action |
| :--- | :--- |
| 1 | Push the PSU into the guide rails until it locks in place. You can use one <br> hand to support the PSU from below; this facilitates fitting in the guide <br> rails. |
| 2 | Secure the PSU with the fixing screws on the left and right of the unit. <br> Caution <br> Since the fixing screws also provide the protective conductor connection to <br> the subrack, they must be tightened before the power cable is connected. |

## Wiring the Power Supply Unit

How to Wire the PSU

Wiring of the PSU is carried out within the scope of overall wiring for your controller, according to your requirements and the section entitled "Establishing the settings and cabling."
Terminals with dangerous touch-voltages must be covered with caps. Use only the original self-tapping screws provided when you fit the caps for the first time.

## Starting up with a

## Lithium Battery

## When do you

Require a Lithium Battery?

## Notes Relating to the Lithium Battery

Whether or not you require a lithium battery depends on what type of backup you require for your system. The following table will help you to decide.

| IF... | THEN... |
| :--- | :--- |
| You require long backup times and do not want to <br> supply an external backup voltage, | you need a lithium battery. |
| You require redundant backup and do not want to <br> supply an external backup voltage, | you need a lithium battery. |
| Short backup times are sufficient, | you do not need a lithium <br> battery. |
| You do not require redundant backup, | you do not need a lithium <br> battery. |

The lithium battery must be ordered separately (see Ordering Information).

The backup battery (type C) contains lithium (more than 0.5 g ) and is delivered separately from the power supply unit, because of special shipping regulations.
Depending on the manufacturer, the battery's plus pole may have a protective cover. You must remove this cover before you place the battery in the battery compartment.

## Caution

Improper replacement of the battery can result in the danger of explosion.
If should only be replaced by the same type or an equivalent one recommended by the manufacturer. Used batteries should be disposed of according to the manufacturer's instructions.

The backup battery must be fitted before the programmable controller is started up. Without a backup voltage, the PLC will remain in the Stop state after system voltage is switched on.
Only use battery compartments marked -A1155-B21 (red label).
Fit the lithium battery in the following steps:

| Step | Action |
| :---: | :--- |
| 1 | Slide the battery compartment cover (A) downwards. |
| 2 | Pull the battery compartment (B) out. |
| 3 | Insert the lithium battery in the battery compartment. <br> Important: Ensure correct polarity. |
| 4 | Slide the battery compartment in. |
| 5 | Close the cover. |



## Warning

Risk of danger to persons and property, danger of giving off harmful substances.

If handled incorrectly, a lithium battery can explode. If disposed of incorrectly, old lithium batteries can release harmful substances. You must therefore observe the following guidelines:

- Do not throw new or discharged batteries onto a fire and do not solder onto the body of the cell (max. temperature $100^{\circ} \mathrm{C}(2125 \mathrm{~F})$ ). Do not recharge them. Order your replacement battery from Siemens only (for order number see ordering instructions). This ensures that you only use a short-circuit-protected type.
- The lithium battery is subject to regulations for hazardous materials. You should observe these regulations when you ship the battery, for example, by using the original packaging.
Used batteries should be returned to the manufacturer or a recycling station if possible or disposed of as hazardous waste. The guidelines for transporting hazardous materials should be observed.


## Starting Up without a Lithium Battery

If you want to start up one of the central controllers or expansion units without a battery, you can do either of the following:

- You can connect only the rechargeable battery, or
- You can supply an external backup voltage.


## Supplying an External Backup Voltage

Apply a backup voltage of 4.5 V DC via the input sockets labelled "Ext.Batt. DC 4.5 V." The input sockets are situated on the front panel of the power supply. Ensure that you have the correct polarity.

Removing the Right-Hand Fan and Connecting the Rechargeable Battery
Location of Fans and Rechargeable Battery

How to Connect the Rechargeable Battery

The three fans are situated under the power supply unit. The rechargeable battery is fitted in the right-hand fan subassembly.

Proceed according to the following steps:

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Place one hand under the right-hand <br> fan; with the other hand, insert a <br> screwdriver (DIN 5265, blade width <br> 3.5-6.5 mm) into the right-hand unlock <br> fan opening. | When the screwdriver is pulled <br> out, the snap hook is released. By <br> pulling on the round hole on the <br> underside of the fan subassembly <br> it swings down and can be pulled <br> out. |
| 2 | Connect the red connecting cable to the <br> battery. | The battery is connected. |
| 3 | Insert the fan subassembly in the <br> housing with the tab situated at the rear, <br> and swivel it up. | The fan subassembly locks in <br> place. |

The following figure shows how to release the fan lock:

Releasing the Fan
Lock


## Fitting the Filter

Subdrawer

Option

## Where to Fit the Filter Subdrawer

How to Fit the Filter Subdrawer

The filter subdrawer with fixing grid, two plug-in guide rails and the corresponding filter mats are available as an option (see the ordering instructions for the order numbers).

To insert a filter, you must secure the filter subdrawer to the lower side of the power supply unit housing.

Proceed as follows:

| Step | Action |
| :---: | :--- |
| 1 | Install the guide rails in such a way that the round tabs fit into the <br> corresponding openings on the lower side of the PSU. |
| 2 | Insert a filter mat in the filter subdrawer and secure it with the enclosed <br> fixing grid. |
| 3 | Position the filter subdrawer in the guide rails, push it back and swivel it up <br> so that it locks in place. |

## Setting the Voltage

## Selector Switch

On the AC power supply units, the voltage selector switch is situated on the front plate and marked Voltage Selector. You can select a voltage of 120 V or 230 V . The factory setting is 230 V .

Set the voltage according to your requirements

| Step | Action |
| :---: | :--- |
| 1 | Disconnect the power supply unit from the line voltage. |
| 2 | Use a screwdriver to remove the transparent cover. |
| 3 | Set the voltage selector switch to your required voltage. |
| 4 | Refit the transparent cover. |

## Switching on the Power Supply Unit for the First Time



How to Switch On the Power Supply Unit

## Caution

If you have set the voltage selector switch to 120 V , but the actual voltage value is 230 V , the power supply unit may be damaged when line voltage is switched on.

When you have made all the settings, switch the power supply unit on as follows:

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Switch the power supply unit <br> on with the Power switch. |  |
| 2 | Switch the system voltage on. | If the required basic load (see Section <br> 4.4 .6, Technical Specifications) is in <br> circuit, the power supply unit will start. <br> The green LEDs "5V o.k." |
|  |  | The fans run. |

After a maximum of 6 minutes, the rechargeable battery has been charged sufficiently for you to be able to start up the central controller or the expansion unit.

The charge time for the rechargeable battery can be up to 46 hours, depending on how low the battery was. Note that during this time, backup using the rechargeable battery is restricted.
Once the rechargeable battery is fully charged, the following load-dependent backup times apply:

| $\mathbf{I}_{\text {backup }} \mathrm{mA}$ | 0.25 | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Backup time in weeks | 18.8 | 6.3 | 3.4 | 2.3 | 1.7 | 1.4 |

### 4.3.3 Fault Indications/Fault Diagnostics

This section explains where and how faults are indicated, and how to interpret the LEDs.

Where are Faults Indicated?

How are Faults Indicated and Interpreted?

Faults of the system power supply, load power supply, battery supply and fans are indicated by LEDs on the front plate of the power supply unit.

When all monitoring circuits are switched on (jumper settings), the following indications can appear:

| LED Indication | Cause | Action |
| :--- | :--- | :--- |
| "Voltage low" LED lights <br> up. | The voltage at the voltage monitor is <br> less than 14 V. |  |
| "MB low" LED lights up. | The lithium battery has failed or the <br> battery compartment is faulty. <br> (Precondition: no external battery <br> voltage is present). | Replace backup <br> battery or battery <br> compartment |
| "RB low" LED lights up. | The rechargeable battery has failed. | Replace <br> rechargeable <br> battery |
| "Fan 1" LED lights up. | The speed of fan 1 has dropped or fan <br> 1 has stopped. | Replace fan |
| "Fan 2" LED lights up. | The speed of fan 2 has dropped or <br> fan 2 has stopped. | Replace fan |
| "Fan 3" LED lights up. | The speed of fan 3 has dropped or <br> fan 3 has stopped. | Replace fan |
| At least 2 "Fan" LEDs light <br> up as well as the "Alarm" <br> LED. | At least 2 fans have failed. | Replace fan |
| All 3 "Fan" LEDs flash and <br> the "Alarm" LED lights up. | The air flow is inadequate. | Replace filter <br> mat |

The fan error is indicated approximately 6 s after the monitoring circuits are switched on or 6 s after a reset is performed.

## Other Faults

Other faults can be indicated by the green LEDs on the front plate going off.

| LEDs | Possible Cause | Action |
| :--- | :--- | :--- |
| $\begin{array}{l}\text { Green LEDs go off } \\ \text { and the power } \\ \text { supply fails. }\end{array}$ | $\begin{array}{l}\text { The Enable jumper is } \\ \text { out of place }\end{array}$ | Check the jumper. |
| Latching Off-switching |  |  |
| by overvoltage at |  |  |
| output |  |  |
| Internal fault in the |  |  |
| PSU |  |  |
| Base load too low |  |  |\(\left.\quad \begin{array}{l}Switch the supply voltage off and on <br>

again. If this does not clear the fault, <br>
there is an internal fault. <br>

Send in the PSU for repair.\end{array}\right\}\) Increase the base load |  |
| :--- |

Fans and Fan The following table contains several examples.
Monitoring

## Requirement:

Enable EN present, jumper F - R closed

| Causes | Air filter/ <br> air flow |  | Fand to Fan3 | Alarm | Relay <br> Fan <br> Warning | Fan <br> Alarm |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| All fans in <br> order | In order | All LEDs dark | Dark | - | - | $5 \mathrm{~V}, 15 \mathrm{~V}, 24 \mathrm{~V}$ present, <br> fans 1 to 3 running |
| One fan <br> failed | In order | Corresponding <br> LED lit | Dark | Active | - | $5 \mathrm{~V}, 15 \mathrm{~V}, 24 \mathrm{~V}$ present, <br> faulty fan switched off, the other two <br> fans running at increased speed |
| Two fans <br> failed | In order | Corresponding <br> LEDs lit | Lit | Active | Active | Power supply switches off |
| All fans in <br> order | Dirty/halved | All LEDs <br> flashing | Lit | - | Active | Power supply switches off |

## Requirement:

Enable EN present, jumper F - R open

| Causes |  | LED Indication |  | Relay |  | Reaction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fans | Air filter/ air flow | Fan1 to Fan3 | Alarm | Fan Warning | Fan Alarm |  |
| All fans in order | In order | All LEDs dark | Dark | - | - | $5 \mathrm{~V}, 15 \mathrm{~V}, 24 \mathrm{~V}$ present, fans 1 to 3 running |
| One fan failed | In order | Corresponding LED lit | Dark | Active | - | $5 \mathrm{~V}, 15 \mathrm{~V}, 24 \mathrm{~V}$ present, faulty fan switched off, the other two fans running at increased speed |
| Two fans failed | In order | Corresponding LEDs lit | Lit | Active | Active | $5 \mathrm{~V}, 15 \mathrm{~V}, 24 \mathrm{~V}$ present, faulty fans switched off, one fan running at increased speed |
| All fans in order | Dirty/halved | All LEDs <br> flashing | Lit | - | Active | $5 \mathrm{~V}, 15 \mathrm{~V}, 24 \mathrm{~V}$ present, fans 1 to 3 running |

Note:
When the jumper "BB - AA " is closed the relay "Fan Alarm" is also activated by the "output inhibit" signal (BASP via BASPA).

Rechargeable $\quad$ The following table contains several examples.
Battery and
Battery Monitoring

| Causes |  | Jumpers | Relay <br> Battery <br> Warning | LED Indication |  | /BAU |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rechargeable Battery | Battery or external supply |  |  | RB | MB |  |
| In Order | In Order | MA-NA closed MM-NN closed MB-NB open | - | Dark | Dark | Inactive |
| Faulty | In Order | MA-NA closed MM-NN closed MB-NB open | Active | Lit | Dark | Inactive |
| In Order | Faulty | MA-NA closed MM-NN closed MB-NB open | Active | Dark | Lit | Inactive |
| Faulty | Faulty | MA-NA offen MM-NN closed MB-NB open | Active | Lit | Lit | Active |
| Not monitored | In Order | MA-NA open MM-NN closed MB-NB open | - | Dark | Dark | Inactive |
| Not monitored | Faulty | MA-NA open MM-NN closed MB-NB open | Active | Dark | Lit | Active |
| Not monitored | Not monitored | MA-NA irrelevant MM-NN open MB-NB open | - | Dark | Dark | Inactive |

Note:
Jumper MB - NB open: when line voltage returns the signal /BAU (battery failure) is activated by a corresponding error.

Jumper MB - NB closed: when line voltage returns and during operation the signal /BAU (battery failure) is activated by a corresponding error.

### 4.3.4 Maintenance and Repairs

## Lithium Battery

## Fans

## Rechargeable Battery

The lithium battery should be replaced when a battery failure is indicated. The backup times of the lithium battery are given in the following table:

| $\mathbf{I}_{\text {backup }} \mathrm{mA}$ | 0.25 | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| New battery, <br> backup time in weeks | 81.5 | 27.4 | 14.5 | 9.9 | 7.5 | 6.0 |
| Battery 3 years old, <br> backup time in weeks | 64.2 | 21.6 | 11.5 | 7.8 | 5.9 | 4.8 |

If a fan fails, replace it as quickly as possible. The behavior of the power supply in the event of fan failure is described in Section 4.3.5.

The rechargeable battery should be replaced at regular intervals (service life of 6 years at $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ ambient temperature $)$. With a failed power supply and failed battery, the backup times of the rechargeable battery are as follows:

| $\mathbf{I}_{\text {backup }} \mathrm{mA}$ | 0.25 | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Backup time in weeks | 18.8 | 6.3 | 3.4 | 2.3 | 1.7 | 1.4 |

The replacement intervals for the filter mat (with the air filter option) depend on the ambient conditions under which the power supply unit is in operation.

## Filter Mat

## Replacing the Lithium Battery

How to Replace the Lithium Battery

## Replacing a Fan

## Location of the Fans

## Before <br> Replacement

Replace the lithium battery in the following steps:

| Step | Action |
| :---: | :--- |
| 1 | Slide the battery compartment cover down. |
| 2 | Pull the battery compartment out. |
| 3 | Remove the old lithium battery from the battery compartment by inserting a <br> screwdriver through a hole in the compartment base to push the battery <br> upwards. |
| 4 | Insert the new lithium battery in the battery compartment <br> Important: <br> Ensure correct polarity. |
| 5 | Slide the battery compartment in. |
| 6 | Close the cover. <br> 7Press the Reset button. <br> Result (only with PSU on): <br> - "MB low" LED goes off. <br> - Contacts 14 and 15 of the <br> Battery Warning relay are bridged. |

The lithium battery can be replaced without memory loss if the PSU is switched on, the rechargeable battery is in order or you apply an external $(4.5 \mathrm{~V})$ voltage to the "Ext.Batt." terminals.

The three fans are situated at the bottom of the power supply unit and can be individually replaced during operation.

If you operate your power supply with a filter, you must first release the filter subdrawer and pull it out before you can replace a fan (see Section entitled "Replacing the Filter Mat").

How to Replace a The following steps are necessary to replace a fan:

## Fan

| Step | Action | Result |
| :---: | :---: | :---: |
| 1 | Place one hand under the fan you wish to replace, and use the other hand to insert a screwdriver (DIN 5265, blade width $3.5-6.5 \mathrm{~mm}$ ) into the unlock fan opening. | When the screwdriver is pulled out, the snap hook is released. By pulling on the round hole on the underside of the fan subassembly it swings down and can be pulled out. |
| 2 | - If this is not the right-hand fan subassembly, go directly to step 3 after removing the old fan subassembly. <br> - If this is the right-hand fan subassembly, proceed as follows: |  |
|  | Step Action |  |
|  | 2a $\quad$ Unscrew the re | rgeable battery from below. |
|  | 2b ${ }^{\text {b }}$ Disconnect the | ecting cable. |
|  | 2c <br> Insert the recharge subassembly (see Rechargeable Bat connecting cable. Important: Ensure correct p | able battery in the new fan Section entitled "Replacing the ery") and reconnect the <br> olarity. |
| 3 | Insert the new fan subassembly with the tab at the rear into the housing, and swivel it up. | The fan subassembly locks in place. |

Releasing the Fan The following figure shows how to release the fan lock:
Lock


## After Replacement

After replacement, press the Reset button, the monitor will become active 6 secs after the Reset button is pressed.

| IF... | THEN... |
| :--- | :--- |
| the relevant "Fan" LED goes off, | the fan is correctly installed. |
| the relevant "Fan" LED does not go off, | the fan is incorrectly installed. Make a <br> step-by-step check to ensure correct <br> replacement. |
| the relevant "Fan" LED goes off but the <br> "Warning" relay does not pick up, | another fan has failed and another "Fan" <br> LED lights up. Replace the second fan <br> also. |

## Replacing the Rechargeable Battery

Location of the Rechargeable Battery

## Before Replacement

## How to Replace the Rechargeable Battery

The rechargeable battery is situated in the right-hand fan subassembly.

## Caution

Do not place the rechargeable battery in contact with fire or heat and do not short-circuit it.

The rechargeable battery must not be destroyed or disassembled!
Nickel-cadmium batteries contain an alkali electrolyte which can harm the skin and damage clothing.

If your skin or your eyes make contact with the electrolyte, rinse immediately with clean water and consult a doctor.

If you operate your power supply with a filter, you must first release the filter subdrawer and pull it out before dismantling the right-hand fan and replacing the rechargeable battery (see Section entitled "Replacing the Filter Mat").

The rechargeable battery can be replaced during operation. Proceed as follows:

| Step | Action |
| :---: | :--- |
| 1 | Insert a screwdriver (DIN 5265, blade width 3.5-6.5 mm) into the <br> right-hand unlock fan opening. |
| 2 | Swing the right-hand fan subassembly out (by placing your finger in the <br> round opening on the underside at the front and pulling downwards). <br> Result: <br> "Fan 3" LED indicates failure of the right-hand fan and <br> the other two fans operate at increased speed. |
| 3 | Slacken the screws on the bottom of the fan subassembly and pull out the <br> rechargeable battery. |
| 4 | Disconnect the connecting cable of the rechargeable battery. |
| 5 | Connect the cable to the new rechargeable battery. <br> Important: <br> Ensure correct polarity (red terminal on plus, black terminal on minus, see <br> Figure "Replacing the Rechargeable Battery in the Fan Subassembly"). |
| 6 | Insert the new rechargeable battery pack in the left-front part of the fan <br> subassembly (plus pole to the right). Ensure that the black connecting cable <br> is lying on the floor of the battery compartment when you insert the battery. <br> Secure it with the screws from below. |
| 7 | Insert the fan subassembly with the tab at the rear into the housing and <br> swivel it up until it locks in place. |
| 8 | Press the Reset button. <br> With a fully discharged battery, the message can only be acknowledged <br> after at least 6 minutes. |

After Replacement The recharging time for the battery may be up to 46 hours, depending on its state of charge. Please note that backup via the battery is only possible within limits during this time.

If the rechargeable battery does not work after replacement, there may be the following faults:

| IF... | THEN... |
| :--- | :--- |
| "RB low" LED does not go off after <br> 6 minutes, | the rechargeable battery is incorrectly connected <br> or faulty or the charging circuit in the PSU is <br> faulty. |
| "RB low" LED goes off but the <br> relay does not pick up, | the battery has failed and the yellow "MB low" <br> LED lights up or the battery compartment is <br> faulty. |

Replacing the
Rechargeable Battery in the Fan Subassembly


## Replacing the Filter Mat

Inadequate Air Flow

How to Replace the Filter Mat

If the filter mat is clogged and the power supply unit no longer receives sufficient air, the "Alarm" LED lights up, LEDs for "Fan 1," "Fan 2" and "Fan 3" flash and the "Alarm" relay picks up. The fault can be cleared by replacing the filter mat (see ordering information for the order number).

Correct the fault in the following steps:

| Step | Action |
| :---: | :--- |
| 1 | Release the filter subdrawer. |
| 2 | Swivel the filter subdrawer downwards and pull it forwards and out. |
| 3 | Remove the old filter mat. |
| 4 | Insert a new filter mat in the filter subdrawer. |
| 5 | Place the distance grid on the new filter mat. |
| 6 | Insert the filter subdrawer in the guide rails, slide it back and swivel it up so <br> that it locks in place. |
| 7 | Press the Reset button. <br> Result: <br> - Fault LEDs for "Alarm," "Fan 1," "Fan 2" and <br> "Fan 3" go off. <br> -Contacts 11 and 12 are closed in the "Alarm" relay. |

## Replacing a Power Supply Unit

If it should be necessary to replace the power supply unit in a system during commissioning or during operation, we recommend you proceed as follows:

## Requirement:

Redundant backup, "Spare power supply" without rechargeable battery (standard spare part).
The lithium battery in the rack is in full working order.

| Step | Action |
| :---: | :--- |
| 1 | Disconnect the faulty power supply from the system voltage and remove it. |
| 2 | Set the jumpers on the spare power supply according to your needs. |
| 3 | Push the spare power supply into the rack and screw it in place. |
| 4 | Remove the right-hand fan subassembly from the defective power supply. |
| 5 | Remove the rechargeable battery from the fan subassembly. |
| 6 | Replace the right-hand fan subassembly in the defective power supply. |
| 7 | Remove the right-hand fan subassembly from the spare power supply. |
| 8 | Connect up the spare power supply. <br> 9Switch on the system voltage and the power supply in any order. <br> Reaction: <br> - The system runs up <br> - Both fans run at an increased speed <br> - The LEDs "Fan 3" and "RB low" light up. |
| 10 | Insert the rechargeable battery in the fan subassembly and connect it up. |
| 11 | Reinsert the right-hand fan subassembly. <br> 12After the system has run up, press the reset switch on the spare power <br> supply. <br> Reaction: <br> - The LED "Fan 3" goes out <br> - The fans run at their normal speed again <br> - The LED "RB low" shows the charge state of the rechargeable battery. |

## Requirement:

Redundant backup, "Spare power supply" with rechargeable battery. The lithium battery in the rack is in full working order.

| Step | Action |
| :---: | :--- |
| 1 | Disconnect the faulty power supply from the system voltage and remove it. |
| 2 | Set the jumpers on the spare power supply according to your needs. |
| 3 | Push the spare power supply into the rack and screw it in place. |
| 4 | Remove the right-hand fan subassembly from the spare power supply. |
| 5 | Connect up the replacement power supply. |
| 6 | Switch on the system voltage and the power supply in any order. <br> Reaction: <br> - The system runs up <br> - Both fans run at an increased speed <br> - The LEDs "Fan 3" and "RB low" light up. |
| 7 | Reinsert the right-hand fan subassembly. |
| 8 | After the system has run up, press the reset switch on the spare power <br> supply. <br> Reaction: <br> - The LED "Fan 3" goes out <br> - The fans run at their normal speed again <br> - The LED "RB low" shows the battery charge state. |

## Requirement:

No backup

| Step | Action |
| :---: | :--- |
| 1 | Disconnect the faulty power supply from the system voltage and remove it. |
| 2 | Set the jumpers on the spare power supply according to your needs. |
| 3 | Push the spare power supply into the rack and screw it in place. |
| 4 | Connect up the spare power supply. |
| 5 | Switch on the system voltage and the power supply in any order. <br> Reaction: <br> - The system runs up. |

### 4.3.5 Description of Internal Sequences in the Power Supply Unit

Given in this section is background information on internal sequences in the power supply unit.

## Behavior Upon <br> Failure of the <br> System Supply

When the System Supply Fails

## Redundant Data Backup

The behavior of the power supply unit after a system supply failure is governed by the duration of the failure:

| IF the system supply failure... | THEN... |
| :--- | :--- |
| is shorter than the stored energy time <br> for power failure | the PSU output voltages are within tolerance <br> ranges; no indication appears on the front plate <br> and no signal is sent to the S5 bus. |
| is longer than the stored energy time <br> for power failure | a data save routine is initiated on the <br> CPU/CPUs and an output inhibit is issued. |

To ensure data backup, your CC and EU 185 are provided with a lithium battery, and the power supply unit with a rechargeable battery.
In the event of system supply failure or switch-off, data backup is provided by the lithium battery and, in the event of battery failure, by the rechargeable battery which is permanently recharged to remain constantly operative.

After replacement of a defective lithium battery, the new one resumes data backup and you must acknowledge the fault LED on the front panel.

As the rechargeable battery is withdrawn during the replacement of a power supply unit, data backup is temporarily performed by the lithium battery.

## Behavior Upon <br> Failure of Fans

Failure Indication If a fan fails (its speed decreases) a fault is indicated, i.e. the red LED assigned to the fan lights up:
"Fan 1" LED = left fan failed
"Fan 2" LED = middle fan failed
"Fan 3 " LED $=$ right fan failed

## If a Fan Fails

If a fan fails, the following takes place:

| Stage | Description |
| :--- | :--- |
| 1 | A fan fails. <br> Result: - The red LED assigned to the fan lights up. |
| 2 | Contacts 9 and 10 in the "Warning" relay are closed. |
| 3 | The faulty fan is switched off. |
| 4 | The other two fans operate at increased voltage and an audibly higher <br> speed. |

## If Another Fan Fails

If another fan fails, the following takes place:

| Stage | Description |
| :--- | :--- |
| 5 | Another fan fails. <br> Result: - The red LED assigned to the fan lights up. |
| 6 | Contacts 12 and 13 in the "Alarm" relay are closed. <br> Result: - "Alarm" LED lights up. <br> - Two "Fan"-red LEDs light up. |
| 7 | A data save routine is started and, with the appropriate jumper setting, an <br> output inhibit is issued. |
| 8 | The power supply switches off, with the appropriate jumper setting. |

## Resetting the Fault Message



When the fault has been cleared (faulty fan replaced, filter mat replaced), you can reset the fault messages by pressing the Reset button.

## Caution

You can suppress the shutdown of the power supply by opening jumper F-R. In this case, you must ensure that the power supply is switched off after 60 secs at the latest. This can be achieved with a time relay, for example. This prevents modules from overheating and being damaged.

### 4.3.6 Technical Specifications of the Power Supply Units

## Important for the USA and Canada

The following approval has been obtained:
UL-Recognition-Mark (for USA)
Underwriters Laboratories (UL) to
Standard UL 508, Report E 143289
CUL-Recognition-Mark (for Canada) to
Canadian National Standard C 22.2, No. 142, Report E 143289

|  | 6ES5 955-3LC42 | 6ES5 955-3LF42 |
| :---: | :---: | :---: |
| Safety Specifications | The power supply units comply with safety specifications VDE 0805 / EN 60950 / IEC 60950 / VDE 0160 and VDE 0106 Part 101. |  |
| Shock protection | only insured in the installed state |  |
| Data for EMC in the installed state | see Technical Specifications of the S5-135U/155U CC |  |
| Safe isolation | is ensured. |  |
| Input |  |  |
| Rated input voltage | $\begin{aligned} & 120 \mathrm{~V}(93-132 \mathrm{~V}) \mathrm{AC} \\ & 230 \mathrm{~V}(187-264 \mathrm{~V}) \mathrm{AC} \end{aligned}$ | $\begin{aligned} & 120 \mathrm{~V}(93-132 \mathrm{~V}) \mathrm{AC} \\ & 230 \mathrm{~V}(187-264 \mathrm{~V}) \mathrm{AC} \end{aligned}$ |
| Rated input frequency | $50 / 60 \mathrm{~Hz}(47-63 \mathrm{~Hz})$ | $50 / 60 \mathrm{~Hz}(47-63 \mathrm{~Hz})$ |
| Input current $\mathrm{I}_{\mathrm{i} / \mathrm{p}}$ at rated load and rated $\mathrm{V}_{\mathrm{i} / \mathrm{p}}=120 \mathrm{~V}$ $=230 \mathrm{~V}$ | $\begin{aligned} & 2.5 \mathrm{~A}_{\mathrm{rms}} \\ & 1.5 \mathrm{~A}_{\mathrm{rms}} \end{aligned}$ | $\begin{aligned} & 4.5 \mathrm{~A}_{\mathrm{rms}} \\ & 2.6 \mathrm{~A}_{\mathrm{rms}} \end{aligned}$ |
| Peak inrush current $\mathrm{I}_{\mathrm{i} / \mathrm{p} \text { max }}$ | 26 A for 2 s , otherwise < 5 A (repetition rate 100 secs) | 25 A for 2 ms (repetition rate 100 secs) |
| I2t value of inrush current | 4 A 2 s | 5.2 A 2 s |
| Efficiency at rated load (with fans) and $V_{i / p}$ $\wedge 230 / 120 \mathrm{~V} \mathrm{AC}$ | >0.63 | $>0.68$ |
| Max. heat dissipation at rated load at $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}, \mathrm{~V}_{\mathrm{o} / \mathrm{p} 2}, \mathrm{~V}_{\mathrm{o} / \mathrm{p} 3}$ (with fans) | 80 W | 147 W |
| Efficiency at rated load (without fans) and $\mathrm{V}_{\mathrm{i} / \mathrm{p}} \xlongequal{ }$ 230/120 V AC | 0.70 | 0.71 |
| Max. heat dissipation (without fans) | 53 W | 123 W |
| Stored energy time during power failure at rated load and $\mathrm{V}_{\mathrm{i} / \mathrm{p}} \xlongequal[=]{ } 187 / 93 \mathrm{~V} \mathrm{AC} \text { (adjustable) }$ | $>20 \mathrm{~ms}$ 20 ms 5 ms | $>20 \mathrm{~ms}$ 20 ms 5 ms |
| Input fuse | Wickmann G 19343-T4A/250V, 500 A2s | Wickmann G 19340-8A/250V, 200 A2s |
| External battery supply | 4.5 V | 4.5 V |


|  | 6ES5 955-3LC42 | 6ES5 955-3LF42 |
| :---: | :---: | :---: |
| Output 1 |  |  |
| Rated output voltage Vo/pN1 | 5.1 V DC $\pm 1.2 \%$ | 5.1 V DC $\pm 1.2 \%$ |
| Rated output current Io/pN1 | 18 A | 40 A |
| Basic load | 0.5 A | 1.6 A (typical) <br> 3.1 A (worst case) |
| Ripple | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ |
| Spikes | $\leq 4 \%$ of $\mathrm{V}_{\mathrm{o} \text { /p } 1}$ | $\leq 4 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ |
| Static voltage tolerances <br> - at 95\% load variation <br> - at $15 \%$ variation of $V_{i / p}$ <br> - at temperature variation / 1 K | $\begin{aligned} & \leq 0.005 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.0005 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.02 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \end{aligned}$ | $\begin{aligned} & \leq 0.08 \% \text { of } V_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.0005 \% \text { of } V_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.02 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \end{aligned}$ |
| Dynamic voltage tolerances at load surge $50 \%$ to $100 \% \mathrm{I}_{\mathrm{i} / \mathrm{NN}}$ <br> - overshoot <br> - settling time | $\begin{aligned} & \leq 3 \% \text { of } V_{o / p 1} \\ & \leq 5 \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & \leq 3 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 5 \mathrm{~ms} \end{aligned}$ |
| Maximum permitted capacity | 100 mF | 750 mF |
| Protection and monitoring |  |  |
| Voltage Monitor | Monitors voltage for < 14 V and > 16 V | Monitors voltage for < 14 V and $>16 \mathrm{~V}$ |
| Overvoltage shutdown $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | $6 \mathrm{~V} \pm 5 \%$ | $6 \mathrm{~V} \pm 5 \%$ |
| Undervoltage signal $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | $4.75 \mathrm{~V}+3 \%$ | $4.75 \mathrm{~V}+3 \%$ |
| Current limiting for overload | 1.0 to $1.2 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 1}$ | 1.0 to $1.2 \mathrm{I}_{0 / \mathrm{pN} 1}$ |
| Test sockets for $\mathrm{I}_{0 / \mathrm{p} 1}$ | On front plate ( $3 \mathrm{~V} \xlongequal{ }$ 18 A) linearity range: <br> $0.5 \mathrm{~V} / 2.8 \mathrm{~A}$ to $3 \mathrm{~V} / 18 \mathrm{~A}$ | On front plate ( $3 \mathrm{~V} \xlongequal{ }$ 40 A) linearity range: <br> $0.5 \mathrm{~V} / 6.6 \mathrm{~A}$ to $3 \mathrm{~V} / 40 \mathrm{~A}$ |
| Signaling section | Signals for SIMATIC S5, relays "Fan Warning, Fan Alarm, Warning" $250 \mathrm{~V} / 3 \mathrm{~A}$ | Signals for SIMATIC S5, relays "Fan Warning, Fan Alarm, Warning" $250 \mathrm{~V} / 3 \mathrm{~A}$ |
| Green LED: " 5 V o.k." for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | LED lights up if $4.75 \mathrm{~V}<\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | LED lights up if $4.75 \mathrm{~V}<\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ |
| Output 2 |  |  |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 2}$ | DC 24 V (+25\%, -12.5\%) | DC $24 \mathrm{~V}(+25 \%,-12.5 \%)$ |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{pN} 2}$ | 1 A | 2.8 A |
| Total current X2 and front terminals | 1 A max. | 2.8 A max. |
| Ripple | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ |
| Spikes | $\leq 2 \%$ of $\mathrm{V}_{\mathrm{o} \text { /p2 }}$ | $\leq 2 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ |
| Protection and monitoring |  |  |
| Current limiting for overload | 1 to $1.3 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 2}$ | 1 to $1.3 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 2}$ |
| Green LED " 24 V o.k." for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ | LED lights up if $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}>19.9 \mathrm{~V} \text { to } 21.1 \mathrm{~V}$ | LED lights up if $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}>19.9 \mathrm{~V} \text { to } 21.1 \mathrm{~V}$ |
| Maximum permitted capacity | 0.2 mF | 0.8 mF |


|  | 6ES5 955-3LC42 | 6ES5 955-3LF42 |
| :---: | :---: | :---: |
| Output 3 |  |  |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 3}$ | 15 V DC ( $\pm 5 \%$ ) | $15 \mathrm{~V} \mathrm{DC}( \pm 5 \%)$ |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{pN} 3}$ | 0.5 A | 2 A |
| Ripple | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ |
| Spikes | $\leq 3 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ | $\leq 3 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ |
| Protection and monitoring |  |  |
| Overvoltage shutdown $\mathrm{V}_{\text {o/p }}$ | $17 \mathrm{~V} \pm 5 \%$ | $17 \mathrm{~V} \pm 5 \%$ |
| Current limiting for overload | 1 to $1.5 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 3}$ <br> During startup $4 \times \mathrm{I}_{\mathrm{AN} 3}$ for 40 ms | 1 to $1.5 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 3}$ |
| Green LED "15V o.k." for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ | LED lights up if $14.2 \text { to } 14.7 \mathrm{~V}<\mathrm{U}_{\mathrm{A} 3}<16.1 \text { to }$ $17.9 \mathrm{~V}$ | LED lights up if 14.2 to 14.7 V < $\mathrm{U}_{\mathrm{A} 3}<16.1 \text { to } 17.9 \mathrm{~V}$ |
| Maximum permitted capacity | 10 mF | 10 mF |
| Backup battery |  |  |
| Type <br> Capacity <br> No-load voltage <br> Voltage under load <br> Storage life <br> Service life in operation <br> (see Section 4.3.4 for backup times) | Lithium thionyl chloride <br> 5 Ah <br> 3.6 V <br> 3.4 V <br> approx. 10 years <br> 3 years max. |  |
| Rechargeable battery |  |  |
| Type <br> Capacity <br> Rated voltage <br> Service life in operation (see Section 4.3.4 for backup times) <br> Protection against exhaustive discharge | Nickel cadmium <br> 1.2 Ah <br> 3.6 V <br> 6 years at $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ <br> yes |  |
| Service life of fans | approx. 50.000 h at $40^{\circ} \mathrm{C}$ | approx. 50.000 h at $40^{\circ} \mathrm{C}$ |
| Weight | approx. 5.8 kg | approx. 5.8 kg |
| Noise emission | 58 dBA | 58 dBA |
| Environmental data | See Technical Specifications of the S5-135U/155U CC |  |


|  | 6ES5 955-3NC42 | 6ES5 955-3NF42 |
| :---: | :---: | :---: |
| Safety Specifications | The power supply units comply with safety specifications VDE 0805 / EN 60950 / IEC 950 / VDE 0160 and VDE 0106 Part 101. |  |
| Shock protection | only ensured in the installed state. |  |
| Data for EMC in the installed state | See Technical Specifications of the S5-135U/155U CC |  |
| Safe electrical separation | is ensured. ${ }^{1)}$ |  |
| Input |  |  |
| Rated input voltage (including ripple) | 24 V DC (19.2-33 V) | 24 V DC (19.2-33 V) |
| Input current $\mathrm{I}_{\mathrm{i} / \mathrm{p}}$ at rated load and rated $\mathrm{V}_{\mathrm{i} / \mathrm{p}}=24 \mathrm{~V}$ | 9.5 A | 20 A |
| Polarity reversal protection | yes | yes |
| Peak inrush current $\mathrm{I}_{\mathrm{i} / \text { pmax }}$ | 100 A for $1 \mu \mathrm{~s}$ | 200 A for 1 ms |
| I2t value of inrush current | 2.7 A2s | 18 A2s |
| Efficiency at rated load (with fans) and $\mathrm{V}_{\mathrm{i} / \mathrm{p}} \xlongequal{ } \xlongequal{24 \mathrm{~V}}$ | 0.60 | 0.67 |
| Max. heat dissipation at rated load (with fans) at $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}, \mathrm{~V}_{\mathrm{o} / \mathrm{p} 2}, \mathrm{~V}_{\mathrm{o} / \mathrm{p} 3}$ | 90 W | 153 W |
| Efficiency at rated load (without fans) and $\mathrm{V}_{\mathrm{i} / \mathrm{p}} \xlongequal{ }$ 230/120 V AC | 0.65 | 0.70 |
| Max. heat dissipation (without fans) | 66 W | 129 W |
| Stored energy time during power failure at rated load and $\mathrm{V}_{\mathrm{i} / \mathrm{p}} \triangleq 19.2 \mathrm{~V}$ DC (adjustable) | $>20 \mathrm{~ms}$ <br> 20 ms <br> 5 ms | $>20 \mathrm{~ms}$ 20 ms 5 ms |
| Input fuse | Littlefuse 322020, 220 A2s | Littlefuse 322030, 620 A2s |
| Extenal battery supply | 4.5 V | 4.5 V |
| Output 1 |  |  |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 1}$ | 5.1 V DC $\pm 1.2 \%$ | $5.1 \mathrm{~V} \mathrm{DC} \pm 1.2 \%$ |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{pN}}$ | 18 A | 40 A |
| Basic load | 0.5 A | 1.6 A (typical) <br> 3.1 A (worst case) |
| Ripple | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ |
| Spikes | $\leq 4 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | $\leq 4 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ |
| Static voltage tolerances <br> - at 95\% load variation <br> - at $15 \%$ variation of $V_{i / p}$ <br> - at temperature variation / 1 K | $\begin{aligned} & \leq 0.08 \% \text { of } V_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.0005 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.02 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \end{aligned}$ | $\begin{aligned} & \leq 0.08 \% \text { of } V_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.0005 \% \text { of } V_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.02 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \end{aligned}$ |
| Dynamic voltage tolerances at load surge from $50 \%$ to $100 \% \mathrm{I}_{\mathrm{o} / \mathrm{pN}}$ <br> - overshoot <br> - settling time* | $\begin{aligned} & \leq 3 \% \text { of } V_{o / p 1} \\ & \leq 5 \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & \leq 3 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 5 \mathrm{~ms} \end{aligned}$ |

1) These power supply units have a separation between the input circuit ( 24 VDC ) and the secondary circuit which fulfills the requirements for 230 VAC .

|  | 6ES5 955-3NC42 | 6ES5 955-3NF42 |
| :---: | :---: | :---: |
| Protection and monitoring |  |  |
| Voltage Monitor | Monitors voltage for $<14 \mathrm{~V}$ and $>16 \mathrm{~V}$ | Monitors voltage for $<14 \mathrm{~V}$ and $>16 \mathrm{~V}$ |
| Overvoltage shutdown $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | $6 \mathrm{~V} \pm 5 \%$ | $6 \mathrm{~V} \pm 5 \%$ |
| Undervoltage signal $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | $4.75 \mathrm{~V}+3 \%$ | $4.75 \mathrm{~V}+3 \%$ |
| Current limiting for overload | 1.0 to $1.2 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 1}$ | 1.0 to $1.2 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 1}$ |
| Test sockets for $\mathrm{Io} / \mathrm{p}_{1}$ on front plate | $(3 \mathrm{~V} \cong 18 \mathrm{~A})$ <br> linearity range $0.5 \mathrm{~V} / 2.8 \mathrm{~A}$ to $3 \mathrm{~V} / 18 \mathrm{~A}$ | $(3 \mathrm{~V} \cong 40 \mathrm{~A})$ <br> linearity range $0.5 \mathrm{~V} / 6.6 \mathrm{~A}$ to $3 \mathrm{~V} / 40 \mathrm{~A}$ |
| Signaling section | Signals for SIMATIC S5, relays "Fan Warning, Fan Alarm, Warning" 250 V/3 A | Signals for SIMATIC S5, relays "Fan Warning, Fan Alarm, Warning" 250 V/3 A |
| Green LED: " 5 V o.k." for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | LED lights up if $4.75 \mathrm{~V}<\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | LED lights up if 4.75 V < $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ |
| Output 2 |  |  |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 2}$ | DC 24 V (+25\%, -12.5\%) | DC 24 V (+25\%, -12.5\%) |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{pN} 2}$ | 1 A | 2.8 A |
| Total current X2 and front terminals | 1 A max. | 2.8 A max. |
| Ripple | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ |
| Spikes | $\leq 2 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ | $\leq 2 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ |
| Protection and monitoring |  |  |
| Current limiting for overload | 1 to $1.3 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 2}$ | 1 to $1.3 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 2}$ |
| Green LED: "24V o.k." for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ | LED lights up if $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}>19.9 \mathrm{~V} \text { to } 21.1 \mathrm{~V}$ | LED lights up if $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}>19.9 \mathrm{~V} \text { to } 21.1 \mathrm{~V}$ |
| Maximum permitted capacity | 0.2 mF | 0.8 mF |
| Output 3 |  |  |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 3}$ | DC $15 \mathrm{~V}( \pm 5 \%)$ | DC $15 \mathrm{~V}( \pm 5 \%)$ |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{pN} 3}$ | 0.5 A | 2 A |
| Ripple | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ |
| Spikes | $\leq 3 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ | $\leq 3 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ |
| Maximum permitted capacity | 100 mF | 750 mF |
| Protection and monitoring |  |  |
| Overvoltage shutdown $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ | $17 \mathrm{~V} \pm 5 \%$ | $17 \mathrm{~V} \pm 5 \%$ |
| Current limiting for overload | 1 to $1.5 \mathrm{I}_{\mathrm{AN} 3}$ <br> During startup $4 \times \mathrm{I}_{\mathrm{AN} 3}$ for 40 ms | 1 to $1.5 \mathrm{I}_{\mathrm{AN} 3}$ |
| Green LED: "15V o.k." for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ | LED lights up if 14.2 to $14.7 \mathrm{~V}<$ $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}<16.1$ to 17.9 V | LED lights up if 14.2 to $14.7 \mathrm{~V}<$ $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}<16.1$ to 17.9 V |
| Maximum permitted capacity | 10 mF | 10 mF |


|  | 6ES5 955-3NC42 | 6ES5 955-3NF42 |
| :---: | :---: | :---: |
| Backup battery |  |  |
| Type <br> Capacity <br> No-load voltage <br> Voltage under load <br> Storage life <br> Service life in operation <br> (see Section 4.3.4 for backup times) | Lithium thionyl chloride <br> 5 Ah <br> 3.6 V <br> 3.4 V <br> approx. 10 years <br> 3 years max. |  |
| Rechargeable battery |  |  |
| Type <br> Capacity <br> Rated voltage <br> Service life in operation (see Section 4.3.4 for backup times) Protection against exhaustive discharge | Nickel cadmium <br> 1.2 Ah <br> 3.6 V <br> 6 years at $40^{\circ} \mathrm{C}\left(104{ }^{\circ} \mathrm{F}\right)$ <br> yes |  |
| Service life of fans | approx. 50.000 h at $40^{\circ} \mathrm{C}$ | approx. 50.000 h at $40{ }^{\circ} \mathrm{C}$ |
| Weight | approx. 5.8 kg | approx. 5.8 kg |
| Noise emission | 58 dBA | 58 dBA |
| Environmental data | See Technical Specifications of the S5-135U/155U CC |  |

### 4.4 6ES5 955-3NA12 Power Supply Unit

Your 135U central controller (6ES5 135-3UA41) contains the following power supply unit (PSU):

| Type of PSU <br> Designation | Input Voltage | Output Voltage |
| :--- | :--- | :--- |
| 6ES5 955-3NA12 <br> (primary/secondary, <br> non-floating) | 24 V DC | $5 \mathrm{~V} / 10 \mathrm{~A} \mathrm{DC}$ <br> permissible range <br> $24 \mathrm{~V} / 0.8$ A DC to 10 A <br> permissible range $\quad 0$ to 0.8 A |

### 4.4.1 Technical Description

The power supply unit offers the following functions:

- System power supply

All system voltages needed to operate the CC are supplied.
The 15 V supply needed to operate the SINEC H1 system can be incorporated in the power supply unit by fitting an auxiliary submodule.

- Data backup

A lithium battery ensures data backup when power is switched off or fails.

- Heat dissipation

The power dissipation is removed by fans.

LEDs and Controls The following indicators and controls are arranged on the front plate:


| ID | Label | Element | Purpose |
| :---: | :---: | :---: | :---: |
| 1 | Fan Fault | Red LED | The LED lights up to indicate a fan fault. The PSU then switches off (jumper F-R closed). If, for technical reasons, you cannot immediately switch off the PLC, you must open jumper F-R. However, switch off the PLC after 60 s at the latest (overheating of modules). |
| 2 | Batt. Low | Yellow LED | The LED lights up if the battery voltage has dropped below 2.7 V ; the data stored in the RAM may be lost after "Power OFF/ON." |
| 3 | Reset | Button | If the PLC is in the "Power OFF" state, the battery must be replaced after "Power ON" when the "Batt. Low" LED is lit. You must press the Reset button after changing the battery. |
| 4 | Power Supply o.k. | Green LED | The LED lights up when the 5 V output voltage is present. |
| 5 | Test 5 V | Test socket | To measure output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ (standard setting: 5.1 V DC $\pm 0.5 \%$ ) |
| 6 | $3 \mathrm{~V}=10 \mathrm{~A}$ | Test socket | To measure output $\mathrm{I}_{\mathrm{o} / \mathrm{p} 1}$ ( $3 \mathrm{~V}=$ max. output current of the PSU) linearity range $0.5 \mathrm{~V} / 1.6 \mathrm{~A}$ to $3 \mathrm{~V} / 40 \mathrm{~A}$ |
| 7 | Power Supply o.k. (Bus) | Green LED | The LED lights up to indicate presence of the 15 V output voltage (if the 15 V auxiliary submodule is fitted) and 24 V output voltage |
| 8 | $\begin{aligned} & \mathrm{DC} 15 \mathrm{~V} / 24 \mathrm{~V} \\ & \text { (Bus) } \end{aligned}$ | Test sockets | a) To measure output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ $(24 \text { V DC }+25 \% /-24 \%)$ <br> b) To measure output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ ( 15 V DC $\pm 5 \%$, provided that 15 V aux. submodule is fitted) |
| 9 | Power Supply o.k. (terminal) | LED | The green LED lights up to indicate presence of the output voltage at the "DC 24 V" terminal for the enable supply. |
| 10 | Batt. 3.4V/5Ah | Battery drawer | The backup battery is arranged so that it can be replaced during operation and the PSU can be replaced during battery backup without the backup voltage being interrupted. |

## Terminals



| ID | Label | Element | Purpose |
| :--- | :--- | :--- | :--- |
| 1 |  |  | Protective conductor terminal for PSU module and housing. |
| 2 |  | Strain reliefs for connecting cables, with metal contact surface for cable <br> shields. |  |
| 3 | DC Line | Screw <br> terminals | System connection, 24 V input voltage |
| 4 | Monitor Output | Relay <br> output | Standstill of one or both fans is signaled via LED and relay contact, and <br> results in shutdown of output voltages (can be shut down via jumper F-R of <br> the PSU; then only relay signal and LED indication). |
| 5 | Enable Power <br> Supply | Input/ <br> output | No voltage at the EN input results in shutdown of the PSU. Not more than <br> 7 EN inputs may be driven with one UH output (front terminal). |
| 6 | DC 24 V; 0.4 A | Output | This output can be used to power the enable inputs of the U Periphery. |
| 7 | Ext.Batt. 3.4 V | Sockets | Sockets for external 3.4 V backup voltage. |



## Caution

Observe the appropriate VDE specifications, especially VDE 0100. The terminals at the front are suitable for a conductor cross-section of up to $4 \mathrm{~mm}^{2}$, solid, or $2.5 \mathrm{~mm}^{2}$, flexible. Ensure adequate strain relief of the connections.

## 15 V Auxiliary Submodule

You can add a 15 V auxiliary submodule to the 6ES5 955-3NA12 power supply unit (for example, if you wish to use SINEC H1). The auxiliary submodule produces a stabilized 15 V output voltage from the 24 V output voltage. The auxiliary submodule is short-circuit protected. The output voltage is monitored. If the voltage is too low, the green " $15 / 24 \mathrm{~V}$ o.k." LED on the front plate goes off. If the voltage is too high, the output is short-circuited by a thyristor.

### 4.4.2 Setting the Power Supply Unit

## Locations of Jumpers

The figure shows the jumper settings when the unit is delivered.


The jumper settings in bold print indicate the status when the unit is delivered.

| Function | Jumpers |
| :--- | :--- |
| Battery monitor ( $\overline{\mathrm{BAU}})$ On | NN-MM closed |
| Battery monitor ( $\overline{\mathrm{BAU}})$ Off |  |$\quad$ NN-MM open | PSU shutdown after fan fault |
| :--- |
| No PSU shutdown after fan fault (only LED <br> indication, relay signal) |
| Battery fault will be indicated by fault state of the <br> signaling relay (contacts 2-3 closed). |
| Battery undervoltage (<2.7V) results in battery <br> fault signal (jumper MM-NN). Apart from "Batt. <br> Low" LED and output of signal BAU, the <br> signaling relay can be activated as of Version 6 of <br> the PSU |
| Battery fault will not be indicated by fault state of the <br> signaling relay |

## Setting the Fan Monitor

You can set jumper F-R on the power supply units to choose whether or not the air flow monitor should switch off the internal supply voltage $\mathrm{V}_{\mathrm{o} / \mathrm{p}}(5 \mathrm{~V})$ when a fan fails.

- Jumper F-R closed: $\mathrm{V}_{\mathrm{o} / \mathrm{p}}$ shutdown (signaled by contact)
- Jumper F-R open: no $\mathrm{V}_{\mathrm{o} / \mathrm{p}}$ shutdown (signaled by contact)

If one or both fans are at standstill, the signaling relay drops out (monitor output). The "Fan Fault" LED lights up simultaneously.

- Relay contacts 2-1 closed: fan running
- Relay contacts 2-3 closed: fan failure

Relay contacts 2-3 closed; this is also the normally closed contact during power OFF (failsafe).

## Caution

If an immediate shutdown is not possible, jumper F-R must be opened. In this case you must ensure that the power supply is switched off after 60 s at the latest. This can be achieved with a time relay, for example. It avoids overheating and destruction of modules.

## Setting the Backup Battery Monitor

As of Version 6 of PSU 6ES5 955-3NA12, you can set jumper RR-LL to choose whether the signaling relay (monitor output) should switch in the event of battery failure as well as fan failure:

- Jumper RR-LL open (state when delivered): relay will signal only a fan failure
- Jumper RR-LL closed: relay will signal a fan and battery failure.

If the backup voltage fails or a fan is at standstill, or in both cases, the signaling relay will drop out (monitor output). The "Batt. Low" LED will also light up.

- Relay contacts 2-1 closed: battery backup voltage in order and fan running
- Relay contacts 2-3 closed: backup voltage under 2.7 V or fan failure


## Note

The signaling relay in the power supply unit will drop out in the event of a fan fault or backup battery fault. The user's circuitry for the signaling relay must therefore be suitable for both types of fault.

If the signaling relay drops out because of a backup battery fault and the programmable controller is therefore switched off, the program in the main memory may be lost. Loss of program can be avoided if an external backup voltage $(3.4 \mathrm{~V})$ is present at the sockets on the front plate of the power supply unit during shutdown of the programmable controller.

### 4.4.3 Installation

To install the power supply unit, push it into the rack. Press it in firmly until the front plate is at the rack. The spring pressure of the contact elements must be overcome. Then tighten the two screws to the left and right of the front plate in the rack. The protective conductor jumper on the left must be permanently connected to the front plate terminal and the central rack.

## Caution

Power supply units may only be removed when no power is applied.

When the power supply unit is pulled out, the connection between backup battery and backplane bus is retained; the backup supply for the modules is thus ensured.

Installing the 15 V Auxiliary Submodule

The auxiliary submodule (see ordering information for order number) may only be inserted when the power is off.

Remove the power supply unit, fit the 15 V auxiliary submodule at the location shown in the following figure.


### 4.4.4 Operation

Before placing the power supply unit in operation, please comply with the following.

## General Notes on the Power Supply Unit

- This power supply unit does not have potential isolation between its primary and secondary circuits.
- No voltage of more than 50 V may develop between the power supply outputs and the protective conductor of the power supply unit.
- The protective conductor must always be connected, as must the jumper between CC rack and front plate of the power supply unit.
- In the event of overvoltage of the internal DC supply voltages $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}=+5 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}=+15 \mathrm{~V}$, the power supply unit is switched off retentively. There is a voltage of $\leq 0.5 \mathrm{~V}$ at $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ and $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ in the Off state (see Section 4.4.6, Technical Specifications, for overvoltage shutdown).

The storage flip-flop is reset by switching the external supply voltage off and on again, and the power supply unit is again operational if the overvoltage was not the result of an internal fault.

- You can insert an air filter with filter holder in the bottom of the housing of the power supply unit.
- Observe the voltage level of 3.4 V and correct polarity when applying an external backup voltage.
- Before startup, a lithium backup battery must be fitted or an external backup battery with a voltage level of 3.4 V DC must be connected. Without a backup battery, the programmable controller will remain in the Stop state when system voltage has been switched on. The backup battery must be fitted for startup. Press the RESET button, then perform an OVERALL RESET.
- The jumper from terminals $\mathrm{U}_{\mathrm{H}}$ to EN will enable the power supply. You can lock out the PLC in the event of a fault by means of suitable circuitry between the monitoring outputs and the EN inputs.

Fault Indications/ Power supply faults are indicated via relay contacts and LEDs. Diagnostics

The following table shows when the relay contacts are open or closed:

| Power Supply | Relay Contacts 1-2 | Relay Contacts 2-3 |
| :--- | :--- | :--- |
| Switched off | Open | Closed |
| In normal operation | Closed | Open |
| During fault | Open | Closed |

The LEDs indicate the following faults:

| LED | Cause | Action |
| :--- | :--- | :--- |
| "Fan Fault" LED <br> lights up. | A fan fault has occurred. | Replace fan |
| "Batt. low" LED <br> lights up. | The battery voltage has dropped below <br> 2.7 V. | Replace backup <br> battery |

### 4.4.5 Maintenance

## Replacing the

 Lithium Battery

## Caution

Incorrect replacement of the battery can result in the danger of explosion.
It should only be replaced by the same type or an equivalent type recommended by the manufacturer. Used batteries should be disposed of according to the manufacturer's instructions.

You can replace the backup battery without loss of data if the power supply unit is switched on, or if you apply an external voltage (3.4 V) at the "Ext. Batt." sockets. The backup battery must be replaced every 3 years at the latest, irrespective of memory configuration and backup operation. Replace the battery as follows:

| Step | Action |
| :---: | :--- |
| 1 | Pull the cover downwards. |
| 2 | Pull the battery submodule forwards and out, and remove it. |
| 3 | Replace the battery. |
| 4 | Ensure correct polarity. |
| 5 | Once the new battery is fitted and system voltage is On, press the Reset <br> button on the power supply unit. |

## Battery <br> Submodule



Only use battery submodules with the order number 6XG3 400-2CK00.

## Replacing the Fans

## Caution

Ensure correct polarity when inserting the battery or applying backup voltage.

## Warning

Risk of danger to persons and property, danger of giving off harmful substances.

If handled incorrectly, a lithium battery can explode. If disposed of incorrectly, old lithium batteries can release harmful substances. You must therefore observe the following guidelines:

- Do not throw new or discharged batteries onto a fire and do not solder onto the body of the cell (max. temperature $100^{\circ} \mathrm{C}\left(212{ }^{\circ} \mathrm{F}\right)$ ). Do not recharge them. Order your replacement battery from Siemens only (for order number see ordering instructions). This ensures that you only use a short-circuit-protected type.
- The lithium battery is subject to regulations for hazardous materials. You should observe these regulations when you ship the battery, for example, by using the original packaging. Used batteries should be returned to the manufacturer or a recycling station if possible or disposed of as hazardous waste. The guidelines for transporting hazardous materials should be observed.

The expected service life of the fans (see Technical Specifications) depends on their operating time, ambient temperature and ambient conditions. In the event of fan failure during operation, subsequent damage to modules, for example, is avoided by the activated fan monitor (jumper F-R closed); the power supply unit is switched off.
In individual cases, a preventive replacement of fans at suitable intervals may be advisable. Proceed as follows to replace the fans:

| Step | Action |
| :---: | :--- |
| 1 | Disconnect power from the power supply. |
| 2 | Remove the power supply. |
| 3 | Slacken the fixing screws of the fans. |
| 4 | Pull off the plug-in contacts of the fan supply. |
| 5 | Connect the plug-in contacts of the new fans. |
| 6 | Tighten the fixing screws of the fans. |
| 7 | Refit the power supply. |
| 8 | Switch the power supply on. |

The order numbers for the backup battery and fan unit can be found in the ordering information.

### 4.4.6 Technical Specifications

## Important for the USA and Canada

The following approvals habe been obtained:

- UL-Recognition-Mark

Underwriters Laboratories (UL) to
Standard UL 508, Report E 116536

- CSA-Certification-Mark

Canadian Standard Association (CSA) to
Standard C 22.2 No. 142, Report LR 63534

| Safety Specifications | The power supply unit complies with safety specifications VDE 0805 / EN 60950 / IEC 60950 / VDE 0160 and VDE 0106 Part 101. |
| :---: | :---: |
| Input |  |
| Rated input voltage $\mathrm{V}_{\mathrm{i} / \text { /pN }}$ | DC $24 \mathrm{~V}+25 \% /-16.66 \%$ |
| Undervoltage signal $\mathrm{V}_{\mathrm{i} / \mathrm{p}}$ | $\leq 20 \mathrm{~V}$ DC |
| Input current $\mathrm{I}_{\mathrm{i} / \mathrm{pN}}$ at rated load and $\mathrm{V}_{\mathrm{i} / \mathrm{pN}}=24 \mathrm{~V}$ DC | 4.8 A |
| Inrush current peak $\mathrm{I}_{\mathrm{i} / \mathrm{pmax}}$ | 100 A |
| I2t value of inrush current | 20 A 2 s |
| Efficiency at rated load and $\mathrm{V}_{\mathrm{i} / \mathrm{pN}}=20 \mathrm{~V}$ without fan with fan | 0.71 typical 0.60 typical |
| Stored energy time for power failure | $>5 \mathrm{~ms}$ |
| Input fuse | 6 A fast; $250 \mathrm{~V} ; 6.3 \times 32 \mathrm{~mm}$ |
| Output 1 |  |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 1}$ | 5.1 V DC $\pm 0.5 \%$ |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{pN} 1}$ | 10 A |
| Ripple | $\leq 1 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ |
| Static voltage tolerances at $10 \%$ load variation at $5 \%$ variation of UE at temperature variation $/ 1 \mathrm{~K}$ | $\begin{aligned} & \leq 0.02 \% \text { of } V_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.04 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 0.02 \% \text { of } \mathrm{V}_{\mathrm{o}} / \mathrm{p} 1 \end{aligned}$ |
| Dynamic voltage tolerances at load surge from $50 \%$ to $100 \%$ overshoot settling time | $\begin{aligned} & \leq 5 \% \text { of } \mathrm{V}_{\mathrm{o} / \mathrm{p} 1} \\ & \leq 5 \mathrm{~ms} \end{aligned}$ |
| Protection and monitoring Overvoltage shutdown $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ Undervoltage signal $\mathrm{V}_{\mathrm{o} / \mathrm{p} 1}$ Current limiting for overload | $\begin{aligned} & 6 \mathrm{~V} \pm 5 \% \\ & 4.75 \mathrm{~V}+5 \% \\ & 1.05 \text { to } 1.15 \mathrm{I}_{\mathrm{o} / \mathrm{pN} 1} \\ & \hline \end{aligned}$ |
| Test sockets for $V_{o / p 1}$ $\mathrm{I}_{\mathrm{o} / \mathrm{p} 1}$ | On front plate <br> On front plate ( $3 \mathrm{~V} \xlongequal{\wedge} 10 \mathrm{~A}$ ) <br> Linearity range $0.5 \mathrm{~V} / 1.6 \mathrm{~A}$ to $3 \mathrm{~V} / 10 \mathrm{~A}$ |
| Signaling section | Signals for SIMATIC S5 |


| Output 2 (bus) |  |
| :---: | :---: |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ | 24 V DC +25\% / -20\% |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{p} 2}$ | 0.8 A |
| Total current rating $24 \mathrm{~V}-/ 15 \mathrm{~V}$ output | $\leq 0.8 \mathrm{~A}$ |
| Ripple | Input voltage ripple |
| Protection and monitoring <br> Fuse for overcurrent protection <br> Test sockets for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ <br> - green LED $15 \mathrm{~V} / 24 \mathrm{~V}$ o.k. for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ (fuse monitor) | 1.5 A fast; $250 \mathrm{~V} ; 6.3 \times 32 \mathrm{~mm}$ <br> on front plate ( 24 V test) <br> The LED lights up when $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}>17.9$ to 18.5 V |
| Output 2 (front) |  |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 4}$ | 24 V DC +25\% / -24\% |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{pN} 4}$ | 0.4 A |
| - Capacitive load | < 100 nF |
| Protection and monitoring Overcurrent protection by current limiting $\mathrm{I}_{\mathrm{o} / \mathrm{p} 4}$ Test sockets for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 2}$ - green LED 24V o.k. for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 4}$ | $>0.44 \mathrm{~A}$ <br> on front plate ( 24 V test) <br> The LED lights up when $\mathrm{V}_{\mathrm{o} / \mathrm{p} 4}>16 \mathrm{~V} \pm 20 \%$ |
| Total current rating of 24 V voltages (bus and front) | must not exceed 0.8 A |
| Output 3 with 15 V auxiliary submodule |  |
| Rated output voltage $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 3}$ | 15 V DC $\pm 5 \%$ |
| Rated output current $\mathrm{I}_{\mathrm{o} / \mathrm{pN} 3}$ | 0.5 A |
| Ripple | $\leq 5 \%$ of $\mathrm{V}_{\mathrm{o} / \mathrm{pN} 3}$ |
| Protection and monitoring <br> Overvoltage protection (output is short-circuited at $V_{o / p 3}$ ) <br> Undervoltage signal (LED $15 \mathrm{~V} / 24 \mathrm{~V}$ o.k. <br> on front plate goes off at) <br> Overcurrent protection $\mathrm{I}_{\mathrm{o} / \mathrm{p} 3}$ by current limiting <br> Test socket for $\mathrm{V}_{\mathrm{o} / \mathrm{p} 3}$ | $\begin{aligned} & \geq 18.5 \mathrm{~V} \\ & \leq 14 \mathrm{~V} \pm 3 \% \\ & >0.5 \text { to } 1.5 \mathrm{~A} \end{aligned}$ $\text { on front plate ( } 15 \mathrm{~V} \text { test) }$ |
| Fans |  |
| Fan type | 2 axial fans |
| Input voltage | 24 V DC |
| Flow rate per fan | $160 \mathrm{~m} 3 / \mathrm{h}$ (no-load value) |
| Fan monitoring | Air flow monitoring with PTC thermistors as sensors; stoppage of one or both fans is detected and signaled to the exterior via Fan Fault LED and relay contacts, and results in shutdown of output voltage (switched off via jumper F-R). |
| Expected service life of a fan | 30000 to 40000 h typical at $55^{\circ} \mathrm{C}$; <br> 40000 to 50000 h typical at $30^{\circ} \mathrm{C}$; |
| Isolation primary/secondary and test voltages | No |
| Weight | 3.75 kg |
| Environmental data | See Technical Specifications of the S5-135U/155U CC |
| RFI suppression | DIN VDE 0871, A |

### 4.5 Fan Submodules

### 4.5.1 Technical Description

The fan submodule variants 6ES5 988-3LA11 ( 230 V AC ) and 6ES5 988-3NA11 ( 24 V DC) are described in the following section.
A fan submodule has the following function:

- Heat dissipation

The fan submodule dissipates any excess heat created in the central controller or expansion unit.

Connections and LEDs

The following terminals and LEDs are fitted on the front plate (the front plate of the -3LA11 is shown as an example):


| ID | Label | Element | Purpose |
| :--- | :--- | :--- | :--- |
| 1 |  |  | Protective conductor terminal for fan submodule and housing. |
| 2 |  |  | Strain reliefs for connecting cables, with metal contact surface for cable <br> shields. |
| 3 | 230 V AC | Screw <br> terminals <br> L1, N | AC connection <br> (details for -3LA11) |
|  | 24 V DC | Screw <br> terminals +- | 24 V DC supply <br> (details for -3NA11) |
|  | Monitor Output | Relay output | Standstill of one or both fans is signaled via LED and relay contact. |
|  | Fan Fault | Red LED | The LED lights up to indicate a fan fault. |



## Caution

Observe the appropriate VDE specifications, especially VDE 0100. The terminals at the front are suitable for a conductor cross-section of $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ flexible. Ensure adequate strain relief for the connections.

The figure shows the setting of the voltage selector switch when delivered (230 V).


| ID | Element | Purpose |
| :--- | :--- | :--- |
| 1 | Fuse F12 | Protecting the fan submodule against overload |
| 2 | Voltage selector switch <br> S13 (-3LA11 only) | Setting the fan submodule -3LA11 for the <br> available line voltage: (115 V or 120 V or 230 V) |

### 4.5.2 Setting and Connecting the Fan Submodule

Before starting up your fan submodule, you must perform certain steps according to your requirements with respect to fan submodule behavior in the event of a fault.

The fan submodule is delivered in the following state:

- Fitted in the CC or EU frame you ordered
- AC line voltage set to 230 V

If you wish to retain this setting, you can skip steps 2 to 5 .

| Step | Action |  |
| :---: | :--- | :--- |
| 1 | Check the setting and cabling | If required |
| 2 | Remove the fan submodule | If required |
| 3 | Fit the fan submodule | If required |
| 4 | Wire the fan submodule to the installation (including fitting <br> an isolating device to disconnect the AC line voltage) |  |
| 5 | On the -3LA11 set the voltage selector switch (factory <br> setting 230 V) |  |
| 6 | Switch on the fan submodule for the first time |  |

## Establishing the Wiring

## Establishing the Signaling Circuits

Wiring of the fan submodule must be planned within the scope of wiring the entire control system. The information required for the purpose and decision-making aids (for example, for local or central grounding) can be found in Chapter 3, Installation Guidelines.

Two relay outputs allow you to install additional external signaling circuits for fault states, for example, to connect a cabinet lamp or horn.

## Selecting Cables The following applies to selecting the cables for the terminals:

| Terminals | Cabling | Max. Permissible Cable <br> Cross-Sections |  |
| :--- | :--- | :--- | :--- |
| Power supply AC line | Phase | L 1 | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ <br> flexible |
|  | Neutral | N | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ <br> flexible |
|  | Protective conductor | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ <br> flexible |  |
| Relay terminals, also suitable <br> to $230 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{3} \mathrm{A}$ |  | $4 \mathrm{~mm}^{2}$ solid or $2.5 \mathrm{~mm}^{2}$ <br> flexible |  |

For installing and removing the fan submodule, refer to the instructions in Section 4.3.2 on the power supply unit. These also apply in principle here.

For wiring up the fan submodule, refer to the instructions in Section 4.3.2 on the power supply unit. These also apply in principle here.

The fan submodule is switched on when the line voltage for the central controller or expansion unit is switched on.

## Caution

If you have set the voltage selector switch on the -3LA11 to 120 V , but the actual voltage value is 230 V , the fan submodule may be damaged when line voltage is switched on.

## Fault Indications/

 Fault Diagnostics
## Switching on the Fan Submodule for the First Time



Installing and
Removing the Fan Submodule

Wiring up the Fan Submodule

The following table shows when the relay contacts are open or closed:

| Fan Submodule | Relay Contact 1-2 | Relay contact 2-3 |
| :--- | :--- | :--- |
| Switched off | open | closed |
| In normal operation | closed | open |
| During fault | open | closed |

In the case of a fault, the red LED "Fan Fault" lights up.

### 4.5.3 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL-Recognition-Mark

Underwriters Laboratories (UL) to
Standard UL 508, Report E 116536

- CSA-Certification-Mark

Canadian Standard Association (CSA) to
Standard C 22.2 No. 142, Report LR 63534

|  | 6ES5 988-3LA11 | 6ES5 988-3NA11 |
| :---: | :---: | :---: |
| Safety Specifications | The power supply units comply with safety specifications VDE 0805 / EN 60950 / IEC 60950 / VDE 0160 and VDE 0106 Part 101. |  |
| Shock protection | Only ensured in the installed state. |  |
| Data for EMC in the installed state | See Technical Specifications of the S5-135U/155U CC |  |
| Safe isolation | Is ensured. |  |
| Input |  |  |
| Rated input voltage | $\begin{aligned} & 110 \text { V AC (93.5-121 V), } \\ & 220 \text { V AC (187-242 V) } \end{aligned}$ | 24 V DC ( $20-30 \mathrm{~V}$ ) |
| Input frequency | $50 / 60 \mathrm{~Hz}(48-63 \mathrm{~Hz})$ | - |
| Input current $\mathrm{I}_{\mathrm{i} / \mathrm{pN}}$ | approx. 0.48 A <br> (and $\mathrm{V}_{\mathrm{i} / \mathrm{pN}}=120 \mathrm{~V}$ ) <br> approx. 0.24 A <br> $\left(\right.$ and $\left.\mathrm{V}_{\mathrm{i} / \mathrm{pN}}=230 \mathrm{~V}\right)$ | approx. 1 A |
| Peak inrush current $\mathrm{I}_{\mathrm{i} / \mathrm{pmax}}$ | $<5 \mathrm{~A}$ | $<10 \mathrm{~A}$ |
| Max. heat dissipation at rated load (with fans) | approx. 52 W | approx. 24 W |
| Max. heat dissipation at rated load (without fans) | approx. 12 W | approx. 9 W |
| Stored energy time during power failure | > 20 ms |  |
| Input fuse | 1.5 A fast; $250 \mathrm{~V} ; 2.4 \mathrm{~A}^{2} \mathrm{~s}$ |  |
| Service life | approx. 42.000 h at $40^{\circ} \mathrm{C}$ |  |
| Weight | approx. 4 kg |  |
| Environmental data | See Technical Specifications of the S5-135U/155U CC |  |

## CPUs, Memory Cards, Memory Submodules, Interface Submodules

This chapter contains information on the CPUs, memory cards, modules and submodules which you can use in your programmable controller.

The following CPUs may be fitted in an S5-135U/155U central controller:

- CPU 948
- CPU 928B
- CPU 928
- CPU 922.

A programmable controller containing a CPU 948 is known as an S5-155U PLC. A programmable controller containing CPUs 928B, 928 and/or 922 (and not the CPU 948) is known as an S5-135U PLC.

You can fit a flash EPROM memory card containing your user program in the CPU 948, 928B -3UA21 and 928 -3UA21. For the CPUs 928B, 928 and 922, there are RAM or EPROM submodules for the purpose.

CPUs 948 and 928B have, apart from the programmer interface, a second serial interface. An interface submodule is required for physical adaptation.

## Chapter

 Overview| Section | Description | Page |
| :---: | :--- | :---: |
| 5.1 | CPU 948B -3UA13 or CPU 948B -3UA23 | $5-2$ |
| 5.2 | CPU 948 | $5-17$ |
| 5.3 | CPU 928B -3UB21 | $5-30$ |
| 5.4 | CPU 928B | $5-42$ |
| 5.5 | CPU 928 -3UA21 | $5-54$ |
| 5.6 | CPU 928 | $5-62$ |
| 5.7 | CPU 922 | $5-71$ |
| 5.8 | 374 Flash EPROM Cards | $5-80$ |
| 5.9 | 376 Memory Submodules | $5-82$ |
| 5.10 | 377 Memory Submodules | $5-84$ |
| 5.11 | Interface Submodules | $5-92$ |

### 5.1 CPU 948B -3UA13 or CPU 948B -3UA23

This section contains the hardware description and technical specifications of the CPU 948B -3UA13 or the CPU 948B -3UA23.

Details on programming the CPU 948 can be found in the CPU 948
Programming Guide.

### 5.1.1 Technical Description

This section contains information on the application, design and structure of the CPU 948.

Application
You can use the CPU 948 in single and multiprocessor operation in the S5-135U/155U central controller (see Chapter 6).

There are two versions of CPU 948:

- The CPU 948-1 offers 640 Kbytes of internal user memory (RAM).
- The CPU 948-2 offers 1664 Kbytes of internal user memory (RAM).

As an external memory medium, you can use a memory card 374 .

The following program processing levels are possible:

- Cyclic
- Time-controlled (9 different timebases, real-time controlled, timeout)
- Interrupt-driven from the S 5 bus (8 process interrupts at block boundaries via IB0 or, alternatively, 4 system interrupts)
- Soft STOP.

Design
The electronic circuitry of the CPU 948B is on one PCB in the double Eurocard format. The front plate width is $11 / 3$ standard plug-in stations, i.e. 20 mm . In the central controller rack, the CPU 948B -3UA13 or the CPU 948B -3UA23 occupies one slot.

### 5.1.2 Installation and Startup

## Jumper Settings

There are four system interrupts for interrupt-driven program processing with the CPU 948:

- INTA/B/C/D (depending on the CPU slot, see also Section 4.1.1)
- INTE
- INTF
- INTG.

The interrupts you wish to use must be enabled by inserting the jumper plugs provided. The jumper socket is situated on the basic board above the receptacle for the memory card. The exact location is given in Figure 5-1:


Figure 5-1 Location of Jumper Socket
If you want to operate an IM308C in the IM3/IM4 area and additional digital or analog modules in the central controller, you must insert the jumper shown in Figure 5-1.

## Note

All other jumpers on the CPU 948B -3UA13 or the CPU 948B -3UA23 are required for quality testing by the manufacturer. You must not change these jumper settings.

## Removing and Inserting the Module <br> 

## Caution

Switch off the power supply before removing or inserting the module.

Insertion
Proceed as follows to insert the CPU in the central controller:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller and ensure <br> that the locking pin for the module is correctly positioned with the <br> slot-head horizontal. |
| 2 | Select the correct slot (based on the labelling of the locking bar). <br> Insert the CPUs in the S5-135U/155U CC from slot 11. |
| 3 | Push the module evenly into the guide rail until the lever over the <br> locking pin is horizontal. |
| 4 | Press the locking pin inwards on the bottom of the module and <br> rotate it $90^{\circ}$ clockwise. |
| 5 | Secure the upper locking bar. |

## Note

If you install the CPU 948-3UA13 or the CPU 948-3UA23 as the replacement for a double-width CPU 948, you must cover the slot which has become avaible with a blanking plate.

Removal Proceed as follows to remove the CPU:

| Step | Action |
| ---: | :--- |
| 1 | Release the upper locking bar of the central controller. |
| 2 | Release the locking pin of the module. |
| 3 | Press the release lever downwards and pull the module forwards <br> and out of the central controller. |

## Note

Only operate the CPU 948-3UA13 or the CPU 948 -3UA23 with the submodule receptacle closed. You close it either by fitting an interface submodule or with the cover supplied.

Controls and Indicators

The controls and indicators are arranged on the front plate of the CPU module:


Figure 5-2 Front Plate of the CPU 948-3UA13 or the CPU 948-3UA23

Mode Switch

RUN

## STOP

## MomentaryContact Mode Switch

## OVERALL RESET

## RESET

## Restart

The mode switch has two settings:

In the RUN setting, the CPU 948 processes the user program when the green RUN LED is lit.

The CPU 948 goes to the stop state when you switch from RUN to STOP. The red STOP LED then lights up.

You can initiate the Overall Reset, Reset and Restart functions with the momentary-contact mode switch:

Momentary-contact switch down
With an overall reset, all RAM areas are erased and initialized (both on the CPU and on a RAM submodule).

Momentary-contact switch up
During a reset, all flags, timers, counters and the process image will be erased. OB 20 will be invoked. Processing of the user program will start from the beginning again.

Momentary-contact switch at midpoint
With a restart, processing of the user program will continue from the point of interruption. The statuses of flags, timers, counters, and the process image are retained during stoppage of the CPU .

Status Indicators Given in the following overview are the functions of the RUN, STOP and SYS FAULT status LEDs.

The STOP LED indicates a soft stop; the SYS FAULT LED indicates a hard STOP.

The CPU 948 can process a user program (OB 39) cyclically at the soft STOP, but the digital outputs remain inhibited. At the hard STOP, no program can run and the CPU has "stopped." This state can only be exited by switching the system voltage off and on again.

| RUN <br> LED | STOP <br> LED | SYS <br> FAULT <br> LED | Status |
| :---: | :---: | :---: | :--- |
| on | off | off | The CPU is in the RUN state (cyclic <br> operation). |
| on | on | on | Appears briefly after power-up of the unit. |
| off | off | off | CPU is in the initial start or program check <br> state. |
| off | on | off | CPU is in the soft STOP state. |
| off | rapid <br> flashing | off | CPU is in the soft STOP state. <br> Overall reset has been requested by switch or <br> from the operating system. |
| off | slow <br> flashing | off | CPU is in the soft STOP state. An error has <br> occurred; see the CPU 948 Programming <br> Guide for possible causes. |
| off | off | on | CPU is in the hard STOP state. No program <br> processing is taking place. You can only exit <br> from this state by switching the system <br> voltage off and on again. |

## LEDs for Fault Indication and Signaling

Given in the following overview are the causes for LEDs lighting up:

| QVZ LED |  |
| :---: | :---: |
| on | A module addressed by the program no longer acknowledges although/because <br> - either it has acknowledged in single-processor operation upon restart of the CPU 948 in the area of the process image (IB0 to 127, QB0 to 127) and has been entered as present in the so-called 9th track; <br> - or it has been entered in multi or single-processor operation in DB 1 (address list) and has been recognized as present during the restart; <br> - or it was addressed in direct access by operations LPY, LPW, TPY, TPW, LOY, LOW, TOY, TOW; <br> - or the data handling blocks cannot access the module. <br> Possible causes: <br> - Module failure <br> - Module removed during operation, in the STOP state or in the Off state without subsequent restart. |
|  | A timeout occurred during access to the user memory. |
| ADF LED |  |
| on | The user program has referred to an address in the process image under which no module was inserted in the I/Os or was not entered in DB 1 during the last restart. |
| ZYK LED |  |
| on | The preset cycle time monitor has responded and cyclic program processing is interrupted. |
| BASP LED |  |
| on | Command output is inhibited and the digital outputs will be directly switched to the safe state (0). |

A detailed description of interrupt and error handling can be found in the CPU 948 Programming Guide.

Fault LEDs SI1 and SI2

LEDs SI1 and SI2 indicate faults in communication via interfaces SI1 and SI2:

| LED SI1 | LED SI2 | Cause |
| :---: | :---: | :--- |
| on | on | Communication is not possible at both interfaces. <br> Internal fault. |
| on | off | SI1: <br> No communication possible. <br> Internal fault. <br> SI2: <br> Interface is initialized and ready. <br> LED SI2 is always off if no interface module is <br> inserted. |
| off | on | SI1: <br> Interface is initialized and ready. <br> SI2: <br> No communication possible. Wrong module <br> inserted or internal fault. |
| off | off | Both interfaces are initialized and ready. <br> LED SI2 is always off if no interface module is <br> inserted. |

## Startup

Overall Reset
Proceed as follows:

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch to STOP |  |
| 2 | Switch the system voltage on. | The following LEDs must light <br> up on the CPU: <br> $-\quad$ Red STOP LED <br> (flashing rapidly) |
| $-\quad$ Red BASP LED |  |  |$|$| - |
| :--- |

If the red SYS FAULT LED also lights up, an error has occurred during overall reset. In this case the measures described must be repeated. If necessary, switch the system voltage off and on again. If the LED is still lit, the module is faulty.

Reset Continue as follows:
\(\left.$$
\begin{array}{|c|l|l|}\hline \text { Step } & \text { Action } & \text { Result } \\
\hline 1 & \text { Set the mode switch to STOP. } & \\
\hline 2 & \begin{array}{l}\text { Hold the MC switch in the } \\
\text { RESET setting and } \\
\text { simultaneously set the mode } \\
\text { switch from STOP to RUN. }\end{array}
$$ \& -\quad Red STOP LED goes off <br>

-\quad Red BASP LED goes off\end{array}\right\}\)| The CPU is now in the RUN state |
| :--- |
| but still has no user program. |

## Restart

You can also carry out a manual restart of the CPU 948 with the mode switch. The CPU 948 Programming Guide will indicate when a manual restart is permissible.

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch from | - Red STOP LED goes off |
|  | STOP to RUN | - RUN LED lights up |
|  |  | - Red BASP LED goes off |

For maintenance purposes or in the event of a fault, this startup without user program in single-processor operation can serve to establish whether the CPU is operating without errors.

### 5.1.3 Interfaces of the CPU 948

This section contains information on the interfaces of the CPU 948.

PG Interface SI1

## Second Interface

 SI2You can use the PG interface on the CPU 948 either via the front connector or via the 923C coordinator module and the S 5 bus.

## Note

Simultaneous operation of the PG interface via the front connector of the CPU 948 and via the 923C coordinator is not possible. Switching the PG online without a job request is already sufficient to operate the interface. Electrically, it is merely a PG interface which can be operated via two different terminals.

The connection to the PG can be established in every operational state of the CPU.

You can optionally use the second interface of the CPU 948 -3UA13 or the CPU 948 -3UA23 as:

- A PG interface (for PG and operator panels)
- Interface for the RK 512 computer link
- Interface for data transmission with procedures 3964/3964R
- Interface for data transmission with the "open driver"
- Interface for data transmission via the SINEC L1 bus.

To utilize the second interface as the PG interface, you need the

- PG submodule.

You need one of the following interface submodules for the RK 512 computer link, for data transmission with procedures 3964/3964R and for data transmission with the "open driver":

- V. 24 submodule (RS 232C)
- TTY submodule
- RS422 A/485 submodule (only in the RS422 A module).

To utilize the second interface for data transmission via the SINEC L1 bus, you need the

- SINEC L1 submodule.

The CPU 948 -3UA13 or the CPU 948 -3UA23 is delivered without an interface submodule. You can operate the CPU 948 -3UA13 or the CPU 948-3UA23 without an integral interface submodule. The opening to accept a submodule in the front plate is closed by a cover. Only remove the cover to fit an interface submodule.
A description of interface submodules can be found in Section 5.11, and the order numbers in the ordering information.
A detailed description of the second interface can be found in the CPU 928B/CPU 948 Communication Manual.

## Communication via Backplane Bus with SINEC H1

A PG-PLC link via SINEC H1 allows very advanced communication between the partners. For example, the user software can be loaded into the CPU 948 up to eight-times faster than with serial communication.

For this link you will need, in addition to the CPU 948, a CPU 143 (Version $\geq 2.1$ ) in the PLC and a PG7xx with SINEC H1 connection and the STEP 5 single-tasking software from Version 6.0 or multi-tasking from Version 2.0.

## Note

You cannot implement communication via SINEC H1 in parallel with the serial interfaces.

Communication via SINEC H1 is described in detail in the CPU 948 Programming Guide.

### 5.1.4 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Degree of protection | IP 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Climatic ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Mechanical ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Noise immunity, electromagnetic compatibility (EMC) | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Supply voltage | $\begin{aligned} & 5 \mathrm{~V} \pm 5 \% \\ & 24 \mathrm{~V}+25 \% /-17 \% \end{aligned}$ |  |  |  |  |
| Current consumption at 5 V | 1.5 A typical |  |  |  |  |
| Backup voltage | 3.4 V |  |  |  |  |
| Backup current | $20 \mu \mathrm{~A}$ typical (at $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
|  | P area | O area | IM3 area | IM4 area | Total |
| Digital inputs with process image Digital inputs without process image or analog inputs | 1024 max. 1024 max. 64 max. | $\begin{aligned} & 2048 \text { max. } \\ & 128 \text { max. } \end{aligned}$ | $2048 \text { max. }$ $128 \max .$ | $\begin{aligned} & 2048 \max . \\ & 128 \max . \end{aligned}$ | 1024 max. <br> 7168 max. <br> 448 max. |
| Digital outputs with process image Digital outputs without process image or analog outputs | 1024 max. 1024 max. 64 max. | $2048 \text { max. }$ $128 \text { max. }$ | 2048 max. <br> 128 max. | $2048 \text { max. }$ $128 \text { max. }$ | $\begin{aligned} & 1024 \text { max. } \\ & 7168 \text { max. } \\ & 448 \text { max. } \end{aligned}$ |
| Flags | 2048 |  |  |  |  |
| S flags | 32768 |  |  |  |  |
| Timers | 256 |  |  |  |  |
| Counters | 256 |  |  |  |  |
| Size of user memory | $64 \times 210$ bytes max., RAM |  |  |  |  |
| Transmission rate of the serial PG interface | 9600 bps |  |  |  |  |
| Program blocks PB | 256 |  |  |  |  |
| Sequence blocks SB | 256 |  |  |  |  |
| Function blocks FB | 256 |  |  |  |  |
| Function blocks FX | 256 |  |  |  |  |


| Data blocks DB | 256, of which 253 are freely available |
| :--- | :--- |
| Data blocks DX | 256, of which 253 are freely available |
| Organization blocks OB | OB 1 to 39 (interfaces for operating system) |
| Integrated special function organization <br> blocks OB | OB 121, 122, 124-126, 131-133, 141-143, 150, 151, 153, 200, <br> $202-205,222,223,254, ~ 255 ~$ |
| Integrated serial interface | PG interface |
| Optional serial interface | Via interface submodules, optionally as V.24, TTY, RS422 A/485 <br> submodule, SINEC L1 or PG interface |
| Backplane bus | S5 bus |
| Dimensions (w x h x d) | $20.32 \times 233.4 \times 160 \mathrm{~mm}$ |
| Weight | Approx. 0.6 kg |

### 5.2 CPU 948

This section contains the hardware description and the technical specifications of the CPU 948.
Details on programming the CPU 948 can be found in the CPU 948 Programming Guide.

### 5.2.1 Technical Description

This section contains information on the application, design and structure of the CPU 948.

You can use the CPU 948 in single and multiprocessor operation in the S5-135U/155U central controller (see Chapter 6).

There are two versions of CPU 948:

- The CPU 948-1 offers 640 Kbytes of internal user memory (RAM).
- The CPU 948-2 offers 1664 Kbytes of internal user memory (RAM).

A SIMATIC S5 flash EPROM memory card (known as a memory card for short in the following) can be inserted in the CPU 948 as the storage medium for user program and user data. The contents of the memory card are copied into the internal RAM of the CPU upon overall reset.

The programming language is STEP 5 (LAD, CSF, STL, SCL). The CPU 948 processes all STEP 5 operations at very high speed, and uses fast floating-point arithmetic.

The following program processing levels are possible:

- Cyclic
- Time-controlled (9 different timebases, real-time controlled, timeout)
- Interrupt-driven from the S 5 bus ( 8 process interrupts at block boundaries via IB0 or, alternatively, 4 system interrupts)
- Soft STOP.


## Design

The electronic circuitry of the CPU 948, including the RAM, is on two PCBs of double Eurocard format which are screwed to each other. The two PCBs must not be separated. The front plate width of the module is $22 / 3$ standard plug-in stations, i.e. 40 mm . In the central controller rack, the CPU 948 occupies two slots.

### 5.2.2 Installation and Startup

This section explains the installation and removal of the module in the CC, controls and indicators on the front plate of the CPU, and the procedure for module startup.

Jumper Settings
There are four system interrupts for interrupt-driven program processing with the CPU 948:

- INTA/B/C/D (depending on the CPU slot, see also Section 4.1.1)
- INTE
- INTF
- INTG.

The interrupts you wish to use must be enabled by inserting the jumper plugs provided. The jumper socket is situated on the basic board above the receptacle for the memory card. The exact location is given in Figure 5-3:


Figure 5-3

Location of an Additional Jumper for the Functions Described Below

If you want to operate an IM308C in the IM3/IM4 area and additional digital or analog modules in the central controller, you must insert the jumper shown in Figure 5-3.

## Note

All other jumpers are required for quality testing by the manufacturer. You must not change these jumper settings.

## Caution

Switch off the power supply before removing or inserting the module.
The basic board and expansion board of the CPU 948 are one unit and must not be separated.

Proceed as follows to insert the CPU in the central controller:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller and ensure <br> that the locking pin for the module is correctly positioned with the <br> slot-head horizontal. |
| 2 | Select the correct slot (based on the labelling of the locking bar). <br> Insert the CPUs in the S5-135U/155U PLC from the extreme left <br> at slot 11. |
| 3 | Push the module evenly into the guide rail until the lever over the <br> locking pin is horizontal. |
| 4 | Press the locking pin inwards on the bottom of the module and <br> rotate it $90^{\circ}$ clockwise. |
| 5 | Secure the upper locking bar. |

Proceed as follows to remove the CPU:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller. |
| 2 | Release the locking pin of the module. |
| 3 | Press the release lever downwards and pull the module forwards <br> and out of the central controller. |

Controls and Indicators

The controls and indicators are arranged on the front plate of the CPU module:


Figure 5-4 Controls and Indicators of the CPU 948

Mode Switch

RUN

## STOP

## MomentaryContact Mode Switch

## OVERALL RESET

## RESET

## Restart

The mode switch has two settings:

In the RUN setting, the CPU 948 processes the user program when the green RUN LED is lit.

The CPU 948 will go to a soft STOP when you switch over from RUN to STOP. The red STOP LED will then light up.

You can initiate the Overall Reset, Reset and Restart functions with the momentary-contact mode switch and the mode changeover switch:

Momentary-contact switch down
During an overall reset, the internal RAM is reinitialized, i.e. existing data will be erased and the contents of the memory card, if present, will be copied into the internal RAM.

Momentary-contact switch up
During a reset, all flags, timers, counters and the process image will be erased. OB 20 will be invoked. Processing of the user program will start from the beginning again.

Momentary-contact switch at midpoint
With a restart, processing of the user program will continue from the point of interruption. The statuses of flags, timers, counters and the process image are retained during stoppage of the CPU.

Status Indicators Given in the following overview are the functions of the RUN, STOP and SYS FAULT status LEDs.

The STOP LED indicates a soft stop; the SYS FAULT LED indicates a hard STOP.

The CPU 948 can process a user program (OB 39) cyclically at the soft STOP, but the digital outputs remain inhibited. At the hard STOP, no program can run and the CPU has "stopped." This state can only be exited by switching the system voltage off and on again.

| RUN <br> LED | STOP <br> LED | SYS <br> FAULT <br> LED | Status |
| :---: | :---: | :---: | :--- |
| on | off | off | The CPU is in the RUN state (cyclic <br> operation). |
| on | on | on | Appears briefly after power-up of the unit. |
| off | off | off | CPU is in the initial start or program check <br> state. |
| off | on | off | CPU is in the soft STOP state. |
| off | rapid <br> flashing | off | CPU is in the soft STOP state. <br> Overall reset has been requested by switch or <br> from the operating system. |
| off | slow <br> flashing | off | CPU is in the soft STOP state. An error has <br> occurred; see the CPU 948 Programming <br> Guide for possible causes. |
| off | off | on | CPU is in the hard STOP state. No program <br> processing is taking place. You can only exit <br> from this state by switching the system <br> voltage off and on again. |

## LEDs for Fault Indication and Signaling

Given in the following overview are the causes for LEDs lighting up:

## QVZ LED

on $\quad$ A module addressed by the program no longer acknowledges although/because

- either it has acknowledged in single-processor operation upon restart of the CPU 948 in the area of the process image (IB0 to 127, QB0 to 127) and has been entered as present in the so-called 9th track;
- or it has been entered in multi or single-processor operation in DB 1 (address list) and has been recognized as present during the restart;
- or it was addressed in direct access by operations LPY, LPW, TPY, TPW, LOY, LOW, TOY, TOW;
- or the data handling blocks cannot access the module.

Possible causes:

- Module failure
- Module removed during operation, in the STOP state or in the Off state without subsequent restart.

A timeout occurred during access to the user memory.

## ADF LED

on
The user program has referred to an address in the process image under which no module was inserted in the I/Os or was not entered in DB 1 during the last restart.

## ZYK LED

on
The preset cycle time monitor has responded and cyclic program processing is interrupted.

## BASP LED

| on | Command output is inhibited and the digital outputs will be <br> directly switched to the safe state (0). |
| :---: | :--- |
| INIT LED |  |
| on | This LED is continuously lit for a short time during <br> initialization after power ON and during operation in the <br> event of system faults. |

A detailed description of interrupt and error handling can be found in the CPU 948 Programming Guide.

Fault LEDs SI1 and SI2

LEDs SI1 and SI2 indicate faults in communication via interfaces SI1 and SI2:

| LED SI1 | LED SI2 | Cause |
| :---: | :---: | :--- |
| on | on | Communication is not possible at both interfaces. <br> Internal fault. |
| on | off | SI1: <br> No communication possible. <br> Internal fault. <br> SI2: <br> Interface is initialized and ready. <br> LED SI2 is always off if no interface module is <br> inserted. |
| off | on | SI1: <br> Interface is initialized and ready. <br> SI2: |
| off | off | No communication possible. Wrong module <br> inserted or internal fault. |
| Both interfaces are initialized and ready. LED SI2 <br> is always off if no interface module is inserted. |  |  |

## Startup

Overall Reset
Proceed as follows:

| Step | Action | Resultat |
| :---: | :--- | :--- |
| 1 | Set the mode switch to STOP. |  |
| 2 | Switch the system voltage on. | The following LEDs must light <br> up on the CPU: <br> $-\quad$ Red STOP LED (flashing <br> rapidly) |
| 3 | Hold the MC 1) switch in the <br> OVERALL RESET setting <br> and simultaneously set the <br> mode switch from STOP to <br> RUN. | The red STOP LED is now <br> permanently lit. |

1) MC: Momentary-contact
2) BASP: Command output inhibit

If the red SYS FAULT LED also lights up, an error has occurred during overall reset. In this case the measures described must be repeated. If necessary, switch the system voltage off and on again.
If the LED is still lit, the module is faulty.

Reset Continue as follows:

| Step | Action | Result |
| :---: | :--- | :--- |
| 4 | Set the mode switch to STOP. |  |
| 5 | Hold the MC switch in the <br> RESET setting and <br> simultaneously set the mode <br> switch from STOP to RUN. | $-\quad$ Red STOP LED goes off |
| $-\quad$ Reen RASP LED lights up |  |  |
| The CPU is now in the RUN state |  |  |
| but still has no user program. |  |  |

## Restart

You can also carry out a manual restart of the CPU 948 with the mode switch. The CPU 948 Programming Guide will indicate when a manual restart is permissible.

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch from | - Red STOP LED goes off |
|  | STOP to RUN | - RUN LED lights up |
|  |  | - Red BASP LED goes off |

For maintenance purposes or in the event of a fault, this startup without user program in single-processor operation can serve to establish whether the CPU is operating without errors.

### 5.2.3 Interfaces of the CPU 948

This section contains information on the interfaces of the CPU 948.

## PG Interface SI1

Interface SI2

Communication via Parallel Backplane Bus with SINEC H1

You can use the PG interface on the CPU 948 either via the front connector or via the 923 C coordinator module and the S 5 bus.

## Note

Simultaneous operation of the PG interface via the front connector of the CPU 948 and via the 923C coordinator is not possible. Switching the PG online without a job request is already sufficient to operate the interface. Electrically, it is merely a PG interface which can be operated via two different terminals.

The connection to the PG can be established in every operational state of the CPU.

You can also use the second interface of the CPU 948 as a PG interface. Physical adaptation is achieved with a PG module (see also Section 5.9, Interface Submodules).
A detailed description of PG interfaces can be found in the CPU 948 Programming Guide.

A PG-PLC link via SINEC H1 allows very advanced communication between the partners. For example, the user software can be loaded into the CPU 948 up to eight-times faster than with serial communication.

For this link you will need, in addition to the CPU 948, a CPU 143 (Version $\geq 2.1$ ) in the PLC and a PG7xx with SINEC H1 connection and the STEP 5 single-tasking software from Version 6.0 or multi-tasking from Version 2.0.

## Note

You cannot implement communication via SINEC H1 in parallel with the serial interfaces.

Communication via SINEC H1 is described in detail in the CPU 948 Programming Guide.

### 5.2.4 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Degree of protection | IP 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Climatic ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Mechanical ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Noise immunity, electromagnetic compatibility (EMC) | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Supply voltage | $5 \mathrm{~V} \pm 5 \%$ |  |  |  |  |
| Current consumption at 5 V | 3.6 A typical |  |  |  |  |
| Backup voltage | 3.4 V |  |  |  |  |
| Backup current | $10 \mu \mathrm{~A}$ typical (at $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
|  | P area | O area | IM3 area | IM4 area | Total |
| Digital inputs with process image Digital inputs without process image or analog inputs | $\begin{aligned} & 1024 \max . \\ & 1024 \max . \\ & 64 \max . \end{aligned}$ | $2048 \text { max. }$ $128 \max .$ | $2048 \text { max. }$ $128 \text { max. }$ | 2048 max. $128 \text { max. }$ | 1024 max. <br> 7168 max. <br> 448 max. |
| Digital outputs with process image Digital outputs without process image or analog outputs | $\begin{aligned} & 1024 \max . \\ & 1024 \max . \\ & 64 \max . \end{aligned}$ | 2048 max. <br> 128 max. | 2048 max. <br> 128 max. | $\begin{aligned} & 2048 \text { max. } \\ & 128 \text { max. } \end{aligned}$ | 1024 max. <br> 7168 max. <br> 448 max. |
| Flags | 2048 |  |  |  |  |
| S flags | 32768 |  |  |  |  |
| Timers | 256 |  |  |  |  |
| Counters | 256 |  |  |  |  |
| Size of user memory | 640 or 1664 Kbyte RAM |  |  |  |  |
| Transmission rate of serial PG interface | 9600 bps |  |  |  |  |
| Program blocks PB | 256 |  |  |  |  |
| Sequence blocks SB | 256 |  |  |  |  |
| Function blocks FB | 256 |  |  |  |  |
| Function blocks FX | 256 |  |  |  |  |


| Data blocks DB | 256, of which 253 are freely available |
| :--- | :--- |
| Data blocks DX | 256, of which 253 are freely available |
| Organization blocks OB | OB 1 to 39 <br> (interfaces for operating system) |
| Integrated special function organization <br> blocks OB | OB $121,122,124-126,131-133,141-143,150,151,153,200$, <br> 202-205, 222, 223, 254, 255 |
| Integrated serial interface | PG interface |
| Optional serial interface | PG interface with PG submodule |
| Backplane bus | S5 bus |
| Dimensions (w x h x d) | $40.6 \times 233.4 \times 160 \mathrm{~mm}$ |
| Weight | Approx. 1 kg |

### 5.3 CPU 928B -3UB21

This section contains the hardware description and technical specifications of the CPU 928B -3UB21.

Details on programming the CPU 928B -3UB21 can be found in the CPU 928B -3UB21 Programming Guide.

### 5.3.1 Technical Description

Application You can use the CPU 928B in single and multiprocessor operation in the S5-135U/155U central controller (see Chapter 6). Up to four CPUs can be used.

The CPU 928B is universally applicable, ensuring both very fast bit processing and very fast word processing.

The following program processing levels are possible:

- Cyclic
- Time-controlled (9 different timebases)
- Real-time controlled
- Interrupt-driven (hardware interrupt)
- Delayed

The programming language is STEP 5.

Design
The electronic circuitry of the CPU 928B is on one PCB in the double Eurocard format. The board provides the connection to the S 5 bus via two backplane connectors.
The front plate width is $11 / 3$ standard plug-in stations.

## User Memory

Memory Card

## PG Interface SI

For storage of your program, user memory in the form of RAM is integrated on the board. You can store up to $64 \times 2^{10}$ bytes of code and data blocks here. For data blocks, the CPU 928B additionally has an integrated DB RAM of $463 / 4 \times 2^{10}$ bytes.

As an external memory medium for user programs and user data, you can use a memory card 374 with Flash EPROM.

There are two independent interfaces on the front of the CPU 928B.
You can connect programmers and OPs to the first interface.
This PG interface SI1 is permanently installed on the CPU.
You can use PG interface SIl either via the front connector of the CPU 928B or via the front connector of the 923 C coordinator module.

## Note

Simultaneous operation of PG interface SI1 via the front connector of the CPU 928B and of the coordinator is not possible. Electrically, it is merely a PG interface which can be operated via two different terminals. Switching the programmer online without a job request is already sufficient to operate the interface. If you wish to utilize a second PG interface for connection of a PG or OP, the connection must be made via the second PG interface with the PG submodule.

Apart from PG interface SI1, the second interface SI2 can also be used as a PG interface in parallel with the first one. You can only use the second PG interface via the front connector of the PG submodule on the CPU 928B.

A detailed description of operations with the two PG interfaces can be found in the CPU 928B-3UB21 Programming Guide.

The connection to the PG can be established with the CPU in any operational state.

## Second Interface

 SI2You can optionally use the second interface of the CPU 928B as:

- A PG interface (for PG and operator panels)
- Interface for the RK 512 computer link
- Interface for data transmission with procedures 3964/3964R
- Interface for data transmission with the "open driver"
- Interface for data transmission via the SINEC L1 bus (from Version 6ES5 928-3UB12).

To utilize the second interface as the PG interface, you need the

- RG submodule

You need one of the following interface submodules for the RK 512 computer link, for data transmission with procedures 3964/3964R and for data transmission with the "open driver":

- V. 24 submodule (RS 232C)
- TTY submodule
- RS422 A/485 submodule (only in the RS422 A mode).

To utilize the second interface for data transmission via the SINEC L1 bus, you need the

- SINEC L1 submodule (from Version 6ES5 928-3UB12).

The CPU 928B is delivered without an interface submodule. You can operate the CPU 928B without an integral interface submodule. The opening to accept a submodule in the front plate is closed by a cover. Only remove the cover to fit an interface submodule.

A description of interface submodules can be found in Section 5.11, and the order numbers in the ordering information.
A detailed description of the second interface can be found in the CPU 928B/CPU 948 Communication Manual.

Process Interrupt Processing

There is an interrupt line in the PLC for each CPU. It can be used when the reaction to an event must occur with higher priority than the reaction to other events.

To process an interrupt, cyclic program processing is interrupted and the program stored in OB 2 (OB for interrupt processing) is inserted (refer to the CPU 928B -3UB21 Programming Guide for further details).

This interrupt-driven program processing is only possible using an interrupt-capable digital input module or a suitable operating CP/IP module.
No jumper setting on the CPU 928B is required. Please note, however, that the usable interrupt line on the backplane bus depends on the CPU slot and must be set accordingly on the I/O module (see Section 4.1).

### 5.3.2 Installation and Startup

## Jumper Settings

## Note

All jumpers on the CPU 928B are required by the manufacturer for quality testing. You must not change the jumper settings.

## Removing and

 Inserting the Module

## Caution

Switch off the power supply before removing or inserting the module.

Insertion
Proceed as follows to insert the CPU in the central controller:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller and ensure <br> that the locking pin for the module is correctly positioned with the <br> slot-head horizontal. |
| 2 | Select the correct slot (based on the labelling of the locking bar). <br> Insert the CPUs in the S5-135U/155U from slot 11. |
| 3 | Push the module evenly into the guide rail until the lever over the <br> locking pin is horizontal. |
| 4 | Press the locking pin inwards on the bottom of the module and <br> rotate it $90^{\circ}$ clockwise. |
| 5 | Secure the upper locking bar. |

## Note

If you install the CPU 928B-3UB21 as the replacement for a double-width CPU 928 or 928B, you must cover the slot which has become avaible with a blanking plate.

## Removal Proceed as follows to remove the CPU:

| Step | Action |
| ---: | :--- |
| 1 | Release the upper locking bar of the central controller. |
| 2 | Release the locking pin of the module. |
| 3 | Press the release lever downwards and pull the module forwards <br> and out of the central controller. |

## Note

Only operate the CPU 928B with the submodule receptacle closed. You close it either by fitting an interface submodule or with the cover supplied.

Controls and Indicators

The controls and indicators are arranged on the front plate of the CPU module:


Figure 5-5 Front Plate of the CPU 928B-3UB21

Mode Switch The mode switch has two settings:

RUN In the RUN setting, the CPU 928B processes the user program when the green RUN LED is lit.

STOP
The CPU 928B goes to the stop state when you switch from RUN to STOP. The red STOP LED then lights up.

Momentary-
Contact Mode
Switch

OVERALL RESET Momentary-contact switch down
With an overall reset, all RAM areas are erased and initialized (both on the CPU and on a RAM submodule).

## RESET

Restart
You can initiate the Overall Reset, Reset and Restart functions with the momentary-contact mode switch:

Momentary-contact switch up During a reset, all flags, timers, counters and the process image will be erased. OB 20 will be invoked. Processing of the user program will start from the beginning again.

Momentary-contact switch at midpoint

With a restart, processing of the user program will continue from the point of interruption. The statuses of flags, timers, counters and the process image are retained during stoppage of the CPU.

## Status Indicators

| RUN <br> LED | STOP <br> LED | Status |
| :---: | :---: | :--- |
| on | off | The CPU is in the RUN state. |
| off | on | The CPU is in the STOP state. After a stop <br> request by switch or PG function, the STOP LED <br> is continuously lit because the transition to the <br> STOP state was requested by the user or, in <br> multiprocessor operation, by another CPU, and <br> was not caused by the CPU itself. |
| off | off | The CPU is in the INITIAL START or program <br> check state. |
| off | slow <br> flashing | The CPU is in the STOP state. The CPU has <br> caused a transition to the STOP state (possibly <br> also for the other CPUs). If you set the mode <br> switch to STOP, the flashing LED becomes <br> continuously lit. |
| off | rapid <br> flashing | The CPU is in the STOP state. An overall reset <br> has been requested. This request can be initiated <br> by the CPU itself or by operator action. |

## LEDs for Fault Indication and Signaling

| QVZ LED |  |
| :---: | :---: |
| on | During direct access or process image update, a module <br> addressed by the program no longer acknowledges although <br> - <br> either it has acknowledged in single-processor operation <br> upon reset of the CPU 928B in the area of the process <br> image (IB 0 to 127, QB 0 to 127) and has been entered as <br> present in the "9th track" (see Programming Guide, <br> CPU 928B -3UB21), |
|  | - or it has been entered in DB 1 (address list) in <br> multiprocessor or single-processor operation and has been <br> recognized as present during the reset. |
|  | Possible causes <br> - <br> - Module failure. <br> - Module was pulled out during operation, in the <br> STOP state or in the Off state without a subsequent reset. |

## ADF LED

| on | The user program has referenced an I/O address in the |
| :--- | :--- | process image under which no module is inserted.

## ZYK LED

| on | The maximum cycle monitoring time has been exceeded. |
| :--- | :--- |

BASP LED
on
Command output is inhibited and the digital outputs will be directly switched to the safe state.

A detailed description of interrupt and error handling can be found in the CPU 928B -3UB21 Programming Guide.

| LED SI1 | LED SI2 | Cause |
| :---: | :---: | :--- |
| on | on | No communication possible at both interfaces. <br> Internal error. |
| on | off | SI1: <br> No communication possible. <br> Internal error. <br> SI2: <br> If used, interface is initialized and ready. |
| off | on | SI1: <br> Interface is initialized and ready. <br> SI2: <br> No communication possible. <br> Wrong interface submodule inserted or wrong <br> parameters for interface or internal error. |
| off | off | First interface and, if used, second interface are <br> initialized and ready. |

## Startup

## Overall Reset

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch to STOP |  |
| 2 | Switch the system voltage on. | The following LEDs must light <br> up on the CPU: <br> $-\quad$Red STOP LED <br> (flashing rapidly) <br> $-\quad$ Red BASP |
| 3 | Hold the MCD |  |
| OVERALL RESET setting <br> and simultaneously set the <br> mode switch from STOP to <br> RUN. | The red STOP LED is now <br> permanently lit. |  |

1) MC: Momentary-contact
2) BASP: Command output inhibit

## Reset

## Restart

The modules must be inserted at the correct slots in the central controller. The backup battery must be fitted and in order for the CPU to start.

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch to STOP. |  |
| 2 | Hold the MC switch in the <br> RESET setting and <br> simultaneously set the mode <br> switch from STOP to RUN. | $-\quad$$-\quad$ Red STOP LED goes off <br> The CPU is now in the RUN state <br> but still has no user program. |

You can also carry out a manual restart of the CPU 928B with the mode switch. The CPU 928B -3UB21 Programming Guide will indicate when a manual restart is permissible.

| Step | Action | Result |
| :---: | :--- | :--- |
| 3 | Set the mode switch from | $-\quad$ Red STOP LED goes off |
|  | STOP to RUN. | $-\quad$ Green RUN LED lights up |
|  |  | $-\quad$ Red BASP LED goes off |

For maintenance purposes or in the event of a fault, this startup without user program in single-processor operation can serve to establish whether the CPU is operating without errors.

### 5.3.3 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Degree of protection | IP 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Climatic ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Mechanical ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Noise immunity, electromagnetic compatibility (EMC) | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Supply voltage | $\begin{aligned} & 5 \mathrm{~V} \pm 5 \% \\ & 24 \mathrm{~V}+25 \% /-17 \% \end{aligned}$ |  |  |  |  |
| Current consumption at 5 V | 0.5 A typical |  |  |  |  |
| Current consumption at 24 V | 760 mA max. |  |  |  |  |
| Backup voltage | 3.4 V |  |  |  |  |
| Backup current | $20 \mu \mathrm{~A}$ typical (at $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
|  | P area | O area | IM3 area | IM4 area | Total |
| Digital inputs with process image Digital inputs without process image or analog inputs | $\begin{aligned} & 1024 \max . \\ & 1024 \max . \\ & 64 \max . \end{aligned}$ | $2048 \text { max. }$ $128 \text { max. }$ | $2048 \text { max. }$ $128 \max .$ | $2048 \text { max. }$ $128 \max .$ | 1024 max. <br> 7168 max. <br> 448 max. |
| Digital outputs with process image Digital outputs without process image or analog outputs | 1024 max. 1024 max. 64 max. | $\begin{aligned} & 2048 \text { max. } \\ & 128 \text { max. } \end{aligned}$ | 2048 max. <br> 128 max. | $2048 \text { max. }$ $128 \text { max. }$ | 1024 max. 7168 max. 448 max. |
| Flags | 2048 |  |  |  |  |
| S flags | 8192 |  |  |  |  |
| Timers | 256 |  |  |  |  |
| Counters | 256 |  |  |  |  |
| Size of user memory | $64 \times 210$ bytes max., RAM |  |  |  |  |
| DB RAM | $46 \times 210$ bytes |  |  |  |  |
| Transmission rate of the serial PG interface | 9600 bps |  |  |  |  |
| Program blocks PB | 256 |  |  |  |  |
| Sequence blocks SB | 256 |  |  |  |  |
| Function blocks FB | 256 |  |  |  |  |
| Function blocks FX | 256 |  |  |  |  |
| Data blocks DB | 256, of which 253 are freely available |  |  |  |  |
| Data blocks DX | 256 , of which 253 are freely available |  |  |  |  |


| Organization blocks OB | OB 1 to 39 (interfaces for operating system) |
| :--- | :--- |
| Integrated special function organization <br> blocks OB | See Pocket Guide |
| Integrated serial interface | PG interface |
| Optional serial interface | Via interface submodules, optionally as V.24, TTY, RS 422A/485 or <br> PG interface |
| Backplane bus | S5 bus |
| Dimensions (w x h x d) | $20.32 \times 233.4 \times 160 \mathrm{~mm}$ |
| Weight | Approx. 0.6 kg |

### 5.4 CPU 928B

This section contains the hardware description and technical specifications of the CPU 928B.

Details on programming the CPU 928B can be found in the CPU 928B Programming Guide.

### 5.4.1 Technical Description

Application You can use the CPU 928B in single and multiprocessor operation in the S5-135U/155U central controller (see Chapter 6). Up to four CPUs can be used.

The CPU 928B is universally applicable, ensuring both very fast bit processing and very fast word processing:

- Cyclic
- Time-controlled (9 different timebases)
- Real-time controlled
- Interrupt-driven (hardware interrupt)
- Delayed (from Version 6ES5 928-3UB12)

The programming language is STEP 5.

## Design

The electronic circuitry of the CPU 928B is on two PCBs (basic and expansion boards) in the double Eurocard format. Both PCBs are screwed together, linked via connectors, and must not be separated. The basic board provides the connection to the S 5 bus via two backplane connectors.

The front plate width is $22 / 3$ standard plug-in stations.

## User Memory

You require a user memory submodule (RAM or EPROM) for storage of your program. You can store up to $64 \times 2{ }^{10}$ bytes of code and data blocks here. For data blocks, the CPU 928B additionally has an integrated DB RAM of $46 \times 2^{10}$ bytes.

A description of the memory submodules can be found in Sections 5.9 and 5.10; order numbers are given in the ordering information.

There are two independent interfaces on the front of the CPU 928B.
You can connect programmers and OPs to the first interface. This PG interface SI1 is permanently installed on the CPU.

You can use PG interface SI1 either via the front connector of the CPU 928B or via the front connector of the 923 C coordinator module.

## Note

Simultaneous operation of PG interface SI1 via the front connector of the CPU 928B and of the coordinator is not possible. Electrically, it is merely a PG interface which can be operated via two different terminals. Switching the programmer online without a job request is already sufficient to operate the interface. If you wish to utilize a second PG interface for connection of a PG or OP, the connection must be made via the second PG interface with the PG submodule.

Apart from PG interface SI1, the second interface SI2 can also be used as a PG interface in parallel with the first one. You can only use the second PG interface via the front connector of the PG submodule on the CPU 928B.

A detailed description of operations with the two PG interfaces can be found in the CPU 928B Programming Guide.

The connection to the PG can be established with the CPU in any operational state.

## Second Interface

 SI2You can optionally use the second interface of the CPU 928B as:

- A PG interface (for PG and operator panels)
- Interface for the RK 512 computer link
- Interface for data transmission with procedures 3964/3964R
- Interface for data transmission with the "open driver"
- Interface for data transmission via the SINEC L1 bus (from Version 6ES5 928-3UB12).

To utilize the second interface as the PG interface, you need the

- PG submodule.

You need one of the following interface submodules for the RK 512 computer link, for data transmission with procedures 3964/3964R and for data transmission with the "open driver":

- V. 24 submodule (RS 232C)
- TTY submodule
- RS422 A/485 submodule (only in the RS422 A module).

To utilize the second interface for data transmission via the SINEC L1 bus, you need the

- SINEC L1 submodule (from Version 6ES5 928-3UB12).

The CPU 928B is delivered without an interface submodule. You can operate the CPU 928B without an integral interface submodule. The opening to accept a submodule in the front plate is closed by a cover. Only remove the cover to fit an interface submodule.

A description of interface submodules can be found in Section 5.11, and the order numbers in the ordering information.
A detailed description of the second interface can be found in the CPU 928B Communication Manual.

Process Interrupt Processing

There is an interrupt line in the PLC for each CPU. It can be used when the reaction to an event must occur with higher priority than the reaction to other events.

To process an interrupt, cyclic program processing is interrupted and the program stored in OB 2 (OB for interrupt processing) is inserted.
(Refer to the CPU 928B Programming Guide for further details.)
This interrupt-driven program processing is only possible using an interrupt-capable digital input module or a suitable operating CP/IP module.
No jumper setting on the CPU 928B is required. Please note, however, that the usable interrupt line on the backplane bus depends on the CPU slot and must be set accordingly on the I/O module (see Section 4.1).

### 5.4.2 Installation and Startup

## Jumper Settings

## Note

All jumpers on the CPU 928B are required by the manufacturer for quality testing. You must not change the jumper settings.

## Caution

Switch off the power supply before removing or inserting the module. The basic board and expansion board of the CPU 928B are one unit and must not be separated.

Insertion
Proceed as follows to insert the CPU in the central controller:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller and ensure <br> that the locking pin for the module is correctly positioned with the <br> slot-head horizontal. |
| 2 | Select the correct slot (based on the labelling of the locking bar). <br> Insert the CPUs in the S5-135U/155U from slot 11. |
| 3 | Push the module evenly into the guide rail until the lever over the <br> locking pin is horizontal. |
| 4 | Press the locking pin inwards on the bottom of the module and <br> rotate it $90^{\circ}$ clockwise. |
| 5 | Secure the upper locking bar. |

## Removal Proceed as follows to remove the CPU:

| Step | Action |
| ---: | :--- |
| 1 | Release the upper locking bar of the central controller. |
| 2 | Release the locking pin of the module. |
| 3 | Press the release lever downwards and pull the module forwards <br> and out of the central controller. |

## Note

Only operate the CPU 928B with the submodule receptacle closed. You close it either by fitting an interface submodule or with the cover supplied.

Controls and Indicators

The controls and indicators are arranged on the front plate of the CPU module:


Figure 5-6 Front Plate of the CPU 928B

Mode Switch The mode switch has two settings:

RUN In the RUN setting, the CPU 928B processes the user program when the green RUN LED is lit.

STOP
The CPU 928B goes to the stop state when you switch from RUN to STOP. The red STOP LED then lights up.

Momentary- You can initiate the Overall Reset, Reset and Restart functions with the Contact Mode
Switch

OVERALL RESET Momentary-contact switch down
With an overall reset, all RAM areas are erased and initialized (both on the CPU and on a RAM submodule).

RESET

Restart
Momentary-contact switch up
During a reset, all flags, timers, counters and the process image will be erased. OB 20 will be invoked. Processing of the user program will start from the beginning again.

Momentary-contact switch at midpoint
With a restart, processing of the user program will continue from the point of interruption. The statuses of flags, timers, counters and the process image are retained during stoppage of the CPU .

## Status Indicators

| RUN <br> LED | STOP <br> LED | Status |
| :---: | :---: | :--- |
| on | off | The CPU is in the RUN state. |
| off | on | The CPU is in the STOP state. After a stop <br> request by switch or PG function, the STOP LED <br> is continuously lit because the transition to the <br> STOP state was requested by the user or, in <br> multiprocessor operation, by another CPU, and <br> was not caused by the CPU itself. |
| off | off | The CPU is in the INITIAL START or program <br> check state. |
| off | slow <br> flashing | The CPU is in the STOP state. The CPU has <br> caused a transition to the STOP state (possibly <br> also for the other CPUs). If you set the mode <br> switch to STOP, the flashing LED becomes <br> continuously lit. |
| off | rapid <br> flashing | The CPU is in the STOP state. An overall reset <br> has been requested. This request can be initiated <br> by the CPU itself or by operator action. |

## LEDs for Fault Indication and Signaling

| QVZ LED |  |
| :---: | :---: |
| on | During direct access or process image update, a module <br> addressed by the program no longer acknowledges although <br> - <br> either it has acknowledged in single-processor operation <br> upon reset of the CPU 928B in the area of the process <br> image (IB 0 to 127, QB 0 to 127) and has been entered as <br> present in the "9th track" (see Programming Guide, <br> CPU 928B), |
|  | - or it has been entered in DB 1 (address list) in <br> multiprocessor or single-processor operation and has been <br> recognized as present during the reset. |
|  | Possible causes <br> - <br> - Module failure. <br> - Module was pulled out during operation, in the <br> STOP state or in the Off state without a subsequent reset. |

## ADF LED

on
The user program has referenced an I/O address in the process image under which no module is inserted.

## ZYK LED

on $\quad$ The maximum cycle monitoring time has been exceeded.
BASP LED
on
Command output is inhibited and the digital outputs will be directly switched to the safe state.

A detailed description of interrupt and error handling can be found in the CPU 928B Programming Guide.

| LED SI1 | LED SI2 | Cause |
| :---: | :---: | :--- |
| on | on | No communication possible at both interfaces. <br> Internal error. |
| on | off | SI1: <br> No communication possible. Internal error. <br> SI2: <br> If used, interface is initialized and ready. |
| off | on | SI1: <br> Interface is initialized and ready. <br> SI2: <br> No communication possible. <br> Wrong interface submodule inserted or wrong <br> parameters for interface or internal error. |
| off | off | First interface and, if used, second interface are <br> initialized and ready. |

## Startup

## Overall Reset

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch to STOP. |  |
| 2 | Switch the system voltage on. | The following LEDs must light <br> up on the CPU: <br> $-\quad$ Red STOP LED (flashing <br> rapidly) |
| 3 | Hold the MC ${ }^{1)}$ switch in the <br> OVERALL RESET setting <br> and simultaneously set the <br> mode switch from STOP to <br> RUN. | The red STOP LED is now <br> permanently lit. |

1) MC: Momentary-contact
2) BASP: Command output inhibit

## Reset

## Restart

The modules must be inserted at the correct slots in the central controller. The backup battery must be fitted and in order for the CPU to start.

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch to STOP. |  |
| 2 | Hold the MC switch in the <br> RESET setting and <br> simultaneously set the mode <br> switch from STOP to RUN. | $-\quad$$-\quad$ Red STOP LED goes off <br> The CPU is now in the RUN state <br> but still has no user program. |

You can also carry out a manual restart of the CPU 928B with the mode switch. The CPU 928B Programming Guide will indicate when a manual restart is permissible.

| Step | Action | Result |
| :---: | :--- | :--- |
| 3 | Set the mode switch from | $-\quad$ Red STOP LED goes off |
|  | STOP to RUN. | $-\quad$ Green RUN LED lights up |
|  |  | $-\quad$ Red BASP LED goes off |

For maintenance purposes or in the event of a fault, this startup without user program in single-processor operation can serve to establish whether the CPU is operating without errors.

### 5.4.3 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Degree of protection | IP 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Climatic ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Mechanical ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Noise immunity, electromagnetic compatibility (EMC) | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Supply voltage | $\begin{aligned} & 5 \mathrm{~V} \pm 5 \% \\ & 24 \mathrm{~V}+25 \% /-17 \% \end{aligned}$ |  |  |  |  |
| Current consumption at 5 V | 5 A typical |  |  |  |  |
| Current consumption at 24 V | 760 mA max. |  |  |  |  |
| Backup voltage | 3.4 V |  |  |  |  |
| Backup current | $20 \mu \mathrm{~A}$ typical (at $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
|  | P area | O area | IM3 area | IM4 area | Total |
| Digital inputs with process image Digital inputs without process image or analog inputs | $\begin{aligned} & 1024 \text { max. } \\ & 1024 \text { max. } \\ & 64 \text { max. } \end{aligned}$ | $\begin{aligned} & 2048 \text { max. } \\ & 128 \text { max. } \end{aligned}$ | $2048 \text { max. }$ $128 \max .$ | $\begin{aligned} & 2048 \text { max. } \\ & 128 \text { max. } \end{aligned}$ | 1024 max. <br> 7168 max. <br> 448 max. |
| Digital outputs with process image Digital outputs without process image or analog outputs | $\begin{aligned} & 1024 \text { max. } \\ & 1024 \text { max. } \\ & 64 \text { max. } \end{aligned}$ | $\begin{aligned} & 2048 \text { max. } \\ & 128 \max . \end{aligned}$ | $\begin{aligned} & 2048 \text { max. } \\ & 128 \max . \end{aligned}$ | $\begin{aligned} & 2048 \text { max. } \\ & 128 \text { max. } \end{aligned}$ | 1024 max. <br> 7168 max. <br> 448 max. |
| Flags | 2048 |  |  |  |  |
| S flags | 8192 |  |  |  |  |
| Timers | 256 |  |  |  |  |
| Counters | 256 |  |  |  |  |
| Size of user memory | $64 \times 210$ bytes max., EPROM or RAM |  |  |  |  |
| DB RAM | $46 \times 210$ byte |  |  |  |  |
| Transmission rate of the serial PG interface | 9600 bps |  |  |  |  |
| Program blocks PB | 256 |  |  |  |  |
| Sequence blocks SB | 256 |  |  |  |  |
| Function blocks FB | 256 |  |  |  |  |
| Function blocks FX | 256 |  |  |  |  |
| Data blocks DB | 256 , of which 253 are freely available |  |  |  |  |
| Data blocks DX | 256 , of which 253 are freely available |  |  |  |  |


| Organization blocks OB | OB 1 to 39 (interfaces for operating system) |
| :--- | :--- |
| Integrated special function organization <br> blocks OB | See Pocket Guide |
| Integrated serial interface | PG interface |
| Optional serial interface | Via interface submodules, optionally as V.24, TTY, RS 422A/485 or <br> PG interface <br> SINEC L1 interface from Version 6ES5 928-3UB12 |
| Backplane bus | S5 bus |
| Dimensions (w x h x d) | $40.64 \times 233.4 \times 160 \mathrm{~mm}$ |
| Weight | Approx. 1 kg |

### 5.5 CPU 928-3UA21

This section contains the hardware description and technical specifications of the CPU 928 -3UA21.

Details on programming the CPU 928 can be found in the CPU 928 Programming Guide.

### 5.5.1 Technical Description

Application You can use the CPU 928 in single and multiprocessor operation in the S5-135U/155U central controller (see Chapter 6). Up to four CPUs can be used.
The CPU 928 is universally applicable, ensuring both very fast bit processing (optimized for open-loop tasks) and word processing (optimized for closed-loop tasks).
The following program processing levels are possible:

- Cyclical
- Time-controlled (9 different timebases)
- Interrupt-driven (hardware interrupt)

The programming language is STEP 5.

## Design

The electronic circuitry of the CPU 928 is on one PCB in the double Eurocard format. The board provides the connection to the S 5 bus via two backplane connectors.
The front plate width is $11 / 3$ standard plug-in stations.

## User Memory

## Process Interrupt

 ProcessingFor storage of your program, user memory in the form of RAM is integrated on the board. You can store up to $64 \times 2^{10}$ bytes of code and data blocks here. For data blocks, the CPU 928 additionally has an integrated DB RAM of $46 \times 2^{10}$ bytes.

## Note

The DB RAM is loaded with DB/DX blocks when the user memory is full.

There is an interrupt line (IR) in the PLC for each CPU. It can be used when the reaction to one or more events must occur with higher priority than the reaction to other events.

To process a process interrupt, cyclic program processing is interrupted and the program stored in OB 2 (OB for interrupt processing) is inserted. (Refer to the CPU 928 Programming Guide for further details.)
This interrupt-driven program processing is only possible using an interrupt-capable digital input module (e.g. 6ES5 432-...) or a CP/IP module which operates in this way.

### 5.5.2 Installation and Startup



## Caution

Switch off the power supply before removing or inserting the module.

Insertion
Proceed as follows to insert the CPU in the central controller:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller and ensure <br> that the locking pin for the module is correctly positioned with the <br> slot-head horizontal. |
| 2 | Select the correct slot (based on the labelling of the locking bar). <br> Insert the CPUs in the S5-135U/155U from slot 11. |
| 3 | Push the module evenly into the guide rail until the lever over the <br> locking pin is horizontal. |
| 4 | Press the locking pin inwards on the bottom of the module and <br> rotate it 90º clockwise. |
| 5 | Secure the upper locking bar. |

## Note

If you install the CPU 928-3UA21 as the replacement for a double-width CPU, you must cover the slot which has become available with a blanking plate.

Removal Proceed as follows to remove the CPU:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller. |
| 2 | Release the locking pin of the module. |
| 3 | Press the release lever downwards and pull the module forwards <br> and out of the central controller. |

Controls and Indicators

The controls and indicators are arranged on the front plate of the CPU module:


Figure 5-7 Front Plate of the CPU 928 -3UA21

Mode Switch
RUN

STOP

Momentary-
Contact Mode
Switch
OVERALL RESET

RESET

Restart

Status Indicators

The mode switch has two settings:
In the RUN setting, the CPU 928-3UA21 processes the user program when the green RUN LED is lit.

The CPU 928-3UA21 goes to the stop state when you switch from RUN to STOP. The red STOP LED then lights up.

You can initiate the Overall Reset, Reset and Restart functions with the momentary-contact mode switch:

Momentary-contact switch down
With an overall reset, all RAM areas are erased and initialized.
Momentary-contact switch up
During a reset, all flags, timers, counters and the process image will be erased. OB 20 will be invoked. Processing of the user program will start from the beginning again.

Momentary-contact switch at midpoint
With a restart, processing of the user program will continue from the point of interruption. The statuses of flags, timers, counters and the process image are retained during stoppage of the CPU.

| RUN <br> LED | STOP <br> LED | Status |
| :---: | :---: | :--- |
| on | off | The CPU is in the RUN state. |
| off | on | The CPU is in the STOP state. After a stop <br> request by switch or PG function, the STOP LED <br> is continuously lit because the transition to the <br> STOP state was requested by the user or, in <br> multiprocessor operation, by another CPU, and <br> was not caused by the CPU itself. |
| off | off | The CPU is in the INITIAL START or program <br> check state. |
| off | slow <br> flashing | The CPU is in the STOP state. The CPU has <br> caused a transition to the STOP state (possibly <br> also for the other CPUs). If you set the mode <br> switch to STOP, the flashing LED becomes <br> continuously lit. |
| off | rapid <br> flashing | The CPU is in the STOP state. An overall reset <br> has been requested. This request can be initiated <br> by the CPU itself or by operator action. |

## LEDs for Fault

 Indication and Signaling| QVZ LED | on <br> - <br> (either it has acknowledged in single processor operation <br> upon reset of the CPU 928 in the area of the process <br> image (IB 0 to 127, QB 0 to 127) and has been entered as <br> present in the "9th track" (see Programming Guide, <br> CPU 928), <br> or it has been entered in DB 1 (address list) in <br> multiprocessor or single-processor operation and has been <br> recognized as present during the reset. |
| :---: | :--- |
| Possible causes |  |
| - Module failure. |  |
| -Module was pulled out during operation, in the stop state <br> or in the Off state without a subsequent reset. |  |
| ADF LED | The user program has referenced an I/O address under which <br> no module is inserted. |
| on |  |
| ZYK LED | The maximum cycle time has been exceeded. <br> on <br> BASP LED |
| on | Command output is inhibited and the digital outputs will be <br> directly switched to the safe state. |

A detailed description of interrupt and error handling can be found in the CPU 928 Programming Guide.

## Startup

Overall Reset
$\left.\left.\begin{array}{|c|l|l|}\hline \text { Step } & \text { Action } & \text { Result } \\ \hline 1 & \text { Set the mode switch to STOP } & \\ \hline 2 & \text { Switch the system voltage on. } & \begin{array}{l}\text { The following LEDs must light } \\ \text { up on the CPU: } \\ -\quad \text { Red STOP LED (flashing } \\ \text { rapidly) }\end{array} \\ -\quad \text { Red BASP LED }\end{array} \right\rvert\, \begin{array}{l}\text { (3 Hold the MC }{ }^{1)} \text { switch in the } \\ \text { OVERALL RESET setting } \\ \text { and simultaneously set the } \\ \text { mode switch from STOP to } \\ \text { RUN. }\end{array} \quad \begin{array}{l}\text { The red STOP LED is now } \\ \text { permanently lit. }\end{array}\right\}$

1) MC: Momentary-contact

## Reset

\(\left.$$
\begin{array}{|c|l|l|}\hline \text { Step } & \text { Action } & \text { Result } \\
\hline 1 & \text { Set the mode switch to STOP. } & \\
\hline 2 & \begin{array}{l}\text { Hold the MC switch in the } \\
\text { RESET setting and } \\
\text { simultaneously set the mode } \\
\text { switch from STOP to RUN. }\end{array}
$$ \& -\quad Red STOP LED goes off <br>
-\quad Red BASP LED goes off <br>
The CPU is now in the RUN state <br>

but still has no user program.\end{array}\right]\)|  |
| :--- |

You can also carry out a manual restart of the CPU 928-3UA21 with the mode switch. The CPU 928 Programming Guide will indicate when a manual restart is permissible.

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch from | $-\quad$ Red STOP LED goes off |
|  | STOP to RUN. | $-\quad$ Green RUN LED lights up |
|  |  | $-\quad$ Red BASP LED goes off |

For maintenance purposes or in the event of a fault, this startup without user program in single-processor operation can serve to establish whether the CPU is operating without errors.

### 5.5.3 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Degree of protection | IP 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Climatic ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Mechanical ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Noise immunity, electromagnetic compatibility (EMC) | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Supply voltage | $5 \mathrm{~V} \pm 5 \%$ |  |  |  |  |
| Current consumption at 5 V | 0.5 A typical |  |  |  |  |
| Backup voltage | 3.4 V |  |  |  |  |
| Backup current | $20 \mu \mathrm{~A}$ typical (at $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
|  | P area | O area | IM3 area | IM4 area | Total |
| Digital inputs with process image Digital inputs without process image or analog inputs | 1024 max. 1024 max. 64 max. | $\begin{aligned} & - \\ & 2048 \max . \\ & 128 \max . \end{aligned}$ | 2048 max. <br> 128 max. | 2048 max. <br> 128 max. | $\begin{aligned} & 1024 \max . \\ & 7168 \text { max. } \\ & 448 \text { max. } \end{aligned}$ |
| Digital outputs with process image Digital outputs without process image or analog outputs | 1024 max. 1024 max. 64 max. | $\begin{aligned} & 2048 \text { max. } \\ & 128 \max . \end{aligned}$ | 2048 max. <br> 128 max. | 2048 max. <br> 128 max. | 1024 max. 7168 max. 448 max. |
| Flags | 2048 |  |  |  |  |
| Timers | 256 |  |  |  |  |
| Counters | 256 |  |  |  |  |
| Size of user memory | max. of $64 \times 2{ }^{10}$ words, RAM |  |  |  |  |
| DB RAM | $46 \times 2{ }^{10}$ bytes |  |  |  |  |
| Transmission rate of serial PG interface | 9600 bps |  |  |  |  |
| Program blocks PB | 256 |  |  |  |  |
| Sequence blocks SB | 256 |  |  |  |  |
| Function blocks FB | 256 |  |  |  |  |
| Function blocks FX | 256 |  |  |  |  |
| Data blocks DB | 256, of which 253 are freely available |  |  |  |  |
| Data blocks DX | 256 , of which 253 are freely available |  |  |  |  |
| Organization blocks OB | OB 1 to 39 (interfaces for operating system) |  |  |  |  |
| Integrated special function organization blocks OB | See Pocket Guide |  |  |  |  |
| Dimensions (w x h x d) | $20.32 \times 233.4 \times 160 \mathrm{~mm}$ |  |  |  |  |
| Weight | Approx. 0.6 kg |  |  |  |  |

### 5.6 CPU 928

This section contains the hardware description and technical specifications of the CPU 928.

Details on programming the CPU 928 can be found in the CPU 928 Programming Guide.

### 5.6.1 Technical Description

Application You can use the CPU 928 in single and multiprocessor operation in the S5-135U/155U central controller (see Chapter 6). Up to four CPUs can be used.

The CPU 928 is universally applicable, ensuring both very fast bit processing (optimized for open-loop tasks) and word processing (optimized for closed-loop tasks).
The following program processing levels are possible:

- Cyclical
- Time-controlled (9 different timebases)
- Interrupt-driven (hardware interrupt)

The programming language is STEP 5.

## Design

The CPU 928 comprises two PCBs (PCB 1 and PCB 2) in the double Eurocard format, in a sandwich assembly. The two PCBs have plug-in interconnections and are bolted together as a unit when delivered. PCB 2 serves as the basic board which provides the connection to the S 5 bus via two backplane connectors.

The front plate width is $22 / 3$ standard plug-in stations.

## User Memory

## Process Interrupt

 ProcessingYou require a user memory submodule (RAM or EPROM) for storage of your program. You can store up to $64 \times 2^{10}$ bytes of code and data blocks here. For data blocks, the CPU 928 additionally has an integrated DB RAM of $46 \times 2{ }^{10}$ bytes.

## Note

The DB RAM is loaded with DB/DX blocks when the RAM submodule is full or an EPROM submodule is plugged in.

A description of the memory submodules can be found in Sections 5.9 and 5.10; order numbers are given in the ordering information.

There is an interrupt line (IR) in the PLC for each CPU. It can be used when the reaction to one or more events must occur with higher priority than the reaction to other events.

To process an interrupt, cyclic program processing is interrupted and the program stored in OB 2 (OB for interrupt processing) is inserted. (Refer to the CPU 928 Programming Guide for further details.)

This interrupt-driven program processing is only possible using an interrupt-capable digital input module (e.g. 6ES5 432-...) or a CP/IP module which operates in this way.

### 5.6.2 Installation and Startup

Removing and Inserting the
Module


Insertion
Proceed as follows to insert the CPU in the central controller:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller and ensure <br> that the locking pin for the module is correctly positioned with the <br> slot-head horizontal. |
| 2 | Select the correct slot (based on the labelling of the locking bar). <br> Insert the CPUs in the S5-135U/155U from slot 11. |
| 3 | Push the module evenly into the guide rail until the lever over the <br> locking pin is horizontal. |
| 4 | Press the locking pin inwards on the bottom of the module and <br> rotate it $90^{\circ}$ clockwise. |
| 5 | Secure the upper locking bar. |

Removal
Proceed as follows to remove the CPU:

| Step | Action |
| ---: | :--- |
| 1 | Release the upper locking bar of the central controller. |
| 2 | Release the locking pin of the module. |
| 3 | Press the release lever downwards and pull the module forwards <br> and out of the central controller. |

Controls and Indicators

The controls and indicators are arranged on the front plate of the CPU module:


Figure 5-8

Mode Switch The mode switch has two settings:

RUN In the RUN setting, the CPU 928 processes the user program when the green RUN LED is lit.

STOP

MomentaryContact Mode
Switch
The CPU 928 goes to the stop state when you switch from RUN to STOP. The red STOP LED then lights up.

## OVERALL RESET Momentary-contact switch down

With an overall reset, all RAM areas are erased and initialized (both on the CPU and on a RAM submodule).

RESET

Restart

You can initiate the Overall Reset, Reset and Restart functions with the momentary-contact mode switch:

Momentary-contact switch up
During a reset, all flags, timers, counters and the process image will be erased. OB 20 will be invoked. Processing of the user program will start from the beginning again.

Momentary-contact switch at midpoint
With a restart, processing of the user program will continue from the point of interruption. The statuses of flags, timers, counters and the process image are retained during stoppage of the CPU.

## Status Indicators

| RUN <br> LED | STOP <br> LED | Status |
| :---: | :---: | :--- |
| on | off | The CPU is in the RUN state. |
| off | on | The CPU is in the STOP state. After a stop <br> request by switch or PG function, the STOP LED <br> is continuously lit because the transition to the <br> STOP state was requested by the user or, in <br> multiprocessor operation, by another CPU, and <br> was not caused by the CPU itself. |
| off | off | The CPU is in the INITIAL START or program <br> check state. |
| off | slow <br> flashing | The CPU is in the STOP state. The CPU has <br> caused a transition to the STOP state (possibly <br> also for the other CPUs). If you set the mode <br> switch to STOP, the flashing LED becomes <br> continuously lit. |
| off | rapid <br> flashing | The CPU is in the STOP state. An overall reset <br> has been requested. This request can be initiated <br> by the CPU itself or by operator action. |

## LEDs for Fault

 Indication and Signaling| QVZ LED | on During direct access or process image update, a module <br> addressed by the program no longer acknowledges although <br> - either it has acknowledged in single processor operation <br> upon reset of the CPU 928 in the area of the process <br> image (IB 0 to 127, QB 0 to 127) and has been entered as <br> present in the "9th track" (see Programming Guide, <br> CPU 928), <br> - or it has been entered in DB 1 (address list) in  <br> multiprocessor or single-processor operation and has been  <br> recognized as present during the reset.  |
| :---: | :--- |
| Possible causes |  |
| - Module failure. |  |
| -Module was pulled out during operation, in the stop state <br> or in the Off state without a subsequent reset. |  |
| ADF LED | The user program has referenced an I/O address under which <br> no module is inserted. |
| on |  |
| ZYK LED | on <br> The maximum cycle time has been exceeded. <br> BASP LED <br> on <br> Command output is inhibited and the digital outputs will be <br> directly switched to the safe state. |

A detailed description of interrupt and error handling can be found in the CPU 928 Programming Guide.

## Startup

## Overall Reset

\(\left.\left.$$
\begin{array}{|c|l|l|}\hline \text { Step } & \text { Action } & \text { Result } \\
\hline 1 & \text { Set the mode switch to STOP } & \\
\hline 2 & \text { Switch the system voltage on. } & \begin{array}{l}\text { The following LEDs must light } \\
\text { up on the CPU: } \\
-\quad \text { Red STOP LED (flashing } \\
\text { rapidly) }\end{array} \\
-\quad \text { Red BASP LED }\end{array}
$$ \right\rvert\, \begin{array}{l}(The red STOP LED is now <br>

permanently lit.\end{array}\right\}\)| Hold the operating mode |
| :--- |
| switch in the OVERALL |
| RESET setting and |
| simultaneously set the mode |
| switch from STOP to RUN. |

## Reset

## Restart

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch to STOP. |  |
| 2 | Hold the MC switch in the <br> RESET setting and <br> simultaneously set the mode <br> switch from STOP to RUN. | $-\quad$ Red STOP LED goes off |
| The CPU is now in the RUN state |  |  |
| but still has no user program. |  |  |

You can also carry out a manual restart of the CPU 928 with the mode switch. The CPU 928 Programming Guide will indicate when a manual restart is permissible.

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch from | $-\quad$ Red STOP LED goes off |
|  | STOP to RUN. | $-\quad$ Green RUN LED lights up |
|  |  | $-\quad$ Red BASP LED goes off |

For maintenance purposes or in the event of a fault, this startup without user program in single-processor operation can serve to establish whether the CPU is operating without errors.

### 5.6.3 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Degree of protection | IP 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Climatic ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Mechanical ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Noise immunity, electromagnetic compatibility (EMC) | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Supply voltage | $5 \mathrm{~V} \pm 5 \%$ |  |  |  |  |
| Current consumption at 5 V | 3.5 A typical |  |  |  |  |
| Backup voltage | 3.4 V |  |  |  |  |
| Backup current without user RAM submodule | $20 \mu \mathrm{~A}$ typical (at $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
|  | P area | O area | IM3 area | IM4 area | Total |
| Digital inputs with process image Digital inputs without process image or analog inputs | 1024 max. 1024 max. 64 max. | 2048 max. <br> 128 max. | 2048 max. <br> 128 max. | $\begin{aligned} & - \\ & 2048 \max . \\ & 128 \max . \end{aligned}$ | $\begin{aligned} & 1024 \text { max. } \\ & 7168 \text { max. } \\ & 448 \text { max. } \end{aligned}$ |
| Digital outputs with process image Digital outputs without process image or analog outputs | 1024 max. 1024 max. 64 max. | $2048 \text { max. }$ $128 \max .$ | $2048 \text { max. }$ $128 \max .$ | $\begin{aligned} & 2048 \text { max. } \\ & 128 \text { max. } \end{aligned}$ | 1024 max. <br> 7168 max. <br> 448 max. |
| Flags | 2048 |  |  |  |  |
| Timers | 256 |  |  |  |  |
| Counters | 256 |  |  |  |  |
| Size of user memory | max. of $64 \times 2{ }^{10}$ words, EPROM or RAM |  |  |  |  |
| DB RAM | $46 \times 2{ }^{10}$ bytes |  |  |  |  |
| Transmission rate of serial PG interface | 9600 bps |  |  |  |  |
| Program blocks PB | 256 |  |  |  |  |
| Sequence blocks SB | 256 |  |  |  |  |
| Function blocks FB | 256 |  |  |  |  |
| Function blocks FX | 256 |  |  |  |  |
| Data blocks DB | 256, of which 253 are freely available |  |  |  |  |
| Data blocks DX | 256 , of which 253 are freely available |  |  |  |  |
| Organization blocks OB | OB 1 to 39 (interfaces for operating system) |  |  |  |  |
| Integrated special function organization blocks OB | See Pocket Guide |  |  |  |  |
| Dimensions (w x h x d) | $40.64 \times 233.4 \times 160 \mathrm{~mm}$ |  |  |  |  |
| Weight | Approx. 1 kg |  |  |  |  |

### 5.7 CPU 922

This section contains the hardware description and technical specifications of the CPU 922 (also known as the R processor).
Details on programming can be found in the CPU 922 Programming Guide.

### 5.7.1 Technical Description

## Application

You can use the CPU 922 in single and multiprocessor operation in the S5-135U/155U CC (see Chapter 6). Up to four CPUs can be used.

The CPU 922 is particularly suitable for word processing (closed-loop control and arithmetic calculation). Binary signal processing is also possible.

The following program processing levels are possible:

- Cyclic
- Time-controlled (1 timebase)
- Interrupt-driven (hardware interrupt).

The programming language is STEP 5.

Design
The module is designed as a plug-in PCB of double Eurocard format. The module provides the connection to the S 5 bus via two backplane connectors.

The front plate width is $11 / 3$ standard plug-in stations.

## User Memory

Process Interrupt Processing

You require a user memory submodule (RAM or EPROM) for storage of your program. You can store up to $64 \times 2^{10}$ bytes of code and data blocks here. For data blocks, the CPU 922 additionally has an integrated DB RAM of $22 \times 2^{10}$ bytes.

## Note

The DB RAM is only loaded with DB/DX blocks when the RAM submodule is full or an EPROM submodule is inserted.

A description of the memory submodules can be found in Sections 5.9 and 5.10; order numbers are given in the ordering information.

There is an interrupt line (IR) in the S5-135U/155U PLC for each CPU. It can be used when the reaction to one or more events must occur with higher priority than the reaction to other events.
To process an interrupt, cyclic program processing is interrupted and the program stored in OB 2 is inserted. Refer to the CPU 922 Programming Guide for further details.

This interrupt-driven program processing is only possible using an interrupt-capable digital input module (e.g. 6ES5 432-...) or a suitably operating CP/IP module.

### 5.7.2 Installation and Startup

Removing and Inserting the Module


## Caution

Switch off the power supply before removing or inserting the module.

Insertion
Proceed as follows to insert the CPU in the central controller:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller. |
| 2 | Select the correct slot (based on the labelling of the locking bar). <br> Insert the CPUs in the S5-135U/155U from slot 11. |
| 3 | Push the module evenly into the guide rail. |
| 4 | Secure the upper locking bar. |

Removal Proceed as follows to remove the CPU:

| Step | Action |
| :---: | :--- |
| 1 | Release the upper locking bar of the central controller. |
| 2 | Use the grips and gentle upward and downward motion to pull the <br> CPU forwards out of the CC. |

Controls and Indicators

The controls and indicators are arranged on the front plate of the CPU module:


Figure 5-9 Front Plate of the CPU 922

Mode Switch

RUN

## STOP

## Momentary-

 Contact Mode Switch
## OVERALL RESET

## RESET

Restart

The mode switch has two settings:

In the RUN setting, the CPU 922 processes the user program when the green RUN LED is lit.

The CPU 922 goes to the stop state when you switch from RUN to STOP. The red STOP LED then lights up.

You can initiate the Overall Reset, Reset and Restart functions with the momentary-contact mode switch:

Momentary-contact switch down
With an overall reset, all RAM areas are erased and initialized (both on the CPU and on a RAM submodule).

Momentary-contact switch up
During a reset, all flags, timers, counters and the process image will be erased. OB 20 will be invoked. Processing of the user program will start from the beginning again.

Momentary-contact switch at midpoint
With a restart, processing of the user program will continue from the point of interruption. The statuses of flags, timers, counters and the process image are retained during stoppage of the CPU.

## Status Indicators

| RUN <br> LED | STOP <br> LED | Status |
| :---: | :---: | :--- |
| on | off | The CPU is in the RUN state. |
| off | on | The CPU is in the STOP state. After a stop <br> request by switch or PG function, the STOP LED <br> is continuously lit because the transition to the <br> STOP state was requested by the user or, in <br> multiprocessor operation, by another CPU, and <br> was not caused by the CPU itself. |
| off | off | The CPU is in the INITIAL START or program <br> check state. |
| off | slow <br> flashing | The CPU is in the STOP state. The CPU has <br> caused a transition to the STOP state (possibly <br> also for the other CPUs). If you set the mode <br> switch to STOP, the flashing LED becomes <br> continuously lit. |
| off | rapid <br> flashing | The CPU is in the STOP state. An overall reset <br> has been requested. This request can be initiated <br> by the CPU itself or by operator action. |

## LEDs for Fault

 Indication and Signaling| QVZ LED | on <br> - <br> (either it has acknowledged in single processor operation <br> upon reset of the CPU 922 in the area of the process <br> image (IB 0 to 127, QB 0 to 127) and has been entered as <br> present in the "9th track" (see Programming Guide, <br> CPU 922), <br> or it has been entered in DB 1 (address list) in <br> multiprocessor or single-processor operation and has been <br> recognized as present during the reset. |
| :---: | :--- |
| Possible causes |  |
| - Module failure. |  |
| -Module was pulled out during operation, in the stop state <br> or in the Off state without a subsequent reset. |  |
| ADF LED | The user program has referenced an I/O address under which <br> no module is inserted. |
| on |  |
| ZYK LED | The maximum cycle time has been exceeded. <br> on <br> BASP LED |
| on | Command output is inhibited and the digital outputs will be <br> directly switched to the safe state. |

A detailed description of interrupt and error handling can be found in the CPU 922 Programming Guide.

## Startup The modules must be inserted at the correct slots in the central controller.

 The backup battery must be fitted and in order for the CPU to start.
## Overall Reset

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch to STOP |  |
| 2 | Switch the system voltage on. | The following LEDs must light <br> up on the CPU: <br> $-\quad$ Red STOP LED (flashing <br> rapidly) <br> Red BASP LED |
| 3 | Hold the MC ${ }^{1)}$ switch in the <br> OVERALL RESET setting <br> and simultaneously set the <br> mode switch from STOP to <br> RUN. | The red STOP LED is now <br> permanently lit. |

1) MC: Momentary-contact

## Reset

\(\left.$$
\begin{array}{|c|l|l|}\hline \text { Step } & \text { Action } & \text { Result } \\
\hline 1 & \text { Set the mode switch to STOP. } & \\
\hline 2 & \begin{array}{l}\text { Hold the MC switch in the } \\
\text { RESET setting and } \\
\text { simultaneously set the mode } \\
\text { switch from STOP to RUN. }\end{array}
$$ \& -\quad Red STOP LED goes off <br>
-\quad Red BASP LED goes off <br>
The CPU is now in the RUN state <br>

but still has no user program.\end{array}\right]\)|  |
| :--- |

## Restart

You can also carry out a manual restart of the CPU 922 with the mode switch. The CPU 922 Programming Guide will indicate when a manual restart is permissible.

| Step | Action | Result |
| :---: | :--- | :--- |
| 1 | Set the mode switch from | $-\quad$ Red STOP LED goes off |
|  | STOP to RUN. | $-\quad$ Green RUN LED lights up |
|  |  | $-\quad$ Red BASP LED goes off |

For maintenance purposes or in the event of a fault, this startup without user program in single-processor operation can serve to establish whether the CPU is operating without errors.

### 5.7.3 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Degree of protection | IP 00 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Climatic ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Mechanical ambient conditions | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Noise immunity, electromagnetic compatibility (EMC) | See Technical Specifications of the S5-135U/155U CC |  |  |  |  |
| Supply voltage | $5 \mathrm{~V} \pm 5 \%$ |  |  |  |  |
| Current consumption at 5 V | 2.2 A typical |  |  |  |  |
| Backup voltage | 3.4 V |  |  |  |  |
| Backup current without user RAM submodule | $20 \mu \mathrm{~A}$ typical (at $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
|  | P area | O area | IM3 area | IM4 area | Total |
| Digital inputs with process image Digital inputs without process image or analog inputs | 1024 max. 1024 max. 64 max. | 2048 max. <br> 128 max. | 2048 max. <br> 128 max. | 2048 max. <br> 128 max. | $\begin{aligned} & 1024 \text { max. } \\ & 7168 \text { max. } \\ & 448 \text { max. } \end{aligned}$ |
| Digital outputs with process image Digital outputs without process image or analog outputs | 1024 max. 1024 max. 64 max. | $2048 \text { max. }$ $128 \text { max. }$ | $2048 \text { max. }$ $128 \max .$ | $\begin{aligned} & 2048 \text { max. } \\ & 128 \text { max. } \end{aligned}$ | 1024 max. <br> 7168 max. <br> 448 max. |
| Flags | 2048 |  |  |  |  |
| Timers | 128 |  |  |  |  |
| Counters | 128 |  |  |  |  |
| Size of user memory | max. of $64 \times 2{ }^{10}$ words, EPROM or RAM |  |  |  |  |
| DB RAM | $22 \times 2{ }^{10}$ bytes |  |  |  |  |
| Transmission rate of serial PG interface | 9600 bps |  |  |  |  |
| Program blocks PB | 256 |  |  |  |  |
| Sequence blocks SB | 256 |  |  |  |  |
| Function blocks FB | 256 |  |  |  |  |
| Function blocks FX | 256 |  |  |  |  |
| Data blocks DB | 256 , of which 253 are freely available |  |  |  |  |
| Data blocks DX | 256, of which 253 are freely available |  |  |  |  |
| Organization blocks OB | OB 1 to 39 (interfaces for operating system) |  |  |  |  |
| Integrated special function Organization blocks OB | See Pocket Guide |  |  |  |  |
| Dimensions (w x h x d) | $20.32 \times 233.4 \times 160 \mathrm{~mm}$ |  |  |  |  |
| Weight | Approx. 0.5 kg |  |  |  |  |

### 5.8 374 Flash EPROM Cards

This section provides a summary

- of the use of the 374 flash EPROM cards (known as the 374 memory cards in the following) in the CPU 948, CPU 928B-3UB21 and CPU 928-3UA21
- and of the technical specifications.


### 5.8.1 Technical Description

The 374 memory card serves as a storage medium for user programs and user data. It contains electrically erasable flash EPROMs.

The 374 memory card is available in the following capacities:

- 256 Kbytes
- 512 Kbytes
- 1024 Kbytes
- 2048 Kbytes
- 4096 Kbytes

Ordering The order numbers for the SIMATIC S5 memory cards can be found in the Information ordering information.

### 5.8.2 Notes on Operation

Programming a Memory Card

Inserting and
Removing a
Memory Card

Loading Data

You can program and erase the 374 memory card off-line on the SIMATIC S5 programmers. The link to the PG is provided by a special connector or programming adapter, into which the memory card is inserted. A description of EPROM programming can be found in the STEP 5 manual.

Memory cards can be inserted and removed at any time, even whilst the CPU is running, as long as they are not being accessed (see the CPU 948 Programming Guide).

The contents of the memory cards are only copied automatically into the internal RAM of the CPU upon overall reset of the CPU.

## Erasing a Memory Memory cards are electrically erasable.

### 5.8.3 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Supply voltage during a read operation | $+5 \mathrm{~V} \pm 5 \%$ |
| :--- | :--- |
| Current consumption during a read <br> operation (at 5 V ) | 200 mA max. |
| Access time $\mathrm{t}_{\mathrm{ACC}}$ | 200 ns |
| Operating temperature | 0 to $55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ |
| Relative humidity | Up to $95 \%$ at $25^{\circ} \mathrm{C}$, no condensation |
| Number of programming cycles | 10,000 |
| Dimensions (H x D x W) | $54 \times 85 \times 5 \mathrm{~mm}$ |
| Weight | Approx. 50 g |

### 5.9 376 Memory Submodules

This section provides a summary

- of the use of the 376 memory submodules in the 928B (up to -3UB12), 928 (up to -3UA12) and 922 CPUs,
- and of the technical specifications.


## Note

You cannot use the memory submodule 376 for the CPU 928B from version 3UB21, nor for the CPU 928 from version 3UA21.

### 5.9.1 Technical Description

The 376 memory submodules serve as a storage medium for user programs and user data. They contain UV-erasable CMOS EPROMs. 376 memory submodules are available in the following capacities:

- 16 Kbytes
- 32 Kbytes
- 64 Kbytes

Ordering Information

The order numbers for the SIMATIC S5 memory submodules can be found in the ordering information.

### 5.9.2 Notes on Operation

Programming the Memory Submodules

Inserting a
Memory
Submodule

You program the 376 memory submodules off-line on the SIMATIC S5 programmers. The link to the PG is provided by the EPROM programming interface integrated in the PG.
A description of EPROM programming can be found in the STEP 5 manual. Use an adhesive label to cover the EPROM window (erasing window) after programming.

## Caution

CMOS memory submodules are destroyed by programming with the wrong programming number. A list of valid order numbers (MLFBs) and programming numbers can be found in your STEP 5 software in the EPROM package.

Before inserting a 376 memory submodule in the module receptacle of the CPU,

- set the CPU mode switch to STOP
- and switch off the PLC (Power Off).

376 memory submodules can be erased with a UV eraser. Before erasing, remove the plastic cover and the adhesive label from the erasing window.

### 5.9.3 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Supply voltage during a read operation | $+5 \mathrm{~V} \pm 5 \%$ |
| :--- | :--- |
| Current consumption during a read <br> operation (at 5 V ) | 200 mA max. |
| Access time $\mathrm{t}_{\mathrm{ACC}}$ | 250 ns |
| Operating temperature | 0 to $55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ |
| Relative humidity | Up to $95 \%$ at $25^{\circ} \mathrm{C}$, no condensation |
| Number of programming cycles | 10,000 |
| Dimensions (H x D x W) | $54 \times 58 \times 14 \mathrm{~mm}$ |
| Weight | Approx. 40 g |

### 5.10 377 Memory Submodules

This section provides a summary

- of the use of the 377 memory submodules in the 928B (up to -3UB12), 928 (up to -3UA12) and 922 CPUs,
- and of the technical specifications.

Note
You cannot use the memory submodule 377 for the CPU 928B from version 3UB21, nor for the CPU 928 from version 3UA21.

### 5.10.1 Technical Description

377 memory submodules (RAM submodules) are available with or without battery backup in the following capacities:

| Without Battery Backup | With Battery Backup |
| :---: | :---: |
| 16 Kbytes | 64 Kbytes |
| 32 Kbytes |  |
| 64 Kbytes |  |

The order numbers for the 377 memory submodules can be found in the ordering information.

### 5.10.2 Notes on Operation

## Loading RAM

 Submodules377 memory submodules are loaded online (from the PG) in the CPU. A description of loading the individual submodules or the entire program can be found in the STEP 5 manual.

### 5.10.3 RAM Submodules with Battery Backup

RAM submodules with battery backup are used when the contents of the memory submodules must be retained even outside the CPU. You can then remove the battery-backed 377 memory submodule from the CPU without loss of data. An integral battery protects the submodule from data loss, and ensures that the data will be retained until the RAM submodule is used again.

## Note

The RAM submodule with battery backup is not a substitute for an EPROM submodule. The contents can be overwritten by a STEP 5 program. The battery can discharge if the submodule is at standby for a long time. This can result in the loss of data.

To protect the battery, the 377 memory submodule has a cover on both sides. The button cell battery with terminal lugs is secured on the submodule with screws on two holders. When the grip is swivelled in, you can see the battery fault LED.

## Operational States

There are three different operational states for the RAM submodule with battery backup:

## Normal Operation

In this state

- the battery-backed RAM submodule is in the CPU;
- the programmable controller (PLC) is switched on (Power On);
- and neither the backup battery of the PLC nor the battery of the RAM submodule is supplying power.


## Note

The RAM submodule must not be inserted or removed during the RUN state; this can result in data corruption, loss of data or CPU malfunctions.

## Standby Operation In this standby state of the unit

- the battery-backed RAM submodule is in the CPU;
- the PLC is switched off (Power Off);
- the backup battery of the PLC is providing backup of the RAM submodule;
- the submodule battery is not supplying power.


## Note

It is only possible to insert and remove the RAM submodule in this state without data corruption.

If the backup battery in the PLC fails in this state, the submodule battery provides backup of the RAM submodule. This prevents loss of data.

## Submodule Standby

In this standby state of the submodule

- the RAM submodule has been removed from the CPU;
- the submodule battery is providing backup of the RAM submodule;
- the contents of the battery-backed RAM are retained.


## Battery Monitoring and Battery Fault

The battery of the battery-backed RAM submodule is monitored. When the RAM submodule goes to normal operation (battery-backed RAM is in the CPU, supply voltage of the PLC is switched on), the battery monitor on the submodule detects the following faults:

- Submodule battery is not present.
- Submodule battery is faulty (voltage less than 2.6 V ).

The red battery fault LED on the front of the submodule is continuously lit.

## Note

A temporary voltage drop of the submodule battery in the standby state, for example, caused by storage below $0^{\circ} \mathrm{C}$ or a battery change, is not detected by the battery monitor if the voltage dip is corrected by plugging in the RAM submodule and switching on the PLC. However, the voltage dip may have led to a loss or corruption of RAM submodule data.

Inserting or Replacing the Backup Battery

Before the RAM submodule with battery backup is started for the first time, you must insert the battery provided. This is delivered separately to protect it from premature discharge. Proceed according to the following steps:

| Step | Action |
| :---: | :--- |
| 1 | Open the upper side of the cover by releasing the snap-on catch. <br> Grasp the cover within the clearance from the PCB and pull it up. |
| 2 | Insert the submodule battery and secure it with a screw on the left <br> and on the right. Ensure correct polarity $(+/-)$. |
| 3 | Close the cover again. |



Figure 5-10 Mounting Location for Backup Battery

## Caution

Improper replacement of the battery can result in explosion hazard.
It should only be replaced by the same type or an equivalent one recommended by the manufacturer. Used batteries should be disposed of according to the manufacturer's instructions.

Proceed as follows to replace the submodule battery:

| Step | Action |
| :---: | :--- |
| 1 | Open the upper side of the cover by releasing the snap-on catch. |
| 2 | Slacken the screws on the left and right of the battery. |
| 3 | Replace the submodule battery and secure the new battery with <br> screws, observing the polarity. |
| 4 | Close the cover again. |

## Using the RAM Submodule with Battery Backup



## Inserting Unprogrammed Memory <br> Submodules

## Caution

EPROM-battery-backed RAM submodules must not be programmed via the EPROM interface of the PG, otherwise they can be destroyed.

Before inserting or removing the RAM submodule into or out of the CPU, switch the PLC power supply off: this is to ensure that data of the RAM submodule are not corrupted.

Initial situation:

- The CPU is in the programmable controller.
- The power supply of the PLC is switched off.
- The mode switch of the CPU is at STOP.

| Step | Action |
| :---: | :--- |
| 1 | First insert the battery in the RAM submodule. |
| 2 | Insert the RAM submodule in the CPU. |
| 3 | Switch the power supply of the programmable controller on. |
| 4 | Carry out an overall reset. |
| 5 | Connect your programmer (PG) to the CPU. |
| 6 | When the user program has been loaded into the <br> RAM submodule, reset the CPU. |

Inserting Programmed

## Memory

 SubmodulesSince the contents of the inserted RAM submodule are erased with each overall reset, proceed as follows when using programmed RAM submodules whose contents are not to be erased:

Initial situation:

- The CPU is in the programmable controller.
- The power supply of the PLC is switched off.
- The mode switch of the CPU is at STOP.

| Step | Action |
| ---: | :--- |
| 1 | Insert another, unprogrammed memory submodule in the CPU. |
| 2 | Switch the power supply on. |
| 3 | Carry out an overall reset. |
| 4 | Switch the power supply off. |
| 5 | Remove the unprogrammed memory submodule. |
| 6 | Insert the programmed memory submodule. |
| 7 | Switch the power supply on. |
| 8 | Carry out a reset. |

Removing Memory Submodules

Before removing the RAM submodule, check whether the battery is still in order: if the battery fault LED on the RAM submodule is lit whilst the PLC supply voltage is switched on, the contents of the RAM submodule will be lost when it is removed.

Initial situation:

- The CPU is in the RUN state.

| Step | Action |
| :---: | :--- |
| 1 | Set the CPU mode switch to STOP. |
| 2 | Switch the power supply off. |
| 3 | Remove the memory submodule. |

### 5.10.4 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

## All 377 Memory

## Submodules

| Supply voltage | $+5 \mathrm{~V} \quad 5 \%$ |
| :--- | :--- |
| Operating temperature | 0 to $55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $70{ }^{\circ} \mathrm{C}$ |
| Relative humidity | Up to $95 \%$ at $25^{\circ} \mathrm{C}$, no <br> condensation |
| Number of programming cycles | 10,000 |
| Dimensions (H x D x W) | $54 \times 58 \times 14 \mathrm{~mm}$ |
| Weight | Approx. $40 \mathrm{~g} / 60 \mathrm{~g}$ |

## Submodules without Battery Backup

| Current consumption <br> (at 5 V) | 100 mA max. (16/64 Kbytes) <br> 200 mA max. (32 Kbytes) |
| :--- | :--- |
| Backup current/standby | Approx. 20 $\mu \mathrm{A} \mathrm{typ}. \mathrm{(16/64} \mathrm{Kbytes)}$ <br> Approx. $40 \mu \mathrm{~A}$ typ. (32 Kbytes) |
| Backup voltage/ <br> UCMOS | 2.7 V to 3.6 V |
| Access time $\mathrm{t}_{\mathrm{ACC}}$ | $150 \mathrm{~ns}(16 / 64$ Kbytes) <br> $200 \mathrm{~ns}(32$ Kbytes $)$ |

## Submodules with Battery Backup

| Current consumption <br> (at 5 V) | 140 mA max. |
| :--- | :--- |
| Backup current | $13 \mu \mathrm{~A}$ typ. |
| Backup voltage/ <br> UCMOS | 2.7 V to 3.6 V |
| Submodule battery | Lithium button cell 3 V/200 mAh Type CR 2430 <br> $(\mathrm{LF}-1 / 2 \mathrm{~W})$ from VARTA |
| Backup time | 1 year min. at $25^{\circ} \mathrm{C}$ |
| Access time $\mathrm{t}_{\mathrm{ACC}}$ | 150 ns |

### 5.11 Interface Submodules

The second serial interface of the CPU 928B can be optionally used as:

- A PG interface (for PG and operator panels)
- An interface for the RK 512 computer link
- An interface for data transmission with procedures 3964/3964R
- An interface for data transmission with the "open driver"
- An interface for data transmission via the SINEC L1 bus (from version 6ES5 928-3UB12)

The second serial interface of the CPU 948 can be used as:

- A PG interface (for PG and operator panels)


## Using the Interface

 Submodules| To Use the Second Interface as ... | ... you Require ... |
| :--- | :--- |
| a PG interface | the PG submodule |
| an interface for data transmission <br> with <br> RK 512 computer link, <br> procedures 3964/3964R <br> or "open driver" | the V.24 (RS 232C) <br> or TTY <br> or RS 422 A/485 submodule <br> (only in RS 422 A mode) |
| an interface for data transmission <br> via the SINEC L1 bus | the SINEC L1 submodule |

### 5.11.1 Installing and Removing the Interface Submodules

To use an interface submodule, you must first install it in the CPU (outside the central controller).


## Caution

Switch off the power supply of the programmable controller before removing the CPU.

## Installation

Install your interface submodule in the following steps:

| Step | Action |
| :---: | :---: |
| 1 | Check the jumper settings of your interface submodule: <br> When the interface submodule is delivered, the jumpers are already set so that you can usually fit it immediately. |
| 2 | Switch off the power supply of your PLC. |
| 3 | Remove the CPU. |
| 4 | Remove both screws on the submodule slot. |
| 5 | Remove the coverplate. |
| 6 | Insert the interface submodule through the front plate into the plug-in connector (components in the same direction as the CPU). |
| 7 | Secure the submodule with the two screws (see step 4). |
| 8 | Insert the CPU in the central rack. |
| 9 | Switch on the power supply of your PLC again. |

Removal Remove your interface submodule in the following steps:

| Step | Action |
| :---: | :--- |
| 1 | Switch off the power supply of your PLC. |
| 2 | Remove the CPU from the central controller. |
| 3 | Slacken the two locking screws of the submodule and pull it out <br> of the receptacle. |
| 4 | Fit another submodule (as already described) or close the <br> receptacle with its cover. Use the fixing screws of the submodule. |
| 5 | Insert the CPU in the central controller. |
| 6 | Switch the power supply of your PLC on again. |

## Note

Since the interface module is secured to the CPU with screws, interference pulses are given a path to ground via the shield of the CPU .

### 5.11.2 PG Submodule

By means of the PG submodule, you can use the second interface of the CPU as an equally privileged PG interface.

## Application

The PG submodule can be inserted in the following CPUs:

| Interface Submodule | For Use With |
| :--- | :--- |
| PG submodule | CPU 928B <br> CPU 948 |

## Circuitry

The PG submodule is equipped with a transmitter and a receiver for 20 mA current loop signals. The loop current is always fed in from the PG. The following figure shows the circuitry for current loop signals of the standard cable:


Figure 5-11 PG Submodule: Loop Current Direction

The rate for data transmission via the PG interface is always 9600 bps .

Pin Assignments of the PG Submodule

|  | Pin | Designation | Current Direction | Remarks |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | Housing/GND/GND ${ }_{\text {ext }}$ |  |  |
|  | 2 | - RxD | $\rightarrow$ |  |
| $15 e^{8}$ | 3 | VPG + $5 \mathrm{~V}_{-}$ |  |  |
|  | 4 | +24 V from bus |  |  |
|  | 5 | $0 \mathrm{~V}^{\text {GND/GND }}$ int |  |  |
|  | 6 | + TxD | $\leftarrow$ |  |
|  | 7 | - TxD | $\rightarrow$ |  |
|  | 8 | Housing/GND/GND ${ }_{\text {ext }}$ |  |  |
| $)_{1}$ | 9 | + RxD | $\leftarrow$ |  |
|  | 10 | 24 V GND | $\leftarrow$ | Current return |
|  | 11 | 20 mA | $\rightarrow$ | Current source, transmitter |
|  | 12 | GND/GND int |  |  |
|  | 13 | 20 mA | $\rightarrow$ | Current source, receiver |
|  | 14 | VPG + 5 V_ |  |  |
|  | 15 | $0 \mathrm{~V} \mathrm{GND/GND}{ }_{\text {int }}$ |  |  |

$\leftarrow$ : From partner to CPU
$\rightarrow$ : From CPU to partner

Jumper Settings on the PG Submodule

When the PG submodule is delivered, the jumpers are set as shown in the following figure. As a rule, therefore, you can use the PG submodule immediately.


Figure 5-12 PG Submodule: Jumper Settings when Delivered
J1 is set to select whether the PG submodule is to be operated in the CPU 928B/CPU 948 or in the CPU 945:
J1

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |  |
| :--- | :---: | :---: | :---: |
| $\bullet$ | $\bullet$ | $\bullet$ | Operation in CPU 928B/CPU 948 <br> $\bullet$ |
|  | $\bullet$ | $\bullet$ | Operation in CPU 945 |

Standard Connecting Cable for the PB Submodule

Standard cables for connecting the PG submodule in the CPU to the PG are available from Siemens in various lengths, up to 1000 m .

Order numbers and lengths can be found in the ordering information.

## Connecting cable: CPU - PG



Figure 5-13 PG Submodule: Standard Connecting Cable

### 5.11.3 V.24 Submodule

The V. 24 submodule is used with the RK 512 computer link, data transmission with procedures $3964 / 3964 \mathrm{R}$, data transmission with the "open driver."

## Application

The V. 24 submodule can be inserted in the following CPU:

| Interface Submodule... | For Use with ... |
| :--- | :--- |
| V.24 submodule | CPU 928B |
|  | CPU 948 |
|  | CP 524 |
|  | CP 544 |

## Circuitry

The following figure shows the circuitry for the V. 24 interface (transmit and receive lines):


Figure 5-14 V. 24 Interface
Apart from the transmit and receive lines, the V. 24 submodule has a number of control and signaling lines to CCITT Recommendation V.24/V.28.
However, these control signals are not needed and not used for the standard procedures of communication types RK 512, 3964/3964R and "open driver." (Exception: RTS/CTS with the "open driver").
The following applies to V. 24 signals:

$$
\begin{array}{ll}
\text { Logic } 0 \text { is represented by a voltage } & \mathrm{U} \geq+3 \mathrm{~V} \\
\text { Logic } 1 \text { is represented by a voltage } & \mathrm{U} \leq-3 \mathrm{~V}
\end{array}
$$

If you fabricate the connecting cables yourself, note that unused inputs at the partner station may have to be connected to quiescent potential. Further details can be found in the appropriate manuals and in CCITT Recommendations V.24/V.28.

## Data Transmission A maximum of 19200 bps is permissible for data transmission with the Rate V. 24 submodule.

Pin Assignments of the V. 24 Submodule

|  | Pin | Des. to <br> DIN <br> 66020 | Des. to <br> CCITT <br> V.24 | Intern <br> Abbreviation | Input/ <br> Output | Remarks |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  | Shield |  |  |  |
| 2 | D1 | 103 | TxD | Output |  |  |
| 3 | D2 | 104 | RxD | Input |  |  |
| 4 | S2 | 105 | RTS | Output |  |  |
| 5 | M2 | 106 | CTS | Input |  |  |
| 6 | M1 | 107 | DSR | Input |  |  |
| 7 | E2 | 102 | GND |  |  |  |
| 8 | M5 | 109 | DCD | Input |  |  |
| 18 | PS3 | 141 |  | Output | Not supported |  |
| 20 | S1.2 | 108.2 | DTR | Output |  |  |
| 22 | M2 | 125 | RI | Input |  |  |
| 23 | S4 | 111 |  | Output |  |  |
| 25 | PM1 | 142 |  | Input | Not supported |  |

The signal numbering complies with DIN 66020 (V.24/RS 232C); the signal designations are the abbreviations used internationally (RS 232C).

Jumper Settings of the V. 24 Submodule

When the V. 24 submodule is delivered, the jumpers are set as shown in the following figure. As a rule, you can therefore use the V. 24 submodule immediately.


Figure 5-15 V. 24 Submodule: Jumper Settings when Delivered
You can change over the polarity of the transmit and receive data with jumpers J3 and J5.


With jumper J6, you can set all V. 24 receivers so that you only require positive-going signals (positive voltage region).

## 13

## J6

All received signals must be at
 V. 24 signal level.

All received signals can be in the positive voltage region.

With the submodule 0AA23, bridge 6 has no function; all signals can lie in the positive range (corresponds to bridge setting 2-3).

With jumper $\mathbf{J 9}$, CTS can be set permanently to quiescent potential, i.e. switched through from the front connector.

J9


Standard Connecting Cables of the
V. 24 Submodule

Standard cables for connecting the V. 24 submodule of the CPU to the partner station are available from Siemens in various lengths, up to 16 m .
Order numbers and lengths can be found in the ordering information.

Connecting cable for CPU, CP 524, CP 525, CP 544


Figure 5-16 V. 24 Submodule: Connecting Cable for CPU, CP 524, CP 525, CP 544

## Connecting cable: CPU - N10 modem



Figure 5-17 V. 24 Submodule: Connecting Cable for CPU - N10 Modem

## Connecting cable: CPU - DR 210/211, DR 230/231

You can use this connecting cable both with the V. 24 and with the TTY submodule. Ensure that you have the same type of interface in the CPU and in the printer.


Figure 5-18 V. 24 Submodule: Connecting Cable for CPU - DR 210/211, DR 230/231

Wiring of a connecting cable for RTS/CTS flow control


Figure 5-19 Example of a Connecting Cable: CPU - CPU for RTS/CTS Flow Control

### 5.11.4 TTY Submodule

The TTY submodule is for use with the RK 512 computer link, data transmission with procedures 3964/3964R, data transmission with the "open driver."

The TTY submodule complies with DIN 66 258, Part 1.

Application
The TTY submodule can be inserted in the following CPU:

| Interface Submodule ... | For Use with ... |
| :--- | :--- |
| TTY submodule | CPU 928B |
|  | CPU 948 |
|  | CP 524 |
|  | CP 544 |

## Circuitry

The TTY submodule is equipped with a transmitter and receiver for 20 mA current loop signals. Shown in the following figure is the typical circuitry for current loop signals.


Figure 5-20 TTY Submodule: Loop Current Direction
The loop current can be fed in both by the TTY submodule and by the partner station. Only the side supplying the current is non-floating.

## Caution

With longer line lengths, you should arrange your line so that the transmitter always supplies the current.

The TTY submodule feeds in the current ( 20 mA ) via jumpers in the connector of the standard connecting cable. The 24 V required for generation of loop current is taken from the power supply of the PLC. In the quiescent state, with a correct loop current connection, there should be a flow of 20 mA (= logic 1$)$. When the current is interrupted there is a logic 0 .

The following applies to the TTY signals:
Logic 0 is represented by: no current
Logic 1 is represented by: current $(20 \mathrm{~mA})$

## Data Transmission Rate

A maximum of 9600 bps is permissible for data transmission with the TTY submodule.

Pin Assignments of the TTY Submodule

|  | Pin | Designation | Current <br> direction | Remarks |
| :--- | :--- | :--- | :--- | :--- |
|  | 1 | Shield |  |  |
|  | 9 | 24 V |  |  |
|  |  | This connection is changed over <br> between 24 V internal and 24 V <br> external with jumper J3 (see next <br> page). |  |  |

$\leftarrow$ : Input
$\rightarrow$ : Output

Jumper Settings on the TTY Submodule

When the TTY submodule is delivered, the jumpers are set as shown in the following figure. As a rule, therefore, you can use the TTY submodule immediately.


Figure 5-21 TTY Submodule: Jumper Settings when Delivered

The polarity of the transmit and receive data is changed over with jumpers J1 and $\mathbf{J} \mathbf{2}$ :


The 24 V source voltage for generation of the loop current can be allocated with jumper J3:
$1 \quad 2 \quad 3$
J3


24 V will be applied from Pin 9 of the sub. D connector
24 V will be applied from the backplane connector (internally)

## Standard Connecting Cables for the TTY Submodule

Standard cables for connecting the TTY submodule in the CPU to the partner station are available from Siemens in various lengths, up to 1000 m .

Order numbers and lengths can be found in the ordering information.
Connecting cable for CPU, CP 524, CP 525, CP 544


Figure 5-22 TTY Submodule: Connecting cable for CPU, CP 524, CP 525, CP 544

## Connecting Cable: CPU - IM 512

To generate loop current, the IM 512 must be supplied with 24 V at the subminiature D-type connector in the front plate.


Figure 5-23 TTY Submodule: Connecting Cable CPU - IM 512

## Connecting cable: CPU - DR 210/211, DR 230/231

You can use this connecting cable with both the TTY and the V. 24 submodule. Ensure that you have the same type of interface in the CPU and in the printer.


Figure 5-24 TTY Submodule: Connecting Cable CPU - DR 210/211, DR 230/231

### 5.11.5 RS422 A/485 Submodule

The RS422 A/485 submodule is for use exclusively in the RS422 A mode with the RK 512 computer link, data transmission with procedures 3964/3964R, data transmission with the "open driver."

Application
The RS422 A/485 submodule can be inserted in the following CPU:

| Interface Submodule ... | For Use with ... |
| :--- | :--- |
| RS422 A/485 submodule | CPU 928B |
|  | CPU 948 |
|  | CP 524 |
|  | CP 544 |

## Circuitry

With the above types of communication, the RS422 A/485 submodule can only be used in full duplex operation implemented by hardware. The electrical characteristics are governed by EIA Standard RS422 A (CCITT Recommendation V.11).

Shown in the following figure is the circuitry for the interface (transmit and receive lines):


Figure 5-25 RS422 A/485 Submodule: Full Duplex Operation
Apart from the transmit and receive lines, the RS422 A/485 submodule has a number of control and signaling lines to CCITT Recommendation X. 24 and ISO 8481. In association with the above types of communication, however, these control and message signals are not required and need therefore not be wired. The RS422 A/485 is a differential voltage interface and therefore exhibits higher rejection of interference than a TTY or V. 24 interface.

The following applies to the signals to EIA Standard RS422 A (V.11):
Logic $0(\mathrm{ON})$ corresponds to: $\mathrm{V}_{\mathrm{A}}>\mathrm{V}_{\mathrm{B}}$
Logic 1 (OFF) corresponds to: $\mathrm{V}_{\mathrm{A}}<\mathrm{V}_{\mathrm{B}}$

In the RS422 $\mathrm{A} / 485$ submodule, the interface signals are isolated from the supply voltage of the PLC.

Data Transmission Rate

A maximum of 19200 bps is permissible for data transmission with the RS422 A/485 submodule when used in a CPU or CP 524. When the CP 544 is used, a maximum of 76800 bps is possible.

Pin Assignments of the RS422 A/485 Submodule

|  | Pin | Des. to CCITT V. 24 | Input/ Output | Remarks |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | Shield |  |  |
| 8 | 2 | T(A) | Output |  |
|  | 3 | C(A) | Output |  |
|  | 4 | R(A) | Input/Output | In full duplex operation, only data can be received on this two-wire line. |
|  | 5 | I(A) | Input |  |
|  | 6 | S(A) | Input |  |
| -1 | 7 | B(A) | Output |  |
|  | 8 | GND |  |  |
|  | 9 | T(B) | Output |  |
|  | 10 | C(B) | Output |  |
|  | 11 | R (B) | Input/Output | In full duplex operation, only data can be received on this two-wire line. |
|  | 12 | I(B) | Input |  |
|  | 13 | S(B) | Input |  |
|  | 14 | B(B) | Output |  |
|  | 15 | $\mathrm{X}(\mathrm{B})$ | Input |  |

Jumper Settings on the RS422 A/485
Submodule

When the submodule is delivered, the jumpers are set as shown in the following figure. As a rule, therefore, you can use the RS $422 \mathrm{~A} / 485$ submodule immediately.


Figure 5-26 RS422-A/485 Submodule: Jumper Settings when Delivered
With the jumpers on the switch row X3 you can remove the preset for recognizing a break state from the two-wire line R .
When delivered, the two-wire line R is preset with the jumpers 12-14 and 4-6 so that the break state can be recognized. Pin $4(\mathrm{R}(\mathrm{A}))$ of the front connector lies above a resistance on +5 V . Pin $11(\mathrm{R}(\mathrm{B}))$ of the front connector lies above a resistance on ground.


If you replug the jumpers on $10-12$ and $6-8$, the two-wire line R is preset as follows: pin $4(\mathrm{R}(\mathrm{A})$ ) of the front connector lies above a resistance on ground. Pin $11(\mathrm{R}(\mathrm{B}))$ of the front connector lies above a resistance on +5 V . The break state cannot be recognized.


If you unplug the jumpers $12-14$ and $4-6$, the two-wire line R is not preset and the break state cannot be recognized clearly.


With the following jumper setting you can switch over the data direction on the two-wire line R:


Jumper 16-18: setting for full duplex operation. Data can only be received on the two-wire line R (default).
Jumper 18-20: setting for half duplex operation. Data can be transmitted or received on the two-wire line R (special driver required).
With the following jumper setting you can switch the two-wire line $B$ as an input or an output.


Jumper 17-19: two-wire line B is switched as an output. The line $X(B)$ can be used as an input. $\mathrm{X}(\mathrm{A})$ is connected to ground (default).
Jumper 15-17: two-wire line $B$ is switched as an input. The line $X(B)$ cannot be used.

With the following jumper setting you can either place the signal /PS3 or the internal transmitting frequency (TxCint) on the two-wire line B . The two-wire line B must be switched as an output.


Jumper 2-4: the signal /PS3 can be transmitted via the two-wire line B (default).
Jumper 4-6: the internal transmitting frequency TxCint can be transmitted via the two-wire line B.

With the following jumper setting you can use the frequency transmitted via the two-wire line $S$ as the receive frequency.


Jumper 7-9 removed: frequency on input $S$ is not used as the receive frequency (default).
Jumper 7-9 plugged: frequency on input $S$ is used as the receive frequency.
With the following jumper setting you can switch the transmit and receive frequencies.


Jumpers 8-10, 1-3: the internal transmit frequency (TxCint) is used as the transmit and receive frequency (default).
Jumpers 10-12, 1-3: the internal transmit frequency (TxCint) is used as the transmit frequency and the internal receive frequency (RxCint) is used as the receive frequency.
Jumpers 8-10, 3-5: the frequency transmitted via the two-wire line $S$ is used as the transmit and receive frequency.
Jumpers 10-12, 3-5: the frequency transmitted via the two-wire line $S$ is used as the transmit frequency, the internal receive frequency (RxCint) is used as the receive frequency. With the following jumper setting you can set the submodule for synchronous transmission with frequency control according to the DIN draft ISO 8481. The two-wire line B (identifier X to ISO 8481) must be switched as an output.


Jumpers 1-3, 4-6, 7-9: the internal transmit frequency (TxCint) is used as the transmit frequency. The internal transmit frequency is simultaneously transmitted on the two-wire line B.

Standard Connecting Cables for the RS422-A/485
Submodule

Standard cables for connecting the RS422 A/485 submodule in the CPU to the partner station are available from Siemens in various lengths, up to 1200 m .

The order numbers and lengths can be found in the ordering information.

## Connecting cable for CPU, CP 524, CP 544



Figure 5-27 RS422-A/485 Submodule: Connecting Cable for CPU, CP 524, CP 544

### 5.11.6 SINEC L1 Submodule

The SINEC L1 submodule is for use with data transmission via the SINEC L1 bus.

## Application

The SINEC L1 submodule can be inserted in the following CPU:

| Interface Submodule ... | For Use with ... |
| :--- | :--- |
| SINEC L1 submodule | CPU 928B, from version 6ES5 928-3UB12 <br> CPU 948 |

## Circuitry

The SINEC L1 submodule is equipped with a transmitter and a receiver for 20 mA current loop signals. Shown in the following figure is the circuitry for the current loop signals:


Figure 5-28 SINEC L1 Submodule: Loop Current Direction

> Data Transmission Data transmission via the SINEC L1 interface always takes place at Rate $\begin{aligned} & \text { D600 bps. }\end{aligned}$

Pin Assignments of the SINEC L1 Submodules

Shown in the following figure are the pin assignments of the 15 -pin subminiature D-type connector in the front plate of the SINEC L1 submodule:

|  | Pin | Designation | Current <br> Direction | Remarks |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | Housing/GND/GND ${ }_{\text {ext }}$ |  |  |
|  | 2 | - RxD | $\rightarrow$ |  |
|  | 3 | VPG + 5 V_ |  |  |
|  | 4 | +24 V from bus |  |  |
|  | 5 | 24 V ground |  |  |
|  | 6 | + TxD | $\leftarrow$ |  |
|  | 7 | - TxD | $\rightarrow$ |  |
|  | 8 | Housing/GND/GND ${ }_{\text {ext }}$ |  |  |
|  | 9 | + RxD | $\leftarrow$ |  |
|  | 10 | 24 V ground | $\leftarrow$ | Current return |
|  | 11 | 20 mA | $\rightarrow$ | Current source, transmitter |
|  | 12 | 24 V ground |  |  |
|  | 13 | 20 mA | $\rightarrow$ | Current source, receiver |
|  | 14 | VPG + 5 V_ |  |  |
|  | 15 | 24 V ground |  |  |
| $\leftarrow$ : from partner to CPU <br> $\rightarrow$ : from CPU to partner |  |  |  |  |

Jumper Settings on the SINEC L1 Submodule

When the SINEC L1 submodule is delivered, the jumpers are set as shown in the following figure. As a rule, therefore, you can use the SINEC L1 submodule immediately.


Figure 5-29 SINEC L1 Submodule: Jumper Settings when Delivered

The connection to the SINEC L1 bus system is provided by the BT 777 bus terminal. A detailed description of the bus terminal can be found in the manual entitled "SINEC L1 Bus System," 6ES5 998-7LA11).
The order number can be found in the ordering information.

BT 777 Bus Terminal

Connecting Cable for Point-to-Point Communication

If the CPU communicates as master in a point-to-point link with a slave, a connecting cable can be used instead of the bus terminal.

Shown in the following figure is connecting cable for point-to-point communication from the SINEC L1 submodule in the CPU to a partner.

## Connecting cable: CPU - partner (point-to-point communication)



Figure 5-30 SINEC L1 Submodule: Connecting Cable for Point-to-Point Communication via the SINEC L1 Submodule

### 5.11.7 Technical Specifications of the Interface Submodules

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

| Degree of protection | IP 00 |
| :---: | :---: |
| Ambient temperature <br> in operation for transporation and storage | $\begin{aligned} & 0 \text { to }+55^{\circ} \mathrm{C} \\ & -40 \text { to }+70^{\circ} \mathrm{C} \end{aligned}$ |
| Relative humidity | 95\% max. at $25^{\circ} \mathrm{C}$, no condensation |
| Supply voltage | $\begin{aligned} & 5 \mathrm{~V} \pm 5 \% \\ & 24 \mathrm{~V}+25 \% /-17 \% \end{aligned}$ |
| Transmission rate <br> PG submodule V. 24 submodule TTY submodule RS422-A/485 submodule SINEC L1 submodule | 9600 bps fixed <br> 19200 bps max. <br> 9600 bps max. <br> 19200 bps max. <br> (when submodule is used in a CPU) <br> 9600 bps fixed |
| Front connector, female <br> PG, RS422 A/485, SINEC L1 submodule V.24, TTY submodule | 15-pin Cannon 25-pin Cannon |
| Transmission cable | Shielded four-wire line (five-wire line for RS422 A) with braided shield and metal housing on connector, grounding required at both ends. |
| Line length <br> PG submodule V. 24 submodule TTY submodule RS422 A/485 submodule SINEC L1 submodule | 1000 m max. 16 m max. 1000 m max. 1200 m max. 1000 m max. |
| Current consumption at $\mathbf{5} \mathrm{V} / 24 \mathrm{~V}$ | 5 V |
| PG submodule V. 24 submodule TTY submodule RS422 A/485 submodule SINEC L1 submodule | 40 mA max. $380 \mu \mathrm{~A}$ <br> 0.2 A max. - <br> 0.1 A max. 60 mA <br> 0.5 A max. - <br> 170 mA max. 100 mA |
| Design <br> Dimensions (WxHxD) | 16.3 mm x $60 \mathrm{~mm} \times 102.7 \mathrm{~mm}$ |
| Weight <br> per interface submodule | Approx. 0.1 kg |

## Multiprocessor Operation/Coordinators

6

This chapter explains how to install multiprocessor operation in the S5-135U/155U programmable controller and start operations.
You will require the 923 A or 923 C coordinator module. The technical functions of these modules are described.

Chapter Overview

| Section | Description | Page |
| :---: | :--- | :---: |
| 6.1 | Introduction | $6-2$ |
| 6.2 | Starting the Multiprocessor Operation | $6-3$ |
| 6.3 | Coordinator Modes | $6-13$ |
| 6.4 | 923A Coordinator Module | $6-15$ |
| 6.5 | 923C Coordinator Module | $6-18$ |
| 6.6 | Technical Specifications of the Coordinators | $6-28$ |

### 6.1 Introduction

The S5-135U/155U is a member of the SIMATIC S5 family of programmable (logic) controllers. The PLC can be used both in single and in multiprocessor operation with up to four CPUs.

Slots Occupied You can arbitrarily combine the CPUs in the central controller at the CPU slots.

| CPU | Slot Requirement |
| :---: | :---: |
| CPU 948/CPU 928B/CPU 928 | 2 slots |
| CPU 922, 928-3UA21, 928-3UB21, <br> 948-3UA13, 948-3UA23 | 1 slot |

In multiprocessor operation, each CPU processes its individual user program independently of the other CPUs.

The common S5 bus serves for data interchange with I/O modules, CPs, IPs and other CPUs. In multiprocessor operation, access of the CPUs to the S 5 bus is controlled by a coordinator. The functioning of this module is described in Sections 6.5 and 6.6.

For an explanation of data interchange between CPUs in multiprocessor operation and the arrangement of your STEP 5 program, please consult the Programming Guide for your CPU.

Coordinator
A coordinator is required in multiprocessor operation. The following exist for the S5-135U/155U PLC:

- 923A coordinator (COR A) (is no longer supplied)
and
- 923C coordinator (COR C).

The coordinator allocates to the CPUs the time divisions in which they can access the S 5 bus (bus enable time), and contains the global memory for data interchange between the CPUs via communication flags. Additionally, the COR C contains another memory with four pages for the "multiprocessor communication" function as well as a serial PG interface with PG multiplexer function (PG MUX).

### 6.2 Starting the Multiprocessor Operation

This section guides you through the installation and startup of multiprocessor operation; the following is assumed:

- You are familiar with the use and programming of individual modules in single-processor operation. If this is not the case, please consult the relevant chapters in this manual and in the appropriate Programming Guides.


## Note

As soon as a coordinator is inserted in the $\mathrm{S} 5-135 \mathrm{U} / 155 \mathrm{U}$ central controller, all CPUs are automatically in multiprocessor operation irrespective of the number of inserted CPUs. Even if the coordinator is only operated with one CPU, the conditions for multiprocessor operation apply to this CPU (DB 1 required, DX 0 possibly required, etc.).

Procedure, Overview

You can use up to four CPUs in the $\mathrm{S} 5-135 \mathrm{U} / 155 \mathrm{U}$ programmable controller. The permissible slots are indicated in Chapter 4.

Startup can be subdivided into the following steps:

| Step | Action |
| :---: | :--- |
| 1 | Set the number of CPUs (inserted from the left) on the <br> coordinator. |
| 2 | If you use communication flags on CPs: Mask out the <br> communication flag areas on the coordinator. |
| 3 | Insert the CPUs and the coordinator in the slots provided in the <br> central controller. The CC must be disconnected from system <br> voltage. |
| 4 | Switch on the system voltage and power switch on the power <br> supply unit. |
| 5 | Execute an OVERALL RESET on all CPUs. |
| 6 | Load your STEP 5 user programs in all CPUs (including DB 1, <br> additionally DX 0 for the CPU 948). |
| 7 | Execute a RESET on all CPUs. |
| 8 | Set the mode switch of the coordinator from the STOP to RUN or <br> TEST setting. |

## Setting the Jumpers

Shown in Figures 6-1 and 6-2 are the locations of jumpers and switches on the modules, at which the settings required for startup must be made.

## Note

The settings of jumpers which are not described in the following text must not be changed.


Figure 6-1 Location of Jumpers on the 923A Coordinator (as Supplied) (is no Longer Supplied)


Figure 6-2 Location of Jumper Sockets and Switches on the 923A Coordinator and Front View of Switches S1 to S3 (when Delivered)

## Note

Ensure that all the switches are operated clearly (meaning past the latching point).

The individual actions are explained in more detail in the following.

Step 1 Setting the number of occupied CPU slots on the coordinator:

| 923A Coordinator |  |  |  |
| :---: | :---: | :---: | :---: |
| Number of CPUs used |  |  | Jumper(s) at EP 62 |
| 2 |  |  | 7-10; 8-9 ${ }^{1)}$ |
| 3 |  |  | 7-10 |
| 4 |  |  | 8-9 |
| 923C Coordinator |  |  |  |
| Coded by inserting only one DIL switch S1.4, S1.5 or S1.6 in the front plate recess: (see Figure 6-2) |  |  |  |
| DIL S. | on | off | Effect |
| S1.1 |  | x | - |
| S1.2 |  | x | - |
| S1.3 |  | x | Enable test mode |
| S1.4 | x |  | No. of occupied CPU slots $=2^{1}$ ) |
| S1.5 |  | x | No. of occupied CPU slots $=3$ |
| S1.6 |  | x | No. of occupied CPU slots $=4$ |

1) Setting when delivered

## Step 2

## Setting the communication flag areas:

| IF ... | THEN ... |
| :--- | :--- |
| you use <br> communication flag <br> areas on CPs (please <br> consult the relevant <br> manuals), | you must mask out these areas (blocks) on the <br> coordinator without fail, to avoid duplicated <br> addressing of the communication memory. |
| The 256 communication flag bytes can be masked |  |
| out in groups of 32. You do this by removing |  |
| jumpers at coding socket EP 7 on coordinator A |  |
| (see Figure 6-1 for location) or EP 60 on |  |
| coordinator C (see Figure 6-2). |  |



When the unit is delivered, all communication flag areas are activated (see above):

On coordinator A by jumpers at EP 7
On coordinator C by jumpers at EP 60

| Jumper | Comm. Flag Byte | Address |  |
| :---: | :---: | :---: | :---: |
| $8-9$ | 0 to 31 | F200H to F21FH |  |
| $7-10$ | 32 to 63 | F220H to F23FH |  |
| $6-11$ | 64 to 95 | F240H to F25FH |  |
| $5-12$ | 96 to 127 | F260H to F27FH |  |
| $4-13$ | 128 to 159 | F280H to F29FH |  |
| $3-14$ | 160 to 191 | F2A0H to F2BFH |  |
| $2-15$ | 192 to 223 | F2C0H to F2DFH |  |
| $1-16$ | 224 to 255 | F2E0H to F2FFH |  |

$\begin{array}{ll}\text { Jumper inserted: } & \begin{array}{l}\text { area activated (coordinator } \\ \text { acknowledges in this area) }\end{array}\end{array}$
Jumper not inserted: area masked out (coordinator does not acknowledge in this area)

## Examples

You wish to mask out the four communication flag areas with the highest addresses on COR A:


Figure 6-3 Example of Addressing the Communication Memory on COR A

You wish to mask out the four communication flag areas with the highest addresses on COR C:


Figure 6-4 Example of Addressing the Communication Memory on COR C

## Step 3

Inserting CPUs and coordinator in the central controller:

- Precondition: The central controller is not yet switched off.

| Substep | Action | Reaction |
| :---: | :--- | :---: |
| 3 a | Insert the CPUs and coordinator <br> in the relevant slots. | none |
| 3 b | Insert all EPROM or RAM <br> submodules in the CPUs accord- <br> ing to the configuration. The <br> EPROM submodules must have <br> been previously programmed <br> with a PG. | none |
| Set all mode switches on the <br> CPUs and on the coordinator to <br> STOP. | none |  |

## Step 4

| Action | Reaction |
| :--- | :--- |
| Switch the supply voltage on. | 1.The red STOP LEDs flash <br> rapidly on all CPUs to indicate: <br> Overall reset requested. <br>  <br>  <br>  <br>  <br> 2. If the test mode is not set at the <br> coordinator (see Section 6.3) <br> and the mode switch is not at <br> the TEST setting: <br> The red BASP (output inhibit) <br> LED is permanently lit to <br> indicate Digital outputs are <br> inhibited. |

## Possible Faults

## Step 5

## Executing an OVERALL RESET on all CPUs:

Ensure that the mode switch on the coordinator is set to STOP. (Precondition: Steps 3 and 4 have been fully executed.

| Action | Reaction |
| :--- | :--- |
| Execute the OVERALL RESET for <br> each individual CPU: | The red STOP LEDs on the CPUs at <br> which the OVERALL RESET was <br> executed, light up continuously. |
| Hold the operating mode switch in <br> the OVERALL RESET setting; <br> simultaneously set the mode switch <br> from STOP to RUN and back to <br> STOP. | output inhibit sitionally emits the <br> continuously lit). |

## Step 6

## Loading STEP 5 user programs in all CPUs:

- Recommended precondition: The programs of the individual CPUs have already been tested in single-processor operation.

For details of loading STEP 5 blocks and using the different types of memory, please consult the relevant Programming Guides of the CPUs and your PG Manual.

| Prerequisites |  |
| :--- | :---: |
| What? | Where? |
| Data block DB 1 must be present for I/O allocation. | in all <br> CPUs 1) |
| Data block DX 0 must additionally be present at <br> CPU 948. | only in <br> CPU 948 |
| The mode for "Process interrupts via IB 0 = off" must <br> be set in DX 0. |  |
| To start multiprocessor operation immediately with all <br> CPU programs, you must now load your programs into <br> the individual CPUs. | into the <br> desired <br> CPU 1) |
| After completing these steps, however, you can load <br> individual programs into certain CPUs. |  |

1. You must only load the blocks for CPUs with RAM operations; for EPROM operation, the inserted EPROMs must contain your user program with DB 1 (DX 0).
Data blocks which you have provided for dynamic data storage must be copied after a RESET by program into the RAM.

## Reaction

There is no change in the reactions of step 4 (each CPU still emits the output inhibit signal: the BASP LED is continuously lit).

## Step 7

Executing a RESET at all CPUs:

| Action | Reaction |
| :--- | :--- |
| Execute a RESET at each individual | The red STOP LED on each CPU |
| CPU: | is continuously lit; each CPU |
| Hold the MC $^{1)}$ mode switch at the | emits the output inhibit signal. |
| RESET setting; simultaneously set the | The CPUs are in the wait state. |
| mode switch from STOP to RUN. |  |

1) MC: Momentary-contact

## Symptom 1:

The STOP LED of one CPU flashes slowly. When the control bits of this CPU are read out with the programmer, "DB 1 error" is marked in addition to the usual information. There is no output of an ISTACK.

## Remedy:

Check whether data block DB1 in the CPU was correctly loaded and programmed.

## Symptom 2:

After execution of a RESET:
Undefined states or faults occur at the CPUs (for example, after a RESTART at CPU 922, it goes to the RUN state although the other CPUs are still at STOP).

## Remedy:

Verify the following points:

- Is the coordinator inserted?
- Are all modules correctly inserted (engaged)?
- Are all modules at the correct slots?

Step 8
Setting the coordinator mode switch to RUN or TEST:

| IF ... | THEN ... | Reaction |
| :--- | :--- | :--- |
| You do not wish to <br> work in the test mode ${ }^{1}$ ) | Set the coordinator <br> mode switch from <br> STOP to RUN. | The green RUN LEDs <br> of all CPUs are <br> continuously lit. All <br> CPUs simultaneously <br> go into the cycle. The <br> output inhibit signal is <br> not emitted <br> (BASP LED = off). |
| You wish to work in the <br> test mode (it must be <br> enabled on the <br> coordinator) ${ }^{1)}$ | Set the coordinator <br> mode switch from <br> STOP to TEST. | Set the coordinator <br> mode switch from <br> STOP to TEST. |

1) Test mode and setting: see Section 6.3

## Symptom:

All CPUs remain in the Stop state.

## Remedy:

Check whether the mode switches of all CPUs are set to RUN.
A subsequent start of individual CPUs is not possible. Switch the coordinator back to STOP. Execute a RESET at all CPUs and then switch the coordinator to RUN again.

## Note

During the starting phase (processing of the start OBs) the STOP and RUN LEDs remain off at all CPUs. The RUN LED only lights up continuously when the CPUs go over to cyclic program processing.

## Notes Relating to Multiprocessor Start

- When the coordinator is switched from STOP to TEST, only the CPUs whose switches are at the RUN setting will operate in the test mode.
- If the 923 C coordinator is used and the PG interface on the front plate is not connected to the PG and switched online, the IF FAULT LED lights up on the 923C coordinator. The indicator can be ignored in this case.


### 6.3 Coordinator Modes

## The Stop State

## Startup

If, when the supply voltage is switched on, the coordinator mode switch is at STOP or another stop request is pending, the CPUs remain in the Stop state.

## AUTOMATIC RESET or AUTOMATIC RESTART

If, when the supply voltage is switched on, the coordinator mode switch is at RUN, an AUTOMATIC RESET or AUTOMATIC RESTART (depending on DX 0 setting) will take place as long as the mode switches of the CPUs are also at RUN and the PLC was previously in cyclic operation.

## MANUAL START

When you set the coordinator mode switch from STOP to RUN, the CPUs will execute a start if this was already prepared at all CPUs by appropriate switch actuation, i.e. the CPUs are in the wait state. As required by the user, the type of start can be the same for all CPUs or arbitrarily different.

After the start synchronization by the system programs, the CPUs simultaneously go to RUN (cyclic operation).

The transition of individual CPUs is synchronized - as long as the preset "start synchronization" in the relevant CPUs has not been changed by DX 0 programming - i.e. only when each CPU has ended its start do all CPUs jointly go to cyclic program processing.
If the coordinator mode switch is at the RUN setting and one CPU goes to the Stop state, all the other CPUs also go to the Stop state. The red STOP LED(s) on the CPU(s) causing the Stop state flash slowly; the STOP LEDs of the other CPUs are continuously lit.

Apart from any indication with fault LEDs on the CPU which is the cause, all CPUs emit the BASP (output inhibit) signal.

Test Mode


## Warning

Since, in the test mode, no CPU can emit a BASP (output inhibit) in the event of a fault, the test mode must be switched to the inactive state without fail after completion of startup to avoid a critical or even hazardous system state.

Before you can go into the test mode with the TEST switch, you have to enable it on the module. This is achieved differently with the 923A and 923C coordinators.

## Enabling the Test Mode with the 923A

Enabling the Test Mode with the 923C

Reaction of the CPUs

Insert jumper 3-14 on coding socket EP 45 as shown in the following sketch.


Set DIL switch S1.3 from Off to On (the following table shows the DIL switches as delivered; see also Figure 6-2).

| DIL S. | on | off | Effect |
| :---: | :---: | :---: | :--- |
| S1.1 |  | x | - |
| S1.2 |  | x |  |
| S1.3 | $\leftarrow$ | $\mathbf{x}$ | Test mode |
| S1.4 | x |  | No. of occupied CPU slots $=2$ |
| S1.5 |  | x | No. of occupied CPU slots $=3$ |
| S1.6 |  | x | No. of occupied CPU slots $=4$ |

When the coordinator mode switch is set from STOP to TEST, the CPUs can be started individually. There is therefore no synchronized transition to cyclic program processing. The output of signal BASP is suppressed on all CPUs, even if there is an error.

If an error occurs with a CPU switched to RUN, only this one goes to the Stop state in the test mode. The error is indicated by slow flashing of the CPU's STOP LED. The error at this CPU does not affect other CPUs.

If the test mode is not activated, a changeover from STOP to TEST does not result in any reaction of the CPUs.

### 6.4 923A Coordinator Module (is no longer supplied)

### 6.4.1 Technical Description

This section contains information on the application, design and principle of operation of the 923A coordinator.

## Application

## Design

The 923A coordinator module is intended for operation in the S5-135U/155U PLC. It is required in multiprocessor operation and has the following functions:

- Bus arbitration

To coordinate multiprocessor operation, i.e. the simultaneous use of two to four CPUs (CPU 928B, CPU 928 or CPU 922).

- Communication memory
for the interchange of data between CPUs via communication flags.


## Note

The 923A coordinator module cannot be used in multiprocessor operation if a CPU 948 is fitted in the 135U/155U PLC. If you execute global memory access in multiprocessor operation (I/O area with addresses $0000 \mathrm{H}-\mathrm{EFFFH}$ ) with the CPU 928B and/or the CPU 928, you must use the COR 923C as the coordinator.

The COR 923A is designed as a plug-in PCB of double Eurocard format.
Two 48-way Series 2 blade connectors serve to connect the PCB to the S5 bus in the subrack.

The front plate width is $11 / 3$ standard plug-in stations.
A three-position mode switch is fitted in the front plate for operator functions.

## Principle of Operation

## Bus arbitration

The COR 923A cyclically allocates a bus enable signal to each of the two to four CPUs in the S5-135U/155U PLC. Only during this time can the relevant CPU utilize the common S 5 bus.
The assignment of bus enable signals takes place in time-division multiplex operation. On the COR 923A, you set the number of CPUs with jumpers. The enable time for access to the $S 5$ bus is preset at 2 ms for all CPUs. If the bus enable signal has been emitted by the coordinator for a CPU, this CPU can extend the enable time with the bus lock signal. However, the user has no influence on this.

The bus enable assignment sequence begins with CPU 1 after the Reset signal is removed by the power supply, and enables the CPUs in the following order according to the preset number of CPUs:
CPU 1, CPU 2, CPU 3, CPU 4, CPU 1, CPU 2 etc. (see Figure 6-5)


Figure 6-5 Timing Sequences of the Bus Signals

## Communication memory

The communication memory comprises a central battery-backed RAM in the PLC. It has two areas: the communication flags and the semaphores.

The communication flags on the COR 923A allow the cyclic interchange of data between the CPUs. The semaphores are mainly used to coordinate the exchange of data in the I/O area.

Please consult the Programming Guides of the CPUs to program these functions.

### 6.4.2 Settings on the Coordinator

## User Control

A three-stage mode switch on the front plate serves for user control; it has the settings RUN, STOP and TEST.

The functions of the mode switch and its use are explained in Sections 6.2 and 6.3.


Figure 6-6 Front Plate of the COR 923 A

### 6.5 923C Coordinator Module

### 6.5.1 Technical Description

This section contains information on the application, design and principle of operation of the 923C coordinator.

Application
The 923C coordinator module can be used in the S5-135U/155U programmable controller and in the EU S5-185U expansion unit. There are three main task areas which are, to some extent, independent:

- Bus arbitration (only in the central controller)

To coordinate multiprocessor operation, i.e. the simultaneous use of two to four CPUs (CPU 948, CPU 928B, CPU 928, CPU 922).

- Communication memory (only in the central controller)

For the interchange of data between CPUs via communication flags and data blocks.

## - Central programmer connection (PG MUX)

For the programming and startup of up to 8 modules via one PG connection.

To program a programmable controller via the SINEC H1 or SINEC L1/L2 bus, connect the SINEC CP to the PG connection of the COR C using the 725 cable ("swing" cable).

## Design

Principle of Operation

The COR 923C is designed as a plug-in PCB in double Eurocard format.
Two 48-way Series 2 blade connectors serve to connect the module to the S5 bus in the subrack.

The front plate width is $11 / 3$ standard plug-in stations.
A mode switch with three settings is fitted in the front plate for other operator functions.

Faults are indicated by five small red LEDs.
There is a recess with cover in the upper third of the front plate. By removing the cover, you can operate the DIL switches to set parameters for the module.

You can connect the COR 923C via a 15-pin front connector to a programmer, OP, operator control panel or the CP 530 and CP 143.

The COR 923C cyclically allocates a bus enable signal to each of the two to four CPUs in the S5-135U/155U PLC. Only during this time can the relevant CPU utilize the common S5 bus.

The assignment of bus enable signals takes place in time-division multiplex operation. On the COR 923C, you set the number of CPUs with DIL switches. The enable time for access to the S 5 bus is preset at 2 ms for all CPUs. If the bus enable signal has been emitted by the coordinator for a CPU, this CPU can extend the enable time with the bus lock signal. However, the user has no influence on this.

The bus enable assignment sequence begins with CPU 1 after the Reset signal is removed by the power supply, and enables the CPUs in the following order according to the preset number of CPUs:

CPU 1, CPU 2, CPU 3, CPU 4, CPU 1, CPU 2 etc. (see Figure 6-7)


Figure 6-7 Timing Sequences of the Bus Control Signals

## Monitoring for continuous bus assignment

The bus lock signal can only be emitted by the CPU which has already received a bus enable signal from the COR 923C. The bus enable time is extended by the duration of the bus lock signal for the CPU (see Figure 6-7). The factory setting for monitoring of the bus lock signal is 2 ms . If the signal remains active for a longer duration, the COR 923C emits a signal which results in a Stop of all CPUs.

The CPU which emitted the bus lock signal for too long a duration, is marked by the CPU in a readable register under address FEFFH (fault register, see Figure 6-8). The assigned BUS FAULT LED in the front plate of the COR 923C lights up. The register is cleared and the LED goes off again when the signal which led to the Stop state becomes inactive.

## Communication memory

The communication memory comprises a central battery-backed RAM in the PLC. It has three areas: 1) the communication flags (256 bytes), 2) the semaphores (32), and 3) four memory pages.

The communication flags are located in memory area F200H to F2FFH. The communication flags enable the cyclic interchange of small volumes of data between the CPUs in the S5-135U/155U PLC. The four memory pages serve for the exchange of data blocks between CPUs.

Please consult the Programming Guides of the CPUs to program these two functions.

The semaphores are used to coordinate the CPUs for access to the same I/O address (see Programming Guides, operations SES and SEF).


Figure 6-8 Areas of the Communication Memory on the S5 Bus

## Addressing method for the page memory (vector register)

The vector register serves to form subaddresses of several memories in a common address area. The register is an 8-bit register which is written to under address FEFFH. It cannot be read out.

The page memory contains four pages of 1 Kbyte. An identification number is assigned to each page. These are the numbers 252, 253, 254 and 255.

These numbers are permanently set on the COR 923C and cannot be changed. You must not use these numbers on other modules (CP, IP) in the same PLC otherwise double addressing will occur.

When the supply voltage is switched on, the vector register is cleared. The vector register then has the number 0 H .

The transfer of data to and from this memory is implemented with special functions of the CPU. You can find these functions in the appropriate Programming Guides.

PG Multiplexer

The PG interface of the COR 923C can be switched over to eight different serial interfaces via the path selection of the PG software.
The multiplex interfaces have TTL level and are wired to the other modules via the backplane connector and backplane.

## Selection Method for the Serial Interfaces

Station numbers are assigned to all the modules to be served by the multiplexer in the unit. These numbers must be within the range 1 to 31 (decimal). You set the lowest of these numbers, the base address, with DIL switch S2 in binary code. The maximum of eight numbers are allocated to the slots of the PLC (see following table).

All eight numbers or slots are assigned to switch S 3 : the lowest number to switch S3.1, and the highest number to switch S3.8. The setting of station numbers and the base address are described in more detail in Section 6.5.2.

| Switch | Slot | Station No. |
| :---: | :---: | :--- |
| S3.1 | 11 | Base address |
| S3.2 | 27 | Base address +1 |
| S3.3 | 43 | Base address + |
| S3.4 | 59 | Base address +3 |
| S3.5 | 75 | Base address + 4 |
| S3.6 | 83 | Base address +5 |
| S3.7 | 91 | Base address + 6 |
| S3.8 | 99 | Base address +7 |

If slots are not occupied or if you wish to operate modules via their own front connectors, you must delete the numbers assigned to the corresponding slots with switch S3.

## Note

For a module operated via the multiplexer, the front connector of the PG interface of the CPU must not be plugged in. With CPUs 948 and 928B, this only applies to the integrated PG interface SI 1.

### 6.5.2 Settings on the Coordinator

## Indicators and Shown in Figure 6-9 are all the indicators and controls on the front plate of Controls the COR 923C.



Figure 6-9 Front plate of the COR 923C

## Mode Switch The mode switch on the front plate can be set to RUN, STOP and TEST.

Please refer to Sections 6.2 and 6.3 for its functions and use.

## Note

Ensure that all the switches are operated clearly (meaning past the latching point).

## Setting the

## DIL Switches

## Note

On switch S1, the On position is on the left; on switches S2 and S3, however, it is on the right (see Figure 6-10).


Figure 6-10 DIL Switches on the COR 923C (Settings when Delivered)

You set the number of CPUs present in the PLC with the 3 DIL switches S1.4 to S1.6. You may only set one switch.

The factory setting is "Number of CPUs $=2$ " (see below).
Factory setting:

| Switch | Setting |  | Meaning |  |
| :---: | :---: | :---: | :--- | :---: |
|  | on | off |  |  |
| S1.1 |  | x | - |  |
| S1.2 |  | x | - |  |
| S1.3 |  | x | Test mode (see also Sec. 6.3) |  |
| S1.4 | x |  | Number of CPUs $=2$ |  |
| S1.5 |  | x | Number of CPUs $=3$ |  |
| S1.6 |  | x | Number of CPUs $=4$ |  |

PG Multiplexer: Base Address

PG Multiplexer: Activating Addesses

You set a base address from 1 to 31 with DIL switch S2. You can reference the modules selected by the multiplexer under this address and the following seven addresses. The base address results from the sum of binary significances activated by the On setting of the switch.

Factory setting:

| Switch | Setting |  | Meaning |  |
| :--- | :---: | :---: | :--- | :---: |
|  | off | on |  |  |
|  | '0' | '1' |  |  |
| S2.1 | x |  |  |  |
| S2.2 | x |  | Significance 16 |  |
| S2.3 | x |  | Significance 8 |  |
| S2.4 | x |  | Significance 4 |  |
| S2.5 | x |  | Significance 2 |  |
| S2.6 |  | x | Significance 1 (base address = 1) |  |

You use switch S3 to activate the numbers and slots to be reached via the COR 923C.

Factory setting:

| Switch | Setting |  | Meaning | Slot No. in the <br> S5-135U/155U |
| :--- | :---: | :---: | :--- | :---: |
|  | off | on |  | 11 |
| S3.1 | x |  | Base address +0 | 27 |
| S3.2 | x |  | Base address +1 | 43 |
| S3.3 | x |  | Base address +2 | 59 |
| S3.4 | x |  | Base address +3 | 75 |
| S3.5 | x |  | Base address +4 | 83 |
| S3.6 | x |  | Base address +5 | 91 |
| S3.7 | x |  | Base address +6 | 99 |
| S3.8 | x |  | Base address +7 |  |

An example for setting the PG multiplexer is given on the following page.

## Example of <br> Address Activation <br> You wish to reference modules at Slots 11, 59, 75 and 99 in the S5-135U/155U PLC via the COR 923C, from base address 10. <br> Setting the base address:

| Switch | Setting |  | Meaning |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | off | on |  |  |  |
|  | X | X | Base address: |  |  |
| S2.1 |  |  | - |  |  |
| S2.2 | X |  | Significance 16 |  |  |
| S2.3 |  |  | Significance 8 |  | 8 |
| S2.4 | X |  | Significance 4 |  |  |
| S2.5 | X | X | Significance 2 | + | 2 |
| S2.6 |  |  | Significance 1 |  |  |
|  |  |  |  | $=$ | 10 |

Activating the required slots for the S5-135U/155U PLC:

| Switch | Setting |  | Meaning | Slot No. in the <br> S5-135U/155U | Operable Slots | End <br> Address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | off | on |  | 11 | 11 |  |
| S3.1 |  | x | Base address +0 |  |  |  |
| S3.2 | x |  | Base address +1 | 27 |  |  |
| S3.3 | x |  | Base address +2 | 43 |  |  |
| S3.4 |  | x | Base address +3 | 59 | 59 | 13 |
| S3.5 |  | x | Base address +4 | 75 | 75 | 14 |
| S3.6 | x |  | Base address +5 | 83 |  |  |
| S3.7 | x |  | Base address +6 | 91 |  |  |
| S3.8 |  | x | Base address +7 | 99 | 99 |  |

Jumpers to Switch off the Coordination Signals

All the output signals required for coordination (arbitration) can be interrupted by removing a jumper plug. This is necessary to operate the COR 923C as a PG multiplexer in the EU S5-185U.

| Coordination Section |  |
| :---: | :---: |
| in operation | out of operation |
| All jumpers of EP 61 closed | All jumpers of EP 61 open |



When the unit is delivered, all jumpers are closed.

The fault register is an 8-bit register and is readable by the CPU under address FEFFH. The register is written to by the bus monitor in the event of a bus error. Each CPU is assigned one bit of the fault register which is set to 1 in the event of an error. The register is cleared each time the Stop signal becomes inactive.


The fault register can be read by all CPUs, allowing central functions to be initiated.

## Note

The fault register and the page register are at address FEFFH (FFEFFH with the CPU 948). The page register is addressed by writing to FEFFH, and the fault register is addressed by reading out FEFFH.

### 6.6 Technical Specifications of the Coordinators

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533

|  | 923A Coordinator | 923C Coordinator |
| :---: | :---: | :---: |
| Degree of protection | IP 00 |  |
| Operating temperature | 0 to $+55^{\circ} \mathrm{C}$ |  |
| Transportation and storage temperature | 40 to $+70{ }^{\circ} \mathrm{C}$ |  |
| Relative humidity | 95\% max. at $+25^{\circ} \mathrm{C}$, no condensation |  |
| Operating altitude | 3500 m max. above sea level |  |
| Supply voltage | $5 \mathrm{~V} \pm 5 \%$ | $\begin{aligned} & 5 \mathrm{~V} \pm 5 \% \\ & 24 \mathrm{~V}+25 \% /-15 \% \end{aligned}$ |
| Current consumption at 5 V | 0.5 A typical | 1.1 A typical |
| Current consumption at 24 V | - | 60 mA |
| Minimum backup voltage | 2.7 V |  |
| Backup current | 100 nA typical | $2 \mu \mathrm{~A}$ typical |
| Acknowledgement time for access to communication memory via S5 Bus | 320 ns typical |  |
| Transmission rate of the serial interface | - | 9600 bps |
| Transmission cable | - | Shielded 4-wire line, PG connecting cable |
| Transmission range | - | 1 km max. at 9600 bps |
| Weight | Approx. 0.3 kg |  |
| Dimensions (W x H x D) | $20.32 \times 233.4 \times 160 \mathrm{~mm}$ |  |

## Interface Modules

Various interface modules (IMs) are available for communication between a central controller and expansion units, and between expansion units. Interface modules in the central controller are known as EU interface modules; those inserted in an EU are known as CC interface modules.

This chapter describes the EU interface modules:

- IM 300-3, IM 300-5, IM 301-3, IM 301-5 and IM 304
as well as the CC interface modules:
- IM 312-3, IM 312-5, IM 310 and IM 314

Other IMs such as the IM 307-IM 317 and the IM 308-IM 318 are described in separate manuals (see Catalog ST 54.1). The IM 306 CC interface module is described in the S5-115U PLC manual.

A general overview of the applications of individual IMs can be found in Chapter 2: "Centralized and Distributed Configuration of a Programmable Controller."

Chapter Overview

| Section | Description | Page |
| :---: | :--- | :---: |
| 7.1 | The 300 and 312 Interface Modules | $7-2$ |
| 7.2 | The 301 and 310 Interface Modules | $7-10$ |
| 7.3 | The 304 and 314 Interface Modules | $7-14$ |
| 7.4 | Technical Specifications | $7-21$ |

### 7.1 The $\mathbf{3 0 0}$ and 312 Interface Modules

The 300 and 312 interface modules are used for centralized connection of I/O modules and signal preprocessing modules (IPs) to a CC via the following expansion units (allowing for possible configurations):

- EU 183U
- EU 184U
- EU 185U (only input/output modules)
- EU 187U
- ER 701-1

Additionally, you can utilize these IMs for secondary communication, i.e. additional EUs can be connected in a centralized arrangement to an EU 183U or EU 185U in distributed configuration. Up to four IM 300s can be used in one CC, up to two of which may be IM 300-5s. You can use one IM 300 in an EU 183U or EU 185U.

Application of the IM 300 and IM 312

An IM 300 EU interface module is complemented by an IM 312 or IM 306 CC interface module. Use the following IMs, depending on the connected EU:

| EU Interface Module | EU Type | CC Interface Module |
| :--- | :--- | :--- |
| IM 300-5 C <br> (6ES5 300-5CA11) | EU 184U, EU 187U | IM 312-5 |
| IM 300-3 <br> (6ES5 300-3AB11) | EU 183U <br> EU 185U (only I/O <br> modules) | IM 312-3 |
| IM 300-5 L <br> (6ES5 300-5LB11) | ER 701-1 | IM 306 |

There are two versions of IM 312-3 and IM 312-5. They differ in the length of permanently connected cable:

| Order No. | Cable Length |
| :--- | :--- |
| 6ES5 312-5CA1X | 0.5 m |
| 6ES5 312-5CA2X | 1.5 m |
| 6ES5 312-3AB1X | 0.5 m |
| 6ES5 312-3AB3X | 0.95 m |

## Connecting the

 EU 184U and EU 187UConnecting the EU 183U, EU 185U

## Connecting the

 ER 701-1For one IM 300-5, you can connect up to three EUs to a CC or EU in distributed arrangement (see Figures 7-5 and 7-6). The EUs are supplied with operating voltage via the IMs. Any free connections on the IM 300-5 and the last IM 312-5 require no terminator.

## Note

The maximum permissible current over each connection of the IM 300-5CA11 is 5 A .

You can connect up to four EUs to each IM 300-3. The last IM 312-3 requires a terminator.

You can connect up to three ERs to each IM 300-5L (-5LB11). The ERs are supplied with operating voltage via the IMs.

## Note

The maximum permissible current over each connection of the IM 300-5LB11 is 2 A .

The connection of central controller and expansion unit to the IM 300-5LB11 is provided exclusively by the 705-0 connecting cable. It is available in two lengths: 0.5 m and 1.5 m (refer to the ordering information for order numbers).

When the IM 300s are used in the S5-135U/155U PLC, the input/output modules can be addressed in the normal $(\mathrm{P})$ and extended $(\mathrm{O})$ areas.

You may only set module addresses in the EU which are not used in the CC. This applies to both areas.

### 7.1.1 Indicators and Controls

## IM 300-3:

I/O Module Failure LED
This LED lights up if the supply of power to the connected EUs has failed and/or the connecting cable is open-circuit.
IM 300-5 (-5CA11):
I/O Module Failure LEDs
LEDs LD1 and/or LD2 light up if a module inserted in the EU no longer responds to an access by the CPU.

The IM 312 has no indicators or controls.


Figure 7-1
Front Plates of the IM 300 and IM 312

### 7.1.2 Modes/Jumper Assignments of the IM 300

Jumper Assignments

IM 300-3 up to Version 10


Figure 7-2 Location of Jumpers on the IM 300-3 (as Delivered)

Purpose of the Jumpers

You must insert an additional jumper 4-13 at location 12 for address setting in the extended I/O area (O area).

Jumper 1 is open and has no function for operation in the S5-135U/155U PLC.

## Jumper Assignments

## IM 300-5 (-5CA11) up to Version 06



Figure 7-3 Location of Jumpers on the IM 300-5 (-5LB11) (as Delivered)

You must insert jumper 8-9 at location 4 for address setting in the extended $\mathrm{I} / \mathrm{O}$ area ( O area). All other jumpers must remain in their factory settings.

Jumper Assignment

## IM 300-3AB11 from Version 11

IM 300-5CA11 from Version 07
The single switch S 1 is used to specify the address on the P area or on the O area.
The other single switches must remain in the state of delivery (OFF).


## Note

Ensure that all the switches are operated clearly (meaning past the latching point).

## Jumper Assignments <br> IM 300-5 (-LB11)



Figure 7-4 Location of Jumpers on the IM 300-5 (-5LB11) (as Delivered)

You must insert jumpers Q1 to Q4 for addressing in the normal (P) area.
If you insert jumper Q 5 , the "I/Os not ready" message will be relayed to the CPU.

All other jumpers must remain in their factory settings.
Shown in the following figures is the centralized communication between central controller and expansion units, with and without supply of power via the IM 300 and IM 312.


Figure 7-5 Centralized Communication Between Central Controller and Expansion Units with a Power Supply Unit


Figure 7-6 Centralized Communication Between Central Controller and Expansion Units without a Power Supply Unit

The EU with the highest current consumption should be positioned as closely as possible to the CC.

### 7.2 The 301 and 310 Interface Modules

The IM 301 is used to connect I/O modules and signal preprocessing modules (IPs) to a CC in a distributed arrangement (allowing for possible configurations) via an

- EU 183U
- EU 185U (only input/output modules)
expansion unit.
You can connect up to four EUs to a CC in distributed arrangement via the IM 301. If you use the 721 connecting cable, the total cable length from the CC to the last EU may be up to 200 m . The distributed connection is made via the lower front connector of the module. Use the IM 310 interface module in the EU to be connected in a distributed arrangement:

| EU Interface Module | EU Type | CC Interface Module |
| :--- | :--- | :--- |
| IM 301 | EU 183U, <br> EU 185U <br> (only I/O modules) | IM 310 |

Apart from the distributed EUs, you can connect the following expansion units in a centralized arrangement:

- EU 183U
- EU 184U
- EU 187U

The centralized connection is made via the upper front connector of the module. Use the following interface modules, according to the EU to be connected in a centralized arrangement:

| EU Interface Module | EU Type | CC Interface Module |
| :--- | :--- | :--- |
| IM 301-5 | EU 184U, EU 187U | IM 312-5 |
| IM 301-3 | EU 183U | IM 312-3 |

Unused centralized connections of the IM 301-3 and unused distributed connections of the IM 301-3 and IM 301-5 must be terminated with terminators. The same applies to the last IM 310.

You may only set module addresses in the EU which you are not yet using in the CC . This applies to the normal ( P ) and extended $(\mathrm{O})$ areas.

### 7.2.1 Indicators and Controls

## IM 301:

Fault LEDs
When the CPU is restarted, the red LED 1 and/or LED 2 lights up if the internal supply voltage ( 5 V DC ) or external load voltage ( 24 V DC ) fails.

The IM 310 has no indicators or controls.


Figure 7-7 Front Plate of the IM 301 and IM 310

### 7.2.2 Modes/Jumper Assignments of the IM 301

## Jumper <br> Assignments



Figure 7-8 Location of Jumpers on the IM 301 (as Delivered)

You must insert jumper 8-9 at location 7 for address setting on the extended I/O area ( O area). All other jumpers must remain in the factory settings.

The following figures show distributed communication between central controller and expansion units via the IM 301 and IM 310.


Figure 7-9 Connection of EU 183Us to the Central Controller via the IM-301-3


Figure 7-10 Connection of EU 184/EU 187 U to the Central Controller via the M 301-5

### 7.3 The 304 and 314 Interface Modules

The IM 304 and IM 314 are used to connect I/O modules, signal preprocessing modules (IPs) and communication processors (CPs) to a CC in a distributed arrangement via the

- EU 185 U
- ER 701-3
expansion units.
You can also use the IM 304 and IM 314 to connect I/O modules to a CC in a distributed arrangement via the
- EU 183U
- ER 701-2
expansion units.

Line Length You can connect up to two-times four EUs in a distributed arrangement via one IM 304. If you utilize the 721 connecting cable, the total line length from the CC to the last EU may be 600 m per run. You can connect additional EUs in a centralized arrangement to the distributed EUs.

You can insert up to four IM 304s in one CC.
The IM 304 EU interface module is complemented by the IM 314 CC interface module. In fault-tolerant systems, you must use the IM 314R CC interface module together with the IM 304 (refer to the S5-155H manual).

| EU Type | EU Interface Module | CC Interface Module |
| :--- | :--- | :--- |
| EU 183U | IM 304 | IM 314 |
| EU 185U |  |  |
| ER 701-2 |  |  |
| ER 701-3 |  |  |

You may only set module addresses in the EU which you do not use in the CC. This also applies when the EU is addressed in the extended $(\mathrm{O})$ area, IM3 area or IM4 area.

### 7.3.1 Indicators and Controls

## Fault LEDs

A FAULT LED lights up

- if the power supply fails in an expansion unit;
- if there is no terminator at the last IM 314;
- in the event of a cable open-circuit or wrong setting of DIL switch S3 for the IM 304;
- or if an EU which is ready and operational is connected to an interface which is switched off.


Figure 7-11 Front Plates of the IM 304 and IM 314

### 7.3.2 Modes/Jumper Assignments of the IM 304

You must match the IM 304 to the cable length with jumper X11.

|  | Jumper Plug X11 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jumper Location |  |  |  |  |  |
| Cable Length | 10 m max. | 100 m max. | 100 to 250 m | 250 to 450 m | 450 to 600 m |

*) This setting is only permissible for IM 304 - IM 324R communication in the S5-155H PLC.

The longest communication path, i.e. the sum of cable lengths at interface of X 3 or X 4 , is governed by the location of jumper X11.

## Jumper <br> Assignments



Figure 7-12 Location of Jumpers on the IM 304 (as Delivered)

## Note

Ensure that all the switches are operated clearly (meaning past the latching point).

## Purpose of the Jumpers

| Function | Jumper Settings |  |
| :---: | :---: | :---: |
| Interface X3/X4 <br> - Switched on - Switched off ${ }^{1)}$ | X22/X21 at "ON" <br> X22/X21 at "OFF" | ON OFF <br> - ON ! OFF |
| $\begin{aligned} & \text { "I/Os not ready" message relayed } \\ & \quad \text { - no } \\ & \quad \text { - yes } \end{aligned}$ | X15 no jumpers <br> X15 jumper 1-2 | $\bullet \bullet$ 1 <br> $\bullet$ 2 <br> $\bullet$ 3 <br> ! 1 <br> $\bullet$ 2 |
| "I/Os not ready" message when <br> - 1 interface not ready <br> - 2 interfaces not ready | $\begin{aligned} & \text { X14 jumper 1-2 } \\ & \text { X14 jumper 2-3 } \end{aligned}$ | $\begin{array}{lll} \qquad \begin{array}{ll} 1 \\ l & 2 \\ 2 & \\ \bullet & 3 \\ \bullet & 1 \\ \vdots & 2 \\ \vdots \end{array} \end{array}$ |
| Set cable length between 304 / 314 <br> - 0 to 100 m <br> - 100 to 250 m <br> - 250 to 450 m <br> - 450 to 600 m | X11 <br> Jumper 3-4 <br> Jumper 5-6 <br> Jumper 7-8 <br> Jumper 9-10 | 97531 <br> $\bigcirc \bigcirc \bigcirc \bigcirc 0$ <br>  <br> $\bigcirc \bigcirc 0 \bigcirc 0 \bigcirc$ <br> 108642 |

1) Jumper $X 22$ is assigned to interface $X 3$.

Jumper X 21 is assigned to interface X 4

All other jumpers and switches must remain at the factory settings.

### 7.3.3 Modes/Jumper Assignments of the IM 314



Figure 7-13 Location of Jumpers in the IM 314

## Setting the <br> Addresses

| I/O Area Address | Switch Setting |  |
| :---: | :---: | :---: |
|  | $0=O F F, 1=O N$ |  |
| P area: F000-F0FF | S1: $0000{ }^{*}$ |  |
| O area: F100-F1FF | 0001 | irrelevant |
| IM3 area: FC00-FCFF | 1100 | ON |
| IM4 area: FD00-FDFF | 1101 |  |

The I/O area address is set on the IM 314. This setting applies only to the digital and analog I/O modules.

Address areas P, O, IM3 and IM4 are available. To address the digital and analog I/O modules in these areas, set the switches by depressing the individual rockers.

In the STEP 5 standard operation set, you only address the P and O areas.
Module addresses used in the CC cannot be used in the EU in the P area, O area, IM3 area and IM4 area.

If you do not insert I/O modules in the central controller, an address space of 256 bytes is available in each I/O area for input/output addresses.

The following figure shows communication between the central controller and expansion units via the IM 304 and IM 314.

## Note

Ensure that all the switches are set clearly (meaning past the latching point).


Figure 7-14 Communication Between Central Controller and Expansion Units via the IM 304/IM 314

### 7.4 Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained:

- UL Listing Mark

Underwriters Laboratories (UL) to
Standard UL 508, Report E85972 and E116536 for the IM 300-5LB11

- CSA Certification Mark

Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533C and LR 48323 for the IM 300-5LB11

Given in the following are the technical specifications of the IMs and pin assignments of the connecting cable and terminator.

| General Specifications | IP 20 |
| :--- | :--- |
| Degree of protection | C to VDE 0160 |
| Insulation class | 0 to $55^{\circ} \mathrm{C}$ |
| Operating temperature | -40 to $70^{\circ} \mathrm{C}$ |
| Transportation and storage temperature | $95 \%$ max. at $25^{\circ} \mathrm{C}$, no condensation |
| Relative humidity | see description of central controllers |
| Mechanical requirements | $5 \mathrm{~V} \pm 5 \%$ |
| Supply voltage (internal) |  |

Specifications for Specific IMs

| Interface <br> module | IM 300 | IM 300 <br> $(-5 \mathrm{CA})$ | IM 300 <br> $(-5 \mathrm{LB})$ | IM 301 <br> $(-5 \mathrm{CA})$ | IM 301 <br> $(-3 \mathrm{AB})$ | IM 304 | IM 310 | IM 312 | IM 314 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Max. <br> current <br> consumption | 0.2 A | 0.2 A | 50 mA | 0.75 A | 0.75 A | 1.2 A | 0.7 A | 0.2 A | 1.0 A |
| Max. current <br> per interface | - | 5 A | 2 A | 5 A | - | - | - | - | - |
| Weight, <br> approx. | 0.25 kg | 0.30 kg | 0.25 kg | 0.3 kg | 0.3 kg | 0.35 kg | 0.3 kg | 0.35 kg | 0.3 kg |

### 7.4.1 6ES5 721 Connecting Cable

The 6ES5 721-xxx connecting cable is intended for interconnection of the CC/EUs. Refer to the catalog for the SIMATIC length codes.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Connector } \\ 50-\text { Pin } \quad \text { Terminal } \end{gathered}$ | Bundle ID Sheath | ID Foil | Core Color | $\begin{aligned} & \text { Connector } \\ & \text { 50-Pin Terminal } \end{aligned}$ |
| 20 | 1 | rd | wh | 20 |
| 21 |  |  | br | 21 |
| 4 | Red |  | gn | 4 |
| 5 |  |  | ye | 5 |
| 18 |  |  | gr | 18 |
| 19 | No. 16 |  | pk | 19 |
| 2 |  |  | bl | 2 |
| 3 |  |  | rd | 3 |
| 24 | 2 | gn | wh | 24 |
| 25 |  |  | br | 25 |
| 8 | Green |  | gn | 8 |
| 9 |  |  | ye | 9 |
| 22 |  |  | gr | 22 |
| 23 | No. 17 |  | pk | 23 |
| 6 |  |  | bl | 6 |
| 7 |  |  | rd | 7 |
| 26 | 3 | wh | wh | 26 |
| 27 |  |  | br | 27 |
| 10 | Yellow |  | gn | 10 |
| 11 |  |  | ye | 11 |
| 42 |  |  | gr | 42 |
| 43 | No. 18 |  | pk | 43 |
| 44 |  |  | bl | 44 |
| 45 |  |  | rd | 45 |
| 28 | 4Brown | wh | wh | 28 |
| 29 |  |  | br | 29 |
| 12 |  |  | gn | 12 |
| 13 |  |  | ye | 13 |
| 46 |  |  | gr | 46 |
| 47 | No. 19 |  | pk | 47 |
| 30 |  |  | bl | 30 |
| 31 |  |  | rd | 31 |
| 34 | 5Black | wh | wh | 34 |
| 35 |  |  | br | 35 |
| 36 |  |  | gn | 36 |
| 37 |  |  | ye | 37 |
| 38 |  |  | gr | 38 |
| 39 | No. 20 |  | pk | 39 |
| 40 |  |  | bl | 40 |
| 41 |  |  | rd | 41 |
| 48 | 6Blue | rd | wh | 48 |
| 49 |  |  | br | 49 |
| 14 |  |  | gn | 14 |
| 15 |  |  | ye | 15 |
| 32 |  |  | gr | 32 |
| 33 | No. 21 |  | pk | 33 |
| - | Shield |  |  | - |

Figure 7-15 Conductor Assignments of the 721 Connecting Cable

### 7.4.2 6ES5 7602 Terminator

The IM 314 of the last expansion unit of each run is terminated with the 6ES5 760-1AA11 terminator. The IM 312 and IM 301-3 (with a free centralized connection) is terminated with the 6ES5 760-0AB11 terminator. The IM 301-3 (with a free distributed connection) is terminated with the 6ES5 760-0AA11 terminator.


Figure 7-16 Pin Assignments of the 760 Terminator

## Digital Input/Output Modules

Described in this chapter are the installation, wiring and operation of digital input modules and digital output modules. The 432 digital input module and the 482 digital input/output module have special features. These are discussed in separate sections. The technical specifications and front connector assignments for the individual modules are shown at the end of this chapter.

Chapter
Overview

| Section | Description | Page |
| :---: | :--- | :---: |
| 8.1 | Technical Description | $8-2$ |
| 8.2 | Installation and Startup | $8-14$ |
| 8.3 | Common Technical Specifications | $8-28$ |
| 8.4 | Specification Sheets for the Modules | $8-30$ |

### 8.1 Technical Description

The description below applies to the following modules:

*) All inputs and outputs having a common 0 V ground form a group.

Technical specifications which are common to all modules are given in Section 8.3. The special technical specifications for all modules can be found in Section 8.4.

I/O Modules
Digital input and digital output modules are I/O modules which allow the processing of widely differing process signals with the S5-135U/155U programmable controller. They can also be used via an adapter casing in the S5-115U PLC.

## Digital Input Modules

## Digital Output Modules

## BASP

Signal Output, Short-Circuit Detection

A digital input module converts the process signals to the internal signal level in the module. Interference is suppressed by the input circuitry, and the logic states at the inputs are indicated with LEDs on the front strip of the module. With most digital input modules (except the 420), the signals are isolated from the central ground point when received. Inputs relating to the same group are isolated from inputs of another group, but not from each other.

The control signals processed in the PLC are output via digital output modules at a signal level suitable for the actuator, for example contactor, solenoid valve, etc. For the voltages and currents required in the process, modules with appropriate output circuitry are available.

With most digital output modules (except the 441), the signals are isolated from the central ground point when relayed to the outputs. Outputs relating to the same group are isolated from outputs of another group, but not from each other.

If a digital output module receives a "command output inhibit" (BASP, cf. Programming Guide and Chapter 4) from the CPU, the outputs are set to zero.

When the supply voltage of the central controller or expansion unit has been switched on or when the CPU is at STOP, the outputs are set to zero.

Signal output $\mathrm{H}+$ on digital output modules for direct voltage emits a signal when a short-circuit to ground (L-) or overcurrent has been detected at one or more outputs currently at logic 1 . Only short-circuits which are effective for more than 0.5 to 1 s are detected. Short-circuits are only detected at connected outputs. The signal outputs are decoupled by diodes. Up to 16 outputs can be connected in parallel. Ensure that isolation is not defeated by the parallel connection of outputs.
To ensure functioning of the signal output, you must connect terminal 1L+ to 24 V on the 441,451 and 454 modules. On the 453 and 457 modules, the floating signal output must be powered separately.

### 8.1.1 Design

LED Indicators

Addressing Switch
The modules are designed as plug-in PCBs for central controllers and expansion units with backplane connector and with a blade connector to accept a plug-in front connector. The front connector has screw or crimp terminals and is available separately; you can connect the process signal lines to it directly.

Fitted to each module is a strip with green LEDs to indicate the logic states of inputs or outputs. The LEDs are arranged in bytes and marked bit 0 to 7 .

Output modules for direct voltage additionally have red LEDs to indicate short-circuits between output lines and ground (L-) within a group. Output modules for alternating voltage have red LEDs to indicate a fuse failure.

Fitted on each module is an addressing switch with six, seven or eight rockers to set the module address.

The modules are protected on both sides by covers.


Figure 8-1 Digital Input Module

### 8.1.2 Function of the Enable Inputs

The digital input/output modules have an enable circuit. You can use the enable inputs to implement electrical interlocks for certain modules or switch off individual modules, whilst the PLC is in operation.
This means that:

- the module can no longer be addressed by the user program.
- all outputs of digital output modules are set to zero.

Modules which are switched off can be removed or inserted during operation. If this is not necessary, operate the module with the enable input switched off.

With an Active Enable Input

On digital input/output modules with DC voltage inputs or outputs, the enable circuit requires that enable inputs $\mathrm{F}+$ and F - be wired in the front connector. Enabling is achieved by applying an external voltage to inputs F+/F-. Modules for AC voltage have a wire jumper in the front connector.

When the front connector is swivelled away from the front strip of the module, the supply of power to the enable input is interrupted, i.e. the wire jumper in the front connector is removed; the module is switched off and can no longer be addressed by the user program.
When the front connector is swivelled away, i.e. the voltage is removed from the enable inputs, a timeout (QVZ) occurs at the CPU (see the Programming Guide for the particular CPU).

Apart from the 6ES5 458-4UC11 digital output module, all digital input/output modules additionally offer the facility for changing the enable mode. The modules have a jumper accessible from above in the vicinity of the addressing switch (see Figure 8-2).


Figure 8-2 Location of the Enable Jumper
Jumper inserted: Enable input (F+/F-) active (factory setting)
Jumper open: Enable input (F+/F-) switched off

## With Enable Input Switched Off

If removal and insertion of modules during operation is not required, you must remove the plug-in jumper for changeover of the enable mode. Wiring of the enable inputs ( $\mathrm{F}+/ \mathrm{F}-$ ) can then be dispensed with.

Almost power-free shutdown of individual subprocesses, i.e. outputs of various modules can be operated from a common load supply and yet activated separately.

The load voltage of each individual module can be monitored without additional circuitry. Any reactions to failure of the load voltage can be programmed in the QVZ (timeout) organization block.

You must observe the following when configuring systems:

| Switching on | At the latest 100 ms after power-up of the PLC, the voltage must be <br> present at the enable inputs of the I/O modules. |
| :--- | :--- |
| Switching off | When the PLC has been switched off, the voltage at the enable <br> inputs of the I/O modules must still be present as long as voltage is <br> applied to the CC/EU. |

You should observe the following instructions for switching off PLCs and equipment for supplying power to the enable inputs:

## 24 V supply for CC/EU and I/Os



Enable supply from:
a) Battery
b) Terminals for 24 V on the front plate of the power supply

Separate or Common Shutdown of the CC/EU and Load Power Supply

## Common

Shutdown of the CC/EU and Load Power Supply with a 230 V AC Supply

When there is a need to switch off the load power supply separately without affecting the enabling of modules, there are the following possibilities for producing the enable voltage. These exist even when the power supply is used without an additional capacitor and common shutdown.

230 V AC supply for CC/EU and load power supply


Enable supply from:
a) 6ES5 951-4LB11 load power supply
b) Battery
c) Terminals for 24 V on the front plate of the power supply

Proper functioning is ensured if the 24 V load power supply has an output capacitance of at least $4700 \mu \mathrm{~F}$ per 10 A of load current.

Other units (load power supply for 20 or 40 A ) which do not meet this condition can be adapted to this requirement by connecting a $10000 \mu \mathrm{~F} / 40 \mathrm{~V}$ capacitor in parallel.


### 8.1.3 Special Features of the 432 Digital Input Module

The 432 digital input module accepts 32 process signals and emits a process alarm if the logic state at one of its inputs changes.
You can operate the module in the following modes:

## Modes

- without process alarm ("normal" digital input module)
- with initiation of a process alarm via interrupt
- with initiation of a process alarm via IB 0 (only in conjunction with CPU 948)

To operate the module with process alarm via IB 0 , you must address it in the normal (P) area from byte 128 because

- the automatic updating of the process image might acknowledge a process alarm without the system program having detected and interpreted this alarm;
- only modules addressed in the normal $(\mathrm{P})$ area can initiate a process alarm via IB 0 .

Reaction Time

Operation without Process Alarm

## Settings on the

 ModuleThe time for reaction of the module to a process alarm is mainly determined by the input circuitry. You can set the reaction time to one of the values $0.3 \mathrm{~ms}, 1 \mathrm{~ms}$ or 3 ms with switch S 5 . Note that the filtering effect decreases with shorter reaction times, and interference may be received as useful signals (effect of the line length, see the Technical Specifications).

To operate the module without process alarm, you can insert it at any slot for I/O modules and address it in the entire I/O area. If you address it in the area $\mathrm{PB} / \mathrm{PY} 0$ to $\mathrm{PB} / \mathrm{PY} 124$, it will be within the automatic updating of the process image.
Make the following settings on the module to operate it without process alarm:

| Step | Action |
| :--- | :--- |
| 1 | Open jumpers X3 and X4 |
| 2 | Set switch rows S1 and S2 to Off |



Figure 8-3 Switch Settings for Operation without Process Alarm
The setting for switch row S3 is arbitrary in this mode.

## Operation with Process Alarm via Interrupt

To operate the 432 digital input module with process alarm via an interrupt, you must either operate it in the CC where only certain slots have interrupt lines (see Chapter 4), or in an interrupt-capable EU connected to the CC with IM 307 - IM 317 interfacing (see also the IM 307 - IM 317 manual). In the CC , you may only operate the module in this mode at slots with an interrupt line (interrupt source).

So that the module can initiate a process alarm for a change of logic state, the alarm must be processed by an alarm routine (alarm OB ) in the user program, with automatic acknowledgement of the alarm. To avoid loss of an alarm, it must not be possible for the alarm OB to be interrupted by process alarms. The CPU must process the process alarms with level triggering (see Programming Guide of the CPU).

## Example:

Program the following operations in the corresponding alarm OB:

| L | PW132 | (load I/O word) |
| :--- | :--- | :--- |
| T | FW10 | (transfer flag word) |
| L | PW134 | etc. |
| T | FW12 |  |

Only the flag word may be accessed during the cyclic program.
Accessing the I/O bytes in the process image will result in alarm loss. Addressing of the module must therefore be above address 127. Double accessing of I/O bytes, even from different CPUs, is not permissible (alarm loss).

The four I/O bytes of a module must be scanned successively and in ascending order. The scanning of byte $n$ inhibits all input circuits of the module, and the scanning of byte $(\mathrm{n}+3)$ enables them again.

Make the following settings on the module to operate it with a process alarm via interrupt:

| Step | Action |
| :--- | :--- |
| 1 | Open jumper X4 and close jumper X3. |
| 2 | Set the interrupt line at switch row S1: the switch relating to the <br> desired interrupt line should be set to On. Set all other switches <br> to Off. You can set the same interrupt line on several modules. |
| 3 | Set switch row S2 to Off. |
| 4 | Set switch row S3 to choose whether the interrupt is to be <br> initiated with a positive-going (leading) or negative-going <br> (trailing) edge. The setting of a pair of switches applies to an <br> entire byte. |



Figure 8-4 $\quad$ Switch Settings for Operation with Process Alarm via Interrupt (Example)

## Operation with Process Alarm via IB 0

In this mode, a process alarm is initiated via input byte IB 0 . This mode is only possible in conjunction with a CPU 948 in single-processor operation.

To operate the 432 digital input module with process alarm via IB 0 , you can insert it at any I/O slot.

When you use the module in the CC, you must not set any other input module to address 0 (i.e. neither in the normal ( P ) nor in the extended ( O ) area).

If you use the module in an EU which is addressed in the normal area, you must not set any other input module in the EU to address 0 in the normal area.

So that the module can initiate a process alarm for a change of logic state, the alarm must be processed by an alarm routine (alarm OB) in the user program, with automatic acknowledgement of the alarm. To avoid loss of an alarm, it must not be possible for the alarm OB to be interrupted by process alarms. The CPU must process the process alarms with level triggering (see Programming Guide of the CPU).

## Example:

Program the following in the alarm OB which you have preset with byte IB 0 and switch S2:

| L | PW128 | (load I/O word) |
| :--- | :--- | :--- |
| T | FW0 | (transfer flag word) |
| L | PW130 | etc. |
| T | FW2 |  |

Only the flag word (FW) may be accessed during the cyclic program.
Accessing the I/O bytes in the process image will result in alarm loss. Addressing of the module must therefore be above address 127. Double accessing of I/O bytes, even from different CPUs, is not permissible (alarm loss).

The four I/O bytes of a module must be scanned successively and in ascending order. The scanning of byte n inhibits the input circuit of the module, and the scanning of byte $(\mathrm{n}+3)$ enables them again.

## Settings on the Module

Make the following settings on the module to operate it with a process alarm via IB 0 :

| Step | Action |
| :--- | :--- |
| 1 | Insert jumpers X3 and X4 |
| 2 | Set switch row S1 to Off. |
| 3 | Set bit 0 on switch row S2 to On, and all other switches to Off. |
| 4 | Set switch row S3 to choose whether the interrupt is to be i <br> nitiated with a positive-going (leading) or negative-going <br> (trailing) edge. The setting of a pair of switches applies to an <br> entire byte. |



Figure 8-5 Switch Settings for Operation with Process Alarm via IB 0 (Example)

## Using Two or More 432 Digital Input Modules with Process Alarm via IB 0

Using the
432 Digital Input
Module with other
Alarm-
Generating
Modules

You can use up to eight 432 digital input modules with process alarm via IB 0 in one PLC. The modules must all be inserted in the CC or in the same EU for error-free acknowledgement of address 0 . Each module reserves one bit in IB 0 . You must set one module to bit 0 on switch row S 2 ; on the other modules you must remove jumper X 3 and set one of the other bits 2 to 8 .

The module you have set to bit 0 is known as the master, and the other modules are slaves. On the master module, you must additionally set the number of slave modules on switch row S2. Refer to the labeling on the module cover.

You can also use the 432 digital input module with process alarm together with other alarm-generating modules.

To operate the module with process alarm via interrupt, you must observe the following:

- If a process alarm is generated via an interrupt, the I/O words of all 432 digital input modules involved in this process alarm must be read in the alarm-processing OB; with IPs, the process alarms must be acknowledged (refer to the manuals of the IPs).
- The modules must be inserted at interrupt-capable slots (see Chapter 4).

To operate the module with process alarm via IB 0 , you must observe the following:

- You may use up to eight alarm-generating modules.
- The modules must all be inserted in the CC or all in the same EU.
- You must operate the 432 module as the master. If you use two or more 432 digital input modules with other alarm-generating modules, you must operate one 432 as the master and all others as slaves.


### 8.1.4 Special Features of the DI/DQ 482

The DI/DQ 482 digital input/output module (6ES5482-4UA11) is a process signal I/O module which allows the processing of process signals in conjunction with the IP 257, with the S5-135U/155U PLC and the EU 185U (see the IP 257 manual). The DI/DQ 482 (6ES5482-4UA20) has an identical functionality, but not an interface which allows a connection to the IP257. The following section describes the operation of the DI/DQ 482 without IP 257.

The DI/DQ 482 has 32 channels which are jointly isolated, i.e. there is no subdivision into groups in the module. Channels 0.0 to 0.7 are digital outputs, channels 2.0 to 3.7 are digital inputs; channels 1.0 to 1.7 can be optionally and individually operated as inputs or outputs.

## Changeover of the I/O byte

The operation of channels 1.0 to 1.7 as inputs or outputs merely depends on the user program. You define the byte as an input with a read access to the DI/DQ; you define the byte as an output with a write access. The double-function of the byte also allows the output byte to be read out.

Unused channels should not be wired nor addressed by program. When these channels are used as inputs, it should be noted that the corresponding bits in the output register remain at logic 0 . This resetting of output registers is executed automatically after power-up of the PLC or EU.

## Note

When at least one of channels 1.0 to 1.7 is operated as an input, the connected sensors and the $1 \mathrm{~L}+$ terminal must have the same power supply. If this is not the case, the input voltage acts on the 1L+ terminal. The resultant supply to the output amplifiers of channels 0.0 to 1.7 causes currents to be drawn via the wired input terminal; these currents may assume different values, depending on the control states of the outputs.

With the DI/DQ 482 (6ES5482-4UA11) you must set slide switch S2 to setting 1 for operation without the IP 257.


Figure 8-6 Slide Switch S2 on the DI/DQ 482

### 8.2 Installation and Startup

This section describes how to prepare digital input/output modules for installation, and how to install and wire them.

### 8.2.1 Setting the Module Address

You set the module address on the addressing switch. This also establishes the necessary assignments between user program and process connection.
The address of the digital input modules (input bytes IB 0 to 255 or 252 for the DI/DQ 482) and digital output modules (output bytes QB 0 to 255 or 252 for the DI/DQ 482) is the sum of the binary significances established by depressing the individual rockers in the On setting (

The modules are addressed by the STEP 5 program under their parameters (byte address).

Labeling Field
You can affix the adhesive label with the desired module address on a labeling field under the addressing switch. Suitable labels are supplied with the CC.

The switch rockers with which the module address (IB $n$ or QB n ) is specified as a decimal number, are marked by dots on the label.

Do not use a pencil to set the addressing switch.


Figure 8-7 Labeling of the Addressing Switch (Extract from Module Labeling)
The address byte under which the module is referenced by the STEP 5 program is independent of the slot.

For modules with 16 or 32 inputs or outputs, i.e. 2 or 4 bytes, only the lowest address (start address) is set for the first byte. The addresses of the following bytes of the same module are decoded on the module.
If, for example, the address 20 is set for a 16-bit module ( 2 bytes), the following address 21 is decoded internally and is no longer available. The next free address would be 22 .
For a 32 -bit module ( 4 bytes) with start address 20 , addresses 21 , 22 and 23 would be decoded internally. The next free address would be 24 .

Addresses already assigned must not be set again.
However, digital input and output modules may be given the same address because they are referenced by different commands in the user program.

## Example

Digital input module with 8 inputs (IB 23) or digital output module with 8 outputs (QB 23).

The address is the sum of binary significances set with the individual coding switches:

$$
23=1+2+4+16=2^{0}+2^{1}+2^{2}+2^{4}
$$



## Example

Digital input module with 32 inputs (IB 80) or
digital output module with 32 outputs (QB 80).
The address is the sum of binary significances set with the individual coding switches:

$$
80=16+64=2^{4}+2^{6}
$$



The following table is an overview of settings for addressing digital input／output modules．

Significance
Byte Address


1）Address range for digital input and digital output modules whose signals are not routed via the process image．

Switch Setting
On
Significance N్NさNoーかナNー

### 8.2.2 Removing and Inserting Modules



## Warning

When removing and inserting the front connector during operation, hazardous voltages of more than 25 V AC or 60 V DC may be present at the module pins. When this is the case at the front connector, live modules may only be replaced by electrical specialists or trained personnel in such a way that the module pins are not touched. During operation, the front connector and module must not be removed or inserted without the enable jumper or active enable circuit.

Install a digital input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it <br> upwards and out. |
| 2 | Insert the module at the desired slot in the subrack and push it <br> back in the guides. |
| 3 | Latch the module by rotating the locking pin by $90^{\circ}$ at the <br> lower end of the module. |
| 4 | Engage the front connector on the support pin of the module <br> and swivel it up. The width of the support pin also provides <br> keying to prevent front connectors from being fitted to the <br> wrong modules (for example 230 V AC front connector on <br> 24 V DC modules). |
| 5 | Tighten the screw in the upper part of the front connector. |

Remove a digital input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it <br> upwards and out. |
| 2 | Slacken the screw in the upper part of the front connector. <br> This causes the front connector to be pressed out of the female <br> connector of the module. Contacts F+ and F- of the enable <br> input at the upper end of the front connector are thus opened <br> first. |
| 3 | Swing the front connector out and lift it away from the support <br> pin of the module. |
| 4 | Release the module, if necessary, by rotating the locking pin by <br> $90^{\circ}$. You can pull the module out of the subrack with a grip <br> which swivels outwards. |



Figure 8-8 Module with Front Connector
1 Screw
2 Locking pin
3 Support mount
4 Support pin
5 Grip
6 Backplane connector

Comply with VDE Specifications 0100 and 0160 to carry out the wiring of the supply and signal lines which are to be connected to the programmable controllers and front connectors of the modules. Detailed information on the supply of power, cabinet assembly, cabinet ventilation, cabinet wiring and protective measures can be found in Chapter 3.

### 8.2.3 Marking of Modules

For the marking of modules and front connectors, a set of labels is supplied with the modules for the labeling, and a set of labels with the addresses is supplied with the central controller. Figure 8-9 shows the locations of the labels. The self-adhesive address label is preprinted. You can mark the strips to identify the signal line terminals.


Figure 8-9 Marking and Labeling of Modules

1 Address label with the module address (output byte QB $n$ or input byte IB n) under which the module is addressed by the STEP 5 program (address labels are supplied with the PLC), and for marking the addressing switch settings
2 Labeling strip with the product designation which is color-coded to distinguish between the various module types, as well as fields to mark the version and for user-related labeling of channels.
Color codes:
Digital inputs for DC voltage blue
Digital inputs for AC voltage red
Digital outputs for DC voltage green
Digital outputs for AC voltage orange
Update the version when replacing modules!
3 Label with module address and marking of the required settings for the addressing switch
4 Labeling strip for terminal designations or connection diagrams for the front connector
5 Name plate

### 8.2.4 Connecting the Signal Lines

The modules have 20 or 42-pin blade connectors with contact blades measuring $2.4 \times 0.8 \mathrm{~mm}$. Front connectors for 20 and 40 mm mounting width with crimp connection and 40 mm mounting width with screw connection are provided to connect the signal lines (screwdriver blade width: 3.5 mm , maximum torque: 0.8 Nm ).
Use stranded conductors to facilitate handling of the front connector. When the crimp contact is inserted in the plastic body of the front connector, a click can clearly be heard. This indicates that the contact is engaged. For jumpering or to correct the wiring, you can remove the contacts with a releasing tool (see Ordering Information) without having to pull out the front connector.
Ferrules are not required for screw connections, because the screw terminals are provided with wire protection. You can use ferrules of 7 mm in length according to DIN 46228. The maximum terminal area is $2 \times 2.5 \mathrm{~mm}^{2}$.

| Terminal Type | Connector <br> Type 6ES5 497- | Max. <br> No. of <br> Contacts | Cross-Sec. of Signal or Supply Conductor | Connector for Rated Voltage | Front <br> Connector Width | Module 6ES5- <br> For Operation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | With Fan | Without Fan |
| Crimp Connection | 4UA12 | 42 | 0.5 to $1.5 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 20 mm | $\begin{aligned} & 420.430 . \\ & 431,432 . \\ & 434,441, \\ & 451, \\ & 454-14, \\ & 458 \end{aligned}$ | - |
|  | 4UA22 | 42 | 0.5 to $1.5 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 40 mm | $\begin{aligned} & 453,454, \\ & 457 \end{aligned}$ | $\begin{aligned} & 420 . \\ & 430 . \\ & 431, \\ & 432 . \\ & 434, \\ & 441, \\ & 451, \\ & 453, \\ & 454, \\ & 457, \\ & 458 \end{aligned}$ |
|  | 4UA42 | 20 | 0.5 to $1.5 \mathrm{~mm}^{2}$ | 24 to 230 V AC | 40 mm | 435, 436, | , 456 |
| Screw <br> Connection | $\begin{aligned} & \text { 4UB12 } \\ & \text { 4UB32 } \end{aligned}$ | 42 | $\begin{aligned} & 0.5 \text { to } \\ & 2 \times 2.5 \mathrm{~mm}^{2} \end{aligned}$ | 5 to 60 V DC | $\begin{aligned} & 40 \mathrm{~mm} \\ & 20 \mathrm{~mm} \end{aligned}$ | 420. 430. 431, 432. 434, 441, 451, 453, 454, 457, 458 |  |
|  | 4UB22 | 25 | $\begin{aligned} & 0.5 \text { to } \\ & 2 \times 2.5 \mathrm{~mm}^{2} \end{aligned}$ | 5 to 60 V DC | 40 mm | 454 |  |
|  | 4UB42 | 20 | $\begin{aligned} & 0.5 \text { to } \\ & 2 \times 2.5 \mathrm{~mm}^{2} \end{aligned}$ | 24 to 230 V AC | 40 mm | 435, 436, 455, 456 |  |

## Caution

Only extra-low voltage $\leq 60 \mathrm{~V}$ DC with safety separation from system voltage may be used for the 24 V DC supply and for the 24 V DC input signals. Safety separation can be implemented to the requirements of, amongst other sources, VDE 0100 Part 410/HD 384-4-41/IEC 60364-4-41 (as functional extra-low voltage with safety separation) or VDE 0805/EN 60950/IEC 60950 (as safety extra-low voltage SELV) or VDE 0106 Part 101.

### 8.2.5 Connection of Outputs in Parallel and Switching On the Load via a Contact



## Digital Output Modules for DC Voltage

## Caution

The parallel connection of outputs to increase the load is not permissible.

Outputs of modules with the same load voltage supply may be connected in parallel without additional circuitry.
An external diode must be fitted to the output lines of modules fed from different load voltage supplies (exception: 453, 457). In the case of different logic states of the two outputs, the maximum permissible output current corresponds to that of the lower stage.

The contact (for ex. for manual operation) is connected to one of the two L+.


Figure 8-10 Parallel Connection of Outputs for DC Voltage Outputs

Digital Output Modules for AC Voltage

Outputs can be connected in parallel without increasing the load if they are connected to the same phase ( L ) and the same neutral conductor ( N ).

The load must be at least 50 mA per output to keep to the permissible residual voltage at logic 0 . The maximum switching current of 2 A per load must not be exceeded.

The load can also be switched via a contact.


Figure 8-11 Parallel Connection of Outputs for AC Voltage Outputs

Connection of Input/Output Modules to Two Power Supply Units

Given here are two examples of the feeding of inputs and outputs of different modules from two power supply units.
With non-floating input/output modules, the negative terminals (L-) of the power supply units are connected to reference potential (PE) because the inputs of the 420 module are referred to chassis ground.


Figure 8-12 Feeding of Non-Floating Input/Output Modules from Two Power Supply Units

With isolated input/output modules the supply voltage is applied separately to the individual modules.


Figure 8-13 Feeding of Isolated Input/Output Modules from Two Power Supply Units
With isolated modules, the inputs or outputs can be fed from two separate power supply units in isolation groups created by the internal distribution in the module.

Note that when inputs or outputs from two isolated groups are connected to one power supply unit, isolation between the groups is defeated.

### 8.2.6 Short-Circuit Protection and Fusing

With digital output modules for DC voltage, fuses are provided on the module, in addition to the electronic short-circuit protection, for the wiring cables and to protect the module. The fuses also provide protection against reversal of supply voltage connections and can only be replaced at the factory.

The electronic short-circuit protection guaranteed in the technical specifications applies to a resistance which is lower than the specified, maximum permissible line resistance.

In the event of a short-circuit, two to three-times the rated output current flows briefly at the output before the switched electronic short-circuit protection becomes effective. When selecting the load power supply units, therefore, allow for the increased short-circuit current as well as all connected output loads (observe the coincidence factor). With unregulated load power supplies, this overcurrent is generally ensured. With regulated load power supplies, especially at low output power levels (up to 20 A ), you must allow for a corresponding overcurrent.

### 8.2.7 Quenching for Inductive Loads

## Note

Digital output modules have integrated circuits on the module to quench inductive loads (refer to the technical specifications of the output modules).

Exception: The 458 digital output module allows the switching of inductive loads with contact protection submodules.

The integrated circuits on the modules for quenching inductive loads are disabled if the load circuits are interrupted, either

- operationally by contacts and switches,
- or by fuses in the event of a fault.

This can result in excessive, inductive breaking voltages which put fault-free operation at risk.

You can prevent this with additional, external quenching circuitry for the inductive loads.


Figure 8-14 Quenching of Inductive Loads when the Load Circuit is Opened

## External Quenching Circuitry

External quenching circuitry is needed when

- the switching frequency of an output is greater than that specified in the technical specifications (thermal stress of the integrated circuit for quenching inductive loads);
- disconnection of output lines can be expected;
- disconnection of the supply line can be expected.

When selecting or designing the quenching circuitry, the technical specifications for the digital output should be taken into account. These are:

- The permissible overvoltage for the supply voltage (see Section 8.3 "Common Technical Specifications")
- Inductive breaking voltage of the output (see Section 8.4 "Description of Individual Modules")

An external quenching circuit only provides thermal relief if its quenching voltage is lower than the breaking voltage specified for the module, allowing for unfavorable supply voltage conditions.

Example: 453 digital output
Inductive breaking voltage $\mathrm{L}+-47 \mathrm{~V}$ (Tech. Specifications)
Max. supply voltage $\mathrm{L}+=30 \mathrm{~V}$
Quenching voltage referred to $\mathrm{L}-(0 \mathrm{~V}$ ground) is $-17 \mathrm{~V}$
The quenching device must be rated at approximately 15 V and the switched load current, for example, 1 A .

## Disconnecting the Load Circuit

A quenching device rated for the induced breaking current must be provided at the load (see Figure 8-14).
The quenching voltage at the load is independent of the module. The quenching devices must also ensure that the overvoltages at the switch and in the wiring do not exceed the disturbance voltage and voltage hazard limits permissible to VDE/IEC.

## The following applies to digital outputs for DC voltage:

In general, load power supplies should be switched on the primary side to utilize the low-resistance secondary winding and smoothing capacitors of the power supply for energy compensation in the dropping of inductive loads.

The load power supply switch should only be considered as a circuit breaker.

With switched-through digital outputs and disconnection of the supply line $\mathrm{L}+$, the output current is maintained during the quenching time
by capacitors and the reverse voltage protection diode on the module. This supply line $\mathrm{L}+$, the output current is maintained during the quenching time
by capacitors and the reverse voltage protection diode on the module. This severe electrical stress of the module should be avoided during operations, because it can result in a fault in the long term.

## Switched-Through Outputs <br> Disconnecting the Supply Line L+ and L

## Two-Wire Switches With two-wire switches and AC voltage outputs:

Disconnection of the supply voltage during operation is not permissible without additional protective circuitry. Quenching of the inductive load is achieved here via the load power supply unit or system. Since, as two-wire switches, the outputs have no $\mathrm{L}-\mathrm{N}(0 \mathrm{~V}$ ground) terminal, the inductive load cannot be quenched on the module when the supply line is disconnected. With the 453 and 457 modules using two-wire switches, the overvoltages can result in destruction of the module.
If the load voltage must be switched for safety reasons, you must provide external quenching circuitry at each inductive load (see Figure 8-15). Instead, with the 453 and 457 modules using two-wire switches, you can insert a quenching device (diode) with adequate ratings after contact K from the $\mathrm{L}+$ line to L -


Figure 8-15 Quenching of Inductive Loads when Switching the Supply Line L+ and L

### 8.3 Common Technical Specifications

## Important for the USA and Canada

The following approvals have been obtained for all the modules listed in this chapter:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E 85972

- CSA Certification Mark

Canadian Standard Association (CSA) to
Standard C 22.2 No. 142, Report LR 63533

| Valid safety specifications | VDE 0160 |
| :---: | :---: |
| Class of protection | I |
| Degree of protection | IP 20 to IEC 60529/DIN 40050 when empty slots are covered by dummy front plates |
| Climatic ambient conditions |  |
| Operation in equipment with fan | 0 to 55 C |
| Operation in equipment without fan (module clearance: 40 mm ) | 0 to 55 C <br> Supply air measured at lower inlet of power supply; for a cabinet assembly, note that the removable power dissipation depends on the cabinet design, its ambient temperature and arrangement of equipment. |
| Transportation and storage temperature | -40 to 70 C |
| Temperature variation in operation transportation and storage | $10 \mathrm{~K} / \mathrm{h}$ max. <br> $20 \mathrm{~K} / \mathrm{h}$ max. <br> (When delivered under $0^{\circ} \mathrm{C}$, allow 3 h min . settling time on account of possible condensation) |
| Relative humidity in operation transportation and storage | $95 \%$ max. at $25^{\circ} \mathrm{C}$, no condensation $95 \%$ max. at $25^{\circ} \mathrm{C}$, no condensation |
| Site altitude in operation transportation and storage | $\begin{aligned} & -1000 \mathrm{~m} \text { to }+1500 \mathrm{~m} \\ & -1000 \mathrm{~m} \text { to }+3500 \mathrm{~m} \end{aligned}$ |
| Pollutants $\begin{aligned} & \mathrm{SO}_{2} \\ & \mathrm{H}_{2} \mathrm{~S} \end{aligned}$ | 0.5 ppm max. (rel. humidity under $60 \%$ ) 0.1 ppm max. (rel. humidity under $60 \%$ ) |
| Mechanical ambient conditions |  |
| Vibration in operation | 10 to 58 Hz (const. amplitude 0.15 mm ) 58 to 500 Hz (const. acceleration 2 g) |
| Mechanical requirements | Installation in stationary equipment which is not free from vibrations; installation on ships and vehicles, allowing for special installation specifications, but not on the engine |
| Operand identifiers |  |
| for inputs | $\mathrm{I}=$ Input |
| for outputs | $\mathrm{Q}=$ Output |
| Parameters | 0.0 to 255.7 |


| Terminals |  |
| :--- | :--- |
| Rated DC voltage of module | L+ |
| Reference potential for DC voltage | L- |
| Rated AC voltage of module | L |
| Reference potential for AC voltage | N |
| Permissible line length for digital output modules | Allow for the line resistance and tolerance of the supply <br> voltage for the relevant output current. |
| Enable inputs | F+ <br> F- <br> (Enable voltage according to the rated voltage of the <br> module) |
| Short-circuit signaling output (only when the short- <br> circuited output is at logic 1) | H+ <br> (Supply for 1L+, referred to L- of the module) |
| Max. permissible supply voltage <br> for rated voltage 24 V DC (L+/L-) <br> for rated voltage 60 V DC (L+/L-) <br> for rated voltage 115 V/230 V AC (L/N) | 36 V DC for 100 ms <br> 90 V DC for 100 ms <br> 276 V AC for 100 ms |
| Supply voltage ripple $\mathrm{V}_{\mathrm{pp}}$ referred to rated DC <br> voltage | $15 \%$ max. ${ }^{2}$ ) |

1) Supply and signal voltages must be produced as functional voltage with safety separation.
2) The supply voltage range values are limit values. They include ripple.
3) If not otherwise specified
4) Must be bridged by the signal receiver

### 8.4 Specification Sheets for the Modules

The common technical specifications are given in Section 8.3.

### 8.4.1 6ES5 420-4UA13/4UA14 Digital Input Module

|  | -4UA13 | -4UA14 |
| :---: | :---: | :---: |
| Rated input voltage | 24 V DC |  |
| Number of inputs | 32 |  |
| Isolation | no |  |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & -33 \text { to } 5 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ |  |
| Rated input current | 8.5 mA |  |
| Input frequency | 100 Hz max. |  |
| Delay time | 3 ms typical (1.4 to 5 ms ) |  |
| Input resistance | 2.8 kohm typical |  |
| Coincidence factor (total load capability) | $100 \%$ |  |
| Permissible line length | 600 m max., unshielded; 1000 m max., shielded |  |
| Power supply |  |  |
| Digital section from system bus | $5 \mathrm{~V}, 80 \mathrm{~mA}$ typical | $5 \mathrm{~V}, 30 \mathrm{~mA}$ typical |
| Supply voltage for 2-wire BERO | 22 to 33 V |  |
| Power dissipation (rated operation) | 7.0 W |  |
| Enable input (F+/F-) |  |  |
| Rated input voltage | 24 V DC |  |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & -33 \text { to } 5 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ |  |
| Rated input current | 5 mA |  |
| Permissible line length | 200 m max. |  |
| Mechanical specifications |  |  |
| Dimensions (Wx H x D) | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |  |
| Weight | Approx. 0.4 kg |  |




Connect L- of the power supply unit to the reference potential (PE).

1) Changeover of enable mode with jumper X20:
Jumper inserted $=$ Enable input active (factory setting)
Jumper open $\quad$ = Enable input inactive.
The terminal is not connected internally. Even when this terminal is connected to input voltages, the clearances in air
and leakage paths remain adequate to UL, CSA and VDE.

### 8.4.2 6ES5 430-4UA13/4UA14 Digital Input Module

|  | -4UA13 | -4UA14 |
| :---: | :---: | :---: |
| Rated input voltage | 24 V DC |  |
| Number of inputs | 32 |  |
| Isolation | Yes, 1 group with 32 inputs |  |
| Input voltage for logic 0 for logic $1^{1)}$ | $\begin{aligned} & -3 \text { to } 7 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & -33 \text { to } 7 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ |
| Rated input current | 7.0 mA |  |
| Input frequency | 100 Hz max. |  |
| Delay time | 4 ms typical ( 2.5 to 6.5 ms ) | 3 ms typical (1.4 to 5.0 ms ) |
| Input resistance | 3.3 kohm typical |  |
| Coincidence factor (total load capability) | $100 \%$ |  |
| Permissible line length | 600 m max., unshielded; 1000 m max., shielded |  |
| Power supply |  |  |
| Digital section from system bus | $5 \mathrm{~V}, 100 \mathrm{~mA}$ typical | $5 \mathrm{~V}, 30 \mathrm{~mA}$ typical |
| Supply voltage for 2-wire BERO | 22 to 33 V |  |
| Supply voltage L+/L- | $24 \mathrm{~V}(20$ to 30 V$)$ | L+ to terminal 3 not required |
| Current consumption from L+/L- | Approx. 100 mA | L+ not required |
| Power dissipation (rated operation) | 8.3 W | 5.6 W |
| Enable input (F+/F-) |  |  |
| Rated input voltage | 24 V DC |  |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & -33 \text { to } 5 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ |  |
| Rated input current | 5 mA |  |
| Permissible line length | 200 m max. |  |
| Voltage test to VDE 0160 | Between group and ground point: 500 V AC |  |
| Mechanical specifications |  |  |
| Dimensions (W x H x D) | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |  |
| Weight | Approx. 0.4 kg |  |

1) Polarity reversal for up to 8 inputs per module is permissible.


> g $\mathrm{F}+/ \mathrm{F}-=$ Green LED (status indicator) $=$ Enable input

[^1]
### 8.4.3 6ES5 431-4UA12 Digital Input Module

| Rated input voltage | 24 to 60 V DC |
| :---: | :---: |
| Number of inputs | 16 |
| Isolation | Yes, 16 inputs |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & -33 \text { to } 8 \mathrm{~V} \\ & 13 \text { to } 72 \mathrm{~V} \end{aligned}$ |
| Rated input current | 4.5 to 7.5 mA ( 24 to 60 V DC) |
| Input frequency | 100 Hz max. |
| Delay time | 3 ms typical (1.4 to 5 ms ) |
| Coincidence factor (total load capability) | $100 \%$ |
| Permissible line length | 400 m max. unshielded; 1000 m max. shielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 90 \mathrm{~mA}$ typical |
| Supply voltage for 2-wire BERO | 22 to 72 V |
| Power dissipation (rated operation) | 2.2 to 7.7 W ( 24 to 60 V ) |
| Enable input (F+/F-) |  |
| Rated input voltage | 24 to 60 V DC |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & -72 \text { to } 8 \mathrm{~V} \\ & 13 \text { to } 72 \mathrm{~V} \end{aligned}$ |
| Rated input current | 5 mA (at 48 V DC) |
| Permissible line length | 200 m max. |
| Voltage test to VDE 0160 | Between two groups: 1250 V AC <br> Between group and ground point: 1250 V AC |
| Mechanical specifications |  |
| Dimensions (Wx H x D) | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.4 kg |


$\underset{\mathrm{F}+/ \mathrm{F}-}{\mathrm{g}}=\quad$ Green LED (status indicator)
F+/F- = Enable input

1) Changeover of enable mode with jumper X20:
Jumper inserted $=$ Enable input active (factory setting)
Jumper open $\quad=$ Enable input inactive.
The terminal is not connected internally. When this terminal is connected to the input voltages, the clearances in air and
leakage paths are no longer adequate to UL and CSA, but comply with VDE.
The terminal is not connected internally. When this terminal is connected to the input voltages, the clearances in the air and
leakage paths remain adequate to UL, CSA and VDE.

### 8.4.4 6ES5 432-4UA12 Digital Input Module

| Rated input voltage | 24 V DC |
| :---: | :---: |
| Number of inputs | 32 |
| Isolation | Yes, 4 groups of 8 inputs |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & -33 \text { to } 5 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ |
| Rated input current | 8.5 mA |
| Input frequency | $100 \mathrm{~Hz} / 300 \mathrm{~Hz} / 1 \mathrm{kHz}$ max. |
| Delay time ${ }^{1)}$ | $3 \mathrm{~ms} / 1 \mathrm{~ms} / 0.3 \mathrm{~ms}$ typical ( 1.5 to $4.8 \mathrm{~ms} / 0.5$ to $1.6 \mathrm{~ms} / 0.15$ to 0.48 ms ) |
| Input resistance | 2.8 kohm typical |
| Coincidence factor (total load capability) | $100 \%$ |
| Permissible line length | 600 m max. unshielded ( 3 ms ); 200 m max. unshielded ( 1 ms ); 50 m max. unshielded ( 0.3 ms ) |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 130 \mathrm{~mA}$ typical |
| Supply voltage for 2-wire BERO | 22 to 33 V |
| Power dissipation (rated operation) | 7.5 W |
| Enable input (F+/F-) |  |
| Rated input voltage | 24 V DC |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & -33 \text { to } 5 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ |
| Rated input current | 5 mA |
| Permissible line length | 200 mmax . |
| Voltage test to VDE 0160 | Between two groups: 500 V AC <br> Between group and ground point: 500 V AC |
| Mechanical specifications |  |
| Dimensions (Wx H x D) | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.4 kg |

[^2]
$\mathrm{g}=\quad$ Green LED (status indicator)
$\mathrm{F}+/ \mathrm{F}-=$ Enable input

1) Changeover of enable mode with jumper X20:

Jumper inserted = Enable input active (factory setting)
Jumper open $\quad=$ Enable input inactive.
2) Only 128 to 255 permissible with group signal and interrupt.
3) The terminal is not connected internally. When this terminal is connected to the input voltages, the clearances in air and leakage paths are no longer adequate to UL and CSA, but comply with VDE.
4) The terminal is not connected internally. When this terminal is connected to the input voltages, the clearances in air and leakage paths remain adequate to UL, CSA and VDE.

Labeling for module cover:
Mark the switch settings in the free fields.


| Delay-Time |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Byte | 3 ms | 1 ms |  | 0.3 ms | S5 |  |
| 3 | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |
|  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |
| 2 | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |
|  | $\bullet$ |  |  |  |  |  |
| 1 | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |
|  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |
| 0 | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  |
|  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |


| X4 |  |
| :--- | :--- |
| Group Signal |  |
| active (on) |  |
| inactive (off) |  |



### 8.4.5 6ES5 434-4UA12 Digital Input Module



1) NAMUR = Sensor with current output to EN 50227, Standards Committee for Measurement and Control.
2) However, the module is not intrinsically safe.
3) The current consumption from L+/L- increases accordingly.

Connection for supply voltage, jumpers and sensor supply in groups of $\mathbf{2}$ bytes (16 inputs each)

| Byte $0+1$ <br> Byte $2+3$ <br> Type of Sensor | $\begin{aligned} & \text { 1L+ Terminal } 3 \\ & \text { 2L+ Terminal } 24 \end{aligned}$ | $\begin{aligned} & \text { 1LH+ Terminal } 12 \\ & 2 \mathrm{LH}+\text { Terminal } 33 \end{aligned}$ | 1LH- Terminal 22 <br> 2LH- Terminal 23 |
| :---: | :---: | :---: | :---: |
| NAMUR | Connect to L+ (24 V supply) | Output for sensor supply | Jumper to L- <br> Terminal 21 |
| CMOS | open | Connect to 5 to 15 V supply | open |
| TTL | open | Connect to 5 V supply | open |

The types of sensor can be arbitrarily mixed in groups of 16 inputs. With CMOS TTL sensors, open inputs are at logic 1 (LED is lit).


Example of connection designation for an input:
$\mathrm{g} \quad=\quad$ Green LED (status indicator)
$\mathrm{F}+/ \mathrm{F}-=$ Enable input

1) Changeover of enable mode with jumper X20:

Jumper inserted = Enable input active (factory setting) Jumper open = Enable input inactive.


### 8.4.6 6ES5 435-4UA12 Digital Input Module

| Rated input voltage | 24 to $60 \mathrm{~V} \mathrm{AC} \mathrm{( } 47$ to 63 Hz ) |
| :---: | :---: |
| Number of inputs | 16 |
| Isolation | Yes, 2 groups of 8 inputs |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & 0 \text { to } 15 \mathrm{~V} \mathrm{AC} \\ & 20 \text { to } 72 \mathrm{~V} \mathrm{AC} \end{aligned}$ |
| Rated input current bei AC 48 V bei AC 60 V | 15 mA typical 20 mA typical |
| Input current for 2-wire BERO for logic 0 for logic 1 | $\begin{aligned} & \leq 5 \mathrm{~mA} \\ & \geq 10 \mathrm{~mA} \end{aligned}$ |
| Input frequency | 20 Hz max. as pulse train |
| Delay time for positive-going edge for negative-going edge | 5 ms typical ( 2 to 15 ms ) <br> 20 ms typical ( 10 to 25 ms ) |
| Input resistance | 3 kohm typical |
| Coincidence factor (total load capability) ventilated not ventilated | $\begin{aligned} & 100 \% \\ & 75 \% \text { at } 60 \mathrm{~V} ; \\ & 100 \% \text { at } 35^{\circ} \mathrm{C} \text {; } \\ & 100 \% \text { at } 30 \mathrm{~V} \end{aligned}$ |
| Permissible line length | 600 m max. unshielded 1000 m max. shielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 100 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 3.5 W at $24 \mathrm{~V}, 18.0 \mathrm{~W}$ at 60 V |
| Enable input (F+/F-) | Jumper in front connector |
| Voltage test to VDE 0160 | Between two groups: 2000 V AC; <br> Between group and ground point: 1500 V AC |
| Mechanical specifications |  |
| Dimensions (W x H x D) | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.55 kg |


$\mathrm{g} \quad=\quad$ Green LED (status indicator)
$\mathrm{F}+/ \mathrm{F}-\quad=\quad$ Enable input (jumper in front connector)

1) Changeover of enable mode with jumper X20:

Jumper inserted = Enable input active (factory setting)
Jumper open $\quad=$ Enable input inactive.

### 8.4.7 6ES5 436-4UA12 Digital Input Module

| Rated input voltage | 115 to 230 V AC ( 47 to 63 Hz ) |
| :---: | :---: |
| Number of inputs | 16 |
| Isolation | Yes, 2 groups of 8 inputs |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & 0 \text { to } 60 \mathrm{~V} \mathrm{AC} \\ & 90 \text { to } 264 \mathrm{~V} \mathrm{AC} \end{aligned}$ |
| Rated input current <br> at 115 V AC <br> at 230 V AC | 15 mA typical <br> 25 mA typical <br> (2-wire-BERO can be connected) |
| Input frequency | 20 Hz max. as pulse train |
| Delay time for positive-going edge for negative-going edge | 5 ms typical (2 to 15 ms ) <br> 20 ms typical ( 10 to 25 ms ) |
| Input resistance | 10 kohm typical |
| Coincidence factor (total load capability) ventilated not ventilated | $\begin{aligned} & 100 \% \\ & 75 \% \text { at } 230 \mathrm{~V} \mathrm{AC} \\ & 100 \% \text { at } 35^{\circ} \mathrm{C} ; \\ & 100 \% \text { at } 115 \mathrm{~V} \mathrm{AC} \end{aligned}$ |
| Permissible line length | 600 m max. unshielded 1000 m max. shielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 100 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 3.5 W at $115 \mathrm{~V}, 17.0 \mathrm{~W}$ at 230 V |
| Enable input (F+/F-) | Jumper in front connector |
| Voltage test to VDE 0160 | Between two groups: 2000 V AC; <br> Between group and ground point: 1500 V AC |
| Mechanical specifications |  |
| Dimensions (Wx H x D) | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.55 kg |


$\mathrm{g} \quad=\quad$ Green LED (status indicator)
$\mathrm{F}+/ \mathrm{F}-\quad=$ Enable input (jumper in front connector)

[^3]
### 8.4.8 6ES5 436-4UB12 Digital Input Module

| Rated input voltage | 115 to 230 V AC ( 47 to 63 Hz ) |
| :---: | :---: |
| Number of inputs | 8 |
| Isolation | Yes, 8 inputs |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & 0 \text { to } 60 \mathrm{~V} \mathrm{AC} \\ & 90 \text { to } 264 \mathrm{~V} \mathrm{AC} \end{aligned}$ |
| Rated input current <br> at 115 V AC <br> at 230 V AC | 15 mA typical 25 mA typical <br> (2-wire-BERO can be connected) |
| Input frequency | 20 Hz max. as pulse train |
| Delay time for positive-going edge for negative-going edge | 5 ms typical (2 to 15 ms ) <br> 20 ms typical ( 10 to 25 ms ) |
| Input resistance | 10 kohm typical |
| Coincidence factor (total load capability) | $100 \%$ |
| Permissible line length | 600 m max. unshielded 1000 m max. shielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 80 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 2.0 W at $115 \mathrm{~V}, 8.5 \mathrm{~W}$ at 230 V |
| Enable input (F+/F-) | Jumper in front connector |
| Voltage test to VDE 0160 | Between two groups: 2000 V AC; <br> Between group and ground point: 1500 V AC |
| Mechanical specifications |  |
| Dimensions (W x H x D) | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \mathrm{x} 195 \mathrm{~mm}$ |
| Weight | Approx. 0.5 kg |


$\mathrm{g} \quad=\quad$ Green LED (status indicator)
$\mathrm{F}+/ \mathrm{F}-\quad=$ Enable input (jumper in front connector)

[^4]
### 8.4.9 6ES5 441-4UA13/4UA14 Digital Output Module

|  | -4UA13 | -4UA14 |
| :---: | :---: | :---: |
| Rated supply voltage L+ | 24 V DC |  |
| Number of outputs | 32, short-circuit protected ${ }^{1)}$ |  |
| Isolation | no |  |
| Range for supply voltage | 20 to 30 V DC |  |
| Fusing | 6.3 A slow, <br> 1 fuse per 8 outputs | 7 A, fast, 1 fuse per 8 outputs |
| Output voltage for logic 1 for logic 0 | $\begin{aligned} & \mathrm{L}+-1.5 \mathrm{~V} \text { min. } \\ & 3 \mathrm{~V} \text { max. } \end{aligned}$ |  |
| Switching current (resistive, inductive load) | 5 mA to 0.5 A |  |
| Residual current at logic 0 | 0.5 mA max. |  |
| Switching current for lamps | 0.22 A max. (5 W) |  |
| Switching frequency with resistive load with inductive load | 100 Hz max. <br> 2 Hz max. at $0.3 \mathrm{~A}, 0.5 \mathrm{~Hz}$ max. at 0.5 A |  |
| Breaking voltage (inductive) | Limited to L+-47 V | Limited to L+ -55 V |
| Total switching current | 4 A max. per 8 outputs |  |
| Coincidence factor (total load capability) ventilated not ventilated | (in relation to the total switching current) $100 \%$ <br> $50 \%$; $100 \%$ up to $35^{\circ} \mathrm{C}$ |  |
| Permissible line length | 400 m max. unshielded |  |
| Power supply |  |  |
| Digital section from system bus | $5 \mathrm{~V}, 80 \mathrm{~mA}$ typical |  |
| Current consumption from L+/L- | $24 \mathrm{~V}, 150 \mathrm{~mA}$ typical | $24 \mathrm{~V}, 200 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 17.0 W | 6.4 W |
| Enable input (F+/F-) |  |  |
| Rated input voltage | 24 V DC |  |
| Input voltage for logic 1 for logic 0 | $\begin{aligned} & 13 \text { to } 33 \mathrm{~V} \\ & -33 \text { to } 5 \mathrm{~V} \end{aligned}$ |  |
| Rated input current | 5 mA |  |
| Permissible line length | 200 m max. |  |
| Short-circuit monitoring |  |  |
| Short-circuit display | Red LED for 8 outputs |  |
| Signaling output (H+) | Common for all outputs. The signal " 1 " is generated when a short circuit occurs at an output. |  |
| ```Output voltage referred to L - (with feed at \(1 \mathrm{~L}+\) ) for logic 1 for logic 0``` | $\begin{aligned} & 1 \mathrm{~L}+-5 \mathrm{~V} \text { min. } \\ & 3 \mathrm{~V} \text { max. } \end{aligned}$ | $\begin{aligned} & 1 \mathrm{~L}+-1.5 \mathrm{~V} \text { min. } \\ & 3 \mathrm{~V} \text { max. } \end{aligned}$ |
| Switching current | 10 mA max., limited |  |
| Mechanical specifications |  |  |
| Dimensions (W x H x D) | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |  |
| Weight | Approx. 0.45 kg |  |

1) Short-circuit protection responds with line resistance $\leq 15$ ohms, irrelevant for the -4UA14.

[^5]1) Changeover of enable mode with jumper X 20 :

Jumper inserted = Enable input active (factory setting)
Jumper open $\quad=$ Enable input inactive.
2) The terminal is not connected internally. When this terminal is connected to the output voltages, the clearances in air and leakage paths are no longer adequate to UL and CSA, but comply with VDE.

### 8.4.10 6ES5 451-4UA13/4UA14 Digital Output Module

|  | -4UA13 | -4UA14 |
| :---: | :---: | :---: |
| Rated supply voltage L+ | 24 V DC |  |
| Number of outputs | 32, short-circuit protected ${ }^{1)}$ |  |
| Isolation | Yes, 1 group of 32 outputs |  |
| Range for supply voltage | 20 to 30 V DC |  |
| Fusing | 6.3 A slow <br> 1 fuse per 8 outputs | 7 A fast <br> 1 fuse per 8 outputs |
| Output voltage for logic 1 for logic 0 | $\begin{aligned} & \mathrm{L}+-1,5 \mathrm{~V} \text { min. } \\ & 3 \mathrm{~V} \text { max. } \end{aligned}$ |  |
| Switching current (resistive, inductive load) | 5 mA to 0.5 A |  |
| Residual current at logic 0 | 0.5 mA max. |  |
| Switching current for lamps | 0.22 A max. ( 5 W ) |  |
| Switching frequency with resistive load with inductive load | 100 Hz max. <br> 2 Hz max. at $0.3 \mathrm{~A} ; 0.5 \mathrm{~Hz}$ max. at 0.5 A |  |
| Breaking voltage (inductive) | Limited to L+-47 V | Limited to L+ -55 V |
| Total switching current | 4 A max. per 8 outputs |  |
| Coincidence factor (total load capability) ventilated not ventilated | (in relation to the total switching current) 100 \% <br> $50 \%$; $100 \%$ up to $35^{\circ} \mathrm{C}$ |  |
| Permissible line length | 400 m max. unshielded |  |
| Power supply |  |  |
| Digital section from system bus | $5 \mathrm{~V}, 80 \mathrm{~mA}$ typical |  |
| Current consumption from L+/L- | $24 \mathrm{~V}, 150 \mathrm{~mA}$ typical | $24 \mathrm{~V}, 200 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 17.0 W | 6.4 W |
| Enable input (F+/F-), |  |  |
| Rated input voltage | 24 V DC |  |
| Input voltage for logic 1 for logic 0 | $\begin{aligned} & 13 \text { to } 33 \mathrm{~V} \\ & -33 \text { to } 5 \mathrm{~V} \\ & \hline \end{aligned}$ |  |
| Rated input current | 5 mA |  |
| Permissible line length | 200 mmax . |  |
| Short-circuit monitoring |  |  |
| Short-circuit display | Red LED for 8 outputs |  |
| Signaling output (H+) | Common for all outputs. The signal " 1 " is generated when a short circuit occurs at an output. |  |
| Output voltage referred to $\mathrm{L}-$ (with feed at $1 \mathrm{~L}+$ ) for logic 1 for logic 0 | $1 \mathrm{~L}+-5 \mathrm{~V}$ min. 3 V max. | $\begin{aligned} & 1 \mathrm{~L}+-1,5 \mathrm{~V} \text { min. } \\ & 3 \mathrm{~V} \text { max. } \end{aligned}$ |
| Switching current | 10 mA max. limited |  |
| Voltage test to VDE 0160 | Between group and ground point: 500 V AC |  |
| Mechanical specifications |  |  |
| Dimensions (W x H x D) | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |  |
| Weight | Approx. 0.45 kg |  |

1) Short-circuit protection responds with line resistance $\leq 15$ ohms, irrelevant for the -4UA14.


| g | $=$ Green LED (status indicator) |
| :--- | :--- | :--- |
| r | $=$ Red LED (short-circuit indicator) |
| $\mathrm{F}+/ \mathrm{F}-$ | $=$ Enable input |

[^6]
### 8.4.11 6ES5 453-4UA12 Digital Output Module

| Rated supply voltage L+ | 24 V DC |
| :---: | :---: |
| Number of outputs (decoupled via diodes) | 16, short-circuit protected ${ }^{1)}$ |
| Isolation | Yes, 16 outputs |
| Range for supply voltage | 20 to 30 V DC |
| Fusing | $16 \times 2.5$ A, slow |
| Output voltage for logic 1: (L+)-Switch <br>  <br>  <br>  <br> for logic 0: <br>  <br>    <br>  (L+)-Switch  <br> (L-)-Switch   | $\begin{aligned} & \mathrm{L}+-2.5 \mathrm{~V} \text { min. } \\ & 2.5 \mathrm{~V} \text { max. } \\ & 3 \mathrm{~V} \text { max. } \\ & \mathrm{L}+-3 \mathrm{~V} \text { min. } \end{aligned}$ |
| Switching current (resistive, inductive load) | 10 mA to $2.0 \mathrm{~A}^{2)}$ |
| Residual current at logic 0 | 1 mA max. |
| Switching current for lamps | 0.45 A max. (10 W) |
| Switching frequency with resistive load <br> with inductive load | 100 Hz max. <br> 0.2 Hz max. at $1 \mathrm{~A} ; 0.1 \mathrm{~Hz}$ at 2 A |
| Breaking voltage (inductive) | Limited to L+-47 V |
| Total switching current | 4 A max. 8 outputs |
| Coincidence factor (total load capability) ventilated not ventilated | $\begin{aligned} & 100 \% \\ & 25 \% ; 50 \% \text { to } 20^{\circ} \mathrm{C} \end{aligned}$ |
| Permissible line length | 400 m max., unshielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 120 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 49.0 W |
| Enable input (F+/F-) |  |
| Rated input voltage | 24 V DC |
| Input voltage for logic 1 <br> for logic 0 | $\begin{aligned} & 13 \text { to } 33 \mathrm{~V} \\ & -33 \text { to } 5 \mathrm{~V} \end{aligned}$ |
| Rated input current | 5 mA |
| Permissible line length | 200 m max. |
| Short-circuit monitoring |  |
| Short-circuit indication | Red LED for 16 outputs |
| Signaling output ( $\mathrm{H}+$, $\mathrm{H}-$ ), floating | Common for all outputs. The signal " 1 " is generated when a short-circuit occurs at an output. |


| Output voltage as L+ switch <br> for logic 1 <br> for logic 0 | L+ +5 V min. <br> 3 V max. |
| :--- | :--- |
| Switching current | 10 mA max., short-circuit protected |
| Voltage test to VDE 0160 | Between two groups: 1250 V AC <br> Between group and ground point: 1250 V AC |
| Mechanical specifications | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Dimensions (W x H x D) | Approx. 0.6 kg |
| Weight |  |

1) Short-circuit protection responds with line resistance $\leq 3.6$ ohm.
2) One digital input is permissible as minimum load.


| g | $=$ | Green LED (status indicator) |
| :--- | :--- | :--- |
| r | $=$ | Red LED (short-circuit indicator) |
| $\mathrm{F}+/ \mathrm{F}-$ | $=$ Enable input |  |

1) Changeover of enable mode with jumper X20:

Jumper inserted = Enable input active (factory setting)
Jumper open $\quad=$ Enable input inactive.
2) The terminal is not connected internally. When this terminal is connected to the output voltages, the clearances in air and leakage paths are no longer adequate to UL and CSA, but comply with VDE.

### 8.4.12 6ES5 454-4UA13/4UA14 Digital Output Module

|  | -4UA13 | -4UA14 |
| :---: | :---: | :---: |
| Rated supply voltage L+ | 24 V DC |  |
| Number of outputs | 16 , short-circuit protected ${ }^{1)}$ |  |
| Isolation | Yes, 1 group of 16 outputs |  |
| Range for supply voltage | 20 to 30 V DC |  |
| Fusing | 6.3 A, slow <br> 1 fuse per 4 outputs | 7 A, fast <br> 1 fuse per 4 outputs |
| Output voltage for logic 1 <br> for logic 0 | $\begin{aligned} & \mathrm{L}+-2 \mathrm{~V} \text { min. } \\ & 3 \mathrm{~V} \text { max. } \end{aligned}$ |  |
| Switching current (resistive, inductive load) | 10 mA to $2 \mathrm{~A}^{2)}$ |  |
| Residual current at logic 0 | 1 mA max. |  |
| Switching current for lamps | 0.45 A max. (10 W) |  |
| Switching frequency with resistive load <br> with inductive load | 100 Hz max. <br> 0.2 Hz max. at $1 \mathrm{~A} ; 0.1 \mathrm{~Hz}$ at 2 A |  |
| Breaking voltage (inductive) | Limited to L+-47 V | Limited to L+ -55 V |
| Total switching current | 4 A max. per 4 outputs |  |
| Coincidence factor (total load capability) | $50 \%$ (in relation to the total switching current) |  |
| Permissible line length | 400 m max., unshielded |  |
| Power supply |  |  |
| Digital section from system bus | $5 \mathrm{~V}, 100 \mathrm{~mA}$ typical |  |
| Current consumption from L+/L- | $24 \mathrm{~V}, 100 \mathrm{~mA}$ typical | $24 \mathrm{~V}, 120 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 17.5 W | 10 W |
| Enable input (F+/F-) |  |  |
| Rated input voltage | 24 V DC |  |
| $\begin{array}{ll}\text { Input voltage } & \begin{array}{l}\text { for logic } 1 \\ \text { for logic } 0\end{array}\end{array}$ | $\begin{array}{\|l\|} \hline 13 \text { to } 33 \mathrm{~V} \\ -33 \text { to } 5 \mathrm{~V} \\ \hline \end{array}$ |  |
| Rated input current | 5 mA |  |
| Permissible line length | 200 m max. |  |
| Short-circuit monitoring |  |  |
| Short-circuit display | Red LED for 4 outputs |  |
| Signaling output (H+) | Common for all outputs. The signal " 1 " is generated when a short circuit occurs at an output. |  |
| Output voltage , referred to L(with feed at 1L+) for logic 1 for logic 0 | $1 \mathrm{~L}+-5 \mathrm{~V}$ min. 3 V max. | $1 \mathrm{~L}+-1,5 \mathrm{~V}$ min. |
| Switching current | 10 mA max., limited |  |
| Voltage test to VDE 0160 | Between group and ground point: 1250 V AC |  |
| Mechanical specifications |  |  |
| Dimensions (W x H x D) | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.55 kg |  |

1) Short-circuit protection responds with line resistance $\leq 4,75 \mathrm{ohm}$, irrelevant for the - 4 UA14.
2) One digital input is permissible as minimum load.

$\begin{array}{lll}\mathrm{g} & =\text { Green LED (status indicator) } \\ \mathrm{r} & =\text { Red LED (short-circuit indicator) } \\ \mathrm{F}+/ \mathrm{F}- & =\text { Enable input }\end{array}$
3) Changeover of enable mode with jumper X20:

Jumper inserted = Enable input active (factory setting)
Jumper open $\quad=$ Enable input inactive.
2) The terminal is not connected internally. When this terminal is connected to the output voltages, the clearances in air and leakage paths are no longer adequate to UL and CSA, but comply with VDE.

### 8.4.13 6ES5 455-4UA12 Digital Output Module

| Rated supply voltage L | 24 to $60 \mathrm{~V} \mathrm{AC} \mathrm{( } 47$ to 63 Hz ) |
| :---: | :---: |
| Number of outputs | 16, conditional short-circuit protection ${ }^{1)}$ |
| Isolation | Yes, 2 groups of per 8 outputs |
| Range for supply voltage | 20 to 72 V AC |
| Fusing | 6.3 A, fast; 1 fuse per 4 outputs |
| Output voltage for logic 1 for logic 0 | $\mathrm{L}-1.5 \mathrm{~V}$ min. 7.5 V max. |
| Residual current at logic 0 | 5 mA max. |
| Switching current (resistive, inductive load) ventilated not ventilated | 40 mA to $2 \mathrm{~A} ; 6$ A max. per 4 outputs 40 mA to $1 \mathrm{~A} ; 4 \mathrm{~A}$ max. per 4 outputs |
| Switching current for lamps ventilated not ventilated | 40 mA to $2 \mathrm{~A} ; 2.5$ A max. per 4 outputs 40 mA to $1 \mathrm{~A} ; 2.5 \mathrm{~A}$ max. per 4 outputs |
| Max. inrush current for $\begin{aligned} & \leq 3 \mathrm{~ms} \\ & \leq 20 \mathrm{~ms} \\ & \leq 50 \mathrm{~ms} \end{aligned}$ | $25 \mathrm{~A} /$ group <br> 15 A/group <br> 13 A/group |
| Permissible line length | 300 m max. unshielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 100 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 39.0 W |
| Enable input (F+/F-) | Jumper in front connector |
| Voltage test to VDE 0160 | Between two groups: 2000 V AC <br> Between group and ground point: 1500 V AC |
| Mechanical specifications |  |
| Dimensions (W x H x D) | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.7 kg |

1) Protected by a fuse.


## $\mathrm{g} \quad=\quad$ Green LED (status indicator) <br> $\mathrm{r}=$ Red LED (short-circuit indicator) <br> $\mathrm{F}+/ \mathrm{F}-=$ Enable input

1) Changeover of enable mode with jumper X20:

Jumper inserted = Enable input active (factory setting)
Jumper open $\quad=$ Enable input inactive.

### 8.4.14 6ES5 456-4UA12 Digital Output Module

| Rated supply voltage L | 115 to $230 \mathrm{~V} \mathrm{AC} \mathrm{( } 47$ to 63 Hz ) |
| :---: | :---: |
| Number of outputs | 16, conditional short-circuit protection ${ }^{1)}$ |
| Isolation | Yes, 2 groups of 8 outputs |
| Range for supply voltage | 88 to 264 V AC |
| Fusing | 6.3 A fast; 1 fuse per 4 outputs |
| Output voltage for logic 1 for logic 0 | L- 1.5 V min. 30 V max. |
| Residual current at logic 0 | 5 mA max. |
| Switching current (resistive, inductive load) ventilated not ventilated | 40 mA to $2 \mathrm{~A} ;{ }^{2)} 6 \mathrm{~A}$ max. per 4 outputs 40 mA to $\left.1 \mathrm{~A} ;{ }^{2}\right) 4 \mathrm{~A}$ max. per 4 outputs |
| Switching current for lamps ventilated not ventilated | 40 mA to $2 \mathrm{~A} ; 2.5 \mathrm{~A}$ max. per 4 outputs 40 mA to $1 \mathrm{~A} ; 2.5 \mathrm{~A}$ max. per 4 outputs |
| Contactor size per fuse group <br> for all outputs | 0 (Type 3TB40) to 14 (Type 3TB58) at 230 V AC ; 00 (Type 3TJ ..) to 10 (Type 3TB54) at 115 V AC ; <br> 0 (Type 3TB40) to 8 (Type 3TB52) at 230 V AC ; 00 (Type 3TJ ..) to 4 (Type 3TB48) at 115 V AC ; |
| Max. inrush current for $\begin{aligned} & \leq 3 \mathrm{~ms} \\ & \leq 20 \mathrm{~ms} \\ & \leq 50 \mathrm{~ms} \end{aligned}$ | $25 \mathrm{~A} /$ fuse group $15 \mathrm{~A} /$ fuse group 13 A /fuse group |
| Permissible line length | 300 m max. unshielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 100 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 39.0 W |
| Enable input (F+/F-) | Jumper in front connector |
| Voltage test to VDE 0160 | Between two groups: 2000 V AC <br> Between group and ground point: 1500 V AC |
| Mechanical specifications |  |
| Dimensions (W x H x D) | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.7 kg |

1) Protected by a fuse
2) Contactors of Series 3 TJ can only be operated at 115 V AC.

$\mathrm{g}=$ Green LED (status indicator)
r
$\mathrm{F}+/ \mathrm{F}-=$ Red LED (short-circuit indicator)
Enable input
3) Changeover of enable mode with jumper X20:
$\begin{array}{ll}\text { Jumper inserted } & =\text { Enable input active (factory setting) } \\ \text { Jumper open } & =\text { Enable input inactive. }\end{array}$

### 8.4.15 6ES5 456-4UB12 Digital Output Module

| Rated supply voltage L | 115 to 230 V AC ( 47 to 63 Hz ) |
| :---: | :---: |
| Number of outputs | 8, conditional short-circuit protection ${ }^{1)}$ |
| Isolation | Yes, 8 outputs |
| Range for supply voltage | 88 to 264 V AC |
| Fusing | 3.5 A fast; 1 fuse per output |
| Output voltage for logic 1 for logic 0 | L- 1.5 V min. 30 V max. |
| Residual current at logic 0 | 5 mA max. |
| Switching current (resistive, inductive load) ventilated not ventilated | $\begin{aligned} & 40 \mathrm{~mA} \text { to } 2 \mathrm{~A} ;{ }^{2} \\ & 40 \mathrm{~mA} \text { to } 1 \mathrm{~A} ;{ }^{2)} \end{aligned}$ |
| Switching current for lamps ventilated not ventilated | $\begin{aligned} & 40 \mathrm{~mA} \text { to } 2 \mathrm{~A} ; \\ & 40 \mathrm{~mA} \text { to } 1 \mathrm{~A} ; \end{aligned}$ |
| Contactor size | 0 (Type 3TB40) to 14 (Type 3TB58) at $230 \mathrm{~V} \mathrm{AC;}$ 00 (Type 3TJ ..) to 8 (Type 3TB52) at 115 V AC ; |
| Max. inrush current for $\begin{aligned} & \leq 3 \mathrm{~ms} \\ & \leq 20 \mathrm{~ms} \\ & \leq 50 \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 16 \mathrm{~A} \\ & 8 \mathrm{~A} \\ & 6.5 \mathrm{~A} \end{aligned}$ |
| Switching capacity per module for UL <br> for CSA | 1440 VA max. 2000 VA max. |
| Permissible line length | 300 m max. unshielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 100 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 18.0 W |
| Enable input (F+/F-) | Jumper in front connector |
| Voltage test to VDE 0160 | Between two groups: 2000 V AC <br> Between group and ground point: 1500 V AC |
| Mechanical specifications |  |
| Dimensions (W x H x D) | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.6 kg |

1) Protected by a fuse.
2) Contactors of Series 3 TJ can only be operated at 115 V AC.

$\begin{array}{ll}\mathrm{g} & =\text { Green LED (status indicator) } \\ \mathrm{r} & = \\ \mathrm{F}+/ \mathrm{F}- & =\text { Enable input (jumper in front connector) }\end{array}$
3) Changeover of enable mode with jumper X20:

Jumper inserted = Enable input active (factory setting)
Jumper open $\quad=$ Enable input inactive.
2) The terminal is not connected internally. If this terminal is connected to the output voltage, the clearances in air and leakage paths remain adequate to UL, CSA and VDE.

### 8.4.16 6ES5 457-4UA12 Digital Output Module

| Rated supply voltage L+ | 24 to 60 V DC |
| :---: | :---: |
| Number of outputs (decoupled via diodes) | 16 , short-circuit protected ${ }^{1)}$ |
| Isolation | Yes, 16 outputs |
| Range for supply voltage | 20 to 72 V DC |
| Fusing | $16 \times 1$ A, slow |
| Output voltage for logic 1: $(\mathrm{L}+)$-Switch <br> $(\mathrm{L}-)$-Switch <br>  <br>  <br>  <br> for logic $0:$ <br>   $(\mathrm{L}+)$-Switch <br> $(\mathrm{L}-)$-Switch   | $\begin{aligned} & \mathrm{L}+-2.5 \mathrm{~V} \text { min. } \\ & 2.5 \mathrm{~V} \text { max. } \\ & 3 \mathrm{~V} \text { max. } \\ & \mathrm{L}+-3 \mathrm{~V} \text { min. } \end{aligned}$ |
| Switching current (resistive, inductive load) | 5 mA to $0.5 \mathrm{~A}^{2)}$ |
| Residual current at logic 0 | 1 mA max. |
| Switching current for lamps | 0.22 A max. (5 W) |
| Switching frequency with resistive load <br> with inductive load | 100 Hz max. <br> 2 Hz max. at 0.5 A |
| Breaking voltage (inductive) | Limited to L+-75 V ${ }^{3)}$ |
| Coincidence factor (total load capability) ventilated not ventilated | (in relation to the total switching current) 100 \% <br> $50 \%$; $100 \%$ up to $35^{\circ} \mathrm{C}$ |
| Permissible line length | 400 m max. unshielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 120 \mathrm{~mA}$ typical |
| Power dissipation (rated operation) | 13.0 W |
| Enable input (F+/F-) |  |
| Rated input voltage | 24 to 60 V DC |
| Input voltage for logic 1 <br> for logic 0  | $\begin{aligned} & 13 \text { to } 72 \mathrm{~V} \\ & -72 \text { to } 8 \mathrm{~V} \end{aligned}$ |
| Rated input current at 24 V DC <br> at 48 V DC <br> at 60 V DC | $\begin{aligned} & 2.5 \mathrm{~mA} \\ & 5 \mathrm{~mA} \\ & 6.5 \mathrm{~mA} \end{aligned}$ |
| Permissible line length | 200 m max. |
| Short-circuit monitoring |  |
| Short-circuit display | Red LED for 16 outputs |
| Signaling output (H+, H-) | Common for all outputs. The signal " 1 " is generated if a short-circuit occurs at an output. |
| Output voltage as L+ switch for logic 1 for logic 0 | $\begin{aligned} & \mathrm{L}+-5 \mathrm{~V} \text { min. } \\ & 3 \mathrm{~V} \text { max. } \end{aligned}$ |
| Switching current | 10 mA max., short-circuit protected |
| Voltage test to VDE 0160 | Between two groups: 1250 V AC ; <br> Between group and ground point: 1250 V AC |
| Mechanical specifications |  |
| Dimensions (W x H x D) | $40 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.6 kg |

1) Short-circuit protection responds with line resistance 9 ohm at $24 \mathrm{~V} \mathrm{DC}, 30$ ohm at 60 V DC .
2) One digital input is permissible as minimum load.
3) At L+ voltages of more than 72 V , the logic 0 of the output can rise to 13 V . A digital input follower will interpret this signal as a logic 1 (possible fault).

[^7]
### 8.4.17 6ES5 458-4UA12 Digital Output Module

| Rated supply voltage L | 24 V DC |
| :---: | :---: |
| Number of outputs | 16 |
| Isolation | Yes, 16 outputs |
| Range for supply voltage | 20 to 30 V DC |
| Fusing | $16 \times 1$ A, slow ${ }^{1)}$ |
| Output | Relay contacts |
| Service life of contacts | $10^{8}$ cycles |
| Switching capacity with resistive load with RC element module without RC element module | $\begin{aligned} & 60 \mathrm{~V} \mathrm{DC} / 48 \mathrm{~V} \mathrm{AC}, 0.5 \mathrm{~A}^{2)} \\ & 60 \mathrm{~V} \mathrm{DC} / 48 \mathrm{~V} \mathrm{AC}, 70 \mathrm{~mA} \end{aligned}$ |
| Switching current with inductive load with RC element module and external suppressor circuit | 0.5 A max. |
| Switching current for lamps | 0.1 A max. with RC element module |
| Switching frequency with resistive load with inductive load | 100 Hz max. (pick-up 1 ms , drop-out 1 ms ) <br> 10 Hz max. up to 50 mA , <br> 2 Hz max. up to 0.3 A , <br> 0.5 Hz max. up to 0.5 A |
| Coincidence factor (total load capability) | 100 \% |
| Permissible line length | 400 m max., unshielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 80 \mathrm{~mA}$ typical |
| Current consumption from L+/L- | 200 mA typical |
| Power dissipation (rated operation) | 5.2 W |
| Enable input (F+/F-) |  |
| Rated input voltage | 24 V DC |
| Input voltage for logic 1 for logic 0 | $\begin{aligned} & 13 \text { to } 33 \mathrm{~V} \\ & -33 \text { to } 5 \mathrm{~V} \end{aligned}$ |
| Rated input current | 5 mA |
| Permissible line length | 200 m max. |
| Voltage test to VDE 0160 | Between two groups: 500 V AC <br> Between group and ground point: AC 500 V |
| Mechanical specifications |  |
| Dimensions (W x H x D) | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.45 kg |

1) The fuse does not protect the contacts. The relay must be replaced after an overload.
2) $50 \mathrm{~V} / 0.5 \mathrm{~A}$ max. resistive load for UL


| g | $=$ Green LED (status indicator) |
| :--- | :--- |
| r | $=$ Red LED (short-circuit indicator) |
| $\mathrm{F}+$ | $=$ Enable input |

1) Changeover of enable mode with jumper X35:

Jumper inserted = Enable input active (factory setting)
Jumper open = Enable input inactive.
2) The terminal is not connected internally. When this terminal is connected to the output voltages, the clearances in air and leakage paths are no longer adequate to UL and CSA, but comply with VDE.
3) The terminal is not connected internally. If this terminal is connected to the output voltages, the clearances in air and leakage paths remain adequate to UL, CSA and VDE.

External
Suppressor
Circuitry for
Inductive Load


### 8.4.18 6ES5 458-4UC11 Digital Output Module

| Rated supply voltage L | 24 V DC (pins 22, 23) |
| :---: | :---: |
| Number of outputs | 16 |
| Isolation | Yes, 2 groups of 8 outputs |
| Range for supply voltage of the relays | 20 to 30 V DC |
| Ausgang | Relay contacts |
| Service life of contacts | Approx. $10^{5}$ cycles at $230 \mathrm{~V} \mathrm{AC} / 5 \mathrm{~A}$ Approx. $10^{7}$ cycles mechanical |
| Switching capacity of the contacts with resistive load <br> with inductive load | 5.0 A at 250 V AC 5.0 A at 30 V DC 0.3 A at 115 V DC <br> 1.5 A at 250 V AC 1.0 A at 30 V DC 0.08 A at 115 V DC |
| Max. rating per group P0/P1 | 8.0 A |
| Switching frequency with resistive load with inductive load | 10 Hz max. <br> 2 Hz max. |
| Permissible line length | 400 m max., unshielded |
| Power supply |  |
| Digital section from system bus | $5 \mathrm{~V}, 120 \mathrm{~mA}$ typical (all outputs active) |
| Current consumption from L+/L- | 250 mA typical (all outputs active) |
| Power dissipation (rated operation) | 6.6 W |
| Enable input (F+/F-) |  |
| Rated input voltage | 24 V DC |
| Input voltage for logic 1 for logic 0 | $\begin{aligned} & 13 \text { to } 33 \mathrm{~V} \\ & -33 \text { to } 5 \mathrm{~V} \end{aligned}$ |
| Rated input current | 5 mA |
| Permissible line length | 200 m max. |
| Voltage test to VDE 0160 | Between two groups: 2000 V AC <br> Between group and ground point: 1500 V AC |
| Mechanical specifications |  |
| Dimensions (W x H x D) | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.7 kg |



[^8]
### 8.4.19 6ES5 482-4UA11 Digital Input/Output Module

|  | - 4UA11 | - 4UA20 |
| :---: | :---: | :---: |
| Inputs |  |  |
| Rated input voltage | 24 V DC |  |
| Number of inputs | 16 min., 24 max. |  |
| Isolation | Yes, 1 group of 32 inputs/outputs |  |
| Input voltage for logic 0 for logic 1 | $\begin{aligned} & -33 \text { to } 5 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & -33 \text { to } 7 \mathrm{~V} \\ & 13 \text { to } 33 \mathrm{~V} \end{aligned}$ |
| Rated input current | 8.5 mA typical | 7 mA typical |
| Delay time | 0.3 ms typical | 0.3 ms typical ( 0.15 to 0.5 ms ) |
| Input resistance | 2.8 kohm typical | 3.3 kohm typical |
| Coincidence factor (total load capability) | $100 \%$ |  |
| Permissible line length | 50 m max. unshielded |  |
| Supply voltage for 2-wire BERO | 22 V to 33 V |  |
|  |  |  |
| Outputs |  |  |
| Number of outputs | 8 min., 16 max., short-circuit protected ${ }^{1)}$ |  |
| Isolation | Yes |  |
| Fusing | 6.3 A, slow; <br> 1 fuse per 8 outputs | 7 A, fast; <br> 1 fuse per 8 outputs |
| Output voltage for logic 1 for logic 0 | $\begin{aligned} & \mathrm{L}+-1.5 \mathrm{~V} \text { min. } \\ & 3 \mathrm{~V} \text { max. } \end{aligned}$ |  |
| Switching current (resistive, inductive load) | 5 mA to 0.5 A |  |
| Switching frequency with resistive load with inductive load | 120 Hz max. | 100 Hz max. |
|  | 2 Hz max. at $0.3 \mathrm{~A} ; 0.5 \mathrm{~Hz}$ max. at 0.5 A |  |
| Breaking voltage (inductive) | Limited to L+ and $-27 \mathrm{~V}$ | Limited to L+ and $\mathrm{L}+-55 \mathrm{~V}$ |
| Total switching current | 4 A max. per 8 outputs |  |
| Coincidence factor ventilated not ventilated | ```(in relation to the total switching current) 100% 50%;}100%\mathrm{ up to }35\mp@subsup{}{}{\circ}\textrm{C``` |  |
| Permissible line length | 400 m max. unshielded |  |
| Power supply |  |  |
| Rated supply voltage L+ | 24 V DC |  |
| Digital part of system bus | $5 \mathrm{~V}, 80 \mathrm{~mA}$ typical | $5 \mathrm{~V}, 80 \mathrm{~mA}$ typical |
| Current consumption from L+/L- | $24 \mathrm{~V}, 150 \mathrm{~mA}$ typical | $24 \mathrm{~V}, 220 \mathrm{~mA}$ typical |
| Power loss (nominal operation) | 13.6 W | 8 W |
| Short-circuit monitoring |  |  |
| Short-circuit display | Red LED for 8 outputs |  |
| Signal output (H+) | Common for all outputs. The signal "1" is generated when a short-circuit occurs at an output |  |


| Output voltage referred to L- (with supply at 1L+) <br> for logic 1 <br> for logic 0 | $1 \mathrm{~L}+-5 \mathrm{~V}$ min. <br> 3 V max. | $1 \mathrm{~L}+1.5 \mathrm{~V}$ max. <br> 3 V max. |  |
| :--- | :--- | :--- | :---: |
| Switching current | 10 mA max. current limiting |  |  |
| Enable input (F+/F-) | Jumper in front connector |  |  |
| Voltage test to VDE 0160 | Between group and ground <br> point: 1250 V AC | Between group and ground <br> point: AC 500 V |  |
|  |  |  |  |
| Mechanical specifications | $20 \mathrm{~mm} \times 255 \mathrm{~mm} \times 195 \mathrm{~mm}$ |  |  |
| Dimensions (W x H x D) | Approx. 0.4 kg |  |  |
| Weight |  |  |  |

1) Short-circuit protection responds at line resistance $\leq 15 \mathrm{ohm}$

2) Changeover of enable mode with jumper X 20 :

Jumper inserted = Enable input active (factory setting)
Jumper open = Enable input inactive.
2) SYSNIN, SYNOUT only relevant for operation with the IP 257 (6ES5 482-4UA11)

F+/F- = Enable input
Switch S 2 must be at setting 1 .

## Analog Input/Output Modules

Described in this chapter are the installation, wiring and operation of analog input modules and analog output modules. The individual modules have special features. These are discussed in separate sections.

## Chapter <br> Overview

| Section | Description | Page |
| :---: | :--- | :---: |
| 9.1 | Technical Description | $9-2$ |
| 9.2 | Common Technical Specifications | $9-3$ |
| 9.3 | The 460 Analog Input Module | $9-4$ |
| 9.4 | The 463 Analog Input Module | $9-35$ |
| 9.5 | The 465 Analog Input Module | $9-50$ |
| 9.6 | The 466 Analog Input Module | $9-77$ |
| 9.7 | The 470 Analog Output Module | $9-106$ |

### 9.1 Technical Description

The description below applies to the following modules:
Analog Input Modules and Cards

| Order No. of the Module | No. of Inputs | Isolation/Groups | Range Card (4 Channels) | Order No. of the Range Card |
| :---: | :---: | :---: | :---: | :---: |
| 6ES5 460-4UA13 | 8 | Yes/8 inputs isolated from $\mathrm{M}, \mathrm{M}_{\mathrm{ext}}$ and $\mathrm{L}+/ \mathrm{L}-$ | $\pm 12.5 / 50 / 500 \mathrm{mV} / \mathrm{Pt} 100$ | 6ES5 498-1AA11 |
| $\begin{aligned} & \text { 6ES5 465-4UA12 } \\ & \text { 6ES5 465-4UA13 } \end{aligned}$ | 16/8 | No/none | $\begin{aligned} & \pm 50 / 500 \mathrm{mV} / \mathrm{Pt} 100 \\ & \pm 1 \mathrm{~V} \\ & \pm 10 \mathrm{~V} \\ & \pm 20 \mathrm{~mA} \\ & 4 \text { to } 20 \mathrm{~mA} / 4 \text {-wire trans. } \\ & \pm 5 \mathrm{~V} \\ & 4 \text { to } 20 \mathrm{~mA} / 4 \text {-wire trans. } \end{aligned}$ | $\begin{aligned} & \text { 6ES5 498-1AA11 } \\ & \text { 6ES5 498-1AA21 } \\ & \text { 6ES5 498-1AA31 } \\ & \text { 6ES5 498-1AA41 } \\ & \text { 6ES5 498-1AA51 } \\ & \text { 6ES5 498-1AA61 } \\ & \text { 6ES5 498-1AA71 } \end{aligned}$ |

Analog Input Modules

| Order No. of the Module | No. of Inputs | Isolation/Groups | Measuring Range |
| :---: | :---: | :---: | :---: |
| 6ES5 463-4UA12 6ES5 463-4UB12, <br> 6ES5 466-3LA11 6ES5 466-4UA11 | 4 $16 / 8$ | Yes/4 inputs isolated from M, Mext and L+/L- <br> Yes | $\begin{aligned} & 1 \mathrm{~V}, 10 \mathrm{~V}, 20 \mathrm{~mA}, \\ & 4 \text { to } 20 \mathrm{~mA} \\ & \\ & 1.25 \mathrm{~V}, 2.5 \mathrm{~V}, 5 \mathrm{~V}, 10 \mathrm{~V} \\ & 20 \mathrm{~mA}, 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ |
| Analog Output Modules |  |  |  |
| Order No. of the Module | No. of Inputs | Isolation/Groups | Output Range |
| $\begin{aligned} & \text { 6ES5 470-4UA12 } \\ & \text { 6ES5 470-4UA13 } \end{aligned}$ | 8 | Yes/8 outputs isolated from M, Mext and L+/L- | $\pm 10 \mathrm{~V} / 0$ to 20 mA |
| $\begin{aligned} & \text { 6ES5 470-4UB12 } \\ & \text { 6ES5 470-4UB13 } \end{aligned}$ | 8 | Yes/8 outputs isolated from M, Mext and L+/L- | $\pm 10 \mathrm{~V}$ |
| 6ES5 470-4UC12 <br> 6ES5 470-4UC13 | 8 | Yes/8 outputs isolated from M, Mext and L+/L- | $\pm 1$ to $5 \mathrm{~V} / 4$ to 20 mA |

I/O Modules

Analog input and analog output modules are I/O modules for the input/output of widely differing, analog process signals for the S5-135U/155U programmable (logic) controller.
These I/O modules allow the creation of control systems which require the processing of analog measured variables or continuous input to actuators.

### 9.2 Common Technical Specifications

## Important for the USA and Canada

The following approvals have been issued:

- UL Listing Mark

Underwriters Laboratories (UL) to Standard UL 508, Report E85972 and E116536 for the 466-3LA11/466-4UA11 analog input module

- CSA Certification Mark

Mark Canadian Standard Association (CSA) to Standard C 22.2 No. 142, Report LR 63533C and LR 48323 for the 466-3LA11/466-4UA11 analog input module

| Address range | 128 to 255 (0 to 255) |
| :---: | :---: |
| Supply voltage L+ <br> rated value <br> ripple $V_{p p}$ <br> permissible range (including ripple) <br> reference potential | $\begin{aligned} & 24 \mathrm{~V} \\ & 3.6 \mathrm{~V} \\ & 20 \text { to } 30 \mathrm{~V} \\ & \mathrm{~L}-=\mathrm{M}_{\mathrm{ext}}=0 \mathrm{~V} \end{aligned}$ |
| Voltage for the isolated enable inputs (only required when enable jumper is inserted) | $\begin{aligned} & \mathrm{F}+=+24 \mathrm{~V} \\ & \mathrm{~F}-=0 \mathrm{~V} \end{aligned}$ |
| Line lengths for <br> Analog input modules with rated input range of $\pm 12.5 \mathrm{~m}, \pm 50 \mathrm{mV}$ and Pt 100 <br> Analog input modules with rated input range of $\pm 500 \mathrm{mV} /$ $\pm 1 / \pm 5 / \pm 10 \mathrm{~V} / \pm 20 \mathrm{~mA}, 4$ to 20 mA and Pt 100 <br> Analog output modules | 50 m max. for shielded cables laid separately from power system cables (see Chapter 3) 200 m max., shielded <br> 200 m max., shielded |
| Temperature range in operation for storage and transportation | $\begin{aligned} & 0 \text { to } 55^{\circ} \mathrm{C} \\ & -40 \text { to } 70^{\circ} \mathrm{C} \end{aligned}$ |
| Relative humidity | $95 \%$ max. at $25^{\circ} \mathrm{C}$, no condensation |
| Site altitude | 3500 m max. above sea level |
| Dimensions (W x H x D) | $20 \times 255 \times 195 \mathrm{~mm}$ |
| Weight | Approx. 0.4 kg |

### 9.3 The 460 Analog Input Module

### 9.3.1 Design

The modules are designed as plug-in PCBs for central controllers and expansion units with a backplane connector and with a blade connector to accept a plug-in front connector. You can directly connect the process signal lines to the front connector, which is available separately, with screw or crimp terminals.

Addressing Switch, Mode Switches

Situated on each module is an addressing switch with six rockers to set the module address. Analog input modules also have two switches on the side with eight rockers for setting the mode, and receptacles for range cards.

The modules are protected by covers on both sides.


Figure 9-1 Analog Input Module

### 9.3.2 Function of the Enable Input

The 460 module has an enable circuit. You can use the enable inputs to switch off individual modules whilst the PLC is in operation. This means that:

- The module can no longer be addressed by the user program.

Modules which are switched off can be removed or inserted during operation. If this is not necessary, operate the module with the enable input switched off.

## Enable Input

## Switching Off the Enable Input

The enable circuit requires an external 24 V voltage at enable inputs $\mathrm{F}+/ \mathrm{F}$ - in the front connector. If there is no voltage at $\mathrm{F}+/ \mathrm{F}-$, the modules will not acknowledge.

When the front connector is swivelled away from the front strip of the module, the supply of power to the enable input is interrupted, i.e. the module is switched off and can no longer be addressed by the user program: a timeout (QVZ) occurs in the CC.

The 460 module additionally offers the facility for changing the enable mode. The module has a jumper accessible from above in the vicinity of the addressing switch.
When the enable jumper is inserted, you can define the behaviour of the 460 analog input module as follows:

- When the enable voltage and load voltage are obtained from the same load supply, a shutdown of the 24 V load voltage will result in a timeout.
- When the enable voltage and load voltage are obtained from different load supplies, a shutdown of the 24 V load voltage will not result in a timeout. (With the 460-4UA11/12 modules, a shutdown of the load voltage will result in a timeout.)


Figure 9-2 Enable Input and Enable Jumper
Jumper inserted: Enable input (F+/F-) active (factory setting)
Jumper open: Enable input (F+/F-) switched off
Examples of functioning of the enable inputs:

- To switch off individual subprocesses, i.e. outputs of various modules can be operated from a common load supply and yet activated separately.
- The load voltage of individual modules can be monitored without additional circuitry. Any reactions to failure of the load voltage can be programmed in the QVZ (timeout) organization block.


## Configuring You must observe the following when configuring systems:

| Switching on | At the latest 100 ms after power-up of the PLC, the voltage <br> must be present at the enable inputs of the I/O modules. |
| :--- | :--- |
| Switching off | When the PLC has been switched off, the voltage at the <br> enable inputs of the I/O modules must still be present as <br> long as the internal 5 V voltage is present. |

## Switching off the CC

## Separate or Common Shutdown of the CC/EU and Load Power Supply

You should observe the following instructions for switching off CCs and equipment for supplying power to the enable inputs.

When there is a need to switch off the load power supply separately without affecting the enabling of modules, there are the following possibilities for producing the enable voltage. These exist even when the load power supply is used without an additional capacitor and common shutdown.

- 230 V AC supply for CC/EU and load power supply


Supply for the enable inputs from:
a) 6ES5 951-4LB11 load power supply
b) Battery
c) Terminals for 24 V on the front plate of the power supply

- 24 V supply for CC/EU and I/Os


Supply for the enable inputs from:
a) Battery
b) Terminals for 24 V on the front plate of the power supply

## Common Shutdown of the CC/EU and Load Power Supply with a 230 V AC Supply

Proper functioning is ensured if the 24 V load power supply has an output capacitance of at least $4700 \mu \mathrm{~F}$ per 10 A of load current. Other units which do not meet this condition can be adapted to this requirement by connecting a $10000 \mu \mathrm{~F} / 40 \mathrm{~V}$ capacitor in parallel.


### 9.3.3 Special Features of the 460 Analog Input Module

The 460 analog input module executes integrating processing of the digital input signals; periodic system interference is thus suppressed.

You can adapt the process signals, according to the application, to the input level of the analog-to-digital converter of the module with plug-in range cards (resistor dividers or shunt resistors).

## Broken Wire Signal

## Switching the Tripping Current to the Inactive State

## Measuring Range Exceeded

## Cyclic Sampling

If these apparent fluctuations of the signal are disturbing, for example, during startup, you can switch the tripping current to the inactive state on the 460 analog input module: apply +24 V to pin 24 of the front connector, and 0 V to L-. You must additionally set the mode switch to "without broken wire detection."

In the event of open-circuit of the sensor or its line, the voltage exceeds the limit and a broken wire is indicated (bit 1 in data byte 1). The analog-to-digital converter encodes the value 0 .

A broken wire signal is only useful when the 6ES5 498-1AA11 through-connection card is used. With all other measurement cards, a broken wire signal will result in incorrect reactions. Further details relating to the broken wire signal can be found in Section 9.3.12.

If the measuring range is exceeded, the overflow bit (bit $2^{0}$ of the low byte) is set.

You have a choice of the cyclic sampling and selective sampling modes.
In the cyclic sampling mode, the module continuously encodes all measured values. The digitized measured values are stored under the channel-related address on the module (the high byte under this address, and the low byte under the next higher address). The measured values can then be read by the module at any time without waiting. When you operate the module in this mode, you can set a module address from 0 to 255 .
To monitor the sensors connected to the inputs, you can use the 6ES5 498-1AA11 range card (through-connection card) to implement the "broken wire detection" mode. You can activate broken wire detection for 4 or 8 inputs.

Each time the input value is about to be encoded, a constant current is briefly $(1.6 \mathrm{~ms})$ switched to the input terminals and the resultant current is checked for a limit value. If a digital voltmeter is used to measure the signal at the input, these current pulses may appear to indicate fluctuation of the signal. The encoded value, however, is not affected.

Selective Sampling In the selective sampling mode, a measured value is encoded on the central initiative of the CPU. At the start of conversion, the module must be addressed once with a write operation (T PW) by the user program. An active bit ( $\mathrm{T}=1$ ) is set during encoding.

With the transition to $T=0$, the measured value becomes valid. With non-constant cycle times, there may be non-periodic measured value aquisition. If you operate the module in this mode, you must set a module address from 128 to 255 . You can also use the address range from 0 to 127 for selective sampling after appropriate programming in DB 1 of the user program.

## Time-Controlled <br> Program Processing

### 9.3.4 Setting the Module Address

You set the module address on the addressing switch. This also establishes the necessary assignments between user program and process connection. The module address is the sum of the decimal significances of the switch rockers in the On setting ( $\boldsymbol{\bullet}$ ).

One data word $=$ two data bytes is required to process an input or an output. A module with 16 inputs therefore reserves 32 byte addresses, and a module with 8 inputs or outputs reserves 16 byte addresses.

Labeling Field You can affix the adhesive label with the desired module address on a free labeling field under the addressing switch.

The switch rockers to be set for the module address specified as a decimal number (address bit ADB) are marked by dots on the label.

Press the individual rockers of the addressing switch downwards with a ballpoint pen or similar object, but not a pencil.

## Note

Ensure that all the switches are operated properly (meaning pressed past the latching point).


Figure 9-3 Labeling of the Addressing Switch

The address under which the module is referenced by the STEP 5 program is independent of the slot.

Start Address, Subaddress

For analog input and analog output modules (8 inputs) only the lowest address (start address) is set. Other addresses (subaddresses) are decoded on the module.

## Note

The start address of the analog module must be a multiple of the double channel number.
4 channels : $0,8,16,24, \ldots 248$
8 channels : $0,16,32,48, \ldots 240$

If one of the inputs or outputs (Channel 0 to 7 ) of a module is to be addressed, the relevant subaddress must be specified in the program.
The subaddress of the input or output, based on the start address of the module, is given by:

$$
\text { Start address }+2 \mathrm{x} \text { channel no. }=\text { subaddress }
$$

## Example:

Analog input module with 8 inputs
The address is the sum of the significances set with the individual coding switches.

$$
160=128+32=2^{7}+2^{5}
$$



A module with 8 inputs (Channel 0 to 7) and start address 160 reserves the address range from

$$
160 \text { to address } 160+7 \times 2=174
$$

In this example, the next free address for another module is 176 .
Addresses already assigned must not be set again.

Addressing for Cyclic/Selective Sampling

However, analog input modules and analog output modules may be given the same address with cyclic sampling because they are distinguished by the user program. This is not possible with selective sampling.

For cyclic sampling, you can address the module in the address range from 0 to 255 , and for selective sampling from 128 to 255 . For selective sampling, you can also use the address range from 0 to 127 after appropriate programming in DB 1 of the user program.

## Example:

On an analog input module with start address 160 (IB $160=$ input byte 160 ), input channel 3 is to be scanned by the program.

| Step | Action |
| :--- | :--- |
| 1 | Affix the self-adhesive label with address 160 on the free field under the <br> addressing switch on the module. ADB 5 and ADB 7 are marked on the <br> label. |
| 2 | Press the appropriate rockers of the addressing switch down on the side <br> marked by a dot on the module cover. Set the other rockers to the opposite <br> setting. This way sets the start address of the module. <br> ADB 5 and ADB 7 results in $2^{5}+2^{7}=32+128=160$ |
| 3 | Enter the address $160+3 \times 2=166$ in the program for input channel 3. |

### 9.3.5 Removing and Inserting Modules



## Warning

When removing and inserting the front connector during operation, hazardous voltages of more than 25 V AC or 60 V DC may be present at the module pins. When this is the case at the front connector, live modules may only be replaced by electrical specialists or trained personnel in such a way that the module pins are not touched.
During operation, the front connector and module must not be removed or inserted without the enable jumper or active enable circuit.

Install an analog input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it upwards and <br> out. |
| 2 | Insert the module at the desired slot in the subrack and push it back in the <br> guides. |
| 3 | Latch the module by rotating the locking pin by $90^{\circ}$ at the lower end of <br> the module. It must no longer be possible to pull the module forwards. |
| 4 | Engage the front connector on the support pin of the module. <br> The width of the support pin also provides keying to prevent front <br> connectors from being fitted to the wrong modules (e.g. front connectors <br> with $115 / 230$ V AC wiring cannot be plugged into analog modules). |
| 5 | Tighten the screw in the upper part of the front connector. |

Remove an analog input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it upwards and <br> out. |
| 2 | Slacken the screw in the upper part of the front connector. This causes the <br> front connector to be pressed out of the female connector of the module. <br> Contacts F+ and F- of the enable input at the upper end of the front <br> connector are thus opened first. If the enable input is active, power is <br> removed from the outputs and the module is isolated from the S5 bus. |
| 3 | Swing the front connector out and lift it away from the support pin of the <br> module. |
| 4 | Release the module by rotating the locking pin by $90^{\circ}$ at the lower end of <br> the module. You can pull the module out of the subrack with a grip with <br> swivels outwards. |



Figure 9-4 Module with Front Connector

| 1 | Screw |
| :--- | :--- |
| 2 | Locking pin |
| 3 | Support mount |
| 4 | Support pin |
| 5 | Grip |
| 6 | Backplane connector |

Comply with VDE Specifications 0110 and 0160 to carry out the wiring of supply and signal lines which are to be connected to the programmable controllers and front connectors of the modules.

Detailed information on cabinet assembly, cabinet ventilation and protective measures can be found in Chapter 3.

### 9.3.6 Marking of Modules and Front Connectors

For the marking of modules and front connectors, labels are supplied with the module and central controller; they are affixed as shown in Figure 9-5.


Figure 9-5 Marking and Labeling of Modules

1 Label with the module address under which the module is referenced by the STEP 5 program
2 Labeling strip with the product designation for the module; space to mark the module version and label the channels
3 Label with module address and marking of the required settings for the addressing switch
4 Labeling strip for terminal designations or connection diagrams (strip in the cover of the front connector)
5 Name plate

### 9.3.7 Connecting the Signal Lines

For connection of the signal lines, front connectors for 20 and 40 mm mounting width with crimp connection and 40 mm mounting width with screw connection are available (screwdriver blade width: 3.5 mm , maximum torque: 0.8 Nm ).
Use stranded conductor to facilitate handling of the front connector. Ferrules are not required for screw connections, because the screw terminals are provided with wire protection.

When the crimp contact is inserted in the plastic body of the front connector, a click can clearly be heard. This indicates that the contact is engaged. For jumpering or to correct the wiring, you can remove the contacts with a releasing tool (see Ordering Information) without having to pull out the front connector.

Ferrules are not required for screw connections, because the screw terminals are provided with wire protection. You can use ferrules of 7 mm in length to DIN 46228. The maximum terminal area is $2 \times 2.5 \mathrm{~mm}^{2}$.

| Terminal <br> Type | Connector <br> Type <br> 6ES 497- | Max. <br> No. of <br> Contacts | Cross-Section |  | Connector for <br> Rated Voltage <br> Conductor | Mounting Width <br> of Module |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1) To multiply the supply and 0 V ground terminals, and to connect the enable input
2) The crimp contacts must be ordered separately for these types of connector.


## Caution

Only extra-low voltage 60 V DC with safety separation from system voltage may be used for the 24 V DC supply and for the 24 V DC input signals. Safety separation can be implemented to the requirements of, amongst other sources, VDE 0100 Part 410/HD 384-4-41/IEC 60364-4-41 (as functional extra-low voltage with safety separation) or VDE 0805/EN 60950/IEC 60950 (as safety extra-low voltage SELV) or VDE 0106 Part 101.

### 9.3.8 Connection of Sensors

Observe the following information when connecting the sensors.

## Connection of Current or Voltage Sensors

With isolated sensors, it is possible for the measuring circuit to develop a potential with respect to ground which exceeds the permissible potential difference $U_{\text {CM }}$ (see maximum values of the individual modules). To prevent this, you must connect the negative potential of the sensor to the reference potential of the module ( 0 V bus).

## Example:

Temperature measurement on a busbar with insulated thermocouples

## Equipotential Bonding

In the worst case, the measuring circuit can develop an excessively high potential on account of a static charge or contact resistances. This must be prevented with an equipotential bonding conductor.
The permissible potential difference ( $U_{C M}$ ) between the inputs and the $0 \vee$ bus must not be exceeded.

Depending on the system or type of sensor, the potential difference must be kept in the permissible region with epuipotential bonding.


Figure 9-6 M easuring Circuit with Equipotential Bonding Conductor for the 460 A nalog Input M odule

## Example:

(Special case) The temperature of the busbar of an electroplating bath is to be measured with an uninsulated thermocouple.


Figure 9-7 Measuring Circuit without Equipotential Bonding Conductor for the 460 Analog Input Module
The potential of the busbar with respect to the reference potential of the module is, for example, 24 V DC. A 460 analog input module with isolated input is used ( $\mathrm{U}_{\mathrm{CM}}=60 \mathrm{~V}$ AC/75 V DC). An equipotential bonding conductor must not be laid here because it would short-circuit the busbar.

### 9.3.9 Connecting a Compensating Box for Thermal E.M.F. Measurement

If the room temperature fluctuations at the reference point (for example, in the terminal box) affect the measurement result and you do not wish to use a thermostat, you can compensate for the effect of temperature on the reference point with a compensating box. Between -10 and $+70^{\circ} \mathrm{C}$, it compensates for the change in thermal e.m.f. caused by temperature deviation (compensating box, see Catalog MP 19). Ensure that the compensating box has thermal contact with the terminals.

If the compensating box is aligned at $20^{\circ} \mathrm{C}$, this must be taken into account in temperature evaluation ( $20^{\circ} \mathrm{C}$ measuring point temperature $=0 \mathrm{mV}$ ).

Pins 22 and 23 are extended on analog input modules as an input for the compensating voltage. You must select a common input loop for all inputs on mode switch 2.

The compensating box must be connected in a floating circuit. The power supply unit of the compensating box must have a grounded shield winding to avoid AC system interference being picked up. A separate compensating box with its special power supply unit is required for each analog input module.


Figure 9-8 Connecting a Compensating Box

### 9.3.10 Connecting Resistance Thermometers in the Standard Pt 100 Range

The series-connected resistance thermometers (up to 8 Pt 100 s ) are fed with a current of $2.5 \mathrm{~mA}\left(\mathrm{I}_{\mathrm{C}+} / \mathrm{I}_{\mathrm{C}-}\right)$ by a constant current generator. The voltage at the Pt 100's is picked off at measurement inputs M+ and M-. In this mode, the whole temperature range of the Pt $100\left(-200^{\circ} \mathrm{C}\right.$ to $\left.+840^{\circ} \mathrm{C}\right)$ is available. The mode is printed on the cover of the module as follows: "resistance thermometer uncompensated full range."
Other voltage sensors can be connected in a floating circuit at the $\mathrm{M}+/ \mathrm{M}-$ inputs of a card which are not assigned to resistance thermometers (voltage range 500 mV ).


Figure 9-9 Connecting Resistance Thermometers in the Standard Pt 100 Range

[^9]
### 9.3.11 Connecting Resistance Thermometers in the Extended Pt 100 Range

The series-connected resistance thermometers (up to 8 Pt 100 s ) are fed with a current of $2.5 \mathrm{~mA}\left(\mathrm{I}_{\mathrm{C}+} / \mathrm{I}_{\mathrm{C}_{-}}\right)$by a constant current generator. The voltage at the Pt 100 s is picked off at measurement inputs $\mathrm{M}+$ and $\mathrm{M}-$.

In this mode, the temperature range of approximately $-100^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ has a more accurate resolution. The mode is printed on the cover of the module as follows: "resistance thermometer compensated low range."
You should only use the 6ES5 498-1AA11 range card ( $\pm 50 \mathrm{mV} / 500 \mathrm{mV}$ ).
Unused inputs must be connected in parallel to a wired input. In the following figure, for example, these are the inputs CH 4 to CH 7 .


Figure 9-10 Connecting Resistance Thermometers in the Extended Pt 100 Range

### 9.3.12 Broken Wire Signal

## Broken Wire Signal in the Standard Pt 100 Range

An open-circuit in the lines to a resistance thermometer is indicated as follows:

| Broken Wire at | Module Reaction, Encoded Value | Error Bit E |
| :---: | :---: | :---: |
| $\mathrm{M}+$ | 0 | 1 |
| $\mathrm{M}-$ | 0 | 1 |
| Pt 100 | $0^{1)}$ | 1 |
| $\mathrm{I}_{\mathrm{C}+}$ | 0 | 0 |
| $\mathrm{I}_{\mathrm{C}-}$ | 0 | 0 |

1) With the 460 analog input module, the value 0 is also encoded for the intact Pt 100 resistances because the auxiliary circuit is interrupted; the error bit will not be set for these channels.

If the mode "without broken wire signal" is selected on the module, an open-circuit of the resistance thermometer is indicated with an overflow.

Unassigned channels can be used for voltage or current measurement.


#### Abstract

Broken Wire Signal in the Extended Pt 100 Range

If a line of the auxiliary circuit $\left(\mathrm{I}_{\mathrm{C}+}, \mathrm{I}_{\mathrm{C}-}\right)$ is interrupted, the "negative range limit" is encoded for all inputs and the overflow bit is set to " 1 ." In the event of a sensor or measuring line open-circuit, the error bit is additionally set to " 1 " for the relevant channel.


### 9.3.13 Connecting Transducers

Two-wire transducer (short-circuit protected supply voltage via the range card of the analog input module)


Four-wire transducer (with separate supply voltage)


Four-wire transducer with a two-wire transducer card


### 9.3.14 Measured-Value Representation

| Digital | (rated input range $\pm 50 \mathrm{mV}$ ) |
| :--- | :--- |
| Measured-Value |  |
| Representation as |  |
| Two's Complement |  |


| Units | Input Voltage in mV | Byte 0 |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|l} 7 \\ 2^{12} \end{array}$ |  | $\begin{aligned} & 5 \\ & 2^{10} \end{aligned}$ | $\begin{aligned} & 4 \\ & 2^{9} \end{aligned}$ |  |  | $\begin{aligned} & 1 \\ & 2^{6} \end{aligned}$ | $\begin{aligned} & 0 \\ & 2^{5} \end{aligned}$ | $\begin{aligned} & 7 \\ & 2^{4} \end{aligned}$ | $\begin{aligned} & 6 \\ & 2^{3} \end{aligned}$ | $\begin{aligned} & 5 \\ & 2^{2} \end{aligned}$ | $\begin{aligned} & 4 \\ & 2^{1} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2^{0} \end{aligned}$ |  | $\begin{aligned} & 1 \\ & \mathrm{E} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |  |
| $\geq 4096$ | 100.0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 1 | Overflow |
| 4095 | 99.976 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 |  | Overrange |
| 2049 | 50.024 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 2048 | 50.0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| 2047 | 49.976 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1024 | 25.0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| 1023 | 23.976 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1 | 0.024 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 0 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 | Rated |
| -1 | -0.024 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 | range |
| -1023 | - 24.976 | 1 | 1 | 1 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 |  |  |
| -1024 | - 25.0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| -2047 | - 49.976 | 1 | 1 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |  |  | 0 |  |
| -2048 | - 50.0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| -2049 | - 50.024 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 | Overrange |
| -4095 | - 99.976 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| -4096 | -100.0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 1 | Overflow |

A = Active bit
E = Error bit
OV = Overflow bit

Digital
(rated input range $\pm 50 \mathrm{mV}$ )
Measured-Value
Representation as
Value and Sign

| Units | Input Voltage in mV | Byte 0 |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & 6 \\ & 2^{11} \end{aligned}$ | $\begin{aligned} & 5 \\ & 2^{10} \end{aligned}$ | $\begin{aligned} & 4 \\ & 2^{9} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2^{8} \end{aligned}$ |  | $\begin{aligned} & 1 \\ & 2^{6} \end{aligned}$ |  | $\begin{aligned} & 7 \\ & 2^{4} \end{aligned}$ | $\begin{aligned} & 6 \\ & 2^{3} \end{aligned}$ | $\begin{aligned} & 5 \\ & 2^{2} \end{aligned}$ | $\begin{aligned} & 4 \\ & 2^{1} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2^{0} \end{aligned}$ | $\begin{aligned} & 2 \\ & \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 1 \\ & \mathrm{E} \end{aligned}$ | 0 |  |
| $\geq 4096$ | 100.0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 1 | Overflow |
| 4095 | 99.976 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 | Overrange |
| 2049 | 50.024 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 2048 | 50.0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| 2047 | 49.976 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1024 | 25.0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| 1023 | 23.976 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1 | 0.024 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 0 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 | Rated |
| -0 | 0.0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 | range |
| -1 | -0.024 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| -1023 | - 24.976 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 0/1 | 0 |  |
| -1024 | - 25.0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| -2047 | - 49.976 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| -2048 | - 50.0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| -2049 | - 50.024 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 | Overrange |
| -4095 | -99.976 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| -4096 | -100.0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 1 | Overflow |

A = Active bit
$\mathrm{E}=$ Error bit
OV = Overflow bit

Bit $2^{12}$ is interpreted as the sign.

## Measured-Value Representation for Resistance <br> Thermometers in the Standard Pt 100 Range

The resolution with Pt 100 resistance thermometers is approximately $0.25^{\circ} \mathrm{C}$. 1 ohm 10 units


$$
\begin{aligned}
& A=\text { Active bit } \\
& E=\text { Error bit } \\
& \text { OV = Overflow bit } \\
& S=\text { Sign }
\end{aligned}
$$

When Pt 100 resistance thermometers are connected, the maximum temperature in the rated range is $266^{\circ} \mathrm{C}$. If it can be ensured that the temperature does not exceed $850^{\circ} \mathrm{C}$, the input value may extend into the overrange. The resolution is then 4095 units. Unused inputs can be utilized for voltage measurements in the 500 mV range (see front connector assignments).

## Extended Pt 100 Range

In addition to the standard Pt 100 range, there is an extended Pt 100 range on the 460 analog input module. You can select this with the mode switch.

The following is printed on the cover of the module to set the Pt 100 mode:
Standard range: "resistance thermometer uncompensated full range"
Extended range: "resistance thermometer compensated low range"
In this range, the basic resistance of the Pt 100 at $0^{\circ} \mathrm{C}(100 \mathrm{ohm})$ is compensated for on the module. As in the standard range, the Pt 100 is fed with a constant current of 2.5 mA . Using the overrange ( -100 mV to +100 mV ), this results in a temperature range of approx. $-100^{\circ} \mathrm{C}$ to $+100{ }^{\circ} \mathrm{C}$.

This measuring range of $200{ }^{\circ} \mathrm{C}$ is resolved to 8192 units with the correct sign for the temperature. One unit thus corresponds to approximately $0.025^{\circ} \mathrm{C}$. If you select the extended Pt 100 range, you can use all 8 analog inputs in this range only.

You should only use the 6ES5 498-1AA11 range card ( $\pm 50 \mathrm{mV} / 500 \mathrm{mV}$ ).

## Measured-Value <br> Representation in <br> the Extended <br> Pt 100 Measuring <br> Range (Two's <br> Complement)

| Units | Pt 100/ohm | $\begin{aligned} & \text { Temp. } \\ & \text { in }{ }^{\circ} \mathrm{C} \end{aligned}$ |  | $\begin{aligned} & 6 \\ & 2^{11} \end{aligned}$ | $\begin{aligned} & \text { Byte } \\ & 5 \\ & 2^{10} \end{aligned}$ | $\begin{aligned} & 0 \\ & 4 \\ & 2^{9} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2^{8} \end{aligned}$ | $\begin{aligned} & 2 \\ & 2^{7} \end{aligned}$ | $\begin{aligned} & 1 \\ & 2^{6} \end{aligned}$ | $\begin{aligned} & 0 \\ & 5 \\ & 2^{5} \end{aligned}$ |  | $\begin{aligned} & 7 \\ & 2^{4} \end{aligned}$ | $\begin{aligned} & 6 \\ & 2^{3} \end{aligned}$ | $\begin{aligned} & \text { By } \\ & 5 \\ & 2^{2} \end{aligned}$ | $\begin{aligned} & \text { yte } 1 \\ & 4 \\ & 2^{1} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2^{0} \end{aligned}$ | $2$ | $\begin{aligned} & 1 \\ & \mathrm{E} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| >4095 | $\geq 140.0$ |  | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 |  | Overflow |
| 4095 | 139.99 | 103.74 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | Overrange |
| 2049 | 120.01 | 51.61 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  |  |
| 2048 | 120.0 | 51.58 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |  |  |  | 0 | 0 | 0 | 0 |  | 0 |  |  |
| +1 | 100.01 | 0.026 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  |  |
| 0 | 100.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Rated range |
| -1 | 99.99 | -0.026 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 1 | 1 | 1 | 1 | 1 | 0 | 0 |  |  |
| -2048 | 80 | -50.78 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |  |  | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
| -2049 | 79.99 | -50.81 | 1 | 0 | 1 | 1 | , | 1 | 1 |  |  |  | 1 | 1 | 1 | 1 |  | 0 | 0 | Overrange |
| -4095 | 60.01 | -100.60 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  |  |
| <-4095 | $\leq 60$ |  | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | Overflow |
| Broken wire |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| -4095 | Arbitrary | Arbitrary | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | Broken wire $\left.\mathrm{Ic}+/ \mathrm{Ic}-^{2}\right)$ |
| -4095 | Arbitrary | Arbitrary | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | Broken wire <br> Sensor <br> Measuring <br> line ${ }^{1)}$ |

1) Only with broken wire monitor activated, error bit $=1$ only for faulty channel; for sensor broken wire, overflow bit $=1$ for all channels
2) On account of the Pt 100 series circuit, this bit combination always appears for all channels if the supply line is open-circuit.

A = Active bit
E = Error bit
OV = Overflow bit
S = Sign

## Measured-Value Representation for Current Measuring Ranges from 4 to 20 mA

Measuring range 500 mV ; card with 31.25 ohm shunt (6ES5 498-1AA51/AA71)

The 4 to 20 mA range is resolved to 2048 units at an interval of 512 to 2560 . If you require a representation from 0 to 2048 , you must subtract 512 units by software. Please note the following:

- A broken wire signal cannot be emitted.
- Detection of the overrange can be achieved by scanning bits $2^{9}$ and $2^{11}$.
- A broken wire can be detected with currents $<3 \mathrm{~mA}$.


## Current Limiting

- If you short-circuit the positive and negative terminals of the transducer when using the 6ES5 498-1AA51 range card (for a two-wire transducer), the current is limited to about 28 mA . Until the thermal current limiting circuit responds in the range card (about 3 s ), a short-circuit current of approximately 250 mA flows; this sets the overflow bit for this duration at all channels.


$$
\begin{aligned}
& \mathrm{A}=\text { Active bit } \\
& \mathrm{E}=\text { Error bit } \\
& \mathrm{OV}=\text { Overflow bit } \\
& \mathrm{S}=\text { Sign }
\end{aligned}
$$

### 9.3.15 Technical Specifications

6ES5 460-4UA13 Analog Input Module

| Rated input ranges with cards for every 4 channels <br> - 6ES5 498-1AA11 <br> - 6ES5 498-1AA21 <br> - 6ES5 498-1AA31 <br> - 6ES5 498-1AA41 <br> - 6ES5 498-1AA51 <br> - 6ES5 498-1AA61 <br> - 6ES5 498-1AA71 | $\begin{aligned} & \pm 12.5 \mathrm{mV} / \pm 50 \mathrm{mV} / \pm 500 \mathrm{mV} / \mathrm{Pt} 100 \\ & \pm 1 \mathrm{~V} \\ & \pm 10 \mathrm{~V} \\ & \pm 5 \mathrm{~mA} / \pm 20 \mathrm{~mA} \\ & 4 \text { to } 20 \mathrm{~mA} \text { for two-wire transducer } \\ & \pm 5 \mathrm{~V} \\ & 4 \text { to } 20 \mathrm{~mA} \text { for four-wire transducer } \end{aligned}$ |
| :---: | :---: |
| Number of inputs | 8 voltage/current inputs or 8 resistance inputs (Pt 100) |
| Measured-value representation | 13 bits (two's complement) or 12 bits + sign; $\pm 2048$ units in rated range; <br> 512 to 2560 units for 4 to 20 mA |
| Measuring principle | Integrating |
| Isolation | Yes 8 inputs tested with respect to 0 V at 500 V AC |
| Permissible potential difference between reference potentials of sensors and the module ( $\mathrm{U}_{\mathrm{CM}}$ ) and between sensors (channels) | 25 V AC/60 V DC max. |
| Power Supply <br> - digital section from system bus <br> - analog section from load voltage <br> - enabling for module $\mathrm{F}+/ \mathrm{F}$ - <br> - tripping current L+ | $5 \mathrm{~V} \pm 5 \% ; 130 \mathrm{~mA}$ typical <br> 24 V ; approx. $50 \mathrm{~mA}{ }^{1)}$ <br> 24 V ; approx. 5 mA <br> 24 V ; approx. 5 mA |
| Constant current source for Pt 100 connection $\mathrm{I}_{\mathrm{C}+} / \mathrm{I}_{\mathrm{C}-}$ | $2.5 \mathrm{~mA} ; \mathrm{TC}= \pm 5 \times 10^{-5} / \mathrm{K}$ |
| Integration time | 20 ms at $50 \mathrm{~Hz} ; 16^{2} / 3 \mathrm{~ms}$ at 60 Hz |
| Encoding time per measured value | 60 ms at $50 \mathrm{~Hz} ; 50 \mathrm{~ms}$ at 60 Hz |

1) Plus 20 mA max. per connected two-wire transducer.

| Cycle time for 8 measured values with 2048 units (max. delay time for measured-value acquisition) | Approx. 0.48 s at 50 Hz |
| :---: | :---: |
| Input resistance (with card) for input ranges: $\begin{aligned} & \pm 12.5 \mathrm{mV} / \pm 50 \mathrm{mV} / \pm 500 \mathrm{mV} / \mathrm{Pt} 100 \\ & \pm 1 \mathrm{~V} \\ & \pm 5 \mathrm{~V} / \pm 10 \mathrm{~V} \\ & \pm 5 \mathrm{~V} / \pm 20 \mathrm{~mA} \\ & 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ | $\begin{array}{\|l} \geq 10 \mathrm{M} \Omega \\ 90 \mathrm{k} \Omega \\ 50 \mathrm{k} \Omega \\ 25 \Omega \\ 31.25 \Omega \end{array}$ |
| Measuring point-related error signal <br> - for overflow <br> - for broken wire | Yes <br> Yes, configurable <br> (at $\pm 12.5 \mathrm{mV}, \pm 50 \mathrm{mV} \pm 500 \mathrm{mV}$ and Pt $100^{1)}$ ) |
| Max. permissible input voltage without destruction | $\pm 18 \mathrm{~V} ; 75 \mathrm{~V}$ for 1 ms max. and duty ratio 1:20 |
| Interference suppression for $\mathrm{f}=\mathrm{nx}(50 / 60 \mathrm{~Hz} \pm 1 \%)$ <br> - with common-mode interference <br> - with differential-mode interference | $\begin{aligned} & \geq 100 \mathrm{~dB} \\ & \geq 40 \mathrm{~dB} \text {, interference voltage amplitude } \\ & \text { but } 100 \% \text { max. of measuring range referred to peak value } \end{aligned}$ |
| Error referred to rated value <br> - linearity <br> - tolerance $\begin{aligned} & \text { at } \geq 50 \mathrm{mV} \\ & \text { at } \pm 12.5 \mathrm{mV} \end{aligned}$ <br> - polarity reversal error <br> at $\geq 50 \mathrm{mV}$ <br> at $\pm 12.5 \mathrm{mV}$ <br> - temperature error | $\begin{aligned} & \pm 1 \text { unit } \\ & \pm 1 \text { unit } \\ & \pm 3 \text { units } \\ & \pm 1 \text { unit } \\ & \pm 2 \text { units } \\ & 1 \times 10^{-4} / \mathrm{K} \end{aligned}$ |
| Error caused by modules with input range $\begin{aligned} & \pm 1 \mathrm{~V} / \pm 5 \mathrm{~V} / \pm 10 \mathrm{~V} \\ & \pm 20 \mathrm{~mA} / 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & 2 \times 10^{-3} ; \mathrm{TC}= \pm 10 \times 10^{-5} / \mathrm{K} \\ & 10^{-3} ; \mathrm{TC}= \pm 5 \times 10^{-5} / \mathrm{K} \end{aligned}$ |
| Voltage test to VDE 0160 | Between inputs and ground point tested at 500 V AC |
| Extended Pt 100 measuring range <br> Measuring range including overrange <br> Resolution <br> Basic error at $\mathrm{T}=25^{\circ} \mathrm{C}$ <br> Operational error at $\mathrm{T}=0$ to $65^{\circ} \mathrm{C}$ <br> Range card | $\begin{aligned} & \text { Approx. - } 100{ }^{\circ} \mathrm{C} \text { to }+100^{\circ} \mathrm{C} \\ & 0.025^{\circ} \mathrm{C} \text { per unit } \\ & \pm 0.2^{\circ} \mathrm{C} \text { max. } \\ & \pm 0.5^{\circ} \mathrm{C} \text { max. } \\ & 6 \mathrm{ES} 54^{498-1 \mathrm{AA} 11} \end{aligned}$ |
| Environmental specifications | See Technical Specifications of the S5-135U/155U CC |

1) In the event of open-circuit of the live $I_{C+}$ and $I_{C-}$ lines, the digital value 0 is indicated.

Setting the Mode You select the desired mode of the analog input module by setting mode switches I and II according to the following table.
Please note that all switch rockers marked with a dot must be set on both mode switches. To set the desired mode, press the rockers downwards on the side marked with a dot in the table.

$\mathrm{X}=$ Switch is not assigned; any switch setting.

- = Switch setting

Labeling of switches on the module cover:


## Note

Ensure that all the switches are operated properly (meaning pressed past the latching point).

## Inserting Range Cards

On one 460 analog input module, you can insert two cards to connect four inputs each, and secure them with a srew. There are voltage divider, shunt and through-connection cards for the various ranges.

|  | Range Card Type 6ES5 498- |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | -1AA11 | -1AA21 | -1AA31 | -1AA41 | -1AA51 | -1AA61 | -1AA71 |
| Circuit of the cards, 4 x |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Mode } \\ & 500 \mathrm{mV} / \mathrm{mA} \\ & \text { Pt } 100 \\ & + \text { Gain x } 1 \end{aligned}$ | $\begin{aligned} & \pm 500 \mathrm{mV} \\ & \text { Pt } 100 \end{aligned}$ | $\pm 1 \mathrm{~V}$ | $\pm 10 \mathrm{~V}$ | $\pm 20 \mathrm{~mA}$ | 4... 20 mA <br> 2-wire transducer | $\pm 5 \mathrm{~V}$ | $\begin{aligned} & 4 \ldots 20 \mathrm{~mA} \\ & 4 \text {-wire } \\ & \text { transducer } \end{aligned}$ |
| Mode 50 mV <br> + Gain x 1 | $\pm 50 \mathrm{mV}$ | ( $\pm 100 \mathrm{mV}$ ) | $( \pm 1 \mathrm{~V})$ | $( \pm 2 \mathrm{~mA})$ | - | ( $\pm 500 \mathrm{mV})$ | - |
| $\begin{aligned} & \text { Mode } \\ & 500 \mathrm{mV} / \mathrm{mA} \\ & + \text { Gain x } 4 \end{aligned}$ | ( $\pm 125 \mathrm{mV}$ ) | ( $\pm 250 \mathrm{mV}$ ) | $( \pm 2.5 \mathrm{~V})$ | $( \pm 5 \mathrm{~mA})$ | - | $( \pm 1.25 \mathrm{~V})$ | - |
| Mode 50 mV $+ \text { Gain x } 4$ | ( $\pm 12.5 \mathrm{mV})$ | $( \pm 25 \mathrm{mV})$ | - | - | - | - | - |

For a defined mode ( 50 mV or 500 mV ) you can insert cards with different ranges for four inputs, e.g. for the 500 mV mode:

- 4 inputs, range $\pm 500 \mathrm{mV}$; 1 card 6ES5 498-1AA11
- 4 inputs, range $\pm 10 \mathrm{~V}$; 1 card 6ES5 498-1AA31

Front Connector Assignments

Voltage or current-input resistance thermometer or connection of two-wire transducer


Figure 9-11 Front Connector Assignments

1) Observe permissible potential difference between sensor ground and reference potential of modules or between sensor grounds.
2) Two-wire transducer
3) Only required to switch off the tripping current without broken wire detection; 0 V at L -. (Refer to Section 9.3.3)
4) Connect $L$ - to the central ground point (reference potential).

### 9.4 The 463 Analog Input Module

### 9.4.1 Design

The modules are designed as plug-in PCBs for central controllers and expansion units with a backplane connector and with a blade connector to accept a plug-in front connector. You can directly connect the process signal lines to the front connector, which is available separately, with screw or crimp terminals.

## Addressing Switch, Mode Switches

Situated on each module is an addressing switch with six rockers to set the module address. Analog input modules also have two switches on the side with eight rockers for setting the mode, and receptacles for range cards.

The modules are protected by covers on both sides.


Figure 9-12 Analog Input Module

### 9.4.2 Function of the Enable Input

The 463 module has an enable circuit. You can use the enable inputs to switch off individual modules whilst the PLC is in operation. This means that:

- The module can no longer be addressed by the user program.

Modules which are switched off can be removed or inserted during operation. If this is not necessary, operate the module with the enable input switched off.

## Enable Input

## Switching off the Enable Input

The enable circuit requires an external 24 V voltage at enable inputs $\mathrm{F}+/ \mathrm{F}$ - in the front connector. If there is no voltage at $\mathrm{F}+/ \mathrm{F}$-, the modules will not acknowledge.

When the front connector is swivelled away from the front strip of the module, the supply of power to the enable input is interrupted, i.e. the module is switched off and can no longer be addressed by the user program: a timeout (QVZ) occurs in the CC.

The -4 Ux 12 type modules additionally offer the facility for changing the enable mode. The modules have a jumper accessible from above in the vicinity of the addressing switch.


Figure 9-13 Enable Input and Enable Jumper
Jumper inserted: Enable input ( $\mathrm{F}+/ \mathrm{F}-$ ) active (factory setting)
Jumper open: Enable input ( $\mathrm{F}+/ \mathrm{F}-$ ) switched off
Examples of functioning of the enable inputs:

- To switch off individual subprocesses, i.e. outputs of various modules can be operated from a common load supply and yet activated separately.
- The load voltage of individual modules can be monitored without additional circuitry. Any reactions to failure of the load voltage can be programmed in the QVZ (timeout) organization block.


## Configuring

Switching off the CC

## Separate or <br> Common Shutdown of the CC/EU and Load Power Supply

You must observe the following when configuring systems:

| Switching on | At the latest 100 ms after power-up of the PLC, the voltage <br> must be present at the enable inputs of the I/O modules. |
| :--- | :--- |
| Switching off | When the PLC has been switched off, the voltage at the <br> enable inputs of the I/O modules must still be present as <br> long as the internal 5 V voltage is present. |

You should observe the following instructions for switching off CCs and equipment for supplying power to the enable inputs.

When there is a need to switch off the load power supply separately without affecting the enabling of modules, there are the following possibilities for producing the enable voltage. These exist even when the load power supply is used without an additional capacitor and common shutdown.

- 230 V AC supply for CC/EU and load power supply


Supply for the enable inputs from:
a) 6ES5 951-4LB11 load power supply
b) Battery
c) Terminals for 24 V on the front plate of the power supply

- 24 V supply for $\mathrm{CC} / \mathrm{EU}$ and I/Os


Supply for the enable inputs from:
a) Battery
b) Terminals for 24 V on the front plate of the power supply

Proper functioning is ensured if the 24 V load power supply has an output capacitance of at least $4700 \mu \mathrm{~F}$ per 10 A of load current. Other units which do not meet this condition can be adapted to this requirement by connecting a $10000 \mu \mathrm{~F} / 40 \mathrm{~V}$ capacitor in parallel.


### 9.4.3 Special Features of the 463 Analog Input Module

The 463 analog input module executes integrating processing of the digital input signals; periodic system interference is thus suppressed.

The module $463-4 \mathrm{UA} 12$ is suitable for operation near 50 Hz systems, the module $463-4 \mathrm{UA} 12$ is suitable for operation near 60 Hz systems.
In the subsequent module $463-$ UA13 the system frequency can be set by switch.

## Adaptation of the Measuring Range

The measuring range for each channel is adapted by appropriately connecting the sensors and with jumpers in the front connector of the module (see the front connector assignments).

## Note

The ohmic resistance of the jumper with which the measuring range is set is also measured. As the resistance of this jumper is not inconsiderable ( 0.5 to 0.7 ohm in relation to the measuring shunt of 50 ohm ) when I/O module cables with integral connectors and subsequent wiring blocks are used, the measurement result may be corrupted accordingly.

### 9.4.4 Setting the Module Address

You set the module address on the addressing switch. This also establishes the necessary assignments between user program and process connection. The module address is the sum of the decimal significances of the switch rockers in the On setting ( $\boldsymbol{\bullet}$ ).

One data word = two data bytes is required to process an input or an output. A module with 4 inputs therefore reserves 8 byte addresses.

## Labeling Field

You can affix the adhesive label with the desired module address on a free labeling field under the addressing switch.

The switch rockers to be set for the module address specified as a decimal number (address bit ADB) are marked by dots on the label. The unmarked switches should be switched off.

## Note

Press the individual rockers of the addressing switch downwards with a ballpoint pen or similar object, but not a pencil. Ensure that all the switches are operated properly (meaning pressed past the latching point).


Figure 9-14 Labeling of the Addressing Switch
The address under which the module is referenced by the STEP 5 program is independent of the slot.

Start Address, Subaddress

For analog input and analog output modules (4 inputs) only the lowest address (start address) is set. Other addresses (subaddresses) are decoded on the module.

## Note

The start address of the analog module must be a multiple of the double channel number. 4 channels : $0,8,16,24, \ldots 248$

If one of the inputs or outputs (channel 0 to 3 ) of a module is to be addressed, the relevant subaddress must be specified in the program.
The subaddress of the input or output, based on the start address of the module, is given by:

Start address +2 x channel no. $=$ subaddress

## Example:

Analog input module with 4 inputs
The address is the sum of the significances set with the individual coding switches.

$$
160=128+32=2^{7}+2^{5}
$$



A module with 4 inputs (channel 0 to 3 ) and start address 160 reserves the address range from

160 to address $160+3 \times 2=166$
In this example, the next free address for another module is 168.
Addresses already assigned must not be set again.

## Example:

On an analog input module with start address 160 (IB $160=$ input byte 160 ), input channel 3 is to be scanned by the program.

| Step | Action |
| :--- | :--- |
| 1 | Affix the self-adhesive label with address 160 on the free field <br> under the addressing switch on the module. ADB 5 and ADB 7 <br> are marked on the label. |
| 2 | Press the appropriate rockers of the addressing switch down on <br> the side marked by a dot on the module cover. Set the other <br> rockers to the opposite setting. This way sets the start address of <br> the module. <br> ADB 5 and ADB 7 results in $2^{5}+2^{7}=32+128=160$ |
| 3 | Enter the address $160+3 \times 2=166$ in the program for input <br> channel 3. |

### 9.4.5 Removing and Inserting Modules

## Warning

When removing and inserting the front connector during operation, hazardous voltages of more than 25 V AC or 60 V DC may be present at the module pins. When this is the case at the front connector, live modules may only be replaced by electrical specialists or trained personnel in such a way that the module pins are not touched.
During operation, the front connector and module must not be removed or inserted without the enable jumper or active enable circuit.

Install an analog input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it <br> upwards and out. |
| 2 | Insert the module at the desired slot in the subrack and push it <br> back in the guides. |
| 3 | Latch the module by rotating the locking pin by $90^{\circ}$ at the <br> lower end of the module. It must no longer be possible to pull <br> the module forwards. |
| 4 | Engage the front connector on the support pin of the module. <br> The width of the support pin also provides keying to prevent <br> front connectors from being fitted to the wrong modules (for <br> example, front connectors with 115/230 V AC wiring cannot be <br> plugged into analog modules). |
| 5 | Tighten the screw in the upper part of the front connector. |

Remove an analog input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it <br> upwards and out. |
| 2 | Slacken the screw in the upper part of the front connector. This <br> causes the front connector to be pressed out of the female <br> connector of the module. Contacts F+ and F- of the enable input <br> at the upper end of the front connector are thus opened first. If <br> the enable input is active, power is removed from the outputs <br> and the module is isolated from the S5 bus. |
| 3 | Swing the front connector out and lift it away from the support <br> pin of the module. |
| 4 | Release the module by rotating the locking pin by $90^{\circ}$ at the <br> lower end of the module. You can pull the module out of the <br> subrack with a grip with swivels outwards. |



Figure 9-15 Module with Front Connector

| 1 | Screw |
| :--- | :--- |
| 2 | Locking pin |
| 3 | Support mount |
| 4 | Support pin |
| 5 | Grip |
| 6 | Backplane connector |

Comply with VDE Specifications 0110 and 0160 to carry out the wiring of supply and signal lines which are to be connected to the programmable controllers and front connectors of the modules.

Detailed information on cabinet assembly, cabinet ventilation and protective measures can be found in Chapter 3.

### 9.4.6 Marking of Modules and Front Connectors

For the marking of modules and front connectors, labels are supplied with the module and central controller; they are affixed as shown in Figure 9-16.


Figure 9-16 Marking and Labeling of Modules

1 Label with the module address under which the module is referenced by the STEP 5 program
2 Labeling strip with the product designation for the module; space to mark the module version and label the channels
3 Label with module address and marking of the required settings for the addressing switch
4 Labeling strip for terminal designations or connection diagrams (strip in the cover of the front connector)
5 Name plate

### 9.4.7 Connecting the Signal Lines

For connection of the signal lines, front connectors for 20 and 40 mm mounting width with crimp connection and 40 mm mounting width with screw connection are available (screwdriver blade width: 3.5 mm , maximum torque: 0.8 Nm ).
Use stranded conductor to facilitate handling of the front connector. Ferrules are not required for screw connections, because the screw terminals are provided with wire protection.

When the crimp contact is inserted in the plastic body of the front connector, a click can clearly be heard. This indicates that the contact is engaged. For jumpering or to correct the wiring, you can remove the contacts with a releasing tool (see ordering information) without having to pull out the front connector.

Ferrules are not required for screw connections, because the screw terminals are provided with wire protection. You can use ferrules of 7 mm in length to DIN 46228 . The maximum terminal area is $2 \times 2.5 \mathrm{~mm}^{2}$.

| Terminal Type | Connector Type 6ES 497- | Max. <br> No. of Contacts | Cross-Section |  | Connector for Rated Voltage | Mounting Width of Module |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Signal or Supply Conductor | Aux. Jumper in Connector 1) |  |  |  |
| Crimp connection | -4UA12 ${ }^{2)}$ | 42 | $0.5 \mathrm{~mm}^{2}$ | $0.5 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 20 mm | Operation with fan |
|  | -4UA22 ${ }^{2)}$ | 42 | $0.5 \mathrm{~mm}^{2}$ | $0.5 \mathrm{~mm}{ }^{2}$ | 5 to 60 V DC | 40 mm | Operation without fan |
| Screw connection | -4UB12 | 42 | 0.5 to $2.5 \mathrm{~mm}^{2}$ | 0.5 to $1.0 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 40 mm |  |
|  | -4UB31 | 42 | 0.5 to $1.5 \mathrm{~mm}^{2}$ | 0.5 to $1.0 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 20 mm |  |

1) To multiply the supply and 0 V ground terminals, and to connect the enable input.
2) The crimp contacts must be ordered separately for these types of connector.


## Caution

Only extra-low voltage 60 V DC with safety separation from system voltage may be used for the 24 V DC supply and for the 24 V DC input signals. Safety separation can be implemented to the requirements of, amongst other sources, VDE 0100 Part 410/HD 384-4-41/IEC 60364-4-41 (as functional extra-low voltage with safety separation) or VDE 0805/EN 60950/IEC 6050 (as safety extra-low voltage SELV) or VDE 0106 Part 101.

### 9.4.8 Measured-Value Representation

```
Measured-Value
(rated input ranges 0 to \(1 \mathrm{~V}, 0\) to \(10 \mathrm{~V}, 0\) to \(20 \mathrm{~mA}, 4\) to 20 mA )
Representation as Value and Sign
```



1) With data format setting 0 to 1023 (switch on module)
2) With data format setting 256 to 1279 (switch on module)
3) Overflow
4) Overrange
5) Rated range
$\mathrm{OV}=$ Overflow bit

## Shunt Resistor

Current Limiting

Load Voltage

A 50 ohm shunt resistor is used for the 0 to 20 mA range; for 4 to 20 mA , the resistor value is 62.5 ohm .

The shunt resistors are permanently fitted to the 463 analog input module. Broken wire detection is not possible.

For the 4 to 20 mA current measuring range, a broken wire can be detected with currents $>3 \mathrm{~mA}$.

If the positive and negative terminals of the transducer are short-circuited when two-wire transducers are used ( 4 to 20 mA ), the current is limited to approximately 28 mA . Until the thermal current limiting circuit responds (about 3 s ) a short-circuit current of about 250 mA flows.

The failure of the load voltage can be detected from the result of encoding (values <-51 units).
The module $463-4 \mathrm{UA} 13$ does not require 24 V voltage. A 24 V supply is required when connecting a 2 -wire measuring transducer.

### 9.4.9 Technical Specifications

## 6ES5 463-4UA12/6ES5 463-4UB12 and 6ES5 463-4UA13 Analog Input Modules

| Rated input ranges (selectable at front connector) | $\begin{aligned} & -0.05 \text { to }+1 \mathrm{~V} \\ & -0.5 \text { to }+10 \mathrm{~V} \\ & -1 \text { to }+20 \mathrm{~mA} \\ & +4 \text { to } 20 \mathrm{~mA} \text { for 2-wire transducer } \\ & +4 \text { to } 20 \mathrm{~mA} \text { for } 4 \text {-wire transducer } \end{aligned}$ |
| :---: | :---: |
| Number of inputs | 4 voltage/current inputs |
| Measured value representation | 11 bits (two's complement) 1024 units in rated range |
| Overrange | $50 \%$ (with full accuracy) |
| Error signal for overflow | Yes (upward of $50 \%$ overrange) |
| Measuring principle | Integrating |
| Conversion principle | Voltage-frequency conversion |
| Isolation | Yes, 4 inputs with respect to 0 V and each other |
| Permissible potential difference between ref. potentials of sensors and module ( $\mathrm{U}_{\mathrm{CM}}$ ) and between sensors (channels) | $25 \mathrm{~V} \mathrm{AC/60} \mathrm{~V} \mathrm{DC} \mathrm{max}$. |
| Power Supply <br> - digital section from system bus <br> - analog section from load voltage <br> - enabling of module F+/F- | $5 \mathrm{~V} \pm 5 \% ; 150 \mathrm{~mA}$ typ. For 463-4UA13 200 mA typ. 24 V ; approx. 150 mA . Irrelevant for 463-4UA13 24 V ; approx. 7 mA |
| Integration time <br> - 463-4UA12 <br> - 463-4UB12 <br> - 463-4UA13 | $20 \mathrm{~ms} \text { at } 50 \mathrm{~Hz}$ <br> $16^{2} / 3 \mathrm{~ms}$ at 60 Hz <br> $50 / 60 \mathrm{~Hz}$ operation can be set by a switch |
| Encoding time per measured value $\begin{aligned} & \text { - 463-4UA12 } \\ & \text { - 463-4UB12 } \\ & \text { - 463-4UA13 } \end{aligned}$ | $20 \mathrm{~ms} \text { at } 50 \mathrm{~Hz}$ <br> $16^{2} / 3 \mathrm{~ms}$ at 60 Hz <br> $50 / 60 \mathrm{~Hz}$ operation can be set by a switch |
| Cycle time for 4 measured values (max. delay time of measured value acquisition) $\begin{aligned} & \text { - 463-4UA12 } \\ & \text { - 463-4UB12 } \\ & \text { - 463-4UA13 } \end{aligned}$ | $20 \mathrm{~ms} \text { at } 50 \mathrm{~Hz}$ <br> $16^{2} / 3$ ms at 60 Hz <br> $50 / 60 \mathrm{~Hz}$ operation can be set by a switch |
| ```Input resistance for input ranges 1 V 10 V 20 mA 4 to 20 mA``` | $\begin{aligned} & >10 \mathrm{M} \Omega \\ & 90 \mathrm{~K} \Omega \\ & 50 \Omega \\ & 62.5 \Omega \end{aligned}$ |
| Max. permissible input voltage without destruction | $\pm 30 \mathrm{~V} ; 75 \mathrm{~V}$ for 1 ms max. and duty ratio $1: 10$ |
| Interference suppression <br> - with common-mode interference <br> - with differential-mode interference | $\begin{aligned} & >80 \mathrm{~dB}(\mathrm{f}=0 \text { to } 50 \mathrm{kHz}) \\ & >40 \mathrm{~dB}\left(\mathrm{~V}_{\text {noise }} \leq 0.1 \mathrm{U}_{\mathrm{N}}\right) \end{aligned}$ |
| Error, referred to <br> - rated value <br> - linearity <br> - tolerance <br> - temperature error | $\begin{aligned} & \pm 5 \times 10^{-4} \\ & \pm 1 \text { unit } \\ & \pm 3 \text { units } \\ & 0.6 \times 10^{-4} / \mathrm{K} \end{aligned}$ |
| Voltage test to VDE 0160 | Between inputs and ground point, and between 2 inputs; tested at 500 V AC |

## Setting the Data Format for the 4 to 20 mA Range

## Connecting Transducers

When using the 4 to 20 mA inputs, you can select data representation of 0 to 1023 bits or 256 to 1279 bits by pressing the appropriate switch. You can choose different data formats for all four input channels.

When the voltage or 0 to 20 mA inputs are used, the relevant switches remain at the opposite settings.

## Note

Ensure that all the switches are operated properly (meaning pressed past the latching point).

Labeling of the switch on the module cover:


1) It is advisable to mark the selected switch setting in these fields
2) Only for $463-4 \mathrm{UA} 13$

Transducers are connected to the analog input module via shielded cables of up to 200 m in length. When they are laid separately from power system cables, distances of up to 500 m are possible.

An arbitrary mixture of voltage sensor, current sensor, two-wire and four-wire transducers can be connected. For two-wire transducers, there are four short-circuit protected supply terminals at the front connector.

## Caution

To use two-wire transducers, the reference potential (common input) of these channels must be connected to L-. This defeats the isolation between the channels and the supply voltage L+/L-

Note that the bus interface of the module is activated with 24 V via enable lines $\mathrm{F}+$ and F - at the front connector.

Front Connector

## Assignments



Figure 9-17 Front Connector Assignments, Sensor Connection, Range Selection

### 9.5 The 465 Analog Input Module

### 9.5.1 Design

The modules are designed as plug-in PCBs for central controllers and expansion units with a backplane connector and with a blade connector to accept a plug-in front connector. You can directly connect the process signal lines to the front connector, which is available separately, with screw or crimp terminals.

Addressing Switch, Mode Switches

Situated on each module is an addressing switch with six rockers to set the module address. Analog input modules also have two switches on the side with eight rockers for setting the mode, and receptacles for range cards.

The modules are protected by covers on both sides.


Figure 9-18 Analog Input Module

### 9.5.2 Function of the Enable Input

The 465 module has an enable circuit. You can use the enable inputs to switch off individual modules whilst the PLC is in operation. This means that:

- The module can no longer be addressed by the user program.

Modules which are switched off can be removed or inserted during operation. If this is not necessary, operate the module with the enable input switched off.

## Enable Input

## Switching Off the Enable Input

The enable circuit requires an external 24 V voltage at enable inputs $\mathrm{F}+/ \mathrm{F}$ - in the front connector. If there is no voltage at $\mathrm{F}+/ \mathrm{F}-$, the modules will not acknowledge.

When the front connector is swivelled away from the front strip of the module, the supply of power to the enable input is interrupted, i.e. the module is switched off and can no longer be addressed by the user program: a timeout (QVZ) occurs in the CC.

The 465 module additionally offers the facility for changing the enable mode. The module has a jumper accessible from above in the vicinity of the addressing switch.


Figure 9-19 Enable Input and Enable Jumper
Jumper inserted: Enable input ( $\mathrm{F}+/ \mathrm{F}-$ ) active (factory setting)
Jumper open: Enable input (F+/F-) switched off
Examples of functioning of the enable inputs:

- To switch off individual subprocesses, i.e. outputs of various modules can be operated from a common load supply and yet activated separately.
- The load voltage of individual modules can be monitored without additional circuitry. Any reactions to failure of the load voltage can be programmed in the QVZ (timeout) organization block.


## Configuring You must observe the following when configuring systems:

| Switching on | At the latest 100 ms after power-up of the PLC, the voltage <br> must be present at the enable inputs of the I/O modules. |
| :--- | :--- |
| Switching off | When the PLC has been switched off, the voltage at the <br> enable inputs of the I/O modules must still be present as <br> long as the internal 5 V voltage is present. |

## Switching off the CC

## Separate or Common Shutdown of the CC/EU and Load Power Supply

You should observe the following instructions for switching off CCs and equipment for supplying power to the enable inputs.

When there is a need to switch off the load power supply separately without affecting the enabling of modules, there are the following possibilities for producing the enable voltage. These exist even when the load power supply is used without an additional capacitor and common shutdown.

- 230 V AC supply for CC/EU and load power supply


Supply for the enable inputs from:
a) 6ES5 951-4LB11 load power supply
b) Battery
c) Terminals for 24 V on the front plate of the power supply

- 24 V supply for CC/EU and I/Os


Supply for the enable inputs from:
a) Battery
b) Terminals for 24 V on the front plate of the power supply

## Common Shutdown of the CC/EU and Load Power Supply with a 230 V AC Supply

Proper functioning is ensured if the 24 V load power supply has an output capacitance of at least $4700 \mu \mathrm{~F}$ per 10 A of load current. Other units which do not meet this condition can be adapted to this requirement by connecting a $10000 \mu \mathrm{~F} / 40 \mathrm{~V}$ capacitor in parallel.


### 9.5.3 Special Features of the 465 Analog Input Module

## Broken Wire Signal

## Switching the Tripping Current to the Inactive State

## Measuring Range Exceeded

## Cyclic Sampling/ Selective Sampling

The 465 analog input module executes integrating processing of the digital input signals; periodic system interference is thus suppressed.

You can adapt the process signals, according to the application, to the input level of the analog-to-digital converter of the module with plug-in range cards (resistor dividers or shunt resistors).

To monitor the sensors connected to the inputs, you can use the 6ES5 498-1AA11 range card (through-connection card) to implement the "broken wire detection" mode. You can activate broken wire detection for 8 or 16 inputs in 16-channel operation, and for 4 or 8 inputs in 8 -channel operation.

Each time the input value is about to be encoded, a constant current is briefly $(1.6 \mathrm{~ms})$ switched to the input terminals and the resultant current is checked for a limit value. If a digital voltmeter is used to measure the signal at the input, these current pulses may appear to indicate fluctuation of the signal. The encoded value, however, is not affected.

If these apparent fluctuations of the signal are disturbing, for example, during startup, you can switch the tripping current to the inactive state on the 465 analog input modules: apply +24 V to pin 24 of the front connector, and 0 V to L-. You must additionally set the mode switch to "without broken wire detection."

In the event of open-circuit of the sensor or its line, the voltage exceeds the limit and a broken wire is indicated (bit 1 in data byte 1 ). The analog-to-digital converter encodes the value 0 .

A broken wire signal is only useful when the 6ES5 498-1AA11 through-connection card is used. With all other measurement cards, a broken wire signal will result in incorrect reactions. Further details relating to the broken wire signal can be found in Section 9.5.10.

If the measuring range is exceeded, the overflow bit (bit $2^{0}$ of the low byte) is set.

You have a choice of the cyclic sampling and selective sampling modes.
In the cyclic sampling mode, the module continuously encodes all measured values. The digitized measured values are stored under the channel-related address on the module (the high byte under this address, and the low byte under the next higher address). The measured values can then be read by the module at any time without waiting. When you operate the module in this mode, you can set a module address from 0 to 255 .

## Time-Controlled Program Processing

In the selective sampling mode, a measured value is encoded on the central initiative of the CPU. At the start of conversion, the module must be addressed once with a write operation (T PW) by the user program. An active bit $(T=1)$ is set during encoding.

With the transition to $T=0$, the measured value becomes valid. With non-constant cycle times, there may be non-periodic measured value aquisition. If you operate the module in this mode, you must set a module address from 128 to 255 . You can also use the address range from 0 to 127 for selective sampling after appropriate programming in DB 1 of the user program.

Another method is that of time-controlled program processing. With this method, certain program segments (e.g. FB 13) are automatically inserted into program processing at the 100 ms rate by a time-controlled block (OB 13). A constant timebase is thus achieved.

## FB 13 SPRM-B LEN=22 ABS

SHEET 1

## SEGMENT 1

NAME: SELSAMPL EXAMPLE OF SELECTIVE SAMPLING

| 0005 |  | : |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0006 |  | : |  |  |
| 0007 |  | :L | PW128 | READ ANALOG VALUE |
| 0008 |  | :T | FW128 | IN TO AUX: FLAG 128 |
| 0009 |  | :S | F 129.2 | SCAN ACTIVITY=1? |
| 000A |  | :JC | = END | $\mathrm{IF}=1$, JUMP TO END |
| 000B |  | :T | FW10 | $\mathrm{IF}=0, \mathrm{MEASURED}$ VALUE IN FW 10 |
| 000C |  | :T | PB128 | INITIATE SAMPLING |
| 000D | END | : |  | (1ST VALUE INVALID AFTER START) |
| 000E |  |  |  |  |
| 000F |  | : |  |  |
| 0010 |  | :BE |  |  |

Function Block You can read analog values of analog input modules with a function block from the "basic functions" package.

The BASP signal is not interpreted by the 460 analog input module.

### 9.5.4 Setting the Module Address

You set the module address on the addressing switch. This also establishes the necessary assignments between user program and process connection. The module address is the sum of the decimal significances of the switch rockers in the On setting ( $\boldsymbol{\bullet}$ ).

One data word $=$ two data bytes is required to process an input. A module with 8 inputs therefore reserves 16 byte addresses, and a module with 16 inputs or outputs reserves 32 byte addresses.

## Labeling Field

Start Address, Subaddress

You can affix the adhesive label with the desired module address on a free labeling field under the addressing switch.

The switch rockers to be set for the module address specified as a decimal number (address bit ADB) are marked by dots on the label.

## Note

Press the individual rockers of the addressing switch downwards with a ballpoint pen or similar object, but not a pencil. Ensure that all the switches are operated properly (meaning pressed past the latching point).


Figure 9-20 Labeling of the Addressing Switch
The address under which the module is referenced by the STEP 5 program is independent of the slot.

For analog input and analog output modules ( 8 or 16 inputs) only the lowest address (start address) is set. Other addresses (subaddresses) are decoded on the module.

## Note

The start address of the analog module must be a multiple of the double channel number.
8 channels: $0,16,32,48, \ldots 240$
16 channels : $0,32,64,96, \ldots 224$

If one of the inputs or outputs (channel 0 to 7 or 0 to 15 ) of a module is to be addressed, the relevant subaddress must be specified in the program.

The subaddress of the input or output, based on the start address of the module, is given by:

$$
\text { Start address }+2 \mathrm{x} \text { channel no. }=\text { subaddress }
$$

## Example:

Analog input module with 8 or 16 inputs
The address is the sum of the significances set with the individual coding switches.

$$
160=128+32=2^{7}+2^{5}
$$



A module with 8 or 16 inputs (channel 0 to 7 or 0 to 15 ) and start address 160 reserves the address range from

$$
\begin{aligned}
& 160 \text { to address } 160+7 \times 2=174 \\
& 160 \text { to address } 160+15 \times 2=190
\end{aligned}
$$

In this example, the next free address for another module is 176 or 192.
With the 465 analog input module, the size of the address range depends on the number of channels set ( 8 or 16).

Addresses already assigned must not be set again.

Addressing for Cyclic/Selective Sampling

However, analog input modules and analog output modules may be given the same address with cyclic sampling because they are distinguished by the user program. This is not possible with selective sampling.

For cyclic sampling, you can address the module in the address range from 0 to 255 , and for selective sampling from 128 to 255 . For selective sampling, you can also use the address range from 0 to 127 after appropriate programming in DB 1 of the user program.

## Example:

On an analog input module with start address 160 (IB $160=$ input byte 160 ), input channel 3 is to be scanned by the program.

| Step | Action |
| :--- | :--- |
| 1 | Affix the self-adhesive label with address 160 on the free field under the <br> addressing switch on the module. ADB 5 and ADB 7 are marked on the <br> label. |
| 2 | Press the appropriate rockers of the addressing switch down on the side <br> marked by a dot on the module cover. Set the other rockers to the opposite <br> setting. This way the start address of the module is set. <br> ADB 5 and ADB 7 results in $2^{5}+2^{7}=32+128=160$ |
| 3 | Enter the address $160+3 \times 2=166$ in the program for input channel 3. |

### 9.5.5 Removing and Inserting Modules



## Warning

When removing and inserting the front connector during operation, hazardous voltages of more than 25 V AC or 60 V DC may be present at the module pins. When this is the case at the front connector, live modules may only be replaced by electrical specialists or trained personnel in such a way that the module pins are not touched.

During operation, the front connector and module must not be removed or inserted without the enable jumper or active enable circuit.

Install an analog input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it upwards and <br> out. |
| 2 | Insert the module at the desired slot in the subrack and push it back in the <br> guides. |
| 3 | Latch the module by rotating the locking pin by $90^{\circ}$ at the lower end of <br> the module. It must no longer be possible to pull the module forwards. |
| 4 | Engage the front connector on the support pin of the module. The width <br> of the support pin also provides keying to prevent front connectors from <br> being fitted to the wrong modules (for example, front connectors with <br> $115 / 230 \mathrm{~V}$ AC wiring cannot be plugged into analog modules). |
| 5 | Tighten the screw in the upper part of the front connector. |

Remove an analog input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it upwards and <br> out. |
| 2 | Slacken the screw in the upper part of the front connector. This causes the <br> front connector to be pressed out of the female connector of the module. <br> Contacts F+ and F- of the enable input at the upper end of the front <br> connector are thus opened first. If the enable input is active, power is re- <br> moved from the outputs and the module is isolated from the S5 bus. |
| 3 | Swing the front connector out and lift it away from the support pin of the <br> module. |
| 4 | Release the module by rotating the locking pin by $90^{\circ}$ at the lower end of <br> the module. You can pull the module out of the subrack with a grip with <br> swivels outwards. |



Figure 9-21 Module with Front Connector

> Screw
> Locking pin
> Support mount
> Support pin
> Grip
> Backplane connector

Comply with VDE Specifications 0110 and 0160 to carry out the wiring of supply and signal lines which are to be connected to the programmable controllers and front connectors of the modules.

Detailed information on cabinet assembly, cabinet ventilation and protective measures can be found in Chapter 3.

### 9.5.6 Marking of Modules and Front Connectors

For the marking of modules and front connectors, labels are supplied with the module and central controller; they are affixed as shown in Figure 9-22.


Figure 9-22 Marking and Labeling of Modules

1 Label with the module address under which the module is referenced by the STEP 5 program
2 Labeling strip with the product designation for the module; space to mark the module version and label the channels
3 Label with module address and marking of the required settings for the addressing switch
4 Labeling strip for terminal designations or connection diagrams (strip in the cover of the front connector)
5 Name plate

### 9.5.7 Connecting the Signal Lines

For connection of the signal lines, front connectors for 20 and 40 mm mounting width with crimp connection and 40 mm mounting width with screw connection are available (screwdriver blade width: 3.5 mm , maximum torque: 0.8 Nm ).

Use stranded conductor to facilitate handling of the front connector. Ferrules are not required for screw connections, because the screw terminals are provided with wire protection.

When the crimp contact is inserted in the plastic body of the front connector, a click can clearly be heard. This indicates that the contact is engaged. For jumpering or to correct the wiring, you can remove the contacts with a releasing tool (see Ordering Information) without having to pull out the front connector.

Ferrules are not required for screw connections, because the screw terminals are provided with wire protection. You can use ferrules of 7 mm in length to DIN 46228. The maximum terminal area is $2 \times 2.5 \mathrm{~mm}^{2}$.

| Terminal <br> Type | Connector Type 6ES 497- | Max. No. of Contacts | Cross-Section |  | Connector for Rated Voltage | Mounting Width of Module |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Signal or Supply Conductor | Aux. Jumper in Connector 1) |  |  |  |
| Crimp connection | -4UA12 ${ }^{2)}$ | 42 | $0.5 \mathrm{~mm}^{2}$ | $0.5 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 20 mm | Operation with fan |
|  | -4UA22 ${ }^{2)}$ | 42 | $0.5 \mathrm{~mm}^{2}$ | $0.5 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 40 mm | Operation without fan |
| Screw connection | -4UB12 | 42 | 0.5 to $2.5 \mathrm{~mm}^{2}$ | 0.5 to $1.0 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 40 mm |  |
|  | -4UB31 | 42 | 0.5 to $1.5 \mathrm{~mm}^{2}$ | 0.5 to $1.0 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 20 mm |  |

1) To multiply the supply and 0 V ground terminals, and to connect the enable input
2) The crimp contacts must be ordered separately for these types of connector.


## Caution

Only extra-low voltage 60 V DC with safety separation from system voltage may be used for the 24 V DC supply and for the 24 V DC input signals. Safety separation can be implemented to the requirements of, amongst other sources, VDE 0100 Part 410/HD 384-4-41/IEC 60364-4-41 (as functional extra-low voltage with safety separation) or VDE 0805/EN 60950/IEC 60950 (as safety extra-low voltage SELV) or VDE 0106 Part 101.

### 9.5.8 Connecting a Compensating Box for Thermal E.M.F. Measurement

If the room temperature fluctuations at the reference point (for example, in the terminal box) affect the measurement result and you do not wish to use a thermostat, you can compensate for the effect of temperature on the reference point with a compensating box. Between -10 and $+70^{\circ} \mathrm{C}$, it compensates for the change in thermal e.m.f. caused by temperature deviation (compensating box, see Catalog MP 19). Ensure that the compensating box has thermal contact with the terminals.

If the compensating box is aligned at $20^{\circ} \mathrm{C}$, this must be taken into account in temperature evaluation ( $20^{\circ} \mathrm{C}$ measuring point temperature $=0 \mathrm{mV}$ ).

Pins 22 and 23 are extended on analog input modules as an input for the compensating voltage. You must select a common input loop for all inputs on mode switch 2.

The compensating box must be connected in a floating circuit. The power supply unit of the compensating box must have a grounded shield winding to avoid AC system interference being picked up. A separate compensating box with its special power supply unit is required for each analog input module.


Figure 9-23 Connecting a Compensating Box

### 9.5.9 Connecting Resistance Thermometers to the 465 Analog Input Module

The relevant resistance thermometer is fed with a current of $2.5 \mathrm{~mA}\left(\mathrm{I}_{\mathrm{C}+} / \mathrm{I}_{\mathrm{C}}\right)$ by a constant current generator via a 6ES5 498-1AA11 card. The voltage at the Pt 100 is picked off at measurement inputs M+ and M-.

If only inputs 0 to 3 are assigned to resistance thermometers, you can connect other current and voltage sensors to inputs 4 to 7 by means of a coding key. If you use the Pt 100 for measurement, you cannot utilize channels 12 to 15 . Channels 8 to 11 supply the resistance thermometers which are connected at inputs 0 to 3 .

Note that the mode of the module is set to the 500 mV voltage range.


Figure 9-24 Connecting a Pt 100

1) When cards 6ES5 498-1AA21, 6ES5 498-1AA31 or 6ES5 498-1AA61 are used, no broken wire signal may be activated for this group of channels ( CH 4 to CH 7 ).
2) If cards 6ES5 498-1AA41 or 6ES5 498-1AA71 are used, a short-circuit jumper is not required.

### 9.5.10 Broken Wire Signal for Resistance Thermometers

An open-circuit in the lines to a resistance thermometer is indicated as follows:

| Broken Wire at | Module Reaction, Encoded Value | Error Bit E |
| :---: | :---: | :---: |
| M+ | 0 | 1 |
| M- | 0 | 1 |
| $\mathrm{Pt}_{100}$ | 0 | 1 |
| $\mathrm{I}_{\mathrm{C}+}$ | 0 | 1 |
| $\mathrm{I}_{\mathrm{C}}$ | 0 | 1 |

If the mode "without broken wire signal" is selected on the module, an open-circuit of the resistance thermometer is indicated with an overflow.

Unassigned channels can be used for voltage or current measurement if the current flow outputs relating to the particular measuring channel are shorted with a wire jumper. Without this jumper, the error bit would be set for this channel and the value 0 would be encoded.

Broken Wire Monitoring

When set to "resistance thermometer," switch 7 of mode switch I of the 465 analog input module allows broken wire monitoring of the $\mathrm{I}_{\mathrm{C}+}$ lines to the resistance thermometer ( Pt 100 constant current supply). In the event of open-circuit of this line, the error bit is set as for the other lines.

At the "voltage/current" ( $\mathrm{mV} / \mathrm{mA}$ ) setting, the $\mathrm{I}_{\mathrm{C}+}$ lines are not monitored for broken wire. (The error bit is not set for an open-circuit of this line.) You should choose this switch setting if you exclusively measure voltages or currents.

### 9.5.11 Connecting Transducers

Two-wire transducer (short-circuit protected supply voltage via the range card of the analog input module)


Four-wire transducer (with separate supply voltage)


Four-wire transducer with a two-wire transducer card


### 9.5.12 Measured-Value Representation

| Digital | (rated input range $\pm 50 \mathrm{mV}$ ) |
| :--- | :--- |
| Measured-Value |  |
| Representation as |  |
| Two's Complement |  |


| Units | Input Voltage in mV | Byte 0 |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 7 \\ & 2^{12} \end{aligned}$ |  | $\begin{aligned} & 5 \\ & 2^{10} \end{aligned}$ | $\begin{aligned} & 4 \\ & 2^{9} \end{aligned}$ |  |  | $\begin{aligned} & 1 \\ & 2^{6} \end{aligned}$ | $\begin{aligned} & 0 \\ & 2^{5} \end{aligned}$ | $\begin{aligned} & 7 \\ & 2^{4} \end{aligned}$ | $\begin{aligned} & 6 \\ & 2^{3} \end{aligned}$ | $5_{2^{2}}$ | $\begin{aligned} & 4 \\ & 2^{1} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2^{0} \end{aligned}$ |  | $\begin{aligned} & 1 \\ & \mathrm{E} \end{aligned}$ | $0$ |  |
| $\geq 4096$ | 100.0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 1 | Overflow |
| 4095 | 99.976 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 |  | Overrange |
| 2049 | 50.024 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 2048 | 50.0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| 2047 | 49.976 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1024 | 25.0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| 1023 | 23.976 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1 | 0.024 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 0 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 | Rated |
| -1 | -0.024 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 | range |
| -1023 | - 24.976 | 1 | 1 | 1 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| -1024 | - 25.0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| -2047 | - 49.976 | 1 | 1 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |  |  | 0 |  |
| -2048 | - 50.0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| -2049 | - 50.024 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 | Overrange |
| -4095 | - 99.976 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| -4096 | -100.0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 1 | Overflow |

A $=$ Active bit
E = Error bit
OV = Overflow bit

Digital
(rated input range $\pm 50 \mathrm{mV}$ )
Measured-Value
Representation as
Value and Sign

| Units | Input Voltage in mV | Byte 0 |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & 6 \\ & 2^{11} \end{aligned}$ | $\begin{aligned} & 5 \\ & 2^{10} \end{aligned}$ | $\begin{aligned} & 4 \\ & 2^{9} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2^{8} \end{aligned}$ |  | $\begin{aligned} & 1 \\ & 2^{6} \end{aligned}$ |  | $\begin{aligned} & 7 \\ & 2^{4} \end{aligned}$ | $\begin{aligned} & 6 \\ & 2^{3} \end{aligned}$ | $\begin{aligned} & 5 \\ & 2^{2} \end{aligned}$ | $\begin{aligned} & 4 \\ & 2^{1} \end{aligned}$ | $\begin{aligned} & 3 \\ & 2^{0} \end{aligned}$ | $\begin{aligned} & 2 \\ & \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 1 \\ & \mathrm{E} \end{aligned}$ | 0 |  |
| $\geq 4096$ | 100.0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 1 | Overflow |
| 4095 | 99.976 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 | Overrange |
| 2049 | 50.024 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 2048 | 50.0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| 2047 | 49.976 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1024 | 25.0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| 1023 | 23.976 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1 | 0.024 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 0 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 | Rated |
| -0 | 0.0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 | range |
| -1 | -0.024 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| -1023 | - 24.976 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 0/1 | 0 |  |
| -1024 | - 25.0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| -2047 | - 49.976 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| -2048 | - 50.0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 |  |
| -2049 | - 50.024 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 | Overrange |
| -4095 | -99.976 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| -4096 | -100.0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 1 | Overflow |

A = Active bit
$\mathrm{E}=$ Error bit
OV = Overflow bit

Bit $2^{12}$ is interpreted as the sign.

Measured-Value
Representation for Pt 100 Resistance Thermometers

The resolution with Pt 100 resistance thermometers is approximately $0.25^{\circ} \mathrm{C}$. 1 ohm 10 units

| Units | Resistance in ohm 1) | Temp. in ${ }^{\circ} \mathrm{C}$ |  |  | Byte 5 $2^{10}$ |  | $\begin{aligned} & 3 \\ & 2^{8} \end{aligned}$ |  |  |  | 7 |  |  | yte 4 $2^{1}$ |  |  | $\begin{aligned} & 1 \\ & \mathrm{E} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4096 | 400.0 | - | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 1 | Overflow |
| 4095 | 399.90 | - | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 | Overrange |
| 2049 | 200.98 | 269.1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0/1 | 0/1 | 0 |  |
| 2048 | 200.0 | 266.5 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | $0 / 1$ | 0/1 | 0 |  |
| 2047 | 199.90 | 266.0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1024 | 100.00 | 0 | 0 |  | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0/1 | 0/1 | 0 | Rated range |
| 1023 | 99.90 | -0.2 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/1 | 0/1 | 0 |  |
| 1 | 0.098 | - | 0 |  |  | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 1 |  |  | 0 |  |
| 0 | 0.0 | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0/1 | 0 |  |

1) Resistance value PT 100

$$
\begin{aligned}
& \text { A = Active bit } \\
& \text { E = Error bit } \\
& \text { OV = Overflow bit } \\
& \text { S = Sign }
\end{aligned}
$$

When Pt 100 resistance thermometers are connected, the maximum temperature in the rated range is $266^{\circ} \mathrm{C}$. If it can be ensured that the temperature does not exceed $850^{\circ} \mathrm{C}$, the input value may extend into the overrange. The resolution is then 4095 units. Unused inputs can be utilized for voltage measurements in the 500 mV range (see front connector assignments).

## Measured-Value

 Representation for Current Measuring Ranges from 4 to 20 mAMeasuring range 500 mV ; card with 31.25 ohm shunt (6ES5 498-1AA51/AA71)

The 4 to 20 mA range is resolved to 2048 units at an interval of 512 to 2560 . If you require a representation from 0 to 2048, you must subtract 512 units by software. Please note the following:

- a broken wire signal cannot be emitted.
- detection of the overrange can be achieved by scanning bits $2^{9}$ and $2^{11}$.
- a broken wire can be detected with currents $<3 \mathrm{~mA}$.

Current Limiting

- If you short-circuit the positive and negative terminals of the transducer when using the 6ES5 498-1AA51 range card (for a two-wire transducer), the current is limited to about 28 mA . Until the thermal current limiting circuit responds in the range card (about 3 s ), a short-circuit current of approximately 250 mA flows.


A = Active bit
$\mathrm{E}=$ Error bit
$\mathrm{OV}=$ Overflow bit
$\mathrm{S}=\mathrm{Sign}$

### 9.5.13 Technical Specifications

6ES5 465-4UA12 Analog Input Module

| Rated input ranges with cards for every 4 channels <br> - 6ES5 498-1AA11 <br> - 6ES5 498-1AA21 <br> - 6ES5 498-1AA31 <br> - 6ES5 498-1AA41 <br> - 6ES5 498-1AA51 <br> - 6ES5 498-1AA61 <br> - 6ES5 498-1AA71 | $\begin{aligned} & \pm 50 \mathrm{mV} / \pm 500 \mathrm{mV} / \mathrm{Pt} 100 \\ & \pm 1 \mathrm{~V} \\ & \pm 10 \mathrm{~V} \\ & \pm 20 \mathrm{~mA} \\ & 4 \text { to } 20 \mathrm{~mA} \text { for two-wire transducer } \\ & \pm 5 \mathrm{~V} \\ & 4 \text { to } 20 \mathrm{~mA} \text { for four-wire transducer } \end{aligned}$ |
| :---: | :---: |
| Number of inputs | 16 voltage/current inputs or 8 resistance inputs (Pt 100) |
| Measured-value representation | 13 bits (two's complement) or 12 bits + sign; $\pm 2048$ units in rated range; 512 to 2560 units for 4 to 20 mA |
| Measuring principle | Integrating |
| Isolation | No |
| Permissible potential difference between reference potentials of sensors and the module $\left(\mathrm{U}_{\mathrm{CM}}\right)$ and between sensors (channels) | $\pm 1 \mathrm{~V}$ max. |
| Power Supply <br> - digital section from system bus <br> - analog section from load voltage <br> - enabling for module $\mathrm{F}+/ \mathrm{F}$ - <br> - tripping current L+ | $\begin{aligned} & 5 \mathrm{~V} \pm 5 \% ; 150 \mathrm{~mA} \text { typical } \\ & 24 \mathrm{~V} \\ & 24 \mathrm{~V} \text {; approx. } 5 \mathrm{~mA} \\ & 24 \mathrm{~V} \text {; approx. } 5 \mathrm{~mA} \end{aligned}$ |
| Constant current source for Pt 100 connection $\mathrm{I}_{\mathrm{C}+} / \mathrm{I}_{\mathrm{C}-}$ | $2.5 \mathrm{~mA} ; \mathrm{TC}= \pm 5 \times 10^{-5} / \mathrm{K}$ |
| Integration time | 20 ms at $50 \mathrm{~Hz} ; 16^{2} / 3 \mathrm{~ms}$ at 60 Hz |
| Encoding time per measured value | 60 ms at $50 \mathrm{~Hz} ; 50 \mathrm{~ms}$ at 60 Hz |
| Cycle time for 8 measured values with 2048 units (max. delay time for measured-value acquisition) | Approx. 0.48 s at 50 Hz <br> Approx. 0.48 s at 50 Hz |
| Input resistance (with card) for input ranges: $\begin{aligned} & \pm 50 \mathrm{mV} / \pm 500 \mathrm{mV} / \mathrm{Pt} 100 \\ & \pm 1 \mathrm{~V} \\ & \pm 5 \mathrm{~V} / \pm 10 \mathrm{~V} \\ & \pm 20 \mathrm{~mA} \\ & 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & \geq 10 \mathrm{M} \Omega \\ & 90 \mathrm{~K} \Omega \\ & 50 \mathrm{~K} \Omega \\ & 25 \Omega \\ & 31.25 \Omega \end{aligned}$ |


| Measuring point-related error signal <br> - for overflow <br> - for broken wire | Yes <br> Yes, configurable <br> (at $\pm 50 \mathrm{mV}, \pm 500 \mathrm{mV}$ and Pt 100$)$ |
| :--- | :--- |
| Max. permissible input voltage without destruction | $\pm 18 \mathrm{~V} ; 75 \mathrm{~V}$ for 1 ms max. and duty ratio $1: 20$ |
| Interference suppression for $\mathrm{f}=\mathrm{n} \times(50 / 60 \mathrm{~Hz} \pm 1 \%)$ <br> - with common-mode interference <br> - with differential-mode interference | $\geq 86 \mathrm{~dB}$, but $\pm 1 \mathrm{~V}$ max. <br> $\geq 40 \mathrm{~dB}$, noise voltage amplitude <br> but $100 \%$ max. of measuring range <br> referred to peak value |
| Error referred to rated value <br> - linearity <br> - tolerance <br> - polarity reversal error <br> - temperature error | $\pm 1$ unit <br> $\pm 1$ unit <br> $\pm 1$ unit |
| Error caused by cards with input range <br> $\pm 1 \mathrm{~V} / \pm 5 \mathrm{~V} / \pm 10 \mathrm{~V}$ | $1 \times 10^{-4 / \mathrm{K}}$ |
| $\pm 20 \mathrm{~mA} / 4$ to 20 mA |  |$\quad$| $2 \times 10^{-3} ; \mathrm{TC}= \pm 10 \times 10^{-5} / \mathrm{K}$ |
| :--- |

## Setting the Mode <br> You select the desired mode of the analog input module by setting mode

 switches I and II according to the following table.Note that all the rockers of both mode switches marked with a dot must be set, and some functions are defined by several rockers (for example, 8 - to 16 -channel operation, broken wire signal for 8 or 16 channels).

To activate the desired modes, press the rockers down on the side marked with a dot.


Labeling of switches on the module cover:

1)

It is advisable to mark the selected switch setting in these fields.

Inserting Range On one 465 analog input module, you can insert four cards for the connection Cards of four inputs each, and secure them with a screw. There are voltage divider, shunt and through-connection cards for the various ranges.

|  | Range Card Type 6ES5 498- |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | -1AA11 | -1AA21 | -1AA31 | -1AA41 | -1AA51 | -1AA61 | -1AA71 |
| Circuit of the cards 4 x |  |  |  |  |  |  |  |
| $\begin{array}{\|l} \hline \text { Mode } \\ 500 \mathrm{mV} / \mathrm{mA} \\ \text { Pt } 100 \end{array}$ | $\begin{aligned} & \pm 500 \mathrm{mV} \\ & \text { Pt } 100 \end{aligned}$ | $\pm 1 \mathrm{~V}$ | $\pm 10 \mathrm{~V}$ | $\pm 20 \mathrm{~mA}$ | $4 . . .20 \mathrm{~mA}$ <br> 2-wire trans. | $\pm 5 \mathrm{~V}$ | 4... 20 mA <br> 4-wire trans. |
| Mode 50 mV | $\pm 50 \mathrm{mV}$ | ( $\pm 100 \mathrm{mV})$ | ( $\pm 1 \mathrm{~V}$ ) | ( $\pm 2 \mathrm{~mA})$ | - | ( $\pm 500 \mathrm{mV})$ | - |

For a defined mode ( 50 mV or 500 mV ), you can insert cards with different ranges for every four inputs, for example, for the 500 mV mode:

- 4 inputs, range $\pm 500 \mathrm{mV}$; 1 card 6ES5 498-1AA11
- 8 inputs, range $\pm 20 \mathrm{mV} ; 2$ cards 6ES5 498-1AA41

Unused inputs must be short-circuited (with Pt 100 operation, this also applies to the unused current outputs).
Note that the bus interface of the module is activated with 24 V via enable lines $\mathrm{F}+$ and F - at the front connector.

## Front Connector

## Assignments

Voltage or current input or connection of two-wire transducer


Figure 9-25 Front Connector Assignments
Two-wire transducers can only be connected in the 500 mV mode.
Connect L- to the central ground point (reference potential).

1) Observe permissible potential difference between sensor and reference potential of modules or between sensors.
2) Two-wire transducer
3) Only required to switch off the tripping current without broken wire detection; ( 0 V at common ground point with L -).

### 9.6 The 466 Analog Input Module

### 9.6.1 Design

The module is designed as a plug-in PCB for central controllers and expansion units with a backplane connector and with a blade connector to accept a plug-in front connector. You can directly connect the process signal lines to the front connector, which is available separately, with screw or crimp terminals.

### 9.6.2 Special Features of the 466 Analog Input Module

The 466 analog input module processes the digital input signals by encoding the instantaneous value; periodic system interference is therefore not suppressed.

Measuring Range You select the measuring ranges with a switch setting for every four channels.

### 9.6.3 Startup for Analog Input 466-3LA11

Introduction The mode of the 466 analog input module must be set exclusively via switches on the board. Figure 9-26 shows the designations and locations of switches on the board.


Figure 9-26 Locations of Mode Switches on the 466 Analog Input Module

## Note

The following 43-pin K-type front connectors are required:

- $6 x x 3068$ for crimp connection
- $6 x x 3081$ for srew connection

Ensure that all the switches are operated properly (meaning pressed past the latching point).

Setting the Type of Measurement

Measurement with respect to ground/differential measurement The type of measurement (with respect to ground or differential measurement) is set with switch S 9 . The switch settings relate to the locations on the module shown in Figure 9-26:


If you have preset differential measurement on switch S9, two channel groups of four channels each are available. You can configure each channel group separately for current or voltage measurement.
You set this with switches S5, S6, S7 and S8. Switches S5 and S7 allow three settings (left, midpoint and right); switches S6 and S8 allow two settings (left and right). The switch settings relate to the locations on the module shown in Figure 9-26:

Setting the current/voltage measurement for channel group I

| Channel Group I <br> (Channels 0 to 3) | Switch S5 | Switch S6 |
| :---: | :---: | :---: |
| Current | $\bullet$ | $\square$ |
| Voltage | $\square$ | $\square$ |

Setting the current/voltage measurement for channel group II

| Channel Group II <br> (Channels 4 to 7) | Switch S7 | Switch S8 |
| :---: | :---: | :---: |
| Current | $\bullet$ | $\square$ |
| Voltage | $\square$ | $\square$ |

If you have preset measurement with respect to ground on switch S 9 , four channel groups of four channels each are available. You can configure each channel group separately for current or voltage measurement.
This is set with switches S5, S6, S7 and S8. Switches S5 and S7 allow three settings (left, midpoint and right); switches S6 and S8 allow two settings (left and right). The switch settings relate to the locations on the module shown in Figure 9-26:
Setting the current/voltage measurement for channel group I

| Channel Group I <br> (Channels 0 to 3) | Switch S5 |
| :---: | :---: |
| Current | $\square \square \square$ |
| Voltage | $\square \bullet \square$ |

Setting the current/voltage measurement for channel group II

| Channel Group II <br> (Channels 4 to 7) | Switch S7 |
| :---: | :---: |
| Current | $\square \square \square$ |
| Voltage | $\square \bullet \square$ |

Setting the current/voltage measurement for channel group III

| Channel Group III <br> (Channels 8 to 11) | Switch S6 |
| :---: | :---: |
| Current | $\square$ |
| Voltage | $\square \bullet$ |

Setting the current/voltage measurement for channel group IV

| Channel Group IV <br> (Channels 12 to 15) | Switch S8 |
| :---: | :---: |
| Current | $\bullet$ |
| Voltage | $\square \bullet$ |

## Setting the Measuring Range

The 466 analog input module has 12 measuring ranges. For each channel group (i.e. for every four inputs), you can select a range which is independent of the other channel groups. You set the ranges with switches S1 and S2.


Figure 9-27 Assignment of Channel Groups to Switches S1 / S2

The same measuring range coding is valid for each channel group. Given in the following table, therefore, is the setting of the measuring range for only one channel group. The switch settings relate to the locations on the module shown in Figure 9-27.
Note that you must additionally set the type of measurement (current/voltage) with switches S5 to S8!
Setting the measuring range for a channel group (4 channels each)

| Range | Switch Setting |
| :---: | :---: |
| 0-20 mA |   $\bullet$ <br> $-\bullet$ ON  <br> OFF   |
| 0-1.25 V | - - - - |
| 0-2.5 V | $\bullet \bullet \bullet-1.0$ |
| 0-5 V | $\bullet \bullet \bullet \bullet$ |
| 0-10 V | $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$  |
| $\pm 20 \mathrm{~mA}$ | $\bullet \bullet \bullet \bullet$ |
| $\pm 1.25 \mathrm{~V}$ |  |
| $\pm 2.5 \mathrm{~V}$ | $\bullet \bullet$ $\bullet$  <br>  $\bullet$ $\bullet$ |
| $\pm 5 \mathrm{~V}$ |  |
| $\pm 10 \mathrm{~V}$ | $\bullet$  $\bullet$ $\bullet$ <br>  $\bullet$   |
| 4-20 mA |  |
| 1-5V |  |

## Setting the Data Format

Set the data format by means of switch S9:

- Two's complement

12-bit two's complement representation
(Range: 0 ... 4095 units (unipolar) or $-2048 \ldots+2047$ units (bipolar))

- Value and sign

11-bit value and 1 sign bit
(Range: 0 ... 4095 units (unipolar) or $-2048 \ldots+2047$ units (bipolar))

- Binary

12-bit binary number
(Range: 0 ... 4095 units for both unipolar and bipolar measured variables)


Setting the Module Start Address

Before starting up, first indicate via switch S9 whether you intend to use the 466 analog input module with a central controller (CC) or with an expansion unit (EU).

Refer to the following table:
Setting the module start address (1)


Set the exact start address of the module as shown in the following table.
Setting the module start address (2)


* can only be set for differential measurement


### 9.6.4 Startup for Analog Input 466-4UA11

Introduction The mode of the 466 analog input module must be set exclusively via switches on the board. The following figure shows the designation and the position of the switches on the board Switches $\mathbf{S 9}$ and $\mathbf{S 3}$ have been changed or are new.


Figure 9-28Position of the mode switch

## Note

An adaption capsule is required in order to use the analog input module 466 in the PLC (for example, 6ES5 491-OLB12).
The following 42-pin K-type front connectors are required:

- 6ES5 497-4UA12 for crimp connection
- 6ES5 497-4UB31 for srew connection

Ensure that all the switches are operated properly (meaning pressed past the latching point).

## Setting the type of measurement

Measurement with respect to ground/differential measurement The type of measurement (with respect to ground or differential measurement) is set with switch S 9 . The switch settings relate to the locations on the module shown in Figure 9-28:


If you have preset differential measurement on switch $\mathbf{S 9}$, two channel groups of four channels each are available. You can configure each channel group separately for current or voltage measurement.
You set this with switches S5, S6, S7 and S8. Switches S5 and S7 allow three settings (left, midpoint and right); switches S6 and S8 allow two settings (left and right). The switch settings relate to the locations on the module shown in Figure 9-26:

Setting the current/voltage measurement for channel group I

| Channel Group I (Channel 0...3) | Switch S5 | Switch S6 |
| :---: | :---: | :---: |
| Current | $\bullet$ | $\square$ |
| Voltage | $\square \bullet$ |  |

Setting the current/voltage measurement for channel group II

| Channel Group II (Channel 4...7) | Switch S7 | Switch S8 |
| :---: | :---: | :---: |
| Current | $\bullet$ | $\square$ |
| Voltage | $\square$ | $\square \bullet$ |

If you have preset measurement with respect to ground on switch S9, four channel groups of four channels each are available. You can configure each channel group separately for current or voltage measurement.
This is set with switches $\mathbf{S 5}, \mathbf{S 6}, \mathbf{S 7}$ and $\mathbf{S 8}$. Switches S5 and S7 allow three settings (left, midpoint and right); switches S6 and S8 allow two settings (left and right). The switch settings relate to the locations on the module shown in Figure 9-28:

Setting the current/voltage measurement for Channel Group I

| Channel Group I (Channel 0...3) | Switch S5 |
| :---: | :---: |
| Current | $\boxed{l}$ |
| Voltage | $\boxed{ }$ |
|  | $\square \square \square$ |

Setting the current/voltage measurement for Channel Group II

| Channel Group II (Channel 4...7) | Switch S7 |
| :---: | :---: |
| Current | $\boxed{\square} \mid \bullet$ |
| Voltage | $\square \square \square$ |

Setting the current/voltage measurement for Channel Group III

| Channel Group III (Channel <br> 8...11) | Switch S6 |
| :--- | :--- |
| Current |  |
| Voltage | $\bullet$ |
|  | $\square$ |

Setting the current/voltage measurement for Channel Group IV

| Channel Group IV (Channel <br> 12...15) | Switch S8 |
| :--- | :--- |
| Current | $\square \square$ |
| Voltage | $\square$ |

Setting the measu- The 466 analog input module has 12 measuring ranges. For each channel ring range group (i.e. for every four inputs), you can select a range which is independent of the other channel groups. You set the ranges with switches S1 and S2. The assignment of the switches to the channel group is shown in Figure 9-28.


Figure 9-29Assignment of the Switches S1 / S2 and the channel group
The same measuring range coding is valid for each channel group. Given in the following table, therefore, is the setting of the measuring range for only one channel group. The switch settings relate to the locations on the module shown in the figure.
Note that you must additionally set the type of measurement (current/voltage) with switches S5 to S8!

Setting the measuring range for a channel group (4 channels each)

| Measuring Range | Switch Position |
| :---: | :---: |
| 0-20 mA | - $\bullet$ - $\quad$ - ${ }^{-1} \mathrm{ON}$ OFF |
| 0-1,25 V |  |
| 0-2,5 V |   $\bullet$  <br> $\bullet$ $\bullet$  $\bullet$ |
| 0-5V | - $\bullet \bullet \bullet \mid$ |
| 0-10 V | $\begin{array}{\|l\|l\|l\|l\|} \hline & & \bullet & \bullet \\ \hline \bullet & \bullet & \\ \hline \end{array}$ |
| $\pm 20 \mathrm{~mA}$ | - $\bullet$   <br>  $\bullet$   |
| $\pm 1,25 \mathrm{~V}$ | $-\bullet$ $\bullet$ <br>  $\bullet$ |
| $\pm 2,5 \mathrm{~V}$ | - $\bullet$  <br>  $\bullet$ $\bullet$ |
| $\pm 5 \mathrm{~V}$ | - $\bullet$ $\bullet$ <br>  $\bullet$  |
| $\pm 10 \mathrm{~V}$ | $\bullet$  $\bullet$ $\bullet$ <br>  $\bullet$   |
| 4-20 mA | $\bullet$ $\bullet$   <br> $\bullet$    |
| 1-5V | -  $\bullet$ <br> - $\bullet$  |

## Setting the Data Format

The data format is set by using Switch S9:

- Two's complement

12-bit two's complement representation
(Range: 0 ... 4095 units (unipolar) or $-2048 \ldots+2047$ units (bipolar))

- Value and sign

11-bit value and 1 sign bit
(Range: 0 ... 4095 units (unipolar) or $-2048 \ldots+2047$ units (bipolar))

- Binary

12-bit binary number
(Range: 0 ... 4095 units for both unipolar and bipolar measured variables)


Setting the initial module address

Table Setting the type of coupling


Setting the initial module address for S5-135/155

| Module Address |  | Switch Setting S9 |
| :---: | :---: | :---: |
| 000 | $\left(\mathrm{F} 000{ }_{\mathrm{H}}\right)$ |  |
| 016* | $(\mathrm{F} 010 \mathrm{H})$ |  |
| 032 | $(\mathrm{F020} \mathrm{H})$ |  |
| 048* | $(\mathrm{F030} \mathrm{H})$ |  |
| 064 | $(\mathrm{F0} 40 \mathrm{H})$ |  |
| 080* | $(\mathrm{F} 050 \mathrm{H})$ |  |
| 096 | $(\mathrm{F} 060 \mathrm{H})$ |  |
| 112* | $(\mathrm{F} 070 \mathrm{H})$ |  |
| 128 | $\left(\mathrm{F080} \mathrm{H}_{\mathrm{H}}\right)$ |  |
| 144* | $(\mathrm{F} 090 \mathrm{H})$ |  |
| 160 | $\left(\mathrm{F0A0} 0_{\mathrm{H}}\right)$ |  |
| 176* | $\left(\mathrm{FOB} 0{ }_{\mathrm{H}}\right)$ |  |
| 192 | $\left(\mathrm{F} 0 \mathrm{C} 0_{\mathrm{H}}\right)$ |  |
| 208* | $\left(\mathrm{F} 0 \mathrm{D} 0{ }_{\mathrm{H}}\right)$ |  |
| 224 | $\left(\mathrm{FOEO}_{\mathrm{H}}\right)$ |  |
| 240* | $\left(\mathrm{FOFO}_{\mathrm{H}}\right)$ |  |

* Can only be set for differential measurement


### 9.6.5 Removing and Inserting Modules



## Warning

When removing and inserting the front connector during operation, hazardous voltages of more than 25 V AC or 60 V DC may be present at the module pins. When this is the case at the front connector, live modules may only be replaced by electrical specialists or trained personnel in such a way that the module pins are not touched.

During operation, the front connector and module must not be removed or inserted without the enable jumper or active enable circuit.

Install an analog input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it upwards and <br> out. |
| 2 | Insert the module at the desired slot in the subrack and push it back in the <br> guides. |
| 3 | Latch the module by rotating the locking pin by $90^{\circ}$ at the lower end of <br> the module. It must no longer be possible to pull the module forwards. |
| 4 | Engage the front connector on the support pin of the module. The width <br> of the support pin also provides keying to prevent front connectors from <br> being fitted to the wrong modules (e.g. front connectors with <br> $115 / 230 \mathrm{~V}$ AC wiring cannot be plugged into analog modules). |
| 5 | Tighten the screw in the upper part of the front connector. |

Remove an analog input/output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it upwards and <br> out. |
| 2 | Slacken the screw in the upper part of the front connector. This causes the <br> front connector to be pressed out of the female connector of the module. <br> Contacts F+ and F- of the enable input at the upper end of the front <br> connector are thus opened first. If the enable input is active, power is <br> removed from the outputs and the module is isolated from the S5 bus. |
| 3 | Swing the front connector out and lift it away from the support pin of the <br> module. |
| 4 | Release the module by rotating the locking pin by $90^{\circ}$ at the lower end of <br> the module. You can pull the module out of the subrack with a grip with <br> swivels outwards. |



Figure 9-30 Module with Front Connector
Screw
Locking pin
Support mount
Support pin
Grip
Backplane connector

Comply with VDE Specifications 0110 and 0160 to carry out the wiring of supply and signal lines which are to be connected to the programmable controllers and front connectors of the modules.

Detailed information on cabinet assembly, cabinet ventilation and protective measures can be found in Chapter 3.

### 9.6.6 Marking of Modules and Front Connectors

For the marking of modules and front connectors, labels are supplied with the module and central controller; they are affixed as shown in Figure 9-31.


Figure 9-31 Marking and Labeling of Modules
1 Label with the module address under which the module is referenced by the STEP 5 program
2 Labeling strip with the product designation for the module; space to mark the module version and label the channels
3 Label with module address and marking of the required settings for the addressing switch
4 Labeling strip for terminal designations or connection diagrams (strip in the cover of the front connector)
5 Name plate

### 9.6.7 Connecting the Signal Lines

For connection of the signal lines, front connectors for 20 and 40 mm mounting width with crimp connection and 40 mm mounting width with screw connection are available (screwdriver blade width: 3.5 mm , maximum torque: 0.8 Nm ).
Use stranded conductor to facilitate handling of the front connector. Ferrules are not required for screw connections, because the screw terminals are provided with wire protection.

When the crimp contact is inserted in the plastic body of the front connector, a click can clearly be heard. This indicates that the contact is engaged. For jumpering or to correct the wiring, you can remove the contacts with a releasing tool (see ordering information) without having to pull out the front connector.

Ferrules are not required for screw connections, because the screw terminals are provided with wire protection. You can use ferrules of 7 mm in length to DIN 46228. The maximum terminal area is $2 \times 2.5 \mathrm{~mm}^{2}$.

## Caution

Only extra-low voltage 60 V DC with safety separation from system voltage may be used for the 24 V DC supply and for the 24 V DC input signals. Safety separation can be implemented to the requirements of, amongst other sources, VDE 0100 Part 410/HD 384-4-41/IEC 60364-4-41 (as functional extra-low voltage with safety separation) or VDE 0805/EN 60950/IEC 60950 (as safety extra-low voltage SELV) or VDE 0106 Part 101.

### 9.6.8 Connecting Sensors to the 466 Analog Input Module

The connections for the 466 analog input module depend on the type of measurement (with respect to ground or differential measurement).

## Measurement with

 Respect to GroundFor measurement with respect to ground, all signal lines have a common reference point. This is achieved by connecting all the M inputs in use to one point. Since this type of measurement is susceptible to interference, the signal sources should be arranged in the vicinity of the 466 analog input module.

16 channels are available; unused channels must be shorted (jumper between $\mathrm{M}+$ and $\mathrm{M}-$ ).

The channels have the following designations on the module:

| Channel 0: | M0 + |
| :---: | :--- |
|  | M0 - |
| Channel 1: | M1 + |
|  | M1 - |
| $:$ | $:$ |
| Channel 15 | M15 + |
|  | M15 - |

Channels are arranged in groups of four, for which you can set separate measuring ranges:

Channel group I: Channels 0 to 3
Channel group II: Channels 4 to 7
Channel group III: Channels 8 to 11
Channel group IV: Channels 12 to 15

The following figure shows the connection of sensors to the module. For measurement with respect to ground, all the M - connection points are interconnected internally on the module.


Figure 9-32
Connecting Sensors to the 466 Analog Input Module (Measurement with Respect to Ground)

## Differential Measurement

The differential measurement is a method of compensating for interference on the line. Each signal source is assigned its own signal reference line. The differential measurement between signal line and signal reference line thus compensates for the interference acting on both lines.

You must also short-circuit the unused channels with this measuring method (jumper between $\mathrm{M}+$ and M -).
Differential measurement is required:

- if the sensors are at different potentials;
- if various signal sources are not close to each other;
- if there is a need to measure signals with high precision;
- and when a high level of interference is expected.

The channels have the following designations on the module:

| Channel 0: | M0 + |
| :---: | :--- |
|  | M0 - |
| Channel 1: | M1 + |
|  | M1 - |
| $:$ | $:$ |
| Channel 7: | M7 + |
|  | M7 - |

Channels are arranged in groups of four, for which you can set separate measuring ranges:

Channel group I: Channels 0 to 3
Channel group II: Channels 4 to 7
The following figure shows the connection of sensors to the module.

You must observe the following condition:
$\mathrm{U}_{\mathrm{E}}+\mathrm{U}_{\mathrm{CM}}<12 \mathrm{~V}$
(i.e. the sum of the set voltage range and common-mode voltage must be less than 12 V ; current measuring ranges correspond to a voltage of 2.5 V ).


Figure 9-33 Connecting Sensors to the 466 Analog Input Module (Differential Measurement)

### 9.6.9 Measured-Value Representation

## Measured-Value Representation with Various Ranges

After conversion, the digital result is stored in the module's RAM. The bits in both bytes have the following significance:


Figure 9-34 Digital Result Representation
Bits 0 to 2 in byte 1 have no influence on the measured value, they only give information on measured-value representation. The following table describes their significance in more detail.

| Bit | Significance | Signal Status | Meaning of the <br> Signal Status |
| :---: | :--- | :---: | :--- |
| OV | Overflow bit | 1 | Range exceeded $*$ |
| E | Error bit | 1 | Broken wire |
| A | Active bit | 0 | Not used |

* A measuring-point overflow does not affect the overflow bits of the other channels;
i.e. the measured values of unaffected channels are correct and can be evaluated.

Please note the following special features:

- Bit 7 in the high byte $\left(2^{12}\right)$ indicates the sign for bipolar measured-value representation (two's complement and value with sign).
- Bit 6 in the high byte $\left(2^{11}\right)$ is not used in the case of bipolar measured-value representation (no overrange).
- The 466 module has no overrange.
- Selective sampling is not possible with the 466 module (active bit is not set).

Shown in the following tables is the representation of the measured value as a function of the selected measuring range.

Measuring Range<br>0-20 mA, 0-5 V and<br>0-10 V; Unipolar

| Units | Measured <br> Value in V <br> (0-5V) | Measured <br> Value in V $(0-10 \mathrm{~V})$ | Measured Value in V ( $0-20 \mathrm{~mA}$ ) | Byte 0 * |  |  |  |  |  |  |  | Byte 1* |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{gathered} 5 \\ 2^{10} \end{gathered}$ | $2^{9}$ |  | 2 | $2^{6}$ | 0 $2^{5}$ | $\begin{gathered} 7 \\ 2^{4} \end{gathered}$ | $\begin{gathered} 6 \\ 2^{3} \end{gathered}$ | 5 $2^{2}$ |  |  | A | E | 0 0 |
| 4095 | 4.9988 | 9.9976 | 19.9951 | 0 | 1 | 1 | 1 |  |  | 1 | 1 | 1 |  | 1 |  |  | 0 | 0 | 1 |
| 4094 | 4.9976 | 9.9951 | 19.9902 |  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 0 | 0 | 0 | 0 |
| : |  |  | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0001 | 0.0012 | 0.0024 | 0.00488 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 1 | 0 | 0 | 0 |
| 0000 | 0.0000 | 0.0000 | 0.00000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

[^10]$\mathrm{A}=$ Active bit
E = Error bit
$\mathrm{O}=$ Overflow bit

## Two's

Complement;
Measuring Range
$\pm 5 \mathrm{~V}, \pm 20 \mathrm{~mA}$
and $\pm 10 \mathrm{~V}$;
Bipolar

| Units | Measured <br> Value in V $( \pm 5 \mathrm{~V})$ | Measured <br> Value in V <br> $( \pm 10 \mathrm{~V})$ | Measured <br> Value in V <br> $( \pm 20 \mathrm{~mA})$ | Byte 0 * |  |  |  |  |  |  |  | Byte 1* |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | $2^{6}$ |  | 7 2 | $2^{3}$ | 5 $2^{2}$ | $2^{1}$ | $2^{0}$ | A |  |  |
| 2047 | 4.9976 | 9.9951 | 19.9902 | 0 | 0 | 1 | 1 |  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |  | 1 |
| 2046 | 4.9951 | 9.9902 | 19.9804 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
|  |  |  | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0001 | 0.0024 | 0.0049 | 0.00976 | 0 | 0 | 0 | O | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 0000 | 0.0000 | 0.0000 | 0.00000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| -0001 | -0.0024 | -0.0049 | -0.00976 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| : | : | : | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| -2047 | -4.9976 | -9.9951 | -19.9902 |  | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |  | 0 |
| -2048 | -5.0000 | -10.000 | -20.0000 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

> A = Active bit
> E = Error bit
> $\mathrm{O}=$ Overflow bit

Value and sign; measuring range $\pm 5 \mathrm{~V}, \pm 20 \mathrm{~mA}$ and $\pm 10 \mathrm{~V}$; bipolar


Binary; measuring range $\pm 5 \mathrm{~V}, \pm 20 \mathrm{~mA}$ and $\pm 10 \mathrm{~V}$; bipolar

| Units | Measured Value in V$( \pm 5 \mathrm{~V})$ | Measured <br> Value in V <br> $( \pm 10 \mathrm{~V})$ | Measured <br> Value in V <br> $( \pm 20 \mathrm{~mA})$ | Byte 0* |  |  |  |  |  |  |  | Byte 1 * |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 7 $2^{12}$ |  |  |  |  |  |  |  | 7 2 |  |  |  |  |  |  | E |  |
| 4095 | 4.9976 | 9.9951 | 19.9902 | 0 | 1 | 1 | 1 |  | 1 | 1 | 1 |  |  |  |  |  |  | 0 | 0 | 1 |
| 4094 | 4.9951 | 9.9902 | 19.9804 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  | 0 | 0 | 0 |
| : | . | . | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2049 | 0.0024 | 0.0049 | 0.00976 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  | 0 | 0 | 0 |
| 2048 | 0.0000 | 0.0000 | 0.00000 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  | 0 | 0 | 0 |
| 2047 | -0.0024 | -0.0049 | -0.00976 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  | 0 | 0 | 0 |
|  | . |  | . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0001 | -4.9976 | -9.9951 | -19.9902 |  |  | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 |  |  | 0 | 0 | 0 |
| 0000 | -5.0000 | -10.000 | -20.0000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 1 |

A = Active bit
$\mathrm{E}=$ Error bit
$\mathrm{O}=$ Overflow bit

Measuring range 0-1.25 V and 0-2.5 V ; unipolar

| Units | Measured Value in V (0-1.25 V) | Measured Value in V (0-2.5 V) | Byte 0 |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ${ }^{7} 12$ | 6 $2^{11}$ | 5 2 | $2^{9}$ | $2^{8}$ | $\begin{aligned} & 2 \\ & 2^{7} \end{aligned}$ |  | 0 $2^{5}$ | 7 ${ }^{7}$ | 6 $2^{3}$ | 5 $2^{2}$ | $2^{1}$ | 2 | A |  | 0 |
| 4095 | 1.2497 | 2.4994 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |
| 4094 | 1.2494 | 2.4988 |  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | ) |
|  | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0001 | 0.0003 | 0.0006 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 1 | 0 | 0 | 0 |
| 0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

* Same representation for the data formats: two's complement, value and sign, binary representation.

A = Active bit
$\mathrm{E}=$ Error bit
$\mathrm{O}=$ Overflow bit

Two's complement; measuring range $\pm 1.25 \mathrm{~V}$ and $\pm 2.5 \mathrm{~V}$; bipolar

| Units | Measured Value in V ( $\pm 1.25 \mathrm{~V}$ ) | Measured <br> Value in V <br> $( \pm 2.5 \mathrm{~V})$ | Byte 0 |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 7 $2^{12}$ | $2^{6}$ |  |  |  | 2 | ${ }^{1}$ | 0 25 | ${ }^{7}$ | 6 $2^{3}$ | 5 $2^{2}$ | 4 | 3 $2^{0}$ |  | E | 0 0 |
| 2047 | 1.2494 | 2.4988 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |
| 2046 | 1.2488 | 2.4975 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| : | : | : |  |  |  | : |  |  |  |  |  |  |  |  | : |  |  |  |
| 0001 | 0.0006 | 0.0012 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| -0001 | -0.0006 | -0.0012 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| : | : | : |  |  |  | : |  |  |  |  |  |  |  |  |  |  | . |  |
| -2047 | -1.2494 | -2.4988 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| -2048 | -1.2500 | -2.5000 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| $\begin{aligned} & \mathrm{A}=\text { Active bit } \\ & \mathrm{E}=\text { Error bit } \\ & \mathrm{O}=\text { Overflow bit } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Value and sign; measuring range $\pm 1.25 \mathrm{~V}$ and $\pm 2.5 \mathrm{~V}$; bipolar

| Units | Measured Value in V $( \pm 1.25 \mathrm{~V})$ | Measured <br> Value in V <br> $( \pm 2.5 \mathrm{~V})$ | Byte 0 |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  |  |  | $2^{12}$ | $2^{11}$ | $2^{10}$ | $2^{9}$ | $2^{8}$ | $2^{7}$ | $2^{6}$ | $2^{5}$ | $2^{4}$ | $2^{3}$ | $2^{2}$ | $2^{1}$ | $2^{0}$ | A | E | O |
| 2047 | 1.2494 | 2.4988 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |
| 2046 | 1.2488 | 2.4975 |  | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| : | : | : |  |  |  | : |  |  |  |  |  |  |  |  | : |  |  |  |
| 0001 | 0.0006 | 0.0012 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 0000 | 0.0000 | 0.0000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| -0001 | -0.0006 | -0.0012 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | : | . |  |  |  |  |  |  |  |  |  |  |  |  |  |  | : |  |
| -2047 | -1.2494 | -2.4988 |  | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | , | , | 0 | 0 | 0 |
| -2048 | -1.2500 | -2.5000 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

A = Active bit
E = Error bit
$\mathrm{O}=$ Overflow bit
Binary; measuring range $\pm 1.25 \mathrm{~V}$ and $\pm 2.5 \mathrm{~V}$; bipolar

| Units | Measured Value in V $( \pm 1.25 \mathrm{~V})$ | Measured Value in V ( $\pm 2.5 \mathrm{~V}$ ) | Byte 0 |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | 0 $2^{5}$ | 7 $2^{4}$ | 6 $2^{3}$ | 5 $2^{2}$ | 4 $2^{1}$ | 3 $2^{0}$ |  |  | 0 OV |
| 4095 | 1.2494 | 2.4988 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |
| 4094 | 1.2488 | 2.4975 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| : |  | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2049 | 0.0006 | 0.0012 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 2048 | 0.0000 | 0.0000 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2047 | -0.0006 | -0.0012 |  | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 1 | 0 | 0 | 0 |
| : | : | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0001 | -1.2494 | -2.4988 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | , | 0 | 0 | 1 | 0 | 0 | 0 |
| 0000 | -1.2500 | -2.5000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

* Same representation for the data formats:
two's complement, value and sign, binary representation.
A = Active bit
$\mathrm{E}=$ Error bit
$\mathrm{O}=$ Overflow bit


### 9.6.10 Technical Specifications

6ES5 466-3LA11/ 466-4UA11 Analog Input Modules

| Input ranges | $0-20 \mathrm{~mA} ; 4-20 \mathrm{~mA} ; \pm 20 \mathrm{~mA} ;$ <br> $0-1.25 \mathrm{~V} ; 0-2.5 \mathrm{~V} ; 0-5 \mathrm{~V} ;$ <br> $1-5 \mathrm{~V} ; 0-10 \mathrm{~V} ;$ <br> $\pm 1.25 \mathrm{~V} ; \pm 2.5 \mathrm{~V} ; \pm 5 \mathrm{~V} ; \pm 10 \mathrm{~V}$ |
| :--- | :--- |
| Number of inputs | 16 single or 8 differential inputs in groups of <br> 4 or 2 channels (selectable) <br> voltage or current measurement |
| Measuring principle | Instantaneous value encoding |
| Conversion time | $25 \mu$ s typical (per channel) |
| Isolation | Yes |
| Permissible isolation between sensor ref. potential and <br> central ground point | $25 \mathrm{~V} \mathrm{AC} / 60 \mathrm{~V}$ DC max. |
| Supply voltage <br> internal <br> external | +5 V +/- $5 \%$ <br> None |


| $\begin{array}{ll}\text { Current consumption, internal } & 466-3 \mathrm{LA} 11 \\ & 466-4 \mathrm{UA} 11\end{array}$ | 0.7 A typical 0.6 A typical |
| :---: | :---: |
| Encoding time per measured value | 250 ¢s |
| Duration of cyclic sampling (cycle time) <br> for 8 measured values for 16 measured values | 2 ms max. 4 ms max. |
| Input resistance voltage measuring range current measuring range | $\begin{aligned} & \geq 10 \mathrm{M} \Omega \\ & 125 \Omega \end{aligned}$ |
| Type of circuit for sensors | Two-wire circuit |
| Digital representation of the input signal | Selectable, following types of representation: <br> - 12-bit two's complement <br> - 11-bit value with sign <br> - 12-bit binary |
| Max. permissible input voltage without destruction | $\pm 30 \mathrm{~V}$ max. (static) or <br> $\pm 75 \mathrm{~V}$ (pulse for 1 ms max. and duty ratio 1:20) |
| Interference voltage suppression common-mode interference ( $\mathrm{Vpp}=1 \mathrm{~V}$ ) | 70 dB min. |
| Basic error limits <br> - voltage ranges except for $0-1.25 \mathrm{~V} ; \pm 1.25 \mathrm{~V}$ <br> - current ranges and $0-1.25 \mathrm{~V} ; \pm 1.25 \mathrm{~V}$ | $\begin{aligned} & 0.1 \% \\ & 0.2 \% \end{aligned}$ |


| Operational error limit $\left(0^{\circ} \mathrm{C} \ldots 60{ }^{\circ} \mathrm{C}\right)$ <br> - voltage ranges except for $0-1.25 \mathrm{~V}, \pm 1.25 \mathrm{~V}$ <br> - current ranges and $0-1.25 \mathrm{~V}, \pm 1.25 \mathrm{~V}$ | $0.2 \%$ |
| :--- | :--- |
| Error signal <br> for overflow <br> for internal error | $0.24 \%$ |
| Single error <br> linearity <br> tolerance <br> polarity reversal error | Yes (overflow bit set) <br> Yes (error bit (= E bit) set) |
| Temperature error | $0.02 \%$ |
| Insulation rating | $0.05 \%$ |
| Line length <br> - shielded | $0.05 \%$ |
| Front connector 466-3LA11 | $0.005 \% / \mathrm{K}$ |
| 466-4UA11 | To VDE 0160 |
| Power dissipation of module 466-3LA11 | 200 m max. |
| 466-4LA11 | 43 -pole |
| Weight <br> Rated insulation voltage <br> (between channels and ground point) tested at | 32.5 W typical |

## Front Connector Assignments for 466-3LA11

Voltage-to-ground measurement
Differential measurement

| Front Strip | Front Strip |
| :---: | :---: |
| Pin | Pin |
| 1 - | 1 |
| $2 \mathrm{MO}+$ - | $2 \mathrm{MO}+$ |
| 3 M0- | 3 Mext - |
| 4 M8- - | 4 Mext - |
| ${ }_{6}^{5} \mathrm{M} 8+$ - | 5 Mo- - <br> 6  |
| $7 \mathrm{M} 1+$ - | $7 \mathrm{M1}+$ |
| 8 M1- - | 8 Mext - |
| 9 M9- - | 9 Mext - |
| 10 M9+ | 10 M1- - |
| 11 - | 11 - |
| $12 \mathrm{M} 2+$ - | 12 M2+ - |
| $13 \mathrm{M2-}$ - | 13 Mext - |
| 14 M10- - | 14 Mext - |
| 15 M10+ | 15 M2- - |
| 16 - | 16 |
| 17 M3+ <br> 18 M3- | 17 M3+ - |
| 18 M3- - | 18 Mext - |
| 19 M11- - | 19 Mext- |
| $20 \mathrm{M} 11+$ | 20 Мз- - |
| 21 | 21 |
| 22 | 22 |
| 23 | 23 |
| $24 \mathrm{M} 4+$ | 24 M4+ - |
| 25 M4- - | 25 Mext - |
| 26 M12- - | 26 Mext - |
| 27 M12+ | 27 M4- - |
| 28 - | 28 |
| 29 M5+ - | 29 M5+ - |
| $30 \mathrm{M5-}$ - | 30 Mext - |
| 31 M13- - | 31 Mext - |
| $32 \mathrm{M13+}$ - | 32 M5- - |
| 33  <br> 34 M6+ | 33 34 |
| 34 M6+ - <br> 35 M6- | $34 \mathrm{M6+}$ - |
| 35 36 $\mathrm{M6-}^{\text {M14- }}$ | 35 Mext - |
| 36 $\mathrm{M} 14-$ <br> 37 $\mathrm{M} 14+$ | ${ }_{36}^{36}$ Mext - |
| 38 - | 37 M6- - <br>   |
| 39 M7+ | 39 M7+ - |
| 40 M7- | 40 Mext - |
| 41 M15- | 41 Mext - |
| 42 M15+ - | 42 M7- - |

Figure 9-35 Front Connector Assignments

## Front Connector Assignments for 466-4UA11

| Voltage-to-ground measurement | Differential measurement |
| :---: | :---: |
| Front strip | Front strip |
| Pin | Pin |
| 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned} \square-$ |
| 3 - | 3 - |
| $4 \mathrm{M0}+$ - | $4 \mathrm{MO}+$ - |
| 5 M0- - | 5 Mext - |
| $6 \mathrm{M8-}$ - | 6 Mext - |
| $7 \mathrm{M8+}$ - | 7 MO- - |
| $8 \mathrm{M} 1+$ - | $8 \mathrm{M} 1+^{-}$ |
| 9 M1- - | 9 Mext - |
| 10 M9- - | 10 Mext - |
| $11 \mathrm{M9+}$ - | 11 M1- - |
| 12 - | 12 - |
| $13 \mathrm{M} 2+$ - | $13 \mathrm{M} 2+$ - |
| 14 M2- - | 14 Mext - |
| $15 \mathrm{M} 10-$ | 15 Mext - |
| $16 \mathrm{M10}^{17}$ | $16 \mathrm{M} 2-$ |
| 17 M3+ - | $17 \mathrm{M} 3+$ - |
| 18 M3- - | 18 Mext - |
| 19 M11- - | 19 Mext - |
| 20 M11+ - | 20 M3- - |
| 21 | 21 |
| 22 | 22 |
| 23 - | 23 |
| 24 - | 24 - |
| 25 M4+ - | 25 M4+ - |
| 26 M4- - | 26 Mext - |
| 27 M12- - | 27 Mext - |
| $28 \mathrm{M12+}$ - | 28 M4- - |
| 29 M5+ - | $29 \mathrm{M5}+$ |
| 30 M5- - | 30 Mext - |
| 31 M13- - | 31 Mext - |
| 32 32 $\mathrm{M13+}^{\text {- }}$ | $\begin{array}{l\|l} 32 & \text { M5- — } \\ 33 & \text { - } \end{array}$ |
| 34 M6+ - | $34 \mathrm{M6+}$ - |
| 35 M6- - | 35 Mext - |
| 36 M14- | 36 Mext - |
| $37 \mathrm{M14+}$ - | 37 M6- - |
| $38 \mathrm{M7+}$ - | $38 \mathrm{M} 7+$ - |
| 39 M7- - | 39 Mext - |
| $40 \mathrm{M15-}$ | 40 Mext - |
| 41 $\mathrm{M15+}$ <br> 42  | 41 M7- <br> 42  |
|  | 42 - |

Figure 9-36 Front Connector Assignments

## Note

Take the differing pin assignment in comparison to the 466-3LA11 into consideration!

### 9.7 The 470 Analog Output Module

### 9.7.1 Design

Addressing Switch, Mode
Switches
The module is designed as a plug-in PCB for central controllers and expansion units with a backplane connector and with a blade connector to accept a plug-in front connector. You can directly connect the process signal lines to the front connector, which is available separately, with screw or crimp terminals.

Situated on each module is an addressing switch with six rockers to set the module address.

The modules are protected by covers on both sides.


Figure 9-37 Analog Output Module

### 9.7.2 Function of the Enable Input

The 470 module has an enable circuit. You can use the enable inputs to switch off individual modules whilst the PLC is in operation. This means that:

- The module can no longer be addressed by the user program.
- On analog output modules, the last analog value to be output is retained.

Modules which are switched off can be removed or inserted during operation. If this is not necessary, operate the module with the enable input switched off.

## Enable Input

## Switching Off the Enable Input

The enable circuit requires an external 24 V voltage at enable inputs $\mathrm{F}+/ \mathrm{F}$ - in the front connector. If there is no voltage at $\mathrm{F}+/ \mathrm{F}-$, the modules will not acknowledge.

When the front connector is swivelled away from the front strip of the module, the supply of power to the enable input is interrupted, i.e. the module is switched off and can no longer be addressed by the user program: a timeout (QVZ) occurs in the CC.

The -4Ux12/13-type modules additionally offer the facility for changing the enable mode. The modules have a jumper accessible from above in the vicinity of the addressing switch.


Figure 9-38 Enable Input and Enable Jumper

Jumper inserted: Enable input ( $\mathrm{F}+/ \mathrm{F}-$ ) active (factory setting)
Jumper open: Enable input ( $\mathrm{F}+/ \mathrm{F}$ ) switched off
Examples of functioning of the enable inputs:

- To switch off individual subprocesses, i.e. outputs of various modules can be operated from a common load supply and yet activated separately.
- The load voltage of individual modules can be monitored without additional circuitry. Any reactions to failure of the load voltage can be programmed in the QVZ (timeout) organization block.


## Configuring You must observe the following when configuring systems:

| Switching on | At the latest 100 ms after power-up of the PLC, the voltage <br> must be present at the enable inputs of the I/O modules. |
| :--- | :--- |
| Switching off | When the PLC has been switched off, the voltage at the <br> enable inputs of the I/O modules must still be present as <br> long as the internal 5 V voltage is present. <br> However, you must ensure that the 24 V load supply for <br> analog output modules is switched off together with the <br> PLC. If the supply voltage is still present at the modules <br> and the PLC is switched off, the output values can drift. <br> (The analog holding elements for the outputs will no lon- <br> ger be refreshed with the current value, because there is no <br> 5 V supply to the modules from the bus.) |

## Switching Off the CC

## Separate or Common Shutdown of the CC/EU and Load Power Supply

You should observe the following instructions for switching off CCs and equipment for supplying power to the enable inputs.

When there is a need to switch off the load power supply separately without affecting the enabling of modules, there are the following possibilities for producing the enable voltage. These exist even when the load power supply is used without an additional capacitor and common shutdown.

- 230 V AC supply for CC/EU and load power supply


Supply for the enable inputs from:
a) 6ES5 951-4LB11 load power supply
b) Battery
c) Terminals for 24 V on the front plate of the power supply

- 24 V supply for CC/EU and I/Os


Supply for the enable inputs from:
a) Battery
b) Terminals for 24 V on the front plate of the power supply

## Common Shutdown of the CC/EU and Load Power Supply with a 230 V AC Supply

Proper functioning is ensured if the 24 V load power supply has an output capacitance of at least $4700 \mu \mathrm{~F}$ per 10 A of load current. Other units which do not meet this condition can be adapted to this requirement by connecting a $10000 \mu \mathrm{~F} / 40 \mathrm{~V}$ capacitor in parallel.


### 9.7.3 Special Features of the 470 Analog Output Module

BASP
(Output Inhibit)

Function Block

The BASP signal is not interpreted by the 470 analog output module. Once output, a value is retained.

You can output analog values to the process via analog output modules with a function block from the "basic functions" package.

### 9.7.4 Setting the Module Address

You set the module address on the addressing switch. This also establishes the necessary assignments between user program and process connection. The module address is the sum of the decimal significances of the switch rockers in the On setting ( $\boldsymbol{\bullet}$ ).
One data word $=$ two data bytes is required to process an input or an output. A module with 8 inputs or outputs reserves 16 byte addresses.

## Labeling Field

You can affix the adhesive label with the desired module address on a free labeling field under the addressing switch.

The switch rockers to be set for the module address specified as a decimal number (address bit ADB) are marked by dots on the label.

Press the individual rockers of the addressing switch downwards with a ballpoint pen or similar object, but not a pencil.


Figure 9-39 Labeling of the Addressing Switch
The address under which the module is referenced by the STEP 5 program is independent of the slot.

Start Address, Subaddress

For analog output modules ( 8 outputs) only the lowest address (start address) is set. Other addresses (subaddresses) are decoded on the module.

## Note

The start address of an analog module must be a multiple of the double channel number.
8 channels : $0,16,32,48, \ldots 240$
Ensure that all the switches are operated properly (meaning pressed past the latching point).

Do not use a pencil to set the addressing switch.

If one of the outputs (Channel 0 to 7) of a module is to be addressed, the relevant subaddress must be specified in the program.
The subaddress of the output, based on the start address of the module, is given by:

$$
\text { Start address }+2 \mathrm{x} \text { channel no. }=\text { subaddress }
$$

## Example:

Analog output module with 8 outputs
The address is the sum of the significances set with the individual coding switches.

$$
160=128+32=2^{7}+2^{5}
$$



A module with 8 outputs (Channel 0 to 7) and start address 160 reserves the address range from

160 to address $160+7 \times 2=174$
In this example, the next free address for another module is 176 .
Addresses already assigned must not be set again.

Addressing for Cyclic/Selective Sampling

However, analog input modules and analog output modules may be given the same address with cyclic sampling because they are distinguished by the user program. This is not possible with selective sampling.

For cyclic sampling, you can address the module in the address range from 0 to 255 , and for selective sampling from 128 to 255 . For selective sampling, you can also use the address range from 0 to 127 after appropriate programming in DB 1 of the user program.

## Example:

On an analog output module with 8 outputs with start address 144 (IB $144=$ output byte 144 ), output channel 7 is to be scanned by the program.

| Step | Action |
| :--- | :--- |
| 1 | Affix the self-adhesive label with address 160 on the free field under the <br> addressing switch on the module. ADB 4 and ADB 7 are marked on the <br> label. |
| 2 | Press the appropriate rockers of the addressing switch down on the side <br> marked by a dot on the module cover. Set the other rockers to the opposite <br> setting. This sets the start address of the module. <br> ADB 4 and ADB 7 results in $2^{4}+2^{7}=16+128=144$ |
| 3 | Enter the address $144+7 \times 2=158$ in the program for input channel 7. |

### 9.7.5 Removing and Inserting Modules



## Warning

When removing and inserting the front connector during operation, hazardous voltages of more than 25 V AC or 60 V DC may be present at the module pins. When this is the case at the front connector, live modules may only be replaced by electrical specialists or trained personnel in such a way that the module pins are not touched.

During operation, the front connector and module must not be removed or inserted without the enable jumper or active enable circuit.

Install an analog output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it upwards and <br> out. |
| 2 | Insert the module at the desired slot in the subrack and push it back in the <br> guides. |
| 3 | Latch the module by rotating the locking pin by $90^{\circ}$ at the lower end of <br> the module. It must no longer be possible to pull the module forwards. |
| 4 | Engage the front connector on the support pin of the module. <br> The width of the support pin also provides keying to prevent front <br> connectors from being fitted to the wrong modules (for example, <br> front connectors with $115 / 230$ V AC wiring cannot be plugged into <br> analog modules). |
| 5 | Tighten the screw in the upper part of the front connector. |

Remove an analog output module as follows:

| Step | Action |
| :--- | :--- |
| 1 | Release the upper locking bar on the subrack and swivel it upwards and <br> out. |
| 2 | Slacken the screw in the upper part of the front connector. This causes the <br> front connector to be pressed out of the female connector of the module. <br> Contacts F+ and F- of the enable input at the upper end of the front <br> connector are thus opened first. If the enable input is active, power is <br> removed from the outputs and the module is isolated from the S5 bus. |
| 3 | Swing the front connector out and lift it away from the support pin of the <br> module. |
| 4 | Release the module by rotating the locking pin by $90^{\circ}$ at the lower end of <br> the module. You can pull the module out of the subrack with a grip with <br> swivels outwards. |



Figure 9-40 Module with Front Connector

> Screw
> Locking pin
> Support mount
> Support pin
> Grip
> Backplane connector

Comply with VDE Specifications 0110 and 0160 to carry out the wiring of supply and signal lines which are to be connected to the programmable controllers and front connectors of the modules.

Detailed information on cabinet assembly, cabinet ventilation and protective measures can be found in Chapter 3 .

### 9.7.6 Marking of Modules and Front Connectors

For the marking of modules and front connectors, labels are supplied with the module and central controller; they are affixed as shown in Figure 9-41.


Figure 9-41 Marking and Labeling of Modules

1 Label with the module address under which the module is referenced by the STEP 5 program
2 Labeling strip with the product designation for the module; space to mark the module version and label the channels
3 Label with module address and marking of the required settings for the addressing switch
4 Labeling strip for terminal designations or connection diagrams (strip in the cover of the front connector)
5 Name plate

### 9.7.7 Connecting the Signal Lines

For connection of the signal lines, front connectors for 20 and 40 mm mounting width with crimp connection and 40 mm mounting width with screw connection are available (screwdriver blade width: 3.5 mm , maximum torque: 0.8 Nm ).
Use stranded conductor to facilitate handling of the front connector. Ferrules are not required for screw connections, because the screw terminals are provided with wire protection.

When the crimp contact is inserted in the plastic body of the front connector, a click can clearly be heard. This indicates that the contact is engaged. For jumpering or to correct the wiring, you can remove the contacts with a releasing tool (see ordering information) without having to pull out the front connector.

Ferrules are not required for screw connections, because the screw terminals are provided with wire protection. You can use ferrules of 7 mm in length to DIN 46228. The maximum terminal area is $2 \times 2.5 \mathrm{~mm}^{2}$.

| Terminal Type | Connector Type 6ES 497- | Max. No. of Contacts | Cross-Section |  | Connector for Rated Voltage | Mounting Width of Module |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Signal or Supply Conductor | Aux. Jumper in Connector 1) |  |  |  |
| Crimp connection | -4UA12 ${ }^{2)}$ | 42 | $0.5 \mathrm{~mm}^{2}$ | $0.5 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 20 mm | Operation with fan |
|  | -4UA22 ${ }^{2)}$ | 42 | $0.5 \mathrm{~mm}^{2}$ | $0.5 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 40 mm | Operation without fan |
| Screw connection | -4UB12 | 42 | 0.5 to $2.5 \mathrm{~mm}^{2}$ | 0.5 to $1.0 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 40 mm |  |
|  | -4UB31 | 42 | 0.5 to $1.5 \mathrm{~mm}^{2}$ | 0.5 to $1.0 \mathrm{~mm}^{2}$ | 5 to 60 V DC | 20 mm |  |

1) To multiply the supply and 0 V ground terminals, and to connect the enable input
2) The crimp contacts must be ordered separately for these types of connector.


## Caution

Only extra-low voltage 60 V DC with safety separation from system voltage may be used for the 24 V DC supply and for the 24 V DC input signals. Safety separation can be implemented to the requirements of, amongst other sources, VDE 0100 Part 410/HD 384-4-41/IEC 60364-4-41 (as functional extra-low voltage with safety separation) or VDE 0805/EN 60950/IEC 60950 (as safety extra-low voltage SELV) or VDE 0106 Part 101.

### 9.7.8 Connecting Loads to the 470 Analog Output Module

The voltage at the load is measured at a high resistance via the sensor lines (S+/S-) of voltage output QV, so that voltage drops on the load lines do not falsify the load voltages. Lines $\mathrm{S}+(\mathrm{x})$ and S -(x) should therefore be directly connected to the load (four-wire circuit). The voltage drops on the lines from $\mathrm{QV}(\mathrm{x})$ to the load and from the load to $\mathrm{M}_{\text {ANA }}$ must not exceed 3 V .


Figure 9-42 Connecting Loads

| $\mathrm{QV}(\mathrm{x})$ | Voltage output, voltage on Channels 0 to 7 |
| :--- | :--- |
| $\mathrm{QI}(\mathrm{x})$ | Current output, current on Channels 0 to 7 |
| $\mathrm{~S}+(\mathrm{x})$ | Sensor line $(+)$ for Channels 0 to 7 |
| $\mathrm{~S}-(\mathrm{x})$ | Sensor line (-) for Channels 0 to 7 |
| $\mathrm{M}_{\text {ANA }}$ | Ground terminal for the analog section |

Connecting Loads to Current and Voltage Outputs

When current and voltage outputs are used on the 470-4UA/-4UC... analog output modules, connect the loads as follows:


Figure 9-43 Connecting Loads

If, with voltage outputs, an excessively great voltage drop must be expected on the lines to the load, you must route the sensor lines $S+(x)$ and $S-(x)$ to the load.

When voltage outputs are not used, the $\mathrm{S}+(\mathrm{x})$ sensor lines in the front connector must be connected to the corresponding voltage output terminals ( $\mathrm{QV}(\mathrm{x}))$ with wire jumpers. The $\mathrm{S}-(\mathrm{x})$ sensor lines must be connected to $\mathrm{M}_{\text {ANA }}$ with wire jumpers.

You must also insert the same jumpers if only current outputs are used. Unused current outputs may remain open.

The maximum load for the current outputs including line resistance, must not exceed 300 ohms.

Connecting Loads to Voltage Outputs

The voltage outputs of the 470 analog output module are wired as follows:


Figure 9-44 Connecting Loads

Four-Wire Circuit

The $\mathrm{S}+(\mathrm{x})$ and S -(x) sensor lines must be routed to the load (four-wire circuit) if the voltage drop on the lines to the load is not negligible. The common connection for the voltage outputs is MANA. If the voltage drop on lines to the load is negligible, you can connect $S+(x)$ to $\mathrm{QV}(\mathrm{x})$ and $\mathrm{S}-(\mathrm{x})$ to $\mathrm{M}_{\text {ANA }}$ in the front connector.

When voltage outputs are unused, you must insert jumpers in the front connector, e.g. $\mathrm{QV}(3)$ to $\mathrm{S}+(3)$ and $\mathrm{S}-(3)$ to $\mathrm{M}_{\text {ANA }}$ for unused voltage output 3 (see previous section).

### 9.7.9 Measured-Value Representation

Digital
Measured-Value Representation as
Two's Complement

| Units | Output Voltage or Current of the 470 Analog Output Module |  |  |  | Byte 0 |  |  |  |  |  |  |  |  | Byte 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | -4UA/B12/13 | -4UA12/13 | -4UC12/ |  |  |  | $\begin{gathered} \hline 6 \\ 210 \end{gathered}$ | $\begin{array}{cc} 54 \\ 2^{9} 2^{8} \end{array}$ | $\begin{array}{ll} 4 & 3 \\ 8 & 2^{7} \end{array}$ | $\begin{aligned} & 32 \\ & 72 \\ & \hline 7 \end{aligned}$ | $\begin{array}{ll} 21 \\ 26 \\ 25 \end{array}$ |  |  |  | $\begin{aligned} & 65 \\ & 2^{2} 2^{1} \end{aligned}$ | $\begin{array}{ll} 54 \\ 2^{1} & 2 \end{array}$ | $\begin{aligned} & 43 \\ & 2^{0} \mathrm{x} \end{aligned}$ |  | $\begin{gathered} 2 \\ \mathrm{x} \end{gathered}$ |  |  |
| 1280 | 12.5 V | 25.0 mA | 6.0 V | 24.0 mA |  |  | 1 | 1 | 0 | 0 | 0 |  |  | 0 | 0 | 0 | 0 O |  | rran |  |  |
| 1025 | 10.0098 V | 20.0195 mA | 5.004 V | 20.016 mA |  |  | 10 | 0 | 0 | 0 | 0 |  |  | 0 | 0 |  |  |  |  |  |  |
| 1024 | 10.0 V | 20.0 mA | 5.0 V | 20.0 mA |  |  | 10 | 00 | 0 | 0 | 0 | 0 |  | 00 | 00 | 0 |  |  |  |  |  |
| 1023 | 9.99 V | 19.98 mA | 4.995 V | 19.98 mA |  |  | 01 | 1 | 1 | 1 | 1 | 1 |  | 11 | 1 |  |  |  |  |  |  |
| 512 | 5.0 V | 10.0 mA | 3.0 V | 12.0 mA |  |  | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |  |
| 256 | 2.5 V | 5.0 mA | 2.0 V | 8.0 mA |  |  | $0 \quad 0$ | 1 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |
| 128 | 1.25 V | 2.5 mA | 1.5 V | 6.0 mA |  |  | $0 \quad 0$ | 0 | 1 | 0 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |
| 64 | 0.625 V | 1.25 mA | 1.25 V | 5.0 mA |  |  | $0 \quad 0$ | 0 | 0 | 1 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |
| 1 | 9.8 mV | 19.5 mA | 1.004 V | 4.016 mA |  |  | $0 \quad 0$ | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 1 | R | Rate | R | ange |  |
| 0 | 0 V | 0 mA | 1.0 V | 4.0 mA |  |  | $0 \quad 0$ | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |
| -1 | -9.8 mV | 0 mA | 0.996 V | 3.984 mA |  |  | 11 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |  |
| -64 | -0.625 V | 0 mA | 0.75 V | 3.0 mA |  |  | 11 | 1 | 1 | 1 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |
| -128 | -1.25 V | 0 mA | 0.5 V | 2.0 mA |  |  | 11 | 1 | 1 | 0 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |
| - 256 | -2.5 V | 0 mA | 0 V | 0 mA |  | 1 | 11 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |  |  |
| - 512 | -5.0 V | 0 mA | -1 V | 0 mA |  |  | 11 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |
| -1024 | -10.0 V | 0 mA | -3.0 V | 0 mA |  |  | 10 | ) 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |
|  | $-10.0098 \mathrm{~V}$ | 0 mA | -3.004V | 0 mA |  |  | 011 | 1 | 1 | 1 | 1 | 1 |  | 1 | 1 | 1 | O | Over | rran |  |  |
| $\begin{aligned} & -1025 \\ & -1280 \end{aligned}$ | -12.5 V | 0 mA | -5.0 V | 0 mA |  |  | $0 \quad 1$ | 1 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 |  |  |  |  |  |

### 9.7.10 Technical Specifications

6ES5 470-4UA12, 6ES5 470-4UB12 and 6ES5 470-4UC12 Analog Output Modules

| Rated output ranges <br> - 6ES5 470-4UA12 (-4UA13) <br> - 6ES5 470-4UB12 (-4UB13) <br> - 6ES5 470-4UC12 (-4UC13) | $\begin{aligned} & 0 \text { to } \pm 10 \mathrm{~V} \text { and } 0 \text { to } 20 \mathrm{~mA} \text { parallel for } \pm 1024 \text { units } \\ & \pm 10 \mathrm{~V} \text { for } \pm 1024 \text { units } \\ & 1 \text { to } 5 \mathrm{~V} \text { and } 4 \text { to } 20 \mathrm{~mA} \text { parallel for } 0 \text { to } 1024 \text { units } \end{aligned}$ |
| :---: | :---: |
| Number of outputs | 8 voltage and current outputs each, no-load and short-circuit-proof |
| Isolation | Yes 8 outputs with respect to $\mathrm{M}_{\text {ext }}$, M and $\mathrm{L}+/ \mathrm{L}$ - |
| Measured value representation | 12-bit (two's complement) |
| Linearity in the range of $\pm 1024$ units | $\pm 2 \mathrm{LSB}= \pm 0.2 \%$ |
| Operational error limits (0 to $60{ }^{\circ} \mathrm{C}$ ) | $\pm 0.6 \%$ |
| Temperature coefficient for voltage and current outputs | $1 \times 10^{-4 / K}$ |
| Permissible overrange | Approx. $25 \%$ ( $\pm 1024$ to $\pm 1272$ units) |
| Fault current at voltage output | Approx. 25 mA |
| No-load voltage at current output | Approx. 18 V |
| Load impedance - at voltage output - at current output | $\begin{aligned} & \geq 3.3 \mathrm{k} \Omega \\ & \leq 300 \Omega \end{aligned}$ |
| Delay between data transfer and analog value output to > 99\% | $\leq 5 \mathrm{~ms}$ |
| Capacitive load including line capacity for -4UA12 from version 03 and for -4UB12 and -4UC12 from version 04: | 100 nF max. <br> $1 \mu \mathrm{~F}$ max. |
| Permissible voltage drop on voltage output lines | $\pm 0.3 \mathrm{~V}$ at maximum output voltage |
| Power supply <br> - Digital section from system bus <br> - Analog section from load voltage <br> - Enabling for module, F+/F- | $5 \mathrm{~V} \pm 5 \%$; approx. 250 mA <br> $24 \mathrm{~V} ; 200$ to 400 mA <br> 24 V ; approx. 7 mA |
| Permissible potential difference between reference potential of the load and housing ( $\mathrm{U}_{\mathrm{CM}}$ ) | $25 \mathrm{~V} \mathrm{AC} / 60 \mathrm{~V}$ DC max. |
| Voltage test to VDE 0160 | Between outputs and housing tested at 500 V AC |

Front Connector

## Assignments

470-4UB
470-4UA 470-4UC


Figure 9-45 Front Connector Assignments

## Monitoring Module

This chapter describes the installation, the wiring and the operation of the monitoring module 6ES5 313-3AA12.

| Section | Description | Page |
| :---: | :--- | :---: |
| Chapter <br> Overview | 10.1 | Application |
| 10.2 | Installation | $10-2$ |
| 10.3 | Operation | $10-6$ |
| 10.4 | Technical Specifications | $10-8$ |
| 10.5 | Address Table | $10-14$ |

### 10.1 Application

The monitoring module can be used in the expansion units of the programmable controllers S5-115U, S5-135U and S5-155U.

The module monitors the data bus, the address bus and the control signals MEMW/, MEMR/ and RDY/. Faults are displayed via four red LEDs on the front panel. A group signal is output at the same time via a floating contact. Following a fault, the module can be reset by means of the RESET key on the front panel or the RESET input (see Section 10.2.3).

### 10.1.1 Design

The monitoring module is designed as a plug-in PCB in double Euroformat with a 32-pin backplane connector for the S 5 bus.

A connector for the relay contact and RESET input as well as one green LED, four red LEDs and a RESET key are located on the front panel.


Figure 10-1 Location of the Coding Switches

## Note

Ensure that all the switches are operated properly (meaning pressed past the latching point).

### 10.1.2 Mode of Operation

### 10.1.3 Block Diagram



Figure 10-2 Block Diagram

### 10.1.4 Fault Detection

From an address which has been set at switch S1, the data (55H or AAH) is read by the CPU from the monitoring module. This data is to be written back by the CPU to the address set at switch S 2 . The module inverts the accurate incoming data bit by bit (from 55H to AAH or vice versa) which is read again in the next cycle from the address set at S1.

Data Bus Faults

Address Bus Faults

If the data which has been set on the monitoring module is not returned within the set monitoring time, the module signals a data bus fault.

Detectable faults
Interruptions of the data lines, short circuits to ground and +5 V , short circuits between adjacent data lines, e.g. DB0-DB1, DB1-DB2 etc.

Non-detectable faults
Short circuits between even data lines DB0-DB2-DB4-DB6 and between odd data lines DB1-DB3-DB5-DB7.

The addresses which have been set at switches S3 and S4 are only "listened to" by the monitoring module, i.e. they do not output an acknowledgement signal (RDY/) and are not active on the data bus. If one or both addresses are not accessed again within the monitoring time, the monitoring module signals an address bus fault.

Detectable / non-detectable faults
The same as for the data bus, if the inverse addresses $85(55 \mathrm{H})$ and 170 (AAH) have been set at the addressing switches S3 and S4 of all monitoring modules.

## Control Line Faults

A control line fault (R/W) occurs if

- the write signal (MEMW/) and the read signal (MEMR/) are active simultaneously,
- the acknowledgement signal (RDY/) is active without a (MEMW/) or (MEMR/) signal and
- the address line 'peripheral memory' (PESP') has not changed from status " 1 " to " 0 ."

Evaluation of the control signal (PESP') can be turned off with the S5/7 switch. If the module is used in a programmable controller into which only I/O modules may be inserted (i.e. no memory modules or CPs), this switch must always be turned off. In this configuration, only I/O accesses to the bus are performed and the PESP' signal always has the status " 1. ." It should also be turned off when using the IM 301, IM $302^{\text {1) }}$, IM 304 and IM 308 interface modules for expansion units since a permanent PESP‘ signal can be applied to them.

BASP If a command output inhibit (BASP) is active, the "BASP" LED is lit.

Messages

If one or more faults occur, the corresponding LEDs are lit, the relay contact commutes and the module no longer acknowledges with the RDY/ signal. This timeout can be suppressed by opening the S5/8 switch.

### 10.1.5 Resetting

There are several ways of resetting the module:
$-\quad$ CPKL/ signal $=" 1 "($ when the PLC is switched on $)$;

- Trailing edge of the BASP signal (during startup of the PLC or following return of the load voltage);
- Applying 24 V to the front connector X4 between connections 4 (RESET input) and 6 (L-);
- Linking connections 4 (RESET input) and $5(\mathrm{~L}+)$ with connector X4.

[^11]
### 10.2 Installation

10.2.1 Possible Configurations


### 10.2.2 Removing and Inserting

The module is pulled out by holding the handles and gently lifting and lowering while pulling towards you. The monitoring module may only be removed or inserted if the expansion unit is switched off.

### 10.2.3 Connecting the RESET Input



RESET input (floating) with internal 24-V suppy


### 10.2.4 Switch Positions of the Relay Contact



Contact actuated (operational)


Contact 1-2 closed

### 10.2.5 Installation Guidelines

The module is to be wired according to the VDE regulations 0100, 0110 and 0160.

Detailed information on power supply, cabinet design, cabinet ventilation, cabinet wiring and protective measures can be found in Chapter 3.

### 10.3 Operation

Switch S1 (Read) and S2 (Write)

Switch S3 (Listen) and S4 (Listen)

The addresses set at these switches are acknowledged by the monitoring module with RDY/ and are therefore not to be used again for inputs and outputs in this programmable controller (double addressing is not allowed).

No acknowledgement signal (RDY/) is returned by the monitoring module to the addresses set the switches S3 and S4. These addresses must be accessed by the programmable controller as input or output addresses. This means that they must be occupied by I/O modules or by one monitoring module at switches S1 and S2. These modules must have been inserted into the last expansion unit.

To achieve optimum address bus monitoring, inverse addresses should be used [e.g. $85(55 \mathrm{H})^{2)}$ and 170 (AAH)]. It is advisable to make sure that the setting of switches S3 and S4 is the same on all monitoring modules used. The setting of switches S1and S2 as well S3 and S4 should be the same on the monitoring module in the last expansion unit.

| Switch | Input address <br> can be accessed <br> using MEMR/ <br> (READ) | Output address can be ac- <br> cessed using MEMW/ <br> (WRITE) | Acknowl- <br> edged by <br> module with <br> RDY/ |
| :---: | :---: | :---: | :---: |
| S1 | $*$ | $*$ | $*$ |
| S2 |  | $*$ | $*$ |
| S3 | $*$ | $*$ |  |
| S4 | $*$ |  |  |

[^12]Example:


### 10.3.1 Addressing

## Example 1

S5-130K, S5-135U or S5-155U

| 1st MM | 2nd MM |  |  |  |  |  |  |  |  |  |  |  |  |  | 3rd MM in the |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| last EU |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## User program in OB 1 or FB 0

## without S5-DOS with S5-DOS

| L | EB | 127 | L | PY | 127 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T | AB | 127 | T | PY | 127 |
| L | EB | 126 | L | PY | 126 |
| T | AB | 126 | T | PY | 126 |
| L | EB | 85 | L | PY | 85 |
| T | PB | 170 | T | PY | 170 |
| BE |  |  | BE |  |  |

3) Possible addresses $0(00 \mathrm{H})$ to $255(\mathrm{FFH})$
4) To achieve optimum fault detection, set the inverse addresses $85(55 \mathrm{H})$ and $170(\mathrm{AAH})$ at S 1 and S2.
5) Since the addresses of the monitoring module switches S 3 and S 4 are not acknowledged, this must be done by the monitoring module contained in the last expansion unit (the most remote from the central controller). The addresses $85(55 \mathrm{H})$ or $170(\mathrm{AAH})$ of this monitoring module must be coded at switches S 1 or S 2 , respectively. These addresses may no longer be occupied for I/O tasks.

## Example 2

S5-115U

| S1 | 128 | (80H) | 6) | e.g. | 129 | (81H) | 6) | 213 | (D5H) | 6) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S2 | 128 | (80H) | 6) | e.g. | 129 | (81H) | 6) | 170 | (AAH) | 6) |
| S3 | 213 | (D5H) | 7) |  | 213 | (D5H) | 7)8) | 213 | (D5H) | 7)8) |
| S4 | 170 | (AAH) | 7) |  | 170 | (AAH) | 7) | 170 | (AAH) | 7) |

## User program in OB 1 or FB 0

without S5-DOS with S5-DOS

| L | PB | 128 | L | PY | 128 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T | PB | 128 | T | PY | 128 |
| L | PB | 129 | L | PY | 129 |
| T | PB | 129 | T | PY | 129 |
| L | PB | $213{ }^{8)}$ | L | PY | $213{ }^{8)}$ |
| T | PB | 170 | T | PY | 170 |
| BE |  |  | BE |  |  |

6) When using the monitoring module in the S5-115U, always select addresses $>127$ since that is the only way to address byte to byte.
7) To achieve maximum fault detection, select inverse addresses $>127$, e.g. 213 (D5H) and 170 (AAH). In this combination, the address bit ADB 7 is not monitored.
8) If ADB 7 is also to be monitored, the address $84 / 85(54 \mathrm{H} / 55 \mathrm{H})$ in the last expansion unit must be occupied by an input or output module and cyclically accessed by the user program. Set address $85(55 \mathrm{H})$ in place of $213(\mathrm{D} 5 \mathrm{H})$ at switch S3 of all monitoring modules. Select any address between $128(80 \mathrm{H})$ and $255(\mathrm{FFH})$ for switch S1 of the monitoring module in the last expansion unit. As an alternative, you may access the address at S 1 of the monitoring module in the last expansion unit via direct access (without process image) using L PB 85 or L PY 85. Then, the addresses 84 and $85(54 \mathrm{H})$ and ( 55 H ) in the process image may no longer be used by other inputs. The address at S 3 of all monitoring modules is then also to be set to $85(55 \mathrm{H})$.

### 10.3.2 Setting the Address Switches S1, S2, S3, S4

The addresses are set as one-byte addresses as in the case of I/O modules.


The significance of the rockers pressed down to ON at the switches must be added.

Example Address 85 is to be set.
rockers to be pressed down to ON
Significance

| $1(\mathrm{ADB} 0)$ | 1 |
| :--- | :--- |
| $3(\mathrm{ADB} 2)$ | 4 |
| $5(\mathrm{ADB} 4)$ | 16 |
| $7(\mathrm{ADB} 6)$ | $\frac{64}{85}$ |

$\begin{array}{llllllll}8 & 7 & 6 & 5 & 4 & 3 & 2 & 1\end{array}$


### 10.3.3 Setting the Switch S5



Select the monitoring time (between 125 ms and 1 s ) by switching one of the switches S5/1 to S5/4 to ON. If none of the four switches S5/1 to S5/4 is in the ON position, for safety reasons the monitoring time has been set to 1 s . If serial interface modules and the link between IM 304 and IM 314 are used, the PESP‘ monitoring is to be switched off (see Section 10.1.4: Control line faults).

Should the acknowledgement signal (RDY/) not be suppressed in the event of a fault, the switch $\mathrm{S} 5 / 8$ must be in the OFF position.
When a BASP signal is active, the RDY/ signal will always be output.

### 10.4 Technical Specifications

| Power supply |  |
| :---: | :---: |
| Supply voltage of the system bus Power consumption | $+5 \mathrm{~V} 5 \%$ 450 mA max. |
| RESET input |  |
| Rated input voltage Electrical isolation Input voltage $\quad$ for signal 0 $\quad$ for signal 1 Input current Permissible cable length | 24 V DC <br> Yes <br> -33 to +5 V DC <br> or input open <br> +13 to +33 V DC <br> 8.5 mA <br> 100 m max. unscreened |
| Sensor supply for RESET input |  |
| Rated output voltage Electrical isolation Output voltage <br> Output current | $24 \mathrm{~V} \text { DC }$ <br> Yes <br> 20 to 30 V DC <br> short-circuit proof to L- <br> 20 mA max. |
| Relay contact |  |
| Loading of contact with resistive load or inductive load | 30 V DC/ 1 A max. |
| Safety test |  |
| Voltage test acc. to VDE 0160 <br> Relay contacts referred to internal RESET input referred to internal RESET input referred to relay contacts | 500 r.m.s. 500 r.m.s. 500 r.m.s. |
| Mechanical data |  |
| $\begin{aligned} & \text { Dimensions (w x h x d) } \\ & \text { Weight } \end{aligned}$ | $\begin{aligned} & 20 \mathrm{~mm} \times 243 \mathrm{~mm} \times 193 \mathrm{~mm} \\ & 270 \mathrm{~g} \end{aligned}$ |
| Ambient conditions |  |
| Operating temperature Storage and transportation temperature Relative humidity Operating altitude Vibration acc. to IEC 68-2-6 Shock acc. to IEC 68-2-27 | $\begin{aligned} & 0 \text { to }+60^{\circ} \mathrm{C} \\ & -25 \text { to }+70^{\circ} \mathrm{C} \end{aligned}$ <br> max. $95 \%$ at $25^{\circ} \mathrm{C}$; no condensation max. 3500 m above sea level 10 to $57 \mathrm{~Hz}, 0.15 \mathrm{~mm} ; 57$ to $500 \mathrm{~Hz}, 2 \gamma$ 12 shocks, half-sine; $15 \gamma / 11 \mathrm{~ms}$ |

Pin assignment of bus connector X1

|  | b | z |
| :---: | :---: | :---: |
| 2 | 0 V | 5 V |
| 4 | PESP | - |
| 6 | ADB 0 | CPKL/ |
| 8 | ADB 1 | MEMR/ |
| 10 | ADB 2 | MEMW/ |
| 12 | ADB 3 | RDY/ |
| 14 | ADB 4 | DB 0 |
| 16 | ADB 5 | DB 1 |
| 18 | ADB 6 | DB 2 |
| 20 | ADB 7 | DB 3 |
| 22 | - | DB 4 |
| 24 | - | DB 5 |
| 26 | - | DB 6 |
| 28 | - | DB 7 |
| 30 | BASP | - |
| 32 | 0 V | 0 V |

### 10.5 Address Table

Significance Byte address

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  <br>  <br>  <br>  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|  | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| - • S | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 |
| $\cdot .3$ | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 |
| $\bullet \square$ | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| - . $\quad$ - | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 |
| - $\cdot$ - S | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 |
| $\cdot \bullet \cdot B$ | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 |
| $\cdot$    <br> -    | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 |
|  | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 |
| -    <br> - $\bullet$   <br> -    | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 |
| $\begin{array}{\|l\|l\|l\|l\|} \hline & & & \\ \hline \bullet & \bullet & \\ \hline \end{array}$ | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 |
| $\cdot$   <br> $\bullet$   | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 |
|  | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 |
|  | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 |
|  | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 |



## Connector Assignments

In this chapter are the connector assignments of the

- backplane for the central controllers and expansion units
- power supplies
- backplane connectors and front connectors of the CPUs, coordinators and IMs.

Connector assignments of the backplane of the $\mathbf{S 5 - 1 3 5 U} / 155 \mathrm{U}$ CC

| Slot 3, COR, I/O |  |  |  |  | Slot 11, 27, 43, 59 CPU, CP, I/O, IP |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Backplane conn. 1 | Pin No. | Rin Row |  |  | $\begin{aligned} & \text { Pin } \\ & \text { No. } \end{aligned}$ | Rin Row |  |  |
|  |  | z | b | d |  | z | b | d |
|  | $\begin{aligned} & \hline 2 \\ & 4 \\ & 6 \\ & 6 \\ & 8 \end{aligned}$ | P5 V <br> PL <br> RESET <br> $\overline{\text { MEMR }}$ <br> MEMW <br> $\overline{\text { RDY }}$ <br> DB 0 <br> DB 1 <br> DB 2 <br> DB 3 <br> DB 4 <br> DB 5 <br> DB 6 <br> DB 7 <br> PL | M5 V PESP ADB 0 ADB 1 ADB 2 ADB 3 ADB 4 ADB 5 ADB 6 ADB 7 ADB 8 ADB 9 ADB 10 ADB 11 BASP M5 V | UBAT <br> ADB 12 <br> ADB 13 <br> ADB 14 <br> ADB 15 <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> $\overline{\mathrm{DSI}}$ <br> PL <br> BASPA | $\begin{aligned} & \hline 2 \\ & 4 \\ & 6 \\ & 6 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | P5 V <br> PL <br> RESET <br> $\overline{\text { MEMR }}$ <br> MEMW <br> $\overline{\mathrm{RDY}}$ <br> DB 0 <br> DB 1 <br> DB 2 <br> DB 3 <br> DB 4 <br> DB 5 <br> DB 6 <br> DB 7 <br> PL <br> PL | $\begin{aligned} & \text { M5 V } \\ & \text { PESP } \\ & \text { ADB 0 } \\ & \text { ADB 1 } \\ & \text { ADB } 2 \\ & \text { ADB 3 } \\ & \text { ADB 4 } \\ & \text { ADB 5 } \\ & \text { ADB 6 } \\ & \text { ADB 7 } \\ & \text { ADB 8 } \\ & \text { ADB 9 } \\ & \text { ADB 10 } \\ & \text { ADB 11 } \\ & \text { BASP } \\ & \text { M5 V } \end{aligned}$ | UBAT <br> ADB 12 <br> ADB 13 <br> ADB 14 <br> ADB 15 <br> IRx ${ }^{1)}$ <br> $\overline{\text { IRE }}$ <br> $\overline{\text { IRF }}$ <br> $\overline{\text { IRG }}$ <br> $\overline{\text { DSI }}$ <br> PL <br> $\overline{\text { BASPA }}$ |
| Backplane conn. 2 | $\begin{aligned} & 2 \\ & 4 \\ & 4 \\ & 6 \\ & 8 \end{aligned}$ | P5 V <br> DB 12 <br> DB 13 <br> DB 14 <br> DB 15 | M5 V <br> DB 8 <br> DB 9 <br> DB 10 <br> DB 11 <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> M24 V ${ }^{2)}$ <br> M5 V | PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> PL <br> M24 V ${ }^{2)}$ <br> P15 V | $\begin{aligned} & 2 \\ & 4 \\ & 4 \\ & 6 \\ & 8 \end{aligned}$ | P5 V <br> DB 12 <br> DB 13 <br> DB 14 <br> DB 15 <br> M5 V <br> $\overline{\text { NAU }}$ <br> $\overline{B A U}$ <br> $\overline{\text { PEU }}$ <br> GEP <br> PL <br> M24 V ${ }^{2)}$ <br> P24 V | M5 V <br> DB 8 <br> DB 9 <br> DB 10 <br> DB 11 <br> PL <br> PL <br> M5 V <br> PL <br> PL <br> M5 V <br> PL <br> PL <br> M24 V ${ }^{2)}$ <br> M5 V | M5 V <br> PL <br> PL <br> PL <br> M24 V ${ }^{2)}$ <br> P15 V |

Abbreviations:
IM-V - IM slot with additional power supply output
IRQ - Interrupt source (module which generates the interrupt)
PL - Private line

1) See pin designations for the interrupt signals
2) M 24 V also serves as the return line for P 15 V .

| Slot 19, 35, 51, 67, 75, 83, 91, 99 CP, IP, I/O, IRQ |  |  |  |  | Slot 107, 115, 123, 131 <br> CP, IP, I/O, IM307 (IRQ) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Backplane conn. 1 | Pin- <br> No. | Pin Row |  |  | $\begin{aligned} & \text { Pin- } \\ & \text { No. } \end{aligned}$ | Pin Row |  |  |
|  |  | z | b | d |  | z | b | d |
|  | $\begin{aligned} & 2 \\ & 4 \\ & 4 \\ & 6 \\ & 8 \end{aligned}$ | P5 V <br> PL <br> RESET <br> MEMR <br> MEMW <br> RDY <br> DB 0 <br> DB 1 <br> DB 2 <br> DB 3 <br> DB 4 <br> DB 5 <br> DB 6 <br> DB 7 <br> PL | M5 V <br> PESP <br> ADB 0 <br> ADB 1 <br> ADB 2 <br> ADB 3 <br> ADB 4 <br> ADB 5 <br> ADB 6 <br> ADB 7 <br> ADB 8 <br> ADB 9 <br> ADB 10 <br> ADB 11 <br> BASP <br> M5 V | UBAT <br> ADB 12 <br> ADB 13 <br> ADB 14 <br> ADB 15 <br> $\overline{\text { IRA }}$ <br> $\overline{\text { IRB }}$ <br> $\overline{\text { IRC }}$ <br> $\overline{\overline{I R D}}$ <br> $\overline{\text { IRE }}$ <br> $\overline{\mathrm{IRF}}$ <br> $\overline{\text { IRG }}$ <br> $\overline{\mathrm{DSI}}$ <br> $\overline{\text { BASPA }}$ | $\begin{aligned} & \hline 2 \\ & 4 \\ & 6 \\ & 6 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | P5 V <br> PL <br> RESET <br> MEMR <br> MEMW <br> RDY <br> DB 0 <br> DB 1 <br> DB 2 <br> DB 3 <br> DB 4 <br> DB 5 <br> DB 6 <br> DB 7 <br>  <br> PL | M5 V PESP ADB 0 ADB 1 ADB 2 ADB 3 ADB 4 ADB 5 ADB 6 ADB 7 ADB 8 ADB 9 ADB 10 ADB 11 BASP M5 V | UBAT <br> ADB 12 <br> ADB 13 <br> ADB 14 <br> ADB 15 <br> IRA <br> $\overline{\text { IRB }}$ <br> $\overline{\text { IRC }}$ <br> $\overline{\text { IRD }}$ <br> $\overline{\overline{I R E}}$ <br> $\overline{\text { IRF }}$ <br> $\overline{\text { IRG }}$ <br> $\overline{\mathrm{DSI}}$ <br> $\overline{\text { BASPA }}$ |
| Backplane conn. 2 | $\begin{aligned} & 2 \\ & 4 \\ & 4 \\ & 6 \\ & 8 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | P5 V <br> DB 12 <br> DB 13 <br> DB 14 <br> DB 15 <br> $\overline{\overline{\text { NAU }}}$ <br> GEP <br> PL <br> M24 V ${ }^{1)}$ <br> P24 V | M5 V <br> DB 8 <br> DB 9 <br> DB 10 <br> DB 11 <br> PL <br> PL <br> PL <br> PL <br> PL* <br> PL <br> M24 V ${ }^{1)}$ <br> M5 V | PL * <br> PL <br> PL <br> M24 V ${ }^{1)}$ <br> P15 V | $\begin{array}{\|l} \hline 2 \\ 4 \\ 6 \\ 6 \\ 8 \\ 10 \\ 12 \\ 14 \\ 16 \\ 18 \\ 20 \\ 22 \\ 24 \\ 26 \\ 28 \\ 30 \\ 32 \end{array}$ | P5 V <br> DB 12 <br> DB 13 <br> DB 14 <br> DB 15 <br> $\overline{\text { NAU }}$ <br> $\overline{\text { BAU }}$ <br> RESETA <br> GEP <br> PL <br> M24 V ${ }^{1)}$ <br> P24 V | M5 V <br> DB 8 <br> DB 9 <br> DB 10 <br> DB 11 <br> PL <br> PL <br> $\overline{\mathrm{PEU}}$ <br> PL <br> PL <br> PL <br> M24 V ${ }^{1)}$ <br> M5 V | PL <br> PL <br> M24 V ${ }^{1)}$ <br> P15 V |

PL * $=$ Only at slots 75, 83, 91 and 99

1) M24 V also serves as the return line for P15 V.

| Slot 139, 147 <br> I/O, IM, IP without page addressing |  |  |  |  | $\begin{aligned} & \text { Slot } 155,163 \\ & \text { I/O, IM } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Backplane conn. 1 | Pin- <br> No. | Pin Row |  |  | $\begin{aligned} & \text { Pin- } \\ & \text { No. } \end{aligned}$ | Pin Row |  |  |
|  |  | z | b | d |  | z | b | d |
|  | $\begin{aligned} & \hline 2 \\ & 4 \\ & 6 \\ & 8 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | P5 V <br> PL <br> RESET <br> MEMR <br> $\overline{\text { MEMW }}$ <br> RDY <br> DB 0 <br> DB 1 <br> DB 2 <br> DB 3 <br> DB 4 <br> DB 5 <br> DB 6 <br> DB 7 | M5 V PESP <br> ADB 0 <br> ADB 1 <br> ADB 2 <br> ADB 3 <br> ADB 4 <br> ADB 5 <br> ADB 6 <br> ADB 7 <br> ADB 8 <br> ADB 9 <br> ADB 10 <br> ADB 11 <br> BASP <br> M5 V | ADB 12 <br> ADB 13 <br> ADB 14 <br> ADB 15 <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> $\overline{\text { BASPA }}$ | $\begin{aligned} & 2 \\ & 4 \\ & 4 \\ & 6 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | P5 V <br> PL <br> RESET <br> MEMR <br> MEMW <br> RDY <br> DB 0 <br> DB 1 <br> DB 2 <br> DB 3 <br> DB 4 <br> DB 5 <br> DB 6 <br> DB 7 | M5 V PESP ADB 0 ADB 1 ADB 2 ADB 3 ADB 4 ADB 5 ADB 6 ADB 7 ADB 8 ADB 9 ADB 10 ADB 11 BASP M5 V | P5 V <br> ADB 12 <br> ADB 13 <br> ADB 14 <br> ADB 15 <br> P5 V <br> P5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> $\overline{\text { BASPA }}$ |
| Backplane conn. 2 | $\begin{aligned} & 2 \\ & 4 \\ & 4 \\ & 6 \\ & 8 \end{aligned}$ | P5 V <br> DB 12 <br> DB 13 <br> DB 14 <br> DB 15 <br> $\overline{\text { RESETA }}$ <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V | M5 V <br> DB 8 <br> DB 9 <br> DB 10 <br> DB 11 <br> $\overline{\mathrm{PEU}}$ <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V |  | $\begin{aligned} & 2 \\ & 4 \\ & 4 \\ & 6 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | P5 V <br> DB 12 <br> DB 13 <br> DB 14 <br> DB 15 <br> P5 V <br> P5 V <br> P5 V <br> $\overline{\text { RESETA }}$ <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V | M5 V <br> DB 8 <br> DB 9 <br> DB 10 <br> DB 11 <br> P5 V <br> P5 V <br> P5 V <br> $\overline{\mathrm{PEU}}$ <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V <br> M5 V |  |

Pin designation of the interrupt signals on the backplane

|  | Interrupt Sink |  |  |  | Interrupt Source |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Module | CPU 1 | CPU 2 | CPU 3 | CPU 4 | I/Os/CP/IP |
| Slot No. | 11 | 27 | 43 | 59 | 19, 35, 51, 67-131 |
| Signal <br> $\overline{\overline{I R A}}$ <br> $\overline{\overline{I R B}}$ <br> $\overline{\overline{I R C}}$ <br> $\overline{\overline{I R D}}$ <br> $\overline{\overline{\operatorname{RE}}}$ (CPU 948 only) <br> $\overline{\overline{\mathrm{IRF}}(C P U} 948$ only) <br> $\overline{\overline{I R G}}$ (CPU 948 only) | 1d 14 <br> 1d 22 <br> 1d 24 <br> 1d 26 | $\begin{aligned} & \text { 1d } 14 \\ & \text { 1d } 22 \\ & \text { 1d } 24 \\ & \text { 1d } 26 \end{aligned}$ | $\begin{aligned} & \text { 1d } 14 \\ & \text { 1d } 22 \\ & \text { 1d } 24 \\ & \text { 1d } 26 \end{aligned}$ | 1d 14 <br> 1d 22 <br> 1d 24 <br> 1d 26 | $\begin{aligned} & \text { 1d } 14 \\ & \text { 1d } 16 \\ & \text { 1d } 18 \\ & \text { 1d } 20 \\ & \text { 1d } 22 \\ & \text { 1d } 24 \\ & \text { 1d } 26 \end{aligned}$ |

Connector assignments of the backplane for the EU 183U, 184U, $187 \mathbf{U}$


|  | IM 300-3 and -5 / 312-3 |  |  |  | IM 310, IM 314, IM 317, IM 318 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EU | Slot |  |  | EU | Slot |  |  |
|  | 183U | 163 |  |  | 183 U | 3 |  |  |
| Backplane conn. 1 | $\begin{aligned} & \text { Pin- } \\ & \text { No. } \end{aligned}$ | Pin Row |  |  | Pin- <br> No. | Pin Row |  |  |
|  |  | Z | b | d |  | Z | b | d |
|  | $\begin{aligned} & \hline 2 \\ & 4 \\ & 6 \\ & 6 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | $+5 \mathrm{~V}$ <br> DB0 <br> DB1 <br> DB2 <br> DB3 <br> DB4 <br> DB5 <br> DB6 <br> DB7 <br> EANK | 0V PESP ADB0 ADB1 ADB2 ADB3 ADB4 ADB5 ADB6 ADB7 0 V 0 V 0 V 0 V BASP 0 V | Shield $+5 \mathrm{~V}$ <br> - <br> - <br> - <br> - <br> $+5 \mathrm{~V}$ <br> $+5 \mathrm{~V}$ <br> 0 V <br> 0 V <br> 0 V <br> 0V <br> 0V <br> 0 V <br> $\frac{0 \mathrm{~V}}{\text { BASPA }}$ | $\begin{array}{\|l\|} \hline 2 \\ 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 14 \\ 16 \\ 18 \\ 20 \\ 22 \\ 24 \\ 26 \\ 28 \\ 30 \\ 32 \end{array}$ | $\begin{array}{\|l} \hline+5 \mathrm{~V} \\ \text { Takt } \\ \text { CPKL } \\ \hline \frac{\text { MEMR }}{} \\ \hline \text { MEMW } \\ \hline \text { RDY } \\ \text { DB0 } \\ \text { DB1 } \\ \text { DB2 } \\ \text { DB33 } \\ \text { DB4 } \\ \text { DB5 } \\ \text { DB6 } \\ \text { DB7 } \end{array}$ | 0V <br> PESP <br> ADB0 <br> ADB1 <br> ADB2 <br> ADB3 <br> ADB4 <br> ADB5 <br> ADB6 <br> ADB7 <br> 0V <br> 0V <br> 0V <br> 0V <br> BASP <br> 0V | Shield $+5 \mathrm{~V}$ <br> - <br> - <br> - <br> - <br> $+5 \mathrm{~V}$ <br> $+5 \mathrm{~V}$ <br> 0V <br> 0V <br> 0V <br> 0V <br> 0 V <br> 0 V <br> $\frac{0 \mathrm{~V}}{\text { BASPA }}$ |
| Backplane conn. 2 | $\begin{aligned} & \hline 2 \\ & 4 \\ & 6 \\ & 8 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | $\begin{aligned} & \hline+5 \mathrm{~V} \\ & - \\ & - \\ & - \\ & - \\ & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \\ & \hline \mathrm{CPKLA} \\ & - \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0 \mathrm{~V} \\ & - \\ & - \\ & - \\ & - \\ & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \\ & \hline \mathrm{NAU} \\ & - \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \end{aligned}$ | 0 V $\begin{aligned} & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \end{aligned}$ | $\begin{array}{\|l\|} \hline 2 \\ 4 \\ 6 \\ 8 \\ 10 \\ 10 \\ 12 \\ 14 \\ 16 \\ 18 \\ 20 \\ 22 \\ 24 \\ 26 \\ 28 \\ 30 \\ 32 \end{array}$ | $\begin{aligned} & \hline+5 \mathrm{~V} \\ & - \\ & - \\ & - \\ & - \\ & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \\ & \hline \mathrm{CPKLA} \\ & - \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \\ & 0 \mathrm{~V} \end{aligned}$ | $\begin{array}{\|l} \hline 0 \mathrm{~V} \\ - \\ - \\ - \\ - \\ +5 \mathrm{~V} \\ +5 \mathrm{~V} \\ +5 \mathrm{~V} \\ \hline \text { NAU } \\ - \\ 0 \mathrm{~V} \\ 0 \mathrm{~V} \\ 0 \mathrm{~V} \\ 0 \mathrm{~V} \\ 0 \mathrm{~V} \\ 0 \mathrm{~V} \end{array}$ | 0 V $\begin{aligned} & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \\ & +5 \mathrm{~V} \end{aligned}$ |

Connector assignments of the backplane for the EU 185U

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} \& \multicolumn{4}{|l|}{IM 310 and IM 314 I/O Module Slot 3} \& \multicolumn{4}{|l|}{923C Coordinator I/O Module Slot 11} \\
\hline \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& \hline \text { Pin- } \\
\& \text { No. }
\end{aligned}
\]} \& \multicolumn{3}{|l|}{Pin Row} \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& \text { Pin- } \\
\& \text { No. }
\end{aligned}
\]} \& \multicolumn{3}{|l|}{Pin Row} \\
\hline \& \& z \& b \& d \& \& z \& b \& d \\
\hline Backplane conn. 1 \& 2
4
4
6
8
10
12
14
16
18
20
22
24
26
28
30
32 \&  \& \[
\begin{array}{|l|}
\hline 0 \mathrm{~V} \\
\text { PESP } \\
\text { ADB0 } \\
\text { ADB1 } \\
\text { ADB2 } \\
\text { ADB3 } \\
\text { ADB4 } \\
\text { ADB5 } \\
\text { ADB6 } \\
\text { ADB7 } \\
\text { ADB8 } \\
\text { ADB9 } \\
\text { ADB10 } \\
\text { ADB11 } \\
\text { BASP } \\
0 \mathrm{~V}
\end{array}
\] \& \begin{tabular}{l} 
ADB12 \\
ADB13 \\
ADB14 \\
ADB15 \\
\\
0 V \\
0 V \\
0 V \\
0 V \\
0 V \\
0 V \\
0 V \\
\hline BASPA
\end{tabular} \& \begin{tabular}{|l}
\hline 2 \\
4 \\
6 \\
6 \\
8 \\
10 \\
12 \\
14 \\
16 \\
18 \\
20 \\
22 \\
24 \\
26 \\
28 \\
30 \\
32 \\
\hline 2
\end{tabular} \& \begin{tabular}{l} 
+5 V \\
\\
RESET \\
\hline MEMR \\
\hline MEMW \\
\hline RDY \\
DB0 \\
DB1 \\
DB2 \\
DB3 \\
DB4 \\
DB5 \\
DB6 \\
DB7
\end{tabular} \& \[
\begin{array}{|l}
\hline 0 \mathrm{~V} \\
\text { PESP } \\
\text { ADB0 } \\
\text { ADB1 } \\
\text { ADB2 } \\
\text { ADB3 } \\
\text { ADB4 } \\
\text { ADB5 } \\
\text { ADB6 } \\
\text { ADB7 } \\
\text { ADB8 } \\
\text { ADB9 } \\
\text { ADB10 } \\
\text { ADB11 } \\
\text { BASP } \\
0 \mathrm{~V}
\end{array}
\] \& \begin{tabular}{l}
UBAT \\
ADB12 \\
ADB13 \\
ADB14 \\
ADB15 \\
\(\overline{\mathrm{DSI}}\) \\
\(\overline{\text { BASPA }}\)
\end{tabular} \\
\hline Backplane conn. 2 \& \[
\begin{aligned}
\& 2 \\
\& 4 \\
\& 4 \\
\& 6 \\
\& 8 \\
\& 10 \\
\& 10 \\
\& 12 \\
\& 14 \\
\& 16 \\
\& 18 \\
\& 20 \\
\& 22 \\
\& 24 \\
\& 26 \\
\& 28 \\
\& 30 \\
\& 32
\end{aligned}
\] \& +5 V
DB12
DB13
DB14
DB15

$\overline{\text { RESETA }}$
0 V
0 V
0 V
0 V
0 V

0 V \& \[
$$
\begin{aligned}
& \hline 0 \mathrm{~V} \\
& \mathrm{DB} 8 \\
& \mathrm{DB} 9 \\
& \mathrm{DB} 10 \\
& \mathrm{DB} 11 \\
& +5 \mathrm{~V} \\
& +5 \mathrm{~V} \\
& +5 \mathrm{~V} \\
& \hline \mathrm{NAU} \\
& \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V}
\end{aligned}
$$

\] \& 0 V RESET \& | 2 |
| :--- |
| 4 |
| 6 |
| 8 |
| 8 |
| 10 |
| 12 |
| 14 |
| 16 |
| 18 |
| 20 |
| 22 |
| 24 |
| 26 |
| 28 |
| 30 |
| 32 | \& +5 V

DB12
DB13
DB14
DB15
$\overline{\text { NAU }}$
$\overline{\overline{B A U}} \overline{\text { RESETA }}$
$\overline{\overline{\text { PEU }}}$
$\overline{\text { GEP }}$
M2
+24 V \& 0 V
DB8
DB9
DB10
DB11
RxDS6
TxDS6
RxDS4
TxDS4

RxDS2
TxDS2
M2

$0 ~ V$ \& $$
\begin{aligned}
& \text { RxDS8 } \\
& \text { TxDS8 } \\
& \text { RxDS7 } \\
& \text { TxDS7 } \\
& \text { RxDS5 } \\
& \text { TxDS5 } \\
& \text { RxDS3 } \\
& \text { TxDS3 } \\
& \text { RxDS1 } \\
& \text { TxDS1 } \\
& \\
& \text { SPRxD } \\
& \text { M2 } \\
& +15 \mathrm{~V}
\end{aligned}
$$ <br>

\hline
\end{tabular}

|  | Communication Processor <br> Intelligent I/Os <br> I/O Module <br> Slots 19 to 75 |  |  |  | Communication Processor Intelligent I/Os I/O Module Slots 83 to 139 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Pin- } \\ & \text { No. } \end{aligned}$ | Pin Row |  |  | Pin- <br> No. | Pin Row |  |  |
|  |  | z | b | d |  | z | b | d |
| Backplane conn. 1 | 2 <br> 4 <br> 6 <br> 8 <br> 10 <br> 12 <br> 14 <br> 14 <br> 16 <br> 18 <br> 20 <br> 22 <br> 24 <br> 26 <br> 28 <br> 30 <br> 32 | +5 V <br> RESET <br> MEMR <br> MEMW <br> RDY <br> DB0 <br> DB1 <br> DB2 <br> DB3 <br> DB4 <br> DB5 <br> DB6 <br> DB7 | 0 V PESP ADB0 ADB1 ADB2 ADB3 ADB4 ADB5 ADB6 ADB7 ADB8 ADB9 ADB10 ADB11 BASP 0 V | UBAT <br> ADB12 <br> ADB13 <br> ADB14 <br> ADB15 <br> $\overline{\mathrm{DSI}}$ <br> $\overline{\text { BASPA }}$ | $\begin{aligned} & \hline 2 \\ & 4 \\ & 6 \\ & 6 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | +5 V <br> RESET <br> MEMR <br> MEMW <br> RDY <br> DB0 <br> DB1 <br> DB2 <br> DB3 <br> DB4 <br> DB5 <br> DB6 <br> DB7 | 0 V PESP ADB0 ADB1 ADB2 ADB3 ADB4 ADB5 ADB6 ADB7 ADB8 ADB9 ADB10 ADB11 BASP 0 V | UBAT <br> ADB12 <br> ADB13 <br> ADB14 <br> ADB15 <br> $\overline{\mathrm{DSI}}$ <br> $\overline{\text { BASPA }}$ |
| Backplane conn. 2 | 2 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 | +5 V DB12 DB13 DB14 DB15 $\overline{\text { NAU }}$ $\overline{\text { BAU }}$ $\overline{\overline{P E U}}$ $\overline{\text { GEP }}$ M2 +24 V | 0 V <br> DB8 <br> DB9 <br> DB10 <br> DB11 <br> RxDSn <br> M2 <br> 0 V | $\begin{array}{\|l} \text { TxDSn } \\ \text { SPRxD } \\ \text { M2 } \\ +15 \mathrm{~V} \end{array}$ | $\begin{array}{\|l\|} \hline 2 \\ 4 \\ 6 \\ 8 \end{array}$ | +5 V DB12 DB13 DB14 DB15 $\overline{\text { NAU }}$ $\overline{\text { BAU }}$ $\overline{\text { PEU }}$ $\overline{\text { GEP }}$ M2 +24 V | 0 V <br> DB8 <br> DB9 <br> DB10 <br> DB11 <br> M2 <br> 0 V | $\begin{aligned} & \mathrm{M} 2 \\ & +15 \mathrm{~V} \end{aligned}$ |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} \& \multicolumn{4}{|l|}{IM 314 R I/O Module Slot 147, 155} \& \multicolumn{4}{|l|}{IM 300 I/O Module Slot 163} \\
\hline \& \multirow[t]{2}{*}{\begin{tabular}{|l|}
\hline Pin- \\
No.
\end{tabular}} \& \multicolumn{3}{|l|}{Pin Row} \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& \hline \text { Pin- } \\
\& \text { No }
\end{aligned}
\]} \& \multicolumn{3}{|l|}{Pin Row} \\
\hline \& \& z \& b \& d \& \& z \& b \& d \\
\hline Backplane conn. 1 \& \[
\begin{array}{|l|}
\hline 2 \\
4 \\
6 \\
6 \\
8
\end{array}
\] \& \begin{tabular}{l} 
+5 V \\
RESET \\
\hline MEMR \\
\hline MEMW \\
\hline RDY \\
DB0 \\
DB1 \\
DB2 \\
DB3 \\
DB4 \\
DB5 \\
DB6 \\
DB7 \\
0 V
\end{tabular} \& \[
\begin{array}{|l}
\hline 0 \text { V } \\
\text { PESP } \\
\text { ADB0 } \\
\text { ADB1 } \\
\text { ADB2 } \\
\text { ADB3 } \\
\text { ADB4 } \\
\text { ADB5 } \\
\text { ADB6 } \\
\text { ADB7 } \\
\text { ADB8 } \\
\text { ADB9 } \\
\text { ADB10 } \\
\text { ADB11 } \\
\text { BASP } \\
0 \mathrm{~V}
\end{array}
\] \&  \& \begin{tabular}{l}
\hline 2 \\
4 \\
6 \\
8 \\
8 \\
10 \\
12 \\
14 \\
16 \\
18 \\
20 \\
22 \\
24 \\
26 \\
28 \\
30 \\
32
\end{tabular} \& \begin{tabular}{l}
+5 V \\
RESET \\
\hline MEMR \\
\hline MEMW \\
\hline RDY \\
DB0 \\
DB1 \\
DB2 \\
DB3 \\
DB4 \\
DB5 \\
DB6 \\
DB7
\end{tabular} \& 0 V
PESP
ADB0
ADB1
ADB2
ADB3
ADB4
ADB5
ADB6
ADB7
ADB8
ADB9
ADB10
ADB11
BASP
0 V \& \[
\begin{aligned}
\& +5 \mathrm{~V} \\
\& \text { ADB12 } \\
\& \text { ADB13 } \\
\& \text { ADB14 } \\
\& \text { ADB15 } \\
\& +5 \mathrm{~V} \\
\& +5 \mathrm{~V} \\
\& 0 \mathrm{~V} \\
\& 0 \mathrm{~V} \\
\& 0 \mathrm{~V} \\
\& 0 \mathrm{~V} \\
\& 0 \mathrm{~V} \\
\& 0 \mathrm{~V} \\
\& 0 \mathrm{~V} \\
\& \hline \text { BASPA }
\end{aligned}
\] \\
\hline Backplane conn. 2 \& \[
\begin{aligned}
\& 2 \\
\& 4 \\
\& 4 \\
\& 6 \\
\& 8 \\
\& 10 \\
\& 10 \\
\& 12 \\
\& 14 \\
\& 16 \\
\& 18 \\
\& 20 \\
\& 22 \\
\& 24 \\
\& 26 \\
\& 28 \\
\& 30 \\
\& 32
\end{aligned}
\] \& + 5 V
NA0
NA1
NA2
NA3

$\overline{\text { RESETA }}$
0 V
0 V
0 V
0 V
0 V

0 V \& $$
\begin{array}{|l}
\hline 0 \mathrm{~V} \\
\text { SA0 } \\
\text { SA1 } \\
\text { SA2 } \\
\text { SA3 } \\
\\
\overline{\text { NAU }} \\
\\
0 \mathrm{~V} \\
0 \mathrm{~V} \\
0 \mathrm{~V} \\
0 \mathrm{~V} \\
0 \mathrm{~V} \\
0 \mathrm{~V}
\end{array}
$$ \& \[

$$
\begin{array}{|l|}
\hline 0 \mathrm{~V} \\
\text { RESET }
\end{array}
$$

\] \& | 32 |
| :--- |
| 4 |
| 6 |
| 8 |
| 10 |
| 12 |
| 12 |
| 14 |
| 16 |
| 18 |
| 20 |
| 22 |
| 24 |
| 26 |
| 28 |
| 30 |
| 32 | \& \[

$$
\begin{aligned}
& \hline+5 \mathrm{~V} \\
& \\
& \\
& +5 \mathrm{~V} \\
& +5 \mathrm{~V} \\
& +5 \mathrm{~V} \\
& \hline \text { RESETA } \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V} \\
& 0 \mathrm{~V}
\end{aligned}
$$
\] \&  \& <br>

\hline
\end{tabular}

## Connector assignments of the power supply units

## Connector X1

The terminals for the supply lines between the power supply unit and the backplane are in an 8-way connector (Connector X1) at the rear of the unit.

The following figures show the connector assignments.

## 5V/18A power supply units

Pins 4 to 6 are not fitted.

| $\mathrm{M} 2(0 \mathrm{~V})$ |  |  |  | $\mathrm{V} / 18 \mathrm{~A}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| O | O | O | O | O | O | O | O |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

## 5V/40A power supply units



The signal terminals of the power supply unit are in a 37-way connector (Connector X2) at the rear of the unit.

The following figure shows the connector assignments. Pins 8 and 9 are reserved.


Connector assignments of the 6ES5 955-3NA12 power supply unit

Connector X1
The terminals of the supply lines between the power supply unit and the backplane are in an 8-way connector (subminiature, fitted with 8 high-current contacts, Series D to MIL-C24308).


Connector X2
The signal terminals of the power supply unit are in a 37-way connector (plug connector, 37-way, Series D to MIL-C24308).


Assignments of the backplane connector CPU 948

|  | Pin <br> No. | Pin Row |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | z | b | d |
| Backplane conn. 1 | $\begin{gathered} \hline 2 \\ 4 \\ 6 \\ 8 \\ 8 \\ 10 \\ 12 \\ 14 \\ 16 \\ 18 \\ 20 \\ 22 \\ 24 \\ 26 \\ 28 \\ 30 \\ 32 \end{gathered}$ | $\begin{array}{\|l} \hline+5 \mathrm{~V} \\ \text { RESET } \\ \hline \frac{\mathrm{MEMR}}{} \\ \hline \mathrm{MEMW} \\ \hline \mathrm{RDY} \\ \text { DB0 } \\ \text { DB1 } \\ \text { DB2 } \\ \text { DB3 } \\ \text { DB4 } \\ \text { DB5 } \\ \text { DB6 } \\ \text { DB7 } \\ \hline \overline{\text { HALT }} \end{array}$ | M 5 V PESP <br> ADB 0 <br> ADB 1 <br> ADB 2 <br> ADB 3 <br> ADB 4 <br> ADB 5 <br> ADB 6 <br> ADB 7 <br> ADB 8 <br> ADB 9 <br> ADB 10 <br> ADB 11 <br> BASP <br> M 5 V | UBAT ADB 12 ADB 13 ADB14 ADB 15 $\overline{\text { IR }}$ $\overline{\overline{I R E}}$ $\overline{\text { IRF }}$ $\overline{\text { IRG }}$ $\overline{\mathrm{DSI}}$ $\overline{\text { BUSEN }}$ $\overline{\mathrm{BASPA}}$ |
| Backplane conn. 2 | $\begin{gathered} \hline 2 \\ 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 14 \\ 16 \\ 18 \\ 20 \\ 22 \\ 24 \\ 26 \\ 28 \\ 30 \\ 32 \end{gathered}$ | $+5 \mathrm{~V}$ <br> DB 12 <br> DB 13 <br> DB 14 <br> DB 15 <br> M 5 V <br> NAU <br> $\overline{B A U}$ <br> $+5 \mathrm{~V}$ <br> $\overline{\mathrm{PEU}}$ <br> GEP <br> M 24 V <br> $+24 \mathrm{~V}$ | M 5 V <br> DB8 <br> DB9 <br> DB 10 <br> DB 11 <br> PGBUSX <br> PGBUSY <br> M 5 V <br> STEU <br> STOPPA <br> M 5 V <br> RxD <br> $\overline{\text { PERO }}$ <br> M 24 V <br> M 5 V | $\begin{gathered} \text { M } 5 \mathrm{~V} \\ \\ \\ \mathrm{~T} \times \mathrm{D} \\ \overline{\mathrm{TEST}} \\ \mathrm{M} 24 \mathrm{~V} \end{gathered}$ |

Assignments of the backplane connector CPU 928B


Assignments of the backplane connectorCPU 928


Assignments of the backplane connector CPU 922


## Assignments of the CPU front connector (PG interface)

| Pin No. | Designation |
| :--- | :--- |
| 1 | Housing/0 V/0V ext |
| 2 | Rx D |
| 3 | VPG + 5 V DC |
| 4 | +24 V from bus |
| 5 | $0 \mathrm{~V} / 0 \mathrm{~V}_{\text {int }}$ |
| 6 | TxD |
| 7 | TxD |
| 8 | Housing/0 V/0V |
| 9 | $\mathrm{R} \mathrm{x} \mathrm{D}_{\text {ext }}$ |
| 10 | 24 V ground |
| 11 | $20 \mathrm{~mA} /$ transmitter |
| 12 | $0 \mathrm{~V} / 0 \mathrm{~V}_{\text {int }}$ |
| 13 | $20 \mathrm{~mA} /$ receiver |
| 14 | $\mathrm{VPG}+5 \mathrm{~V}$ DC |
| 15 | $0 \mathrm{~V} / 0 \mathrm{~V}_{\text {int }}$ |

Assignments of the backplane connector: 923A coordinator


Assignments of the backplane connector: 923C coordinator

|  | $\begin{aligned} & \text { Pin } \\ & \text { No. } \end{aligned}$ | Pin Row |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | z | b | d |
| Backplane conn. 1 | $\begin{aligned} & \hline 2 \\ & 4 \\ & 6 \\ & 6 \\ & 8 \\ & 10 \\ & 12 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | + 5 V <br>  <br> RESET <br> MEMR <br> MEMW <br> RDY <br> DB 0 <br> DB 1 <br> DB 2 <br> DB 3 <br> DB 4 <br> DB 5 <br> DB 6 <br> DB 7 <br> HALT |  M 5 V <br>   <br> ADB 0 <br> ADB 1 <br> ADB 2 <br> ADB 3 <br> ADB 4 <br> ADB 5 <br> ADB 6 <br> ADB 7 <br> ADB 8 <br> ADB 9 <br> ADB 10 <br> ADB 11 <br> M 5  | UBAT <br> ADB 12 <br> ADB 13 <br> ADB 14 <br> ADB 15 <br> BUSEN 1 <br> BUSEN 2 <br> BUSEN 3 <br> BUSEN 4 <br> $\overline{\mathrm{DSI}}$ |
| Backplane conn. 2 | $\begin{aligned} & \hline 2 \\ & 4 \\ & 4 \\ & 6 \\ & 8 \\ & 10 \\ & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 20 \\ & 22 \\ & 24 \\ & 26 \\ & 28 \\ & 30 \\ & 32 \end{aligned}$ | $+5 \mathrm{~V}$ <br> $\overline{\mathrm{NAU}}$ <br> M 24 V <br> M 5 V |  | $\overline{\mathrm{RxD} 8}$ <br> $\frac{\mathrm{TxD} 8}{}$ <br> $\frac{\mathrm{RxD} 7}{}$ <br> $\frac{\mathrm{TxD} 7}{\mathrm{RxD} 5}$ <br> $\frac{\mathrm{TxD} 5}{}$ <br> $\frac{\mathrm{RxD} 3}{}$ <br> $\frac{\mathrm{TxD} 3}{\mathrm{RxD} 1}$ <br> $\frac{\mathrm{TxD} 1}{\mathrm{TEST}}$ |

## Assignments of the front connector for the coordinators

| Pin No. | Designation |
| :--- | :--- |
| 1 | Housing/0 V/0V $\mathrm{ext}_{\mathrm{ext}}$ |
| 2 | Receiver TTYY(-) |
| 3 | Private line |
| 4 | +24 V |
| 5 | Private line |
| 6 | Transmitter TTY (+) |
| 7 | Transmitter TTY (-) |
| 8 | Housing/0 V/0V ext |
| 9 | Receiver TTY (+) |
| 10 | 24 V ground (20 mA (-) current sources) |
| 11 | 20 mA (+) current source |
| 12 | Private line |
| 13 | 20 mA (+) current source |
| 14 | Private line |
| 15 | Private line |

## Assignments of the backplane connectors of the IMs

|  | Pin | IM 300-3 <br> Pin Row |  |  | IM 300-5C <br> Pin Row |  |  | IM 300-5L <br> Pin Row |  |  | IM 301-3 <br> Pin Row |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | z | b | d |  | b | d |  | b | d | z | b | d |
| B | 2 | $+5 \mathrm{~V}$ | 0V | Shield | $+5 \mathrm{~V}$ | 0V | Shield | +5V | M | - | $+5 \mathrm{~V}$ | 0V | Shield |
| a | 4 | - | PESP | - | - | PESP | $+5 \mathrm{~V}$ | - | PESP | - | - | PESP | - |
| c | 6 | CPKL | ADB0 | - | CPKL | ADB0 | - | RESET | ADB1 | - | CPKL | ADB0 | - |
| k | 8 | MEMR | ADB1 | - | MEMR | ADB1 | - | $\overline{\text { MRD }}$ | ADB2 | - | MEMR | ADB1 | - |
| p | 10 | MEMW | ADB2 | - | MEMW | ADB2 | - | $\overline{\text { MWR }}$ | ADB3 | - | MEMW | ADB2 | - |
| 1 | 12 | RDY | ADB3 | - | RDY | ADB3 | - | RDY | ADB4 | - | RDY | ADB3 | - |
| a | 14 | DB0 | ADB4 | - | DB0 | ADB4 | $+5 \mathrm{~V}$ | DB0 | ADB5 | - | DB0 | ADB4 | - |
| n | 16 | DB1 | ADB5 | - | DB1 | ADB5 | $+5 \mathrm{~V}$ | DB1 | ADB6 | - | DB1 | ADB5 | - |
| e | 18 | DB2 | ADB6 | 0V | DB2 | ADB6 | 0 V | DB2 | ADB7 | - | DB2 | ADB6 | 0V |
|  | 20 | DB3 | ADB7 | 0 V | DB3 | ADB7 | 0V | DB3 | ADB8 | - | DB3 | ADB7 | 0 V |
| c | 22 | DB4 | ADB8 | 0 V | DB4 | ADB 8 | 0V | DB4 | ADB9 | - | DB4 | ADB 8 | 0 V |
| o | 24 | DB5 | ADB9 | 0V | DB5 | ADB 9 | 0V | DB5 | ADB10 | - | DB5 | ADB 9 | 0 V |
| n | 26 | DB6 | ADB10 | 0V | DB6 | ADB 10 | 0V | DB6 | ADB11 | - | DB6 | ADB 10 | 0 V |
| n | 28 | DB7 | ADB11 | 0 V | DB7 | ADB 11 | 0V | DB7 | BASP | - | DB7 | ADB 11 | 0V |
| 1 | 30 | - | BASP | 0 V | - | BASP | 0 V | - | M | - | - | BASP | 0 V |
|  | 32 | - | 0V | - | 0V | 0V | - | - | - | - | - | 0V | - |
| B | 2 | $+5 \mathrm{~V}$ | - | - | $+5 \mathrm{~V}$ | - | - | $+5 \mathrm{~V}$ | M | - | $+5 \mathrm{~V}$ | - | - |
| a | 4 | - | - | - | - | - | - | - | - | - | - | - | - |
| c | 6 | - | - | - | - | - | - | - | - | - | - | - | - |
| k | 8 | - | - | - | - | - | - | - | - | - | - | - | - |
| p | 10 | - | - | - | - | - | - | - | - | - | - | - | - |
| 1 | 12 | - | - | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | - | - | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - |
| a | 14 | - | - | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | - | - | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - |
| n | 16 | - | - | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | - | - | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - |
| e | 18 | - | NAU | - | - | - | - | - | $\overline{\text { PEU }}$ | - | - | NAU | - |
|  | 20 | - | - | - | - | - | - | - | - | - | - | - | - |
| c | 22 | 0V | 0V | - | 0V | 0V | - | - | - | - | 0V | 0V | - |
| o | 24 | 0V | 0V | - | 0V | 0V | - | - | - | - | 0V | 0V | - |
| n | 26 | 0 V | 0V | - | 0 V | 0V | - | - | - | - | 0 V | 0 V | - |
| n | 28 | 0 V | 0V | - | 0 V | 0V | - | - | - | - | 0V | 0V | - |
| 2 | 30 | 0 V | 0 V | - | 0 V | 0 V | - | - | - | - | 0 V | 0 V | - |
|  | 32 | 0V | 0V | - | 0 V | 0V | - | - | M | - | 0 V | 0V | - |


|  | Pin | IM 301-5 |  |  | IM 304 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pin Row |  |  | Pin Row |  |  |
|  |  | z | b | d | z | b | d |
| B | 2 | $+5 \mathrm{~V}$ | 0V | Shield | $+5 \mathrm{~V}$ | M | - |
| a | 4 | - | PESP | $+5 \mathrm{~V}$ | - | - | - |
| c | 6 | CPKL | ADB0 | - | CPKL | ADB0 | ADB 12 |
| k | 8 | MEMR | ADB1 | - | MEMR | ADB1 | ADB 13 |
| p | 10 | MEMW | ADB2 | - | MEMW | ADB2 | ADB14 |
| 1 | 12 | RDY | ADB3 | - | $\overline{\mathrm{RDY}}$ | ADB3 | ADB15 |
| n | 14 | DB0 | ADB4 | +5V | DB0 | ADB4 | - |
| e | 16 | DB1 | ADB5 | $+5 \mathrm{~V}$ | DB1 | ADB5 | - |
|  | 18 | DB2 | ADB6 | 0V | DB2 | ADB6 | - |
| c | 20 | DB3 | ADB7 | 0V | DB3 | ADB7 | - |
| o | 22 | DB4 | ADB 8 | 0V | DB4 | ADB8 | - |
| n | 24 | DB5 | ADB 9 | 0V | DB5 | ADB9 | - |
| n | 26 | DB6 | ADB 10 | 0V | DB6 | ADB10 | - |
| 1 | 28 | DB7 | ADB 11 | 0V | DB7 | ADB11 | - |
|  | 30 | - | BASP | 0V | - | BASP | - |
|  | 32 | 0V | 0V | - | - | M | - |
| B | 2 | $+5 \mathrm{~V}$ | - | - | $+5 \mathrm{~V}$ | M | - |
| a | 4 | - | - | - | DB12 | DB8 | - |
| c | 6 | - | - | - | DB13 | DB9 | - |
| k | 8 | - | - | - | DB14 | DB10 | - |
| p | 10 | - | - | - | DB15 | DB11 | - |
| 1 | 12 | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | - | - | - |
| n | 14 | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | $\overline{\mathrm{PEU}}^{*}$ | - | - |
| e | 16 | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | - | - | - |
|  | 18 | - | NAU | - | - | $\overline{\mathrm{PEU}}$ * | - |
| c | 20 | - | - | - | - | - | - |
| o | 22 | 0V | 0V | - | - | - | - |
| n | 24 | 0V | 0V | - | - | - | - |
| n | 26 | 0V | 0V | - | - | - | - |
| 2 | 28 | 0V | 0 V | - | - | - | - |
|  | 30 | 0V | 0 V | - | - | - | - |
|  | 32 | 0V | 0V | - | - | M | - |


|  |  | IM 310-3 |  |  | IM 312-3 |  |  | IM 312-5 |  |  | IM 314 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pin Row |  |  | Pin Row |  |  | Pin Row |  |  | Pin Row |  |  |
|  |  | z | b | d | z | b | d | z | b | d | z | b | d |
|  | 2 | +5V | 0V | Shield+ | +5V | 0V | - | +5V | 0V | -+ | +5V | M |  |
|  | 4 |  | PESP | $+5 \mathrm{~V}$ |  | PESP | $+5 \mathrm{~V}$ |  | PESP | $+5 \mathrm{~V}$ |  | PESP | +5V |
|  | 6 | CPKL | ADB0 |  | CPKL | ADB0 | $+5 \mathrm{~V}$ | CPKL | ADB0 | $+5 \mathrm{~V}$ | $\overline{\text { CPKLa }}$ | ADB0 | ADB12 |
|  | 8 | MEMRA | DB1 | - | MEMR | ADB1 | $+5 \mathrm{~V}$ | MEMR | ADB1 | $+5 \mathrm{~V}$ | MEMR | ADB1 | ADB13 |
|  | 10 | MEMW | ADB2 | - | MEMW | ADB2 | $+5 \mathrm{~V}$ | MEMW | ADB2 | $+5 \mathrm{~V}$ | MEMW | ADB2 | ADB14 |
|  | 12 | RDY | ADB3 |  | RDY | ADB3 | +5V | RDY | ADB3 | +5V | $\overline{\text { RDY }}$ | ADB3 | ADB15 |
|  | 14 | DB0 | ADB4 | +5V | DB0 | ADB4 | +5V | DB0 | ADB4 | $+5 \mathrm{~V}$ | DB0 | ADB4 |  |
|  | 16 | DB1 | ADB5 | $+5 \mathrm{~V}$ | DB1 | ADB5 | $+5 \mathrm{~V}$ | DB1 | ADB5 | +5V | DB1 | ADB5 |  |
|  | 18 | DB2 | ADB6 | 0 V | DB2 | ADB6 | 0 V | DB2 | ADB6 | 0 V | DB2 | ADB6 |  |
|  | 20 | DB3 | ADB7 | 0 V | DB3 | ADB7 | 0 V | DB3 | ADB7 | 0 V | DB3 | ADB7 |  |
|  | 22 | DB4 | - | 0 V | DB4 | - | 0 V | DB4 | - | 0 V | DB4 | ADB8 | - |
|  | 24 | DB5 | - | 0 V | DB5 | - | 0 V | DB5 | - | 0 V | DB5 | ADB9 |  |
|  | 26 | DB6 | - | 0 V | DB6 | - | 0 V | DB6 | - | 0 V | DB6 | ADB10 |  |
|  | 28 | DB7 | - | 0 V | DB7 |  | 0 V | DB7 |  | 0 V | DB7 | ADB11 |  |
|  | 30 | - | BASP | 0V | NAU | BASP | 0V |  | BASP | 0 V | DSI | BASP |  |
|  | 32 | - | 0 V |  |  | 0V | BASPA |  | 0 V |  |  | M | - |
|  | B 2 | +5V | 0 V | - |  |  |  |  |  |  | +5V | M | - |
| a | 4 | - | - | US |  |  |  |  |  |  | DB12 | DB8 | $\overline{-}$ |
| c | 6 | - | - | - |  |  |  |  |  |  | DB13 | DB9 | $\overline{\text { CPKLe }}$ |
| k | 8 | - | - | - |  |  |  |  |  |  | DB14 | DB10 | - |
| p | 10 | - | - | - |  |  |  |  |  |  | DB15 | DB11 | - |
| 1 | 12 | - | - | $+5 \mathrm{~V}$ |  |  |  |  |  |  | - | $+5 \mathrm{~V}$ | - |
| a | 14 | - | - | $+5 \mathrm{~V}$ |  |  |  |  |  |  | - | $+5 \mathrm{~V}$ | - |
| n | 16 |  | - | +5V |  |  |  |  |  |  |  | $+5 \mathrm{~V}$ | - |
| e | 18 | CPKLA | NAU | - |  |  |  |  |  |  | $\overline{\text { CPKLA }}$ | NAU | - |
|  | 20 | - |  | - |  |  |  |  |  |  |  | - |  |
| c | 22 | 0V | 0V | - |  |  |  |  |  |  | M | M | - |
| - | 24 | ${ }^{0} \mathrm{~V}$ | ${ }^{0} \mathrm{~V}$ | - |  |  |  |  |  |  | M | M | - |
| n | 26 | $\mathrm{O}^{0} \mathrm{~V}$ | ${ }^{0} \mathrm{~V}$ | - |  |  |  |  |  |  | M | M | - |
| n | 28 | 0 V | 0 V | - |  |  |  |  |  |  | M | M | - |
| 2 | 30 | 0 V | 0V | - |  |  |  |  |  |  | M | M | - |
|  | 32 | 0V | 0 V | - |  |  |  |  |  |  | M | M | - |

Assignments of the front blade connectors

|  | IM 300-3 | IM 300-5C |  | IM 300-5L | IM 301 |  | IM 304 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { Pin } \\ \text { No. } \end{array}$ | Blade <br> Conn. 3 | Blade Conn. 3 | Blade Conn. 4 | Blade <br> Conn. 3, 4 | Blade Conn. 3 | Blade Conn. 4 | Blade Conn. 3 | Blade Conn. 4 |
| 1 | Shield | $0 \mathrm{~V}_{\text {ext }}$ | $0 \mathrm{~V}_{\text {ext }}$ | Shield | Shield | Shield |  |  |
| 2 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | + ADB 4 | + AD 12 | + AD 12 |
| 3 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | - ADB 4 | - AD 12 | - AD 12 |
| 4 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ |  | + ADB 5 | + AD 13 | + AD 13 |
| 5 | +PEU | - | $+5 \mathrm{~V}$ | PEU1 | +PEU | - ADB 5 | - AD 13 | - AD 13 |
| 6 | - PEU | - | $+5 \mathrm{~V}$ | PEU2 | - PEU | + ADB 6 | + AD 14 | + AD 14 |
| 7 | ADB1 | ADB 1 | ADB 1 | ADB1 | ADB1 | - ADB 6 | - AD 14 | - AD 14 |
| 8 | ADB4 | ADB 4 | ADB 4 | ADB4 | ADB4 | + ADB 7 | + AD 15 | + AD 15 |
| 9 | ADB7 | ADB 7 | ADB 7 | ADB7 | ADB7 | - ADB 7 | - AD 15 | - AD 15 |
| 10 | DB1 | DB 1 | DB 1 | DB1 | DB1 | + DB 6 | + AD 6 | + AD 6 |
| 11 | DB4 | DB 4 | DB 4 | DB4 | DB4 | - DB 6 | - AD 6 | - AD 6 |
| 12 | 0 V | 0 V | 0V | M | 0 V | + DB 7 | + AD 7 | + AD 7 |
| 13 | 0V | 0V | 0 V | M | 0 V | - DB 7 | - AD 7 | - AD 7 |
| 14 | 0 V | 0 V | 0 V | M | 0 V | + PEU | + PEU | + PEU ** |
| 15 | 0 V | 0 V | 0 V | M | 0 V | - PEU | - PEU | - PEU ** |
| 16 | 0 V | 0 V | 0V | M | 0V | Rg 0 | - | 0V |
| 17 | Shield | $0 \mathrm{~V}_{\text {ext }}$ | $0 \mathrm{~V}_{\text {ext }}$ | Shield | Shield | Shield | - | -0V |
| 18 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | + ADB 0 | + AD 8 | + AD 8 |
| 19 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | - ADB 0 | - AD 8 | - AD 8 |
| 20 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - | + ADB 1 | + AD 9 | + AD 9 |
| 21 | + ZGU | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - ZGU | - ADB 1 | - AD 9 | - AD 9 |
| 22 | - ZGU | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | + ZGU | + ADB 2 | + AD 10 | + AD 10 |
| 23 | ADB0 | ADB 0 | ADB 0 | ADB0 | ADB0 | - ADB 2 | - AD 10 | - AD 10 |
| 24 | ADB3 | ADB 3 | ADB 3 | ADB3 | ADB3 | + ADB 3 | + AD 11 | + AD 11 |
| 25 | ADB6 | ADB 6 | ADB 6 | ADB6 | ADB6 | - ADB 3 | - AD 11 | - AD 11 |
| 26 | 0 V | 0 V | 0 V | M | 0 V | + DB 3 | + AD 3 | + AD 3 |
| 27 | DB3 | DB 3 | DB 3 | DB3 | DB3 | - DB 3 | - AD 3 | - AD 3 |
| 28 | DB6 | DB 6 | DB 6 | DB6 | DB6 | + DB 4 | + AD 4 | + AD 4 |
| 29 | 0 V | 0 V | 0 V | M | 0 V | - DB 4 | - AD 4 | - AD 4 |
| 30 | 0V | 0V | 0 V | M | 0 V | + DB 5 | + AD 5 | + AD 5 |
| 31 | 0V | 0V | 0V | M | 0 V | - DB 5 | - AD 5 | - AD 5 |
| 32 | 0V | 0V | 0 V | M | 0V | + ZGU | + ZGU | (ZGU/ |
| 33 | 0 V | 0 V | 0V | M | 0V | - ZGU | - ZGU | PAR) * |
| 34 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ |  | + MEMR | + MEMR | + MEMR |
| 35 | - | - | - |  |  | - MEMR | - MEMR | - MEMR |
| 36 | CPKL | CPKL | CPKL | RESET | CPKL | + MEMW | + MEMW | + MEMW |
| 37 | MEMR | MEMR | MEMR | $\overline{\text { MRD }}$ | MEMR | - MEMW | - MEMW | - MEMW |
| 38 | MEMW | MEMW | MEMW | $\overline{\text { MWR }}$ | MEMW | + PESP | + ALE | + ALE |
| 39 | PESP | PESP | PESP | PESP | PESP | - PESP | - ALE | - ALE |
| 40 | ADB2 | ADB 2 | ADB 2 | ADB2 | ADB2 | + BASP | + BASP | (BASP/ |
| 41 | ADB5 | ADB 5 | ADB 5 | ADB5 | ADB5 | - BASP | - BASP | PAF) * |
| 42 | DB0 | DB 0 | DB 0 | DB0 | DB0 | + DB 0 | + AD0 | + AD0 |
| 43 | DB2 | DB 2 | DB 2 | DB2 | DB2 | - DB 0 | - AD 0 | - AD 0 |
| 44 | DB5 | DB 5 | DB 5 | DB5 | DB5 | + DB 1 | + AD 1 | + AD 1 |
| 45 | DB7 | DB 7 | DB 7 | DB7 | DB7 | - DB 1 | - AD 1 | - AD 1 |
| 46 | RDY | RDY | RDY | $\overline{\mathrm{RDY}}$ | RDY | + DB 2 | + AD 2 | + AD 2 |
| 47 | BASP | BASP | BASP | BASP | BASP | - DB 2 | - AD 2 | - AD 2 |
| 48 | - | - | - |  | - | + RDY | + RDY | + RDY |
| 49 | 0 V | 0 V | 0V | M | 0 V | - RDY | - RDY | - RDY |
| 50 | 0 V | 0V | 0V | M | 0V | 0V | - | - |

[^13]| Pin | IM 310-3 | IM 312-3 |  | IM 312-5C |  | IM 314 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Blade Connector 3 | Blade Connector 4 | Blade Connector 3 | Blade Connector 3 | Blade <br> Connector 4 | Blade Connector 3 | Blade Connector 4 |
| 1 | $0 \mathrm{~V}_{\text {ext }}$ | $0 \mathrm{~V}_{\text {ext }}$ | Shield | $0 \mathrm{~V}_{\text {ext }}$ | $0 \mathrm{~V}_{\text {ext }}$ |  |  |
| 2 | + ADB 4 | + ADB 4 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | + AD 12 | + AD 12 |
| 3 | - ADB 4 | - ADB 4 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - AD 12 | - AD 12 |
| 4 | + ADB 5 | + ADB 5 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | + AD 13 | + AD 13 |
| 5 | - ADB 5 | - ADB 5 | + PEU | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - AD 13 | - AD 13 |
| 6 | + ADB 6 | + ADB 6 | - PEU | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | + AD 14 | + AD 14 |
| 7 | - ADB 6 | - ADB 6 | ADB1 | ADB 1 | ADB 1 | - AD 14 | - AD 14 |
| 8 | + ADB 7 | + ADB 7 | ADB4 | ADB 4 | ADB 4 | + AD 15 | + AD 15 |
| 9 | - ADB 7 | - ADB 7 | ADB7 | ADB 7 | ADB 7 | - AD 15 | - AD 15 |
| 10 | + DB 6 | + DB 6 | DB1 | DB 1 | DB 1 | + AD 6 | + AD 6 |
| 11 | - DB 6 | - DB 6 | DB4 | DB 4 | DB 4 | - AD 6 | - AD 6 |
| 12 | + DB 7 | + DB 7 | 0 V | 0 V | 0 V | + AD 7 | + AD 7 |
| 13 | - DB 7 | - DB 7 | 0 V | 0 V | 0 V | - AD 7 | - AD 7 |
| 14 | + PEU | + PEU | 0 V | 0 V | 0 V | PEUa | PEUe |
| 15 | - PEU | - PEU | 0V | 0 V | 0 V | $\overline{\text { PEUa }}$ | $\overline{\mathrm{PEUe}}$ |
| 16 | - | 5 V | 0 V | 0 V | 0 V | - | 0 V |
| 17 | $0 \mathrm{~V}_{\text {ext }}$ | $0 \mathrm{~V}_{\text {ext }}$ | Shield | $0 \mathrm{~V}_{\text {ext }}$ | $0 \mathrm{~V}_{\text {ext }}$ | - | 0 V |
| 18 | + ADB 0 | + ADB 0 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | + AD 8 | + AD 8 |
| 19 | - ADB 0 | - ADB 0 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - AD 8 | - AD 8 |
| 20 | + ADB 1 | + ADB 1 | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | + AD 9 | + AD 9 |
| 21 | - ADB 1 | - ADB 1 | - ZGU | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | - AD 9 | - AD 9 |
| 22 | + ADB 2 | + ADB 2 | + ZGU | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | + AD 10 | + AD 10 |
| 23 | - ADB 2 | - ADB 2 | ADB0 | ADB 0 | ADB 0 | - AD 10 | - AD 10 |
| 24 | + ADB 3 | + ADB 3 | ADB3 | ADB 3 | ADB 3 | + AD 11 | + AD 11 |
| 25 | - ADB 3 | - ADB 3 | ADB6 | ADB 6 | ADB 6 | - AD 11 | - AD 11 |
| 26 | + DB 3 | + DB 3 | 0V | 0 V | 0 V | + AD 3 | + AD 3 |
| 27 | - DB 3 | - DB 3 | DB3 | DB 3 | DB 3 | - AD 3 | - AD 3 |
| 28 | + DB 4 | + DB 4 | DB6 | DB 6 | DB 6 | + AD 4 | + AD 4 |
| 29 | - DB 4 | - DB 4 | 0V | 0 V | 0V | - AD 4 | - AD 4 |
| 30 | + DB 5 | + DB 5 | 0V | 0 V | 0V | + AD 5 | + AD 5 |
| 31 | - DB 5 | - DB 5 | 0V | 0 V | 0V | - AD 5 | - AD 5 |
| 32 | + ZGU | + ZGU | 0V | 0 V | 0 V | ZGUe | $\overline{\mathrm{ZGUa}}$ |
| 33 | - ZGU | - ZGU | 0V | 0 V | 0V | $\overline{\text { ZGUe }}$ | ZGUa |
| 34 | + MEMR | + MEMR | - | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ | + $\overline{\text { MEMR }}$ | + $\overline{\text { MEMR }}$ |
| 35 | - MEMR | - MEMR | - | - | - | - $\overline{\text { MEMR }}$ | - $\overline{\text { MEMR }}$ |
| 36 | + MEMW | + MEMW | CPKL | CPKL | CPKL | + MEMW | + MEMW |
| 37 | - MEMW | - MEMW | MEMR | MEMR | MEMR | - MEMW | - MEMW |
| 38 | + PESP | + PESP | MEMW | MEMW | MEMW | + ALE | + ALE |
| 39 | - PESP | - PESP | PESP | PESP | PESP | - ALE | - ALE |
| 40 | + BASP | + BASP | ADB2 | ADB 2 | ADB 2 | + BASP | + BASP |
| 41 | - BASP | - BASP | ADB5 | ADB 5 | ADB 5 | - BASP | - BASP |
| 42 | + DB 0 | + DB 0 | DB0 | DB 0 | DB 0 | + AD0 | + AD0 |
| 43 | - DB 0 | - DB 0 | DB2 | DB 2 | DB 2 | - AD 0 | - AD 0 |
| 44 | + DB 1 | + DB 1 | DB5 | DB 5 | DB 5 | + AD 1 | + AD 1 |
| 45 | - DB 1 | - DB 1 | DB7 | DB 7 | DB 7 | - AD 1 | - AD 1 |
| 46 | + DB 2 | + DB 2 | RDY | RDY | RDY | + AD 2 | + AD 2 |
| 47 | - DB 2 | - DB 2 | BASP | BASP | BASP | - AD 2 | - $\frac{\mathrm{AD} 2}{}$ |
| 48 | + RDY | + RDY | - | - | - | $+\underline{\text { RDY }}$ | $+\underline{\text { RDY }}$ |
| 49 | - RDY | - RDY | 0V | 0 V | 0 V | - $\overline{\text { RDY }}$ | - $\overline{\text { RDY }}$ |
| 50 | - | 0V | 0V | 0 V | 0V | - | $+5 \mathrm{~V}$ |

## Appendix

A

Given in the Appendix are the

- Ordering Information on products mentioned in this manual


## Ordering Information

Given in this section are the order numbers for the products mentioned and/or described in the System Manual. The order numbers are arranged according to the chapters in which the corresponding products are mentioned.

## For Chapter 4

| Central Controllers |  |
| :---: | :---: |
| with power supply unit 6ES5 955-3LC42 6ES5 955-3LF42 6ES5 955-3NC42 6ES5 955-3NF42 | 6ES5 $188-3 \mathrm{UA} 12$ 6ES5 188-3UA22 6ES5 188-3UA32 6ES5 188-3UA51 |
| with power supply unit 6ES5 955-3NA12 | 6ES5 135-3UA42 |
| Expansion Units |  |
| with power supply unit 6ES5 955-3LC42 | 6ES5 183-3UA13 6ES5 185-3UA13 |
| with power supply unit 6ES5 955-3LF42 | 6ES5 185-3UA33 |
| with power supply unit 6ES5 955-3NC42 | $\begin{aligned} & \text { 6ES5 183-3UA22 } \\ & \text { 6ES5 185-3UA23 } \end{aligned}$ |
| with power supply unit 6ES5 955-3NF42 | 6ES5 185-3UA43 |
| $\begin{aligned} & \text { with fan module } \\ & 230 / 120 \mathrm{~V} \text { AC } \\ & 24 \mathrm{~V} \text { DC } \end{aligned}$ | 6ES5 184-3UA11 6ES5 184-3UA21 |
| without power supply or fan module | 6ES5 187-5UA11 |
| Baffle | 6ES5 981-0DA11 |
| Dummy front plates width 1 slot width 2 slots | 6XF2 008-6KB00 6XF2 016-6KB00 |


| Power Supply Units |  |
| :---: | :---: |
| $230 / 120 \mathrm{~V} \mathrm{AC}$, isolated, $5 \mathrm{~V} \mathrm{DC/18} \mathrm{~A}$ | 6ES5 955-3LC42 |
| $230 / 120 \mathrm{~V} \mathrm{AC}$, isolated, $5 \mathrm{~V} \mathrm{DC/40} \mathrm{~A}$ | 6ES5 955-3LF42 |
| 24 V DC, isolated, 5 V DC/18 A | 6ES5 955-3NC42 |
| 24 V DC, isolated, 5 V DC/40 A | 6ES5 955-3NF42 |
| Lithium backup battery 3.6 V | 6EW1 000-7AA <br> (with EWK LZ S2) |
| Rechargeable battery with two screws | 6ES5 980-0NC11 (with EWK LZ S2) |
| Fan subassembly with fan and terminals for rechargeable battery | 6ES5 988-3NB41 (with WKF RZF) |
| Filter holder, guides, 10 filter mats | 6ES5 981-0FA41 (with WKF RZF) |
| Filter mats (10) | 6ES5 981-0EA41 (with WKF RZF) |
| Battery compartment | C98130-A1155-B21 (with WKF RZF) |
| Battery compartment holder | C98130-A1155-B20 (with WKF RZF) |
| Battery compartment and battery compartment holder | C98130-A1155-A7 (with WKF RZF) |
| Fuses for 3LC41 4 A, slow, 250 V | C97327-Z1006-C130 |
| Fuses for 3LF418 A, fast, 250 V | C98327-S1001-C23 |
| Fuses for 3NC41 20 A , super-fast, 65 V | C98327-S1001-C19 |
| Fuses for 3NF41 30 A , super-fast, 65 V | $\begin{aligned} & \text { C98327-S1001-C24 } \\ & \text { (with WKF RZF) } \end{aligned}$ |
| Caps for terminals (4) | C98130-A1102-C49 (with WKF RZF) |
| 951 load power supply module 230/120 V AC, isolated, $24 \mathrm{~V} / 4 \mathrm{~A}$ | 6ES5 951-4LB11 |
| Fuse, 1 A slow | W79054-L4011-T100 |
| Fuse, 2 A slow | W79054-L4011-T200 |
| Front connector, 20-way for crimp connection, 40 mm | 6ES5 497-4UA42 |
| Spring contacts | 6XX3 070 |
| Front connector, 20-way for screw connection, 40 mm | 6ES5 497-4UB42 |
| 24 V DC, not isolated, 10A | 6ES5 955-3NA12 |
| 15 V auxiliary submodule | 6ES5 956-0AA12 |
| Battery module | 6XG3 400-2CK00 |
| Fan unit | 6ES5 988-3NA11 |
| Backup battery | 6EW1 000-7AA |

## For Chapter 5

| CPUs |  |
| :---: | :---: |
| CPU 948-1 (640 Kbyte user memory) CPU 948-2 (1664 Kbyte user memory) | 6ES5 948-3UA13 6ES5 948-3UA23 |
| CPU 928B | 6ES5 928-3UB21 |
| CPU 928 | 6ES5 928-3UA21 |
| CPU 922 | 6ES5 922-3UA11 |
| 374 Memory Cards |  |
| 256 Bbytes 512 Bbytes 1028 Bbytes 2048 Bbytes 4112 Bbytes | 6ES5 374-2FH21 <br> 6ES5 374-2FJ21 <br> 6ES5 374-2FK21 <br> 6ES5 374-2FL21 <br> 6ES5 374-2FM21 |
| 376 Memory Cards |  |
| 16 Bbytes 32 Bbytes 64 Bbytes | 6ES5 376-0AA11 6ES5 376-0AA21 6ES5 376-0AA31 |
| 377 Memory Cards |  |
| ```16 Bbytes 32 Bbytes 64 Bbytes 64 Kbytes (with backup battery) Backup battery``` | 6ES5 377-0AA11 6ES5 377-0AA21 6ES5 377-0AA32 6ES5 377-0BA31 6ES5 980-0DA11 |
| Interface Submodules |  |
| PG submodule <br> TTY submodule for 20 mA current loop V. 24 (RS-232C) submodule RS422-A/485 submodule SINEC L1 submodule <br> Cover for submodule receptacle <br> BT 777 bus terminal <br> Standard connecting cables <br> CPU 948/928B - PG 7xx <br> CPU 928B - CP 544/525/524 <br> (RS422-A/485) <br> CPU 928B - CP 544/525/524 (TTY) <br> CPU 928B - CP 544/525/524 (V.24) <br> CPU 928B - DR 210/DR 211 DR 230/DR 231 <br> (TTY/V.24) <br> (xxx = SIMATIC length c | 6ES5 752-0AA53 6ES5 752-0AA12 6ES5 752-0AA22 6ES5 752-0AA42 6ES5 752-0AA62 C79458-L957-B5 6ES5 777-xxx00 6ES5 734-2xxx0 6ES5 725-7xxx0 6ES5 726-1xxx0 6ES5 726-8xxx0 <br> 6ES5 726-5xxx0 alog) |

## For Chapter 6

| Coordinators |  |
| :--- | :--- |
| 923A coordinator | 6ES5 923-3UA11 |
| 923C coordinator | 6ES5 923-3UC11 |
| Coding plug | C79334-A3011-B12 |
| Front cover | C79451-A3079-C251 |
| Connecting cable for CP 530,143 and 5430 |  |
| 0.9 m | 6ES5 725-0AK00 |
| 2.5 m | 6ES5 725-0BC50 |

## For Chapter 7

| Interface Modules |  |
| :---: | :---: |
| IM 300-3 | 6ES5 300-3AB11 |
| IM 300-5C | 6ES5 300-5CA11 |
| IM 300-5L | 6ES5 300-5LB11 |
| IM 301-3 | 6ES5 301-3AB13 |
| IM 301-5 | 6ES5 301-5CA12 |
| IM 304 | 6ES5 304-3UB11 |
| IM 310 | 6ES5 310-3AB11 |
| IM 312-3 $(0.5 \mathrm{~m})$ IM 312-3 $(0.95 \mathrm{~m})$ | $\begin{aligned} & \text { 6ES5 312-3AB11 } \\ & \text { 6ES5 312-3AB31 } \end{aligned}$ |
| $\begin{aligned} & \hline \text { IM 312-5 }(0.5 \mathrm{~m}) \\ & \text { IM 312-5 }(1.5 \mathrm{~m}) \end{aligned}$ | 6ES5 312-5CA11 6ES5 312-5CA21 |
| IM 314 | 6ES5 314-3UA11 |
| IM 314R | 6ES5 314-3UR11 |
| ```Connecting cable (xxx = SIMATIC length code, see Catalog)``` | 6ES5-721-0xxx |
| Connecting cable for IM 300-5LB11 <br> Length 0.5 m <br> Length 1.5 m | 6ES5 705-0AF00 6ES5 705-0BB0 |
| ```Terminator for IM 314 for IM 312 and IM 301-3 for IM 301-3``` | 6ES5 760-1AA11 6ES5 760-0AB11 6ES5 760-0AA11 |

## For Chapter 8

| Digital Input/Output Modules | Adhesive Label |
| :--- | :--- |
| Modules | C79451-A3079-C751 |
| 6ES5 420-4UA13 | C79451-A3079-C752 |
| 6ES5 430-4UA13 | C79451-A3079-C732 |
| 6ES5 431-4UA12 | C79451-A3079-C733 |
| 6ES5 432-4UA12 | C79451-A3079-C734 |
| 6ES5 434-4UA12 | C79451-A3079-C735 |
| 6ES5 435-4UA12 | C79451-A3079-C736 |
| 6ES5 436-4UA12 | C79451-A309-C737 |
| 6ES5 436-4UB12 | C79451-A3079-C753 |
| 6ES5 441-4UA13 | C79451-A3079-C745 |
| 6ES5 451-4UA13 | C79451-A3079-C756 |
| 6ES5 453-4UA12 | C79451-A3079-C742 |
| 6ES5 454-4UA13 | C79451-A3079-C743 |
| 6ES5 455-4UA12 | C79451-A3079-C744 |
| 6ES5 456-4UA12 | C79451-A3079-C727 |
| 6ES5 456-4UB12 | C79451-A3079-C745 |
| 6ES5 457-4UA12 | E89100-B279-C100 |
| 6ES5 458-4UA12 | C79451-A3079-C749 |
| 6ES5 458-4UC11 |  |
| 6ES5 482-4UA11 | 6ES5 497-4UA12 |
| Front Connectors | 6ES5 497-4UA22 |
| Crimp terminals, single-width, 42-way | 6ES5 497-4UA42 |
| Crimp terminals, double-width, 42-way | 6ES5 497-4UB31 |
| Crimp terminals, double-width, 20-way | 6ES5 497-4UB12 |
| Screw terminals, single-width, 42-way | 6ES5 497-4UB22 |
| Screw terminals, double-width, 42-way | 6ES5 497-4UB42 |
| Screw terminals, double-width, 25-way |  |


| IP 257 | 6ES5 257-4UA11 |
| :--- | :--- |
| Local bus for DI/DQ 482 | 6ES5 751-2AA11 |


| Mini spring contacts (250 single contacts) | 6 XX 3070 |
| :--- | :--- |
| Crimping tool | 6 XX 3071 |
| Ferrules to DIN 46228 |  |
| Extraction (releasing) tool | 6ES5 497-4UC11 |
| Set of labels for addresses | 6ES5 497-4UD11 |
| Coding jumper (to change over the enable mode) | W79070-G2602-N2 |
| Fuse for 6ES5 456-4UB12 <br> 3.5 A, fast/250 V UL/CSA | W79054-L1021-F350 |


| Fuse for 6ES5 455-4UA12 and 6ES5 455-4UA12 <br> 6.3 A, fast/250 V | W79054-L1011-F630 |
| :--- | :--- |
| Fuse for 6ES5 482-4UA11 <br> $6.3 \mathrm{~A} / 125 ~ V$ | W79054-M1041-T630 |
| Light guide K for front connector with <br> crimp terminal | 6ES5 497-4UL11 |
| Light guide S for front connector with <br> screw terminal | 6ES5 497-4UL21 |

## For Chapter 9

Analog Input/Output Modules

| Modules | Adhesive Labels |
| :--- | :--- |
| 6ES5 460-4UA13 | C79451-A3079-C723 |
| 6ES5 463-4UA12 | C79451-A3079-C746 |
| 6ES5 465-4UA12 | C79451-A3079-C748 |
| 6ES5 470-4UA12 | C79451-A3079-C724 |
| 6ES5 470-4UB12 | C79451-A3079-C725 |
| 6ES5 470-4UC12 | C79451-A3079-C726 |
| Front Connectors |  |
| Crimp terminals, single-width, 42-way | 6ES5 497-4UA12 |
| Crimp terminals, double-width, 42-way | 6ES5 497-4UA22 |
| Crimp terminals, double-width, 20-way | 6ES5 497-4UA42 |
| Screw terminals, single-width, 42-way | 6ES5 497-4UB31 |
| Screw terminals, double-width, 42-way | 6ES5 497-4UB12 |
| Screw terminals, double-width, 25-way | 6ES5 497-4UB22 |
| Screw terminals, double-width, 20-way | 6ES5 497-4UB42 |


| Mini spring contacts (250 single contacts) | 6 XX 3070 |
| :--- | :--- |
| Crimping tool | 6 XX 3071 |
| Ferrules to DIN 46228 |  |
| Extraction (releasing) tool | 6ES5 497-4UC11 |
| Set of labels for addresses | 6ES5 497-4UD11 |

Range Cards

| Modules | Features | Range Card |
| :--- | :--- | :--- |
| 6ES5 460-4UA13 | $\pm 12.5 / 50 / 500 \mathrm{mV} / \mathrm{Pt} 100$ | 6ES5 498-1AA11 |
| 6ES5 465-4UA12 | $\pm 50 / 500 \mathrm{mV} / \mathrm{Pt} 100$ | 6ES5 498-1AA11 |
|  | $\pm 1 \mathrm{~V}$ | 6ES5 498-1AA21 |
|  | $\pm 5 \mathrm{~V}$ | 6ES5 498-1AA61 |
|  | $\pm 10 \mathrm{~V}$ | 6ES5 498-1AA31 |
|  | $\pm 20 \mathrm{~mA}$ | 6ES5 498-1AA41 |
|  | 4 to $20 \mathrm{~mA} / 2$-wire <br> transducer <br> 4 to $20 \mathrm{~mA} / 4-$-wire <br> transducer | 6ES5 498-1AA51 |

## Guidelines for Handling Electrostatically-Sensitive Devices (ESD)

| Section | Contents | Page |
| :---: | :--- | :---: |
| B.1 | What is ESD? | B-2 |
| B. 2 | Electrostatic Charging of Persons | B-3 |
| B.3 | General Protective Measures Against Electrostatic <br> Discharge Damage | B-4 |

## B. 1 What is ESD?

Definition
All electronic modules are equipped with large-scale integrated ICs or components. Due to their design, these electronic elements are very sensitive to overvoltages and thus to any electrostatic discharge.
These Electrostatically-Sensitive Devices are commonly referred to by the abbreviation ESD.

Electrostatically-sensitive devices are labeled with the following symbol:


## Caution

Electrostatically-sensitive devices are subject to voltages that are far below the voltage values that can still be perceived by human beings. These voltages are present if you touch a component or the electrical connections of a module without previously being electrostatically discharged. In most cases, the damage caused by an overvoltage is not immediately noticeable and results in total damage only after a prolonged period of operation.

## B. 2 Electrostatic Charging of Persons

## Charging

Every person with a non-conductive connection to the electrical potential of its surroundings can be charged electrostatically.
Figure B-1 shows you the maximum values for electrostatic voltages which can build up on a person coming into contact with the materials indicated in the figure. These values are in conformity with the specifications of IEC 801-2.


Figure B-1 Electrostatic Voltages which can Build up on a Person

## B. 3 General Protective Measures Against Electrostatic Discharge Damage

Ensure Sufficient Grounding<br>Make sure that the personnel, working surfaces, and packaging are sufficiently grounded when handling electrostatically-sensitive devices. You thus avoid electrostatic charging.

## Avoid Direct Contact

You should touch electrostatically-sensitive devices only if it is unavoidable (for example, during maintenance work). Hold modules without touching the pins of components or printed conductors. In this way, the discharged energy cannot affect the sensitive devices.

If you have to carry out measurements on a module, you must discharge your body before you start the measurement by touching grounded metallic parts. Use grounded measuring devices only.

## Index

## A

Address label, 8-20
Addressing
cyclic sampling, 9-12, 9-58, 9-112
selective sampling, 9-12, 9-58, 9-112
Addressing switch
analog input/output modules, 9-4, 9-35, 9-50, 9-106
digital input/output modules, 8-4
Air filter, 4-64
Application
COR 923A, 6-15
COR 923C, 6-18
CPU 922, 5-71
CPU 928, 5-62
CPU 928 -3UA21, 5-54
CPU 928B, 5-42
CPU 928B -3UB21, 5-30
CPU 948, 5-17
CPU 948-3UA13, 5-2
CPU 948 -3UA23, 5-2
Auxiliary submodule, 15 V, 4-63

## B

Backup battery
power supply units, 4-31
PSU 6ES5 955-3NA12, 4-66
RAM submodules 377, 5-87
Base address, 6-25
setting, 6-22
Basic functions, power supply units, 4-20
BASP
analog input modules, 9-9, 9-55, 9-110
digital input modules, 8-3
digital output modules, 8-3
BASP signal, 6-14
Battery voltage
power supply units, 4-21
PSU 6ES5 955-3NA12, 4-58, 4-70
Broken wire monitoring, extended Pt 100 measuring range, 9-22, 9-66

Broken wire signal, 9-8, 9-54
Bus arbitration, 6-15, 6-16, 6-18, 6-19
Bus enable, 6-16, 6-19
Bus enable assignment, 6-16
sequence, 6-19
Bus enable signal, 6-16, 6-19
Bus lock signal, 6-20
Bus PCB, 4-3

## C

Cabinet assembly, for EMC, 3-9
Cable clamps, 3-16
Cable duct, 4-3
Cables, power supply units, 4-27
Cabling, fan submodule, 4-73
Central controller, installing, 4-6
Central grounding, 3-24
Central programmer connection, 6-18
Centrally grounded supply, 3-24
Checklist, EMC measures, 3-19
Communication flag area, 6-7
Communication flag areas, setting, 6-6
Communication flags, 6-15, 6-16, 6-20
Communication memory, 6-15, 6-16, 6-18 addressing, 6-6, 6-7
Compensating box, connection, 9-19, 9-63
Connecting loads, 9-117, 9-118
Connector assignment
6ES5 955-3NA12 power supply unit, 11-10
coordinator $923 \mathrm{~A}, 11-16$
coordinator $923 \mathrm{C}, 11-17$
CPU 922, 11-14
CPU 928, 11-13
CPU 928B, 11-12
CPU 948, 11-11
front connector of the CPUs (PG interface), 11-15
front connectors of the coordinators, 11-18
IMs, 11-19
power supply units, 11-9
PSU 6ES5 955-3NA12, 11-10

Connector assignments, power supply units, 11-9
Connector assignments of the backplane
EU 183U, EU 184U, EU 187U, 11-5
EU 185U, 11-6
S5-135U/155U CC, 11-2
Controls and indicators
COR 923C, 6-23
CPU 922, 5-74
CPU 928, 5-65
CPU 928 -3UA21, 5-57
CPU 928B, 5-35, 5-47
CPU 948, 5-20
CPU 948 -3UA13, 5-6
CPU 948 -3UA23, 5-6
IM 300, 7-4
IM 301, 7-11
IM 304, 7-15
PSU 6ES5 955-3NA12, 4-58
Coordinator
location of jumper sockets, 6-4
modes, 6-13
normal operation, 6-13
stop in the event of fault, 6-13
test mode, 6-14
COR 923A, 6-6
application, 6-15
design, 6-15
mode switch, 6-17
principle of operation, 6-16
COR 923C, 6-6, 6-12, 6-15
activating addresses, 6-25
application, 6-18
controls, 6-23
design, 6-19
indicators, 6-23
principle of operation, 6-19
setting the coordination section, 6-24
setting the DIL switches, 6-24
setting the PG multiplexer, 6-25
switching off the coordination signal, 6-27
Coupling
capacitive coupling, 3-4
direct coupling, 3-4
inductive coupling, 3-4
mechanisms, 3-3
radiated interference, 3-4
Current limiting, two-wire transducers, 9-46
Current sensors, connection, 9-17
Current/voltage measurement, 9-78, 9-85
Cyclic program processing, 6-13, 6-14
Cyclic sampling, 9-8, 9-54

## D

Data format
Setting, 9-88
setting, 9-48, 9-81
Design
COR 923A, 6-15
COR 923C, 6-19
CPU 922, 5-71
CPU 928, 5-62
CPU 928 -3UA21, 5-54
CPU 928B, 5-42
CPU 928B -3UB21, 5-30
CPU 948, 5-17
CPU 948 -3UA13, 5-2
CPU 948 -3UA23, 5-2
Differential measurement, 9-78, 9-96
Distributed arrangement of monitor and PLC, 3-31
Double addressing, 6-6, 6-21

## E

Electrical connection with process I/Os, 3-23
Electromagnetic compatibility, 3-2
EMC, basic rules, 3-6
EMC measures, specific, 3-17
Enable, switching off, 9-5
Enable circuit, digital input/output modules, 8-5
Enable input, 9-5, 9-36, 9-51, 9-107
switching off, 9-107
Enable inputs, functioning, 8-6
Enable switching off, 9-36, 9-51
Enable time, 6-16, 6-19
Equipotential bonding conductor, 3-14, 9-17
Example of an electrical installation, 3-23

## F

Fan, 4-3
failure, 4-50
removing, 4-33
replacing, 4-41, 4-67
Fan lock, releasing, 4-33
Fan submodule
connecting, 4-72
setting, 4-72
Fault detection, monitoring module, 10-4
Fault indications
power supply units, 4-36
PSU 6ES5 955-3NA12, 4-65

Fault LEDs, fan submodule 6ES5 988-3LA11, 4-73
Fault register, 6-27
FB 40 function block, 9-9, 9-55, 9-110
Filter mat, replacing, 4-46
Filter subdrawer, fitting, 4-34
Floating modules, 3-27
Four-wire circuit, 9-118
Front connector, 4-9, 6-19
463 analog input module, 9-49
466 analog input module, 9-104
470 analog input module, 9-106
Front panel, monitoring module, 10-2
Front plate, 6-19
CPU 922, 5-74
CPU 928, 5-65
CPU 928 -3UA21, 5-57
CPU 928B, 5-47
CPU 928B -3UB21, 5-35
CPU 948, 5-20
fan submodule 6ES5 998-3LA11, 4-70
power supply units, 4-21
PSU 6ES5 955-3NA12, 4-58
Front plate width, 6-15, 6-19
Full duplex operation, RS422 A/485 submodule, 5-112
Fusing, 3-21, 8-24

## G

Global memory access, 6-15
Grounding
distributed arrangement of monitor and PLC, 3-31
inactive metal parts, 3-6, 3-8
PLCs, 3-23

## I

I/O byte, changeover, DI/DQ 482, 8-13
I/O modules, 8-2
analog input/output modules, 9-2
digital input/output modules, 8-2
Individual locking, 4-3
Inductive loads, 8-25
Inputs/outputs
fan submodule 6ES5 988-3LA11, 4-70
power supply units, 4-21
PSU 6ES5 955-3NA12, 4-59
Installing, monitoring, 10-2

Interchange of data, 6-15
Interface submodules
installing, 5-93
PG submodule, 5-95
removing, 5-94
RS422 A/485 submodule, 5-112
SINEC L1 submodule, 5-118
TTY submodule, 5-106
use, 5-92
V. 24 submodule, 5-99

Interfaces
CPU 928B, 5-43
CPU 928B -3UB21, 5-31
CPU 948, 5-13, 5-27
CPU 948 -3UA13, 5-13
CPU 948 -3UA23, 5-13
Interference, 3-2
measures for interference-free operation, 3-17
Interference source, 3-4
Interference-free installation
centralized interface circuits, 3-28
distributed interface circuits, 3-28

```
J
Jumper settings
COR 923A, 6-4
COR 923C, 6-4, 6-27
CPU 928B, 5-33, 5-45
CPU 948, 5-18
CPU 948 -3UA13, 5-3
CPU 948 -3UA23, 5-3
IM 300-3, 7-5
IM 300-5, 7-6, 7-8
IM 301, 7-12
IM 304, 7-16
IM 314, 7-18
PG submodule, 5-97
power supply units, 4-25
PSU 6ES5 955-3NA12, 4-60
RS422 A/485 submodule, 5-114
SINEC L1 submodule, 5-120
TTY submodule, 5-108
V. 24 submodule, 5-101
```


## L

Labeling field, 8-14, 9-10, 9-39, 9-56, 9-110

## LEDs

COR 923C, 6-23
CPU 922, 5-76
CPU 928, 5-67
CPU 928 -3UA21, 5-58
CPU 928B, 5-37, 5-49
CPU 948, 5-23
CPU 948 -3UA13, 5-9
CPU 948 -3UA23, 5-9
digital input/output modules, 8-4
fan submodule 6ES5 99-3LA11, 4-70
monitoring module, 10-2
power supply units, 4-36
PSU 6ES5 955-3NA12, 4-65
LEDs and controls, power supply units, 4-22
LEDs for fault indication and signaling
CPU 922, 5-77
CPU 928, 5-68
CPU 928B, 5-49
CPU 928 -3UA21, 5-59
CPU 928B -3UB21, 5-37
CPU 948, 5-23
CPU 948 -3UA13, 5-9
CPU 948 -3UA23, 5-9
Lightning protection, 3-13
Lithium battery
fitting in PSU, 4-31
replacing, 4-41
Load circuit, disconnecting, 8-26
Load power supply, 3-20
Load voltage, 9-46
Loads, connection, 9-117
Location of jumpers
power supply units, 4-29
PSU 6ES5 955-3NA12, 4-60
Locking bar, 4-3

## M

Main switch, 3-21
Measured-value representation
current measuring range 4 to $20 \mathrm{~mA}, 9-28$, 9-71
different measuring ranges, 9-98
output current/voltage, 9-119
Pt 100, 9-26, 9-70
two's complement, 9-24, 9-68
Measurement with respect to ground, 9-78, 9-95

Measuring range
466 analog input module, 9-77
setting, 9-80
Measuring range exceeded, 9-8, 9-54
Memory cards 374, 5-80
erasing, 5-80
inserting, 5-80
programming, 5-80
Memory page, 6-20
Memory submodules 376, 5-82
erasing, 5-82
inserting, 5-82
programming, 5-82
Memory submodules 377, 5-84
backup battery, 5-87
inserting, 5-88
programming, 5-84
removing, 5-89
with battery backup, 5-85
Meßbereich, einstellen, 9-87
Mode, setting, 9-31, 9-73
Mode switch, 6-17, 6-23, 9-4, 9-35, 9-50, 9-106
coordinator, 6-13
COR 923A, 6-17
COR 923C, 6-23
CPU 922, 5-75
CPU 928, 5-66
CPU 928 -3UA21, 5-58
CPU 928B , 5-48
CPU 928B -3UB21, 5-36
CPU 948, 5-21
CPU 948 -3UA13, 5-7
CPU 948 -3UA23, 5-7
Module, mounting width, 4-8
Momentary-contact mode switch
CPU 922, 5-75
CPU 928, 5-66
CPU 928B, 5-48
CPU 928 -3UA21, 5-58
CPU 928B -3UB21, 5-36
CPU 948, 5-21
CPU 948 -3UA13, 5-7
CPU 948 -3UA23, 5-7
Monitor connection, 3-30
Monitoring for bus assignment, 6-20
Monitoring function, power supply units, 4-20
Mounting in cabinets, 3-9
Mounting on racks, 3-11

Mounting on walls, 3-11
Multiplex interface, 6-21
Multiprocessor operation, 1-1, 6-2, 6-15
starting, 6-3
startup phase, 6-12

## N

Non-floating modules, 3-26

## 0

Operator functions, 6-15
Outputs, 8-22
parallel connection, 8-22
Overall reset
CPU 922, 5-75, 5-78
CPU 928, 5-69
CPU 928, 5-66
CPU 928B, 5-48
CPU 928B , 5-51
CPU 928 -3UA21, 5-58, 5-60
CPU 928B -3UB21, 5-36, 5-39
CPU 948, 5-21, 5-25
CPU 948 -3UA13, 5-7, 5-11
CPU 948 -3UA23, 5-7, 5-11

## P

Page memory, 6-21
PG interfaces
CPU 928B, 5-31, 5-43
CPU 948, 5-27
CPU 948 -3UA13, 5-13
CPU 948 -3UA23, 5-13
PG multiplexer, of COR 923C, 6-21
PG MUX, 6-27
PG submodule, 5-95
Pin assignments
PG submodule, 5-96
RS422 A/485 submodule, 5-113
SINEC L1 submodule, 5-119
TTY submodule, 5-107
V. 24 submodule, 5-100

Power dissipation, in cabinets, 3-36

Power supplies
AC, 3-22
centrally grounded, 3-24
control circuits, 3-20
grounded, 3-23
load circuits, 3-20
ungrounded, 3-25
Power supply
failure, 4-49
for programmable controllers, 3-18
types, 4-19
Power supply unit, 4-3
connecting, 4-23
fitting, 4-30
removing, 4-28
setting, 4-23
switching on, 4-35
Process inputs, scanning, 8-9, 8-10
Process interrupt processing
CPU 922, 5-72
CPU 928, 5-63
CPU 928 -3UA21, 5-55
CPU 928B, 5-44
CPU 928B -3UB21, 5-32
Processing levels
CPU 922, 5-71
CPU 928, 5-62
CPU 928 -3UA21, 5-54
CPU 928B, 5-30, 5-42
CPU 948, 5-17
CPU 948 -3UA13, 5-2
CPU 948 -3UA23, 5-2
Programmable controller
power supply, 3-18, 3-24
validity check, 4-11
Protection, 3-21
Pt 100, connection, 9-65
Pt 100 measuring range, 9-26

## Q

Quenching circuitry, 8-25
Quenching devices, selection, connection, 8-26

## R

Radiated interference, 3-4
Rechargeable battery, connecting, 4-33
Reference potential, 3-7
Removing and inserting
CPU 922, 5-73
CPU 928 -3UA21, 5-56
CPU 928, 5-64
CPU 928B, 5-45
CPU 928B -3UB21, 5-33
CPU 948, 5-19
CPU 948 -3UA13, 5-4
CPU 948 -3UA23, 5-4
modules, 8-18, 9-13, 9-42, 9-59, 9-91, 9-113
monitoring module, 10-6
Replacing the battery
power supply units, 4-41
PSU 6ES5 955-3NA12, 4-66
RESET
automatic, 6-13
CPU 948, 5-21
Reset
CPU 922, 5-75, 5-78
CPU 928, 5-69
CPU 928, 5-66
CPU 928 -3UA21, 5-58, 5-60
CPU 928B, 5-48
CPU 928B -3UB21, 5-36, 5-39, 5-51
CPU 948 -3UA13, 5-7, 5-11
CPU 948 -3UA23, 5-7, 5-11
Resistance thermometers, connection, 9-20
Restart, 5-51
automatic, 6-13
CPU 922, 5-75, 5-78
CPU 928, 5-69
CPU 928, 5-66
CPU 928B, 5-48
CPU 928 -3UA21, 5-58
CPU 928B -3UB21, 5-36, 5-39
CPU 948, 5-21, 5-25
CPU 948 -3UA13, 5-7, 5-12
CPU 948 -3UA23, 5-7, 5-12
Routing of lines, 3-6
RS422 A/485 submodule, 5-112
Rules for ensuring EMC, 3-6

## S

S5 bus, 6-16
Selective sampling, 9-9, 9-54
Semaphores, 6-16, 6-20

Sensors, connection, 9-48, 9-96
Serial interface, 6-21
selection method, 6-22
Shielding, 3-15
distributed arrangement of monitor and PLC, 3-31
Shielding of cables/lines, 3-15
Short-circuit protection, 8-24
Signal lines, connection, 8-21, 9-16, 9-45, 9-62, 9-94, 9-116
Signal output, 8-3
Signaling circuits
fan submodule, 4-72
of the power supply units, 4-26
Signaling function, power supply units, 4-20
SINEC H1 LAN, routing of cables, 3-12
SINEC L1 LAN, routing of cables, 3-12
SINEC L1 submodule, 5-118
SINEC L2 LAN, routing of cables, 3-12
Slot, 6-22
setting the number of CPU slots, 6-6
Slots, slots required by CPU, 1-1, 6-2
Standard connecting cables
PG submodule, 5-98
RS422 A/485 submodule, 5-117
TTY submodule, 5-109
V. 24 submodule, 5-102

Start, 6-13
manual, 6-13
Start address, 8-15
Start address, subaddress, analog input/output modules, 9-11, 9-40, 9-56, 9-111
Startup
CPU 922, 5-78
CPU 928 , 5-69
CPU 928 -3UA21, 5-60
CPU 928B, 5-39, 5-51
CPU 948, 5-25
CPU 948 -3UA13, 5-11
CPU 948 -3UA23, 5-11
Startup of CC, brief instructions, 4-10
Startup of the programmable controller, 4-10
Station number, 6-22
Status indicators
CPU 922, 5-76
CPU 928, 5-67
CPU 928B, 5-49
CPU 928 -3UA21, 5-58
CPU 928B -3UB21, 5-37
CPU 948, 5-22
CPU 948-3UA13, 5-8
CPU 948 -3UA23, 5-8

Stop state, 6-13
Supply line L+ and L, disconnecting, 8-26
Systems, installation to EMC requirements, 3-2

## T

Technical specifications
374 memory cards, 5-81
376 memory submodules, 5-83
377 memory submodules, 5-90
420 digital input module, 8-30
430 digital input module, 8-32
431 digital input module, 8-34
432 digital input module, 8-36
434 digital input module, 8-39
435 digital input module, 8-42
436-4UA12 digital input module, 8-44
436-4UB12 digital input module, 8-46
441 digital output module, 8-48
451 digital output module, $8-50$
453 digital output module, 8-52
454 digital output module, 8-54
455 digital output module, 8-56
456-4UA12 digital output module, 8-58
456-4UB12 digital output module, 8-60
457 digital output module, 8-62
458-4UA12 digital output module, 8-64
458-4UC11 digital output module, 8-67, 8-69
coordinators, 6-28
CPU 922, 5-79
CPU 928, 5-70
CPU 928-3UA21, 5-61
CPU 928B, 5-40, 5-52
CPU 948, 5-28
CPU 948-3UA13, 5-15
CPU 948-3UA23, 5-15
expansion units, 4-18
fan submodule 6ES5 998-3LA11, 4-74
interface modules, 7-21
interface submodules, 5-122
monitoring module, 10-14
power supply units, 4-51
PSU 6ES5 955-3NA12, 4-68

Time-controlled program processing, 9-9, 9-55
Time-division multiplex operation, 6-16, 6-19
Transducers, connection, 9-23, 9-67
Tripping current, 9-8, 9-54
TTY submodule, 5-106
Two-wire switches, 8-27

## V

V. 24 interface, 5-99
V. 24 submodule, 5-99

Vector register, 6-21
Voltage selector switch, setting, 4-34
Voltage sensors, connection, 9-17

## W

Wall mounting, 3-11
Wiring, 8-19

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1. Do the contents meet your requirements?


Additional comments:



[^0]:    1) Signal lines which do not serve to control the process, for example connections to the external I/O etc.: 1 kV
    2) When cabinet door is closed.
[^1]:    1) Changeover of enable mode with jumper X20:

    Jumper inserted = Enable input active (factory setting)
    Jumper open $\quad=$ Enable input inactive.
    2) The terminal is not connected internally. Even when this terminal is connected to input voltages, the clearances in air and leakage paths remain adequate to UL, CSA and VDE.
    3) By connecting $L$ - to pin 42, a leading and trailing connection to ground is established on the module when it is plugged in and removed.
    4) $\mathrm{L}+$ to terminal 3 is not required for -4UA14.

[^2]:    1) Selectable in bytes with switch S5
[^3]:    1) Changeover of enable mode with jumper X20:

    Jumper inserted = Enable input active (factory setting)
    Jumper open = Enable input inactive.

[^4]:    1) Changeover of enable mode with jumper X20:

    Jumper inserted
    $=$ Enable input active (factory setting)
    Jumper open = Enable input inactive.
    2) The terminal is not connected internally. When this terminal is connected to input voltages, the clearances in air and leakage paths remain adequate to UL, CSA and VDE.

[^5]:    $\mathrm{g} \quad=\quad$ Green LED (status indicator)
    $\begin{array}{ll}\mathrm{r} & =\text { Red LED (short-circuit indicator) } \\ \mathrm{F}+\quad=\quad \text { Enable input, referred to } 0 \mathrm{~V} \text { ground } \\ & \text { Connect L- of the power supply unit to the reference potential (PE). }\end{array}$

[^6]:    1) Changeover of enable mode with jumper X20:

    Jumper inserted = Enable input active (factory setting)
    Jumper open = Enable input inactive.
    2) The terminal is not connected internally. When this terminal is connected to the output voltages, the clearances in air and leakage paths are no longer adequate to UL and CSA, but comply with VDE.
    3) By connecting $\mathrm{L}-$ to pin 42 , a leading and trailing connection to 0 V ground is created on the module when it is inserted and removed.

[^7]:    $\mathrm{g}=$ Green LED (status indicator)
    $\mathrm{r}=$ Red LED (short-circuit indicator)
    $\mathrm{F}+\quad=\quad$ Enable input)

    1) Changeover of enable mode with jumper X20:

    Jumper inserted = Enable input active (factory setting)
    Jumper open $\quad=$ Enable input inactive.
    2) The terminal is not connected internally. When this terminal is connected to the output voltages, the clearances in air and leakage paths are no longer adequate to UL and CSA, but comply with VDE.

[^8]:    $\mathrm{g}=$ Green LED (status indicator)
    $\mathrm{F}+/ \mathrm{F}-=$ Enable input
    $\mathrm{P} 0 / \mathrm{M} 0=\quad$ Group of $8 /$ load supply voltage (1st group)
    P1/M1 $=\quad$ Group of $8 /$ load supply voltage ( 2 nd group)
    L+/L- $=$ Relay supply voltage ( 24 V DC)

    1) Changeover of enable mode with jumper $\mathrm{X} 2: 1-2$

    Jumper inserted = Enable input active (factory setting)
    Jumper open $\quad=$ Enable input inactive.

[^9]:    1) If no Pt 100 is connected to CH 4 to CH 7 , other voltages and currents can be measured at these channels with cards 6ES5 498-1AA21, 6ES5 498-1AA31, 6ES5 498-1AA41, 6ES5 498-1AA51, 6ES5 498-1AA61, 6ES5 498-1AA71.
    2) When cards 6ES5 498-1AA41, 6ES5 498-1AA51 or 6ES5 498-1AA71 are used, a short-circuit jumper is not required.
[^10]:    * Same representation for the data formats:
    two's complement, value and sign, binary representation.

[^11]:    1) In the S5-115U, the monitoring module cannot be used together with the IM 302 / 311 link.
[^12]:    1) Select addresses 213 (D5H) and 170 (AAH) when using the module in the S5-115U.
    For exceptions refer to page 10-13.
[^13]:    * For parallel communication with the IM 324U
    ** No signal in parallel communication

