## SIMATIC S5

## S5-95F <br> Programmable controller

Manual

STEP®, SINEC® and SIMATIC® are registered trademarks of Siemens AG.

## Copyright© Siemens AG 1996

Subject to change without prior notice.
The reproduction, transmission or use of this document or its contents is not permitted without express written authority. Offenders will be liable for damages. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

## Introduction

S5-95F Failsafe Mini PLC ..... 1
Design, Functions and Operation ..... 2
Guidelines for Planning and Installation of the Product ..... 3
Installing and Connecting the Basic System ..... 4
Expansion of Basic System with External I/Os ..... 5
Addressing ..... 6
Introduction to STEP 5 ..... 7
STEP 5 Operations ..... 8
Blocks and Their Functions ..... 9
The Integral Real-Time Clock ..... 10
Analog Value Processing ..... 11
Interrupt Processing ..... 12
Connecting the S5-95F to SINEC L1 and PROFIBUS ..... 13
Testing the User Program and Storing It on the Memory Submodule ..... 14
Error Diagnosis and Elimination ..... 15
High-Availability Failsafe Control with S5-95F ..... 16
Application ..... 17
Rules for Failsafe Operation of an S5-95F ..... 18
AppendicesABPC
DEEDE

## Contents

## Page

Introduction ..... xvii
$1 \quad$ S5-95F Failsafe Mini PLC1-1
1.1 Typical Applications for the S5-95F Programmable Controller ..... 1-6
1.2 S5-95F Hardware ..... 1-8
1.3 S5-95F Programming and Parameterization Software ..... 1-9
2 Design, Functions and Operation2-1
2.1 Basic System Design - without External I/Os ..... 2-1
2.2 Basic System Design - with External I/Os ..... 2-2
2.3 Internal Functions2-42.3.1 Integral Real-Time Clock2-4
2.3.2 Diagnostic Byte2.3.3 Communication Byte2-42.4 The Programmable Controllers' Principle of Operation2-52.4.1 Functional Units2-5
2.4.2 Mode of Operation of the External I/O Bus ..... 2-8
2.5 Operating Instructions ..... 2-11
2.5.1 Displays and Controls2-11
2.5.2 Operating Modes2-13
2.5.3 Operating Statuses of the S5-95F Following Power-Up ..... 2-17
2.5.4 Performing an Overall Reset on the S5-95F ..... 2-18
2.5.5 Function of the Backup Battery ..... 2-192-20
3 Guidelines for Planning and Installation of the Product ..... 3-1
3.1 Guidelines on the Safe Integration of the Product into its Environment ..... 3-1
3.2 Installation of Programmable Controllers in Accordance with Principles of EMC ..... 3-2
3.2.1 Overview of Possible Interference ..... 3-2
3.2.2 Most Important Basic Rules for Ensuring EMC ..... 3-4
3.3 Installation of Programmable Controllers for EMC

| $3-5$ |
| :---: |
| $3-5$ |
| $3-6$ |

Page
3.4 Wiring of Programmable Controllers for EMC ..... 3-7
3.4.1 Routing of Cables ..... 3-7
3.4.2 Equipotential Bonding ..... 3-9
3.4.3 Shielding of Cables and Lines ..... 3-10
3.4.4 Special Measures for Interference-Free Operation ..... 3-11
3.4.5 Filters for 24 V DC Power Supply Units ..... 3-13
3.4.6 Checklist for the Electromagnetically Compatible Installation of Control Systems ..... 3-14
4 Installing and Connecting the Basic System ..... 4-1
4.1 Basic System ..... 4-14.1.1 S5-95F Basic Unit4-2
4.1.2 Power Supply for the S5-95F Basic Unit ..... 4-4
4.1.3 Setting the Subunit Identifier and the Length of the Fiber Optic Cable ..... 4-5
4.2 Using the Onboard I/Os ..... 4-7
4.2.1 Using the Failsafe, Onboard Digital Inputs ..... 4-9
4.2.2 Short-Circuit Test for Sensor Lines ..... 4-11
4.2.3 Using the Failsafe Onboard Digital Outputs ..... 4-18
4.3 Connecting Actuators to Failsafe Digital Outputs ..... 4-21
4.4 Onboard Interrupt Inputs ..... 4-23
4.5 Onboard Counter Inputs for Counting and Monitoring Rotational Speed ..... 4-23
4.5.1 Connection of Counter Inputs ..... 4-24
4.5.2 Parameterizing Counter Inputs ..... 4-25
4.5.3 Using Counter Inputs for Counting Tasks ..... 4-26
4.5.4 Using Counter Inputs for Frequency Monitoring and Speed Monitoring ..... 4-27
4.5.5 Scanning and Resetting the Counter Status ..... 4-29
4.6 Failure and Monitoring of the Supply Voltages ..... 4-30
4.7 Connector Pin Assignment of the Onboard I/Os ..... 4-31
5 Expansion of Basic System with External I/Os ..... 5-1
5.1 Assembling a Tier ..... 5-1
5.2 Multi-Tier Expansion ..... 5-5
5.3 Cabinet Mounting ..... 5-6
5.3.1 Horizontal Mounting ..... 5-7
5.3.2 Vertical Mounting ..... 5-8
5.4 Connection Methods: Screw-Type Terminals and Crimp Snap-In ..... 5-9
Page
5.5 Connection of Failsafe I/O Modules ..... 5-12
5.5.1 Expansion of Basic Unit with Failsafe Digital Input Module ..... 5-13
5.5.2 Expansion of Basic Unit with Failsafe Digital Output Module ..... 5-15
5.5.3 Expansion of Basic Unit with Failsafe Analog Value Processing ..... 5-21
5.6 Connection of Non-Failsafe I/O Modules ..... $5-23$
5.7 Power Supplies for the S5-95F ..... 5-27
5.8 Electrical Potentials for the Onboard and External I/Os ..... 5-28
5.8.1 Onboard I/Os of the S5-95F Programmable Controller ..... 5-28
5.8.2 Potential Bonding and Galvanic Isolation of External I/Os ..... 5-29
5.9 Grounded or Non-Grounded S5-95F Configuration ..... 5-31
$6 \quad$ Adressing ..... 6-1
6.1 Address Assignments for Onboard I/Os ..... 6-2
6.2 Slot Numbering and Address Assignment for External I/Os ..... 6-2
6.3 Digital Modules ..... 6-4
6.4 Analog Modules ..... 6-5
6.5 Combined Input and Output Modules ..... 6-6
6.5.1 Digital Input/Output Module, $16 \mathrm{DI} / 16$ DQ for 24 V DC ..... 6-6
6.5.2 Function Modules6-7
6.6 Structure of Process Input and Output Images ..... $6-8$
6.6.1 Accessing the Process Input Image ..... 6-10
6.6.2 Accessing the Process Output Image6-11
6.6.3 Direct Access to Onboard I/Os6-126.6.4 Direct Access to External I/Os6-13
6.7 Interrupt Process Image Tables and Time-Controlled Program Processing in OB13 ..... 6-13
6.7.1 Accessing the Interrupt PII ..... $6-13$
6.7.2 Accessing the Interrupt PIQ ..... 6-14
6.8 Address Assignments in RAM ..... $6-15$
7 Introduction to STEP 5
7.1 Writing a Program ..... 7-17.1.1 Methods of Representation7-1
7.1.2 Operand Areas ..... 7-3
7.1.3 Circuit Diagram Conversion ..... $7-3$

7.2 Program Structure ..... | $7-4$ |
| :--- | :--- |
| $7-4$ |
| $7-5$ |

7.2.2 Structured Programming
Page
7.3 Block Types
$7-7$
7.3.1 Organization Blocks (OBs) $7-9$
7.3.2 Program Blocks (PsB)
7-11
7.3.3 Sequence Blocks (SBs)7-11
7.3.4 Function Blocks (FBs)7-11
7.3.5 Data Blocks (DBs)7-16
7.4 Program Processing ..... 7-18
7.4.1 START-UP Program Processing ..... 7-19
7.4.2 Cyclical Program Processing ..... 7 - 21
7.4.3 Maximum Response Time with Cyclical Program Processing ..... 7-23
7.4.4 Time-Controlled Program Processing ..... 7-25
7.4.5 Maximum Response Time with Time-Controlled Program Processing ..... 7-28
7.4.6 Interrupt-Driven Program Processing ..... 7-29
7.5 Processing Blocks ..... 7-30
7.5.1 Changing Programs ..... 7-30
7.5.2 Changing Blocks ..... $7-30$
7.5.3 Compressing the Program Memory ..... 7-30
7.6 Number Representation ..... 7-31
8 STEP 5 Operations 5-Operationen ..... $8-1$
8.1 Basic Operations
8.1.1 Boolean Logic Operations
8-1
8.1.2 Set/Reset Operations8-28.1.3 Load and Transfer Operations8-7
8-10
8.1.4 Timer Operations ........ ..... 8-15
8.1.5 Counter Operations ..... 8-25
8.1.6 Comparison Operations ..... 8-29
8.1.7 Arithmetic Operations ..... 8-30
8.1.8 Block Call Operations ..... 8-32
8.1.9 Other Operations ..... 8-37
8.2 Supplementary Operations ..... 8-38
8.2.1 Load Operation ..... 8-39
8.2.2 Enable Operation ..... 8-40
8.2.3 Bit Test Operations ..... $8-41$
8.2.4 Digital Logic Operations ..... 8-43
8.2.5 Shift Operations ..... 8-47
8.2.6 Conversion Operations ..... 8-49
8.2.7 Decrement/Increment ..... 8-51
8.2.8 Disabling/Enabling Interrupts ..... 8-52
8.2.9 "DO" Operation ..... 8-53
8.2.10 Jump Operations8-558.2.11 Substitution Operations8-57
Page
8.3 System Operations ..... 8-63
8.3.1 Set Operations ..... 8-63
8.3.2 Load and Transfer Operations ..... 8-64
8.3.3 Arithmetic Operations ..... 8-66
8.3.4 Other Operations ..... 8-67
8.4 Condition Code Generation ..... 8-68
8.5 Sample Programs ..... 8-70
8.5.1 Momentary-Contact Relay/Edge Evaluation ..... 8-70
8.5.2 Binary Scaler/Binary Divider ..... 8-70
8.5.3 Clock/Clock-Pulse Generator ..... 8-72
9 Blocks and Their Functions 9-1
9.1 Organization Blocks ..... 9-1
9.1.1 Scan Time Trigger (OB31)9-2
9.1.2 Procedure after Battery Failure (OB34) ..... 9-2
9.1.3 Error Handling (OB37)
9.1.4 PID Algorithm (OB 251)9-2
9-3
9.2 Integrated Function Blocks ..... 9-14
9.2.1 2-out-of-3 Evaluation for Failsafe Digital Inputs -FB234- ..... 9-15
9.2.2 Interfacing Operator Panels and Text Displays via the CP 521 Sl's Serial Port -FB235- ..... 9-23
9.2.3 Function Block FB236 for Non-Equivalence and Watchdog Timers ..... 9-34
9.2.4 Function Block FB 237, Interpolation Block ..... 9-41
9.2.5 Code Converter : B4 - FB240 ..... 9-53
9.2.6 Code Converter: 16 - FB241 - ..... 9-53
9.2.7 Multiplier : 16 - FB242 ..... 9-54
9.2.8 Divider: 16 - FB243 - ..... 9-54
9.2.9 Additional Calling Up of Test Routines ..... FB252 ..... 9-55
9.2.10 Depassivation Block FB255 ..... 9-61
9.3 Parameterizing Internal Functions in DB1 ..... 9-63
9.3.1 Configuration and Default Settings for DB1 ..... 9-64
9.3.2 How to Assign Parameters in DB1 without COM 95F ..... 9-66
9.3.3 Rules for Setting Parameters in DB1 ..... 9-66
9.3.4 How to Recognize and Correct Parameter Errors ..... 9-68
9.3.5 Transferring Changed DB1 Parameters to the S5-95F Programmable Controller ..... 9-69
9.3.6 Reference Guide for Setting Parameters in DB1 ..... 9-70
10 The Integral Real-Time Clock ..... 10- 1
10.1 Operating Principle and Parameterization of the Integral Real-Time Clock 10- 110.1.1 Setting the Clock Parameters in DB110- 1
10.1.2 Operating Principle of the Clock ..... 10- 1
10.1.3 Transfer and Battery Backup of Clock Parameters ..... 10- 2
10.1.4 Entering the Clock Time Correction Factor ..... 10- 2
10.2 Structure of the Clock Data Area ..... 10-3
10.3 Structure of the Status Word and How to Scan it ..... 10- 6
10.4 Using the Programmer to Read and Set the Integral Real-Time Clock ..... 10-9
10.5 Programming the Integral Real-Time Clock in the Control Program ..... 10-10
10.5.1 Reading and Setting the Clock ..... 10-10
10.5.2 Storing the Updated Time/Date after a RUN to STOP or RUN to POWER OFF Transition ..... 10-14
10.5.3 Setting the Prompt Time ..... 10-14
10.5.4 Setting the Operating Hours Counter ..... 10-18Analog Value Processing11- 1
11.1 Analog Input Modules (Type P) ..... 11- 1
11.2 Connecting Current and Voltage Sensors to Analog Input Modules ..... 11- 1
11.2.1 Voltage Measuring with Isolated/Non-Isolated Thermocouples ..... 11- 2
11.2.2 Two-Wire Connection of Voltage Sensors ..... 11- 3
11.2.3 Two-Wire Connection of Current Sensors ..... 11- 4
11.2.4 Connection of Two-Wire and Four-Wire Transducers ..... 11- 5
11.3 Start-Up of Analog Input Modules ..... 11-7
11.4 Analog Value Representation of Analog Input Modules ..... 11-8
11.5 Analog Output Modules (Type W) ..... 11-10
11.5.1 Connection of Loads to Analog Output Modules ..... 11-10
11.5.2 Analog Value Representation of Analog Output Modules ..... 11-11
11.6 Analog Value Conversion: Function Blocks FB250 and FB251 ..... 11-13
11.6.1 Reading in and Scaling an Analog Value - FB250 - ..... 11-13
11.6.2 Output of Analog Value - FB251 ..... 11-16
11.7 Failsafe Analog Value Processing - FB232 and FB233- ..... 11-18
11.7.1 Discrepancy Analysis for Two Analog Inputs - FB232 - ..... 11-19
11.7.2 Parameterization Example for FB232 ..... 11-27
11.7.3 Discrepancy Analysis for Three Analog Inputs - FB233 ..... 11-28
11.7.4 Combining FB232 and FB233 ..... 11-39
11.8 Circuit Versions for Function Blocks FB232 and FB233 ..... 11-39
11.8.1 Circuit Type R4.2 for AK4 ..... 11-42
11.8.2 Circuit Type R4.4 for AK4 ..... 11-4311.8.3 Circuit Type R5.1 for AK511-4411.8.4 Circuit Type R6.1 for AK611-45
Page
11.8.5 Circuit Type R6.2 for AK6 ..... 11-47
11.8.6 Circuit Type R6.3 for AK6 ..... 11-49
11.8.8 Circuit Type R6.5 for AK6 ..... 11-51 ..... 11-53
12 Interrupt Processing ..... 12- 1
12.1 Using Onboard Interrupt Inputs ..... 12- 1
12.2 Asynchronous Interrupt Processing in OB2 ..... 12- 2
12.2.1 Programming OB2 ..... 12- 4
12.2.2 Programming Interrupt Responses in OB2 ..... 12- 6
12.2.3 Connecting Interrupt Inputs ..... 12- 7
12.3 Synchronous Interrupt Processing in OB3 ..... 12- 9
12.3.1 Programming OB3 ..... 12-12
12.3.2 Programming Interrupt Responses in OB3 ..... 12-13
12.4 Interrupt Response Times for the S5-95F ..... 12-14
13 Connecting the S5-95F to SINEC L1 and PROFIBUS ..... 13- 1
13.1 Options for Connecting the S5-95F to the SINEC L1 LAN ..... 13- 1
13.2 Non-Failsafe Data Interchange over SINEC L1 ..... 13- 3
13.2.1 Initializing the S5-95F for Non-Failsafe Data Interchange ..... 13- 4
13.2.2 Coordinating Non-Failsafe Data Interchange in the User Program ..... 13- 6
13.2.3 Transmitting Non-Failsafe Data ..... 13-7
13.2.4 Receiving Non-Failsafe Data ..... 13- 8
13.3 Failsafe Data Interchange over SINEC L1 ..... 13-10
13.3.1 Initializing the S5-95F for Failsafe Data Interchange ..... 13-12
13.3.2 Coordinating Failsafe Data Interchange in the User Program ..... 13-15
13.3.3 Sending Failsafe Data13-18
13.3.4 Receiving Failsafe Data ..... 13-20
13.4 SINEC L1 Safety Times ..... 13-25
13.4.1 SINEC L1 Safety Time for Receive ..... 13-25
13.4.2 SINEC L1 Safety Time for Send ..... 13-28
13.4.3 Load Placed on the System by the SINEC L1 Channel ..... 13-29
13.4.4 Response Time During SINEC L1 Traffic ..... 13-30
13.4.5 Transmission of Error Messages to the SINEC L1 Master ..... 13-31
13.4.6 Example: SINEC L1 Cycle Time and SINEC L1 Safety Time ..... 13-31
13.5 Connecting the S5-95F to the PROFIBUS ..... 13-34
Page
14 Testing the User Program and Storing It on the Memory Submodule ..... 14- 1
14.1 Testing and Debugging the User Program ..... 14- 1
14.1.1 Program-Dependent Signal Status Display "STATUS" ..... 14- 1
14.1.2 Direct Signal Status Display "STATUS VAR" ..... 14- 3
14.1.3 Forcing Variables with "FORCE VAR" ..... 14- 4
14.1.4 Search Function14- 4
14.2 Interrupt Analysis with the Programmer ..... 14- 5
14.2.1 The "ISTACK" Analysis Function ..... 14- 514.2.2 Descriptions of the ISTACK Flags14- 9
14.3 Program Errors ..... 14-10
14.3.1 Determining the Error Address ..... 14-10
14.3.2 Program Trace with the "BSTACK" Function ..... 14-12
14.4 Programmer Control Functions ..... 14-13
14.5 Measures for Securing the User Program Against Errors ..... 14-15
14.6 Storing the User Program on Memory Submodules ..... 14-16
15 Error Diagnosis and Elimination ..... 15- 1
15.1 S5-95F Responses to Errors ..... 15- 1
15.1.1 Hard STOP ..... 15- 1
15.1.2 Soft STOP15- 1
15.1.3 Passivation of a Signal Group ..... 15- 1
15.1.4 Reaction in the User Program ..... 15- 1
15.1.5 Error Indication ..... 15- 2
15.1.6 System Event DB and OB37 ..... 15-2
15.2 Error Indicator on the S5-95F Basic Unit ..... 15- 2
15.3 System Event Data Block DB254 ..... 15- 3
15.3.1 System Identification and ID Number Entries ..... 15- 3
15.3.2 Standard FB and Signature ..... 15- 4
15.3.3 Information on System Responses ..... 15- 4
15.3.4 Image of the Signal Groups ..... 15- 5
15.3.5 Image of the Error Groups ..... 15- 5
15.3.6 Static Image of I/O Errors ..... 15- 6
15.3.7 Image of SINEC L1 Errors ..... 15- 7
15.3.8 Error Stack Entries ..... 15- 8
15.3.9 Evaluating the Error Block ..... 15-10
15.4 Acknowledging Errors and Deleting Entries in the System Event DB ..... 15-19
15.5 Printer Output of Error Messages Via a CP 521 SI ..... 15-20
Page
15.6 Forwarding Error Messages to the SINEC L1 Master ..... 15-20
15.7 Evaluating Cycle Time Statistics ..... 15-21
15.8 Diagnostic Byte for Battery and Load Voltage ..... 15-22
16 High-Availability Failsafe Control with S5-95F ..... 16- 1
16.1 Schematic Wiring Diagram of the Data Link ..... 16- 2
16.2 Data Interchange for the High-Availability S5-95F -FB 230- ..... 16- 4
16.2.1 Block Parameters for FB 230 ..... 16- 4
16.2.2 Description of the Parameters for FB 230 ..... 16- 5
16.2.3 Operands Reserved by FB 230 ..... 16-10
16.2.4 How FB 230 Works ..... 16-11
16.2.5 Operating States and Transitional States of the High-Availability S5-95F ..... 16-14
16.2.6 Time Response of the FB 230 ..... 16-16
16.3 Initializing Parameters with COM 95F ..... 16-17
16.4 What to Watch for When Writing User Programs ..... 16-17
16.4.1 Structure of a Program for the High-availability S5-95F ..... 16-18
16.5 Timing in the User Program ..... 16-20
16.6 Using Analog Inputs in the H/F System ..... 16-21
16.7 Using SINEC L1 in the H/F System ..... 16-21
16.8 Sample Program for Initializing FB 230 ..... 16-22
16.9 Connecting I/Os to High-Availability S5-95Fs ..... 16-27
16.9.1 Connecting Digital Inputs ..... 16-27
16.9.2 Connecting Digital Outputs ..... 16-30
16.9.3 Connecting Analog Inputs ..... 16-34
16.10 Timing for H/F Systems -FB 231 and FB 238- ..... 16-36
16.10.1 Block Parameters for FB 231 ..... 16-36
16.10.2 Block Parameters for FB 238 ..... 16-39
17 Application ..... 17- 1
17.1 Hardware Prerequisites ..... 17-1
17.2 Process Description ..... 17- 2
17.3 Installation and Wiring ..... 17- 3
17.4 Entering the User Program ..... 17- 5
17.5 Entering Configuring Data with COM 95F ..... 17- 8
17.6 Testing and Error Simulation ..... 17-11
Page
18 Rules for Failsafe Operation of an S5-95F ..... 18- 1
18.1 Acceptance Test for a System Containing an S5-95F ..... 18- 1
18.1.1 Planning Phase ..... 18- 2
18.1.2 Pre-Acceptance Inspection ..... 18- 4
18.1.3 Acceptance Test ..... 18- 5
$18.2 \quad \mathrm{I} / \mathrm{Os}$ ..... 18-7
18.2.1 Circuit Diagram for I/Os ..... 18-7
18.2.2 Discrepancy Times ..... 18-15
18.3 Operating Modes ..... 18-17
18.4 Entering the System Identification and ID Number in the System Event DB ..... 18-17
18.5 Memory Submodules for Safety Mode ..... 18-18
18.6 Function of the Backup Battery ..... 18-18
18.7 Retentivity of Timers, Counters and Flags ..... 18-19
18.8 Requirements for Sensors for Failsafe Digital Input Modules ..... 18-19
18.9 Requirements for Actuators for Failsafe Digital Output Modules ..... 18-20
18.10 Response to I/O Errors ..... 18-21
18.10.1 Passivating of $\mathrm{I} / \mathrm{Os}$ ..... 18-22
18.10.2 Depassivating I/Os ..... 18-23
18.10.3 Standard Value Formation and Reaction at the User Level ..... 18-25
18.11 Repairs ..... 18-26
18.12 S5-95F Response Times ..... 18-27
18.12.1 Response Time and Signal Duration for Cyclical Program Processing ..... 18-27
18.12.2 Response Time and Minimum Signal Duration for Time-Controlled Program Processing ..... 18-28
18.12.3 Response Times and Minimum Signal Duration for OB2 Interrupts ..... 18-29
18.12.4 Response Times and Minimum Signal Duration for OB3 Interrupts ..... 18-30
18.13 Special Programming Features ..... 18-31
18.13.1 Disabling/Enabling Interrupts ..... 18-31
18.13.2 Restrictions on LIR, TIR, TNB and TBS Operations ..... 18-32
18.13.3 STOP Operation in the User Program ..... 18-32
18.13.4 Waiting Times in the User Program ..... 18-33
18.13.5 Scratchpad ..... 18-33
18.13.6 Post-Loading STEP 5 Blocks in Test Mode ..... 18-33
18.13.7 Monitoring the Supply Voltage for OB3 Interrupt DI ..... 18-33
Page
18.13.8 Trigger Edge for OB3 Interrupts ..... 18-34
18.13.9 Measures for Securing the User Program Against Errors ..... 18-34
18.14 Addressing and Address Assignments ..... 18-35
18.14.1 Address Assignments for Onboard I/Os ..... 18-36
18.14.2 Slot Numbering and Address Assignment for External I/Os ..... 18-36
18.15 Loadable and Integral Function Blocks ..... 18-38
18.15.1 Loadable Function Blocks ..... 18-38
18.15.2 Integral Function Blocks ..... 18-39
18.16 Programmer-Based Operator Input Functions ..... 18-41
18.17 Connecting Operator Panels and Text Displays ..... 18-43
18.18 SINEC L1 LAN ..... 18-44
18.19 SINEC L1 Safety Times ..... 18-46
18.19.1 SINEC L1 Safety Time for Receive ..... 18-46
18.19.2 SINEC L1 Safety Time for Send ..... 18-49
18.19.3 Response Time During SINEC L1 Traffic ..... 18-50
18.20 Filter for 24 V DC Power Supply Units ..... 18-50
18.21 EMC of the IM 316-MA12 ..... 18-51

## Appendices

A Module Spectrum ..... A - 1
A. 1 General Technical Specifications for Failsafe Modules ..... A - 4A.1.1 Programmable ControllerA- 5
A.1.2 Digital Modules ..... A-7A.1.3 Analog ModulesA-9
A.1.4 Bus Units ..... A - 11
A.1.5 Interface Modules ..... A - 13
A. 2 Standard Modules from the S5-100U Range ..... A - 14
A.2.1 Digital Input Modules ..... A - 16
A.2.2 Digital Output Modules ..... A - 23
A.2.3 Digital Input/Output Modules ..... A - 31
A.2.4 Analog Input Modules ..... A - 33
A.2.5 Analog Output Modules ..... A - 66
A.2.6 Function ModulesA - 75A.2.7 Bus UnitsA - 106
A.2.8 Interface Modules ..... A - 108

## Page

B Dimension Drawings ..... B-1
B. $1 \quad$ S5-95F Programmable Controller ..... B-1
B. 2 Bus Units ..... B-2
B. 3 Interface Modules ..... B-4
B. 4 Standard Mounting Rails ..... B-5
C Operations List ..... C-1
C. 1 Operations List ..... C-1C.1.1 Basic OperationsC- 1
C.1.2 Supplementary Operations ..... C- 7
C.1.3 System Operations ..... C-12
C.1.4 Evaluation of CC 1 and CC 0C-12
C. 2 Machine Code Listing ..... C-13
C. 3 List of Abbreviations ..... C-16
D Guidelines for Handling Electrostatic Sensitive Devices (ESD) ..... D-1
E Prototype Test Certification ..... E-1
Index
$\qquad$

## Introduction

Please read the introduction carefully. You will then find it easier to use the manual and this will save time.

The S5-95F is a failsafe programmable controller for the lower and mid performance ranges. It is for use wherever safety is the first priority and where potential dangers must be avoided. In order to use the controller to its best advantage you require detailed information.

In this manual we have attempted to present the necessary information as completely and as well organized as possible. Certain information is repeated in various chapters so that you do not have to leaf through the manual to find what you need.

On the following pages of this introduction you will find information that will make it easier for you to use the manual. This section explains how the manual is organized.

## Contents

- Hardware Description (Chapters 1, 2, 3)

These chapters describe the controller: how it fits into the SIMATIC S5 family of programmable controllers, how it functions, and how you install and connect it.

- Startup Information (Chapters $4,5,6$ )

These chapters summarize the information you need to start up your programmable controller.

- The Programming Language and Blocks for the S5-95F (Chapters 7, 8, 9)

These chapters describe the structure, operations, and structuring aids of the STEP 5 programming language and the function of the integral blocks.

- Functions of the S5-95F (Chapters 10, 11, 12, 13)

Each of these chapters contains a complete description of a particular function, from wiring to programming (subjects include: integral clock, analog value processing, interrupt processing, SINEC L1).

- Diagnostics and Troubleshooting (Chapters 14, 15)

These chapters describe the diagnostics and test means available to remedy hardware and software faults.

- High-availability Failsafe Controller with S5-95F (Chapter 16)

This chapter describes the hardware configuration and the parameterization of the integral function block for linking two S5-95Fs.

- Example (Chapter 17)

A simple example illustrates how easy it is to set up and initialize an S5-95F control system.

- Rules for Failsafe Applications (Chapter 18)

This chapter is a brief repetition of the above topics. It is also intended to serve as a reference and to simplify system acceptance.

- Module Spectrum (Appendix A)

This chapter contains the technical specifications of the S5-95F and information on the modules that you can use to expand your controller.

- Overviews (Appendices B through D)

In these chapters you will find not only dimension drawings and a complete list of operations but also guidelines for handling electrostatic sensitive devices (ESD Guidelines).

- Prototype Test Certification (Appendix E) Certificates on prototype tests can be obtained from us on request. Please direct inquiries to the address specified in Appendix E .

You will find correction pages at the end of the manual. Use them to indicate any corrections, additions or suggestions for improvement you might have. Send these suggestions to us. They will help us to improve the next edition of this manual.

## Conventions

This system manual is organized in menu form to make it easier for you to find information. This means the following:

- Each chapter is marked with printed tabs.
- At the front of the system manual is an overview page that lists the title of each chapter.

Following this page, you will find a table of contents.

- At the beginning of each chapter is a table of contents for that chapter. Each chapter has three level headings that are numbered. The fourth level heading is not numbered but appears in boldface type.
- Pages, figures, and tables are numbered separately for each chapter. On the back of the table of contents for each chapter you will find a list of the figures and tables that appear in that chapter.

This system manual employs the following specific structuring devices:

- Specific terms have characteristic abbreviations (e.g. programmer is PG).

Appendix A contains a list of abbreviations.

- Footnotes are marked with a raised number (e.g."1"), or a raised asterisk ("*"). You will find the corresponding explanations in the lower margin of the page or under a figure or table if the footnotes appears in one of these.
Lists are designed with bullets ( $\cdot$ as in this particular listing) or with hyphens (-).
Procedures are marked with black triangles ( ) and must be performed in the sequence presented.
- Cross references are indicated as follows:
(see section 7.3.2)
There are no references to specific page numbers.
- Dimensions in drawings are indicated in millimeters and inches.

Especially important information appears in framed boxes such as the following:
4. Warning

You will find definitions for the terms "Note", "Safety Note", "Caution", and "Warning" in the Safety-Related Guildelines for the User at the end of the introduction.

## Scope of this Manual

This manual contains a detailed description of our S5-95F system with basic units 6ES5 095-8FB01, version 1. The necessary COM 95F parameter assignment software is described in a separate manual.

The predecessor units 6ES5 095-8FAxx are described in the S5-95F manual with the Order No. 6ES5 998-1MFxx. Also please observe the additional product information.

## Compatibility of basic units 6ES5 095-8FB01 and 6ES5 095-8FAxx

6ES5 095-8FB01 basic units are compatible to predecessor units 6ES5 095-8FAxx. Please note, however, that systems consisting of S5-95Fs must always have two identical basic units (the two basic units must have the same Order No. and the same revision level).

## Changes with Regard to Programmable Controller 6ES5 095-8FAxx

Please note that the functionality of basic units 6ES5 095-8FB01 is more extensive that that of the preceding units.

The principle differences between an S5-95F programmable controller with basic units 6ES5 095-8FB01 and its precedessor are as follows:

- 2-out-of-3 evaluation for failsafe digital inputs (see Chapter 9.2.1)
- Integrated function blocks for connecting operator panels and text displays with recording function in failsafe mode (see Chapter 9.2.2)
- New (subunit-specific) short-circuit test for lines to failsafe digital inputs (see Chapter 4.2.2)
- Failsafe analog value processing (see Chapter 11.7)
- Establishment of high-availability failsafe control via DI/DQ link (see Chapter 16)
- Shorter execution and response times through the use of a new processor (see Appendix C)
- Shorter off-times when testing the failsafe digital outputs (see Chapter 4.3)
- Failsafe speed monitoring (see Chapter 4.5)


## Training

SIEMENS offers a wide range of training courses for SIMATIC S5 users. Contact your Siemens representative for more information.

## Safety-Related Guildelines for the User

This document provides the information required for the intended use of the particular product. The documentation is written for technically qualified personnel.
Qualified personnel as referred to in the safety guidelines in this document as well as on the product itself are defined as follows:

- System planning and design engineers who are familiar with the safety concepts of automation equipment.
- Operating personnel who have been trained to work with automation equipment and are conversant with the contents of the document in as far as it is connected with the actual operation of the plant.
- Commissioning and service personnel who are trained to repair such automation equipment and who are authorized to energize, de-energize, clear, ground, and tag circuits, equipment and systems in accordance with established safety practice.


## Danger Notices

The notices and guidelines that follow are intended to ensure personal safety, as well as protect the products and connected equipment against damage.

The safety notices and warnings for protection against loss of life (the users or service personnel) or for protection against damage to property are highlighted in this document by the terms and pictograms defined here. The terms used in this document and marked on the equipment itself have the following significance:

contains important information about the product, its operation or a part of the document to which special attention is drawn.

## Caution

indicates that minor personal injury or property damage can result if proper precautions are not taken.

## Safety Note

contains important information relevant for the acceptance and safety-related use of the product.

## Warning

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

## Proper Usage

## Warning

- The equipment/system or the system components may only be used for the applications described in the catalog or the technical description, and only in combination with the equipment, components, and devices of other manufacturers as far as this is recommended or permitted by Siemens.
- The product will function correctly and safely only if it is transported, stored, set up, and installed as intended, and operated and maintained with care.
1.1 Typical Applications for the S5-95F Programmable Controller ..... $1-6$

1.3 S5-95F Programming and Parameterization Software $\ldots \ldots \ldots$....... 1 -


## Figures

| 1-1 | Risk Graph and Quality Levels | 1-2 |
| :---: | :---: | :---: |
| 1-2 | Burner Control of a Power Plant | 1-4 |
| 1-3 | Press Control | 1-5 |
| 1-4 | Basic System | 1 - |

## Tables

1-1 Comparison between Quality Levels to DIN V 19250 and IEC 65A (Sec) 123
1-2 Typical Applications for the S5-95F
1-3 The Major Characteristics of the S5-95F and S5-115F at a Glance

## 1 S5-95F Failsafe Mini PLC

The SIMATIC S5 system family offers programmable controllers in all performance classes, from the mini PLC to the high-end PLC.

For your failsafe-oriented applications you can choose between the modular S5-115F and the compact S5-95F. Both have been prototype-tested by the Bavarian Technical Inspectorate (TUEV Bayern), and both meet a number of safety standards which are listed in the prototype test certificate.

Additional tests and certifications are available for the S5-95F from the Institute for Industrial Safety of the Statutory Industrial Accident Insurance (BIA), the Swiss Institute for Industrial Safety (SUVA), the Professional/Trade Association (BG), the Federal Bureau of Railways (EBA), and from Underwriters Laboratories (UL). A summary of applications and their safety regulations is presented in Chapter 1.1.

A copy of the prototype test certificate as well as copies of the certificates of approval can be obtained from us on request (see Appendix E).

The following approvals/authorizations were granted for the S5-95F for failsafe applications:

- Safety classes 2 to 5 in conformity with the manual published by the German Technical Inspectorate
- Safety Integrity Levels 1 to 3 in conformity with IEC 65A (Sec) 123
- Quality levels 1 to 6 in conformity to DIN V 19250
- Quality levels for signalling systems of the German Federal Railways (Deutsche Bahn) in conformity with Mue 8004
- Quality levels in conformity with UL 1998

The quality levels to DIN V 19250 can be compared with the Safety Integrity Level in accordance with IEC 65A (Sec) 123, Fig. 7 of the normative Annex A (see Table 1-1).

## TUEV Safety Classes

The German Technical Inspectorate (TUEV) has arranged the requirements laid down in the regulations into five safety classes, with the strictest requirements in class 1. It should be noted that the safety class is not necessarily an indication of the risk involved in the areas of application in question.

## Integrity Level to IEC 65A (Sec) 123 (05.92)

Safety Integrity distinguishes between classes 1 to 4 , with the lowest requirements in class 1 . Safety Integrity can be defined as follows:
Safety Integrity is the likelihood of a safety-related system satisfactorily performing the required safety functions under all the stated conditions within a stated period of time.

The quality levels to DIN V 19250 and the Safety Integrity Levels can be compared as follows:
Table 1-1. Comparison Between Quality Levels to DIN V 19250 and IEC 65A (Sec) 123


## Quality Levels to DIN V 19250

The classification to DIN 19250 is not based on existing regulations but rather uses risk parameters to define the risk inherent in a process. Risk parameters are the degree of damage, duration of stay in hazardous areas, the possibility of avoiding danger and the probability of undesired events arising. The risk graph gives information on the quality level in the case of protection facilities for measurement, open-loop control and closed-loop control.

DIN V 19250 classifies systems according to 8 quality levels. The quality levels of individual protection functions can be determined by means of a risk graph.

Each combination of risk parameters results in a "risk evaluation package". The different gradings permit a total of 48 combinations.


Figure 1-1. Risk Graph and Quality Levels

## Risk Parameters

- Extent of damage

S1: Minor injury or minor harm to the environment
S2: Major irreversible injury of one or several persons or the death of one person or temporary major harm to the environment
S3: Death of several persons or permanent major damage to the environment
S4: Catastrophic effects, large number of deaths

- Duration of stay in hazardous area

A1: Seldom to occasionally
A2: Frequently to permanently

- Danger prevention

G1: Possible under certain conditions
G2: Hardly possible

- Probability of undesired events arising

W1: Very low
W2: Low
W3: Relatively high

Example: Power plant burner control
The protection equipment of a power plant burner control must avoid gathering of an explosive gas-air mixture in the combustion chamber.

The undesired event is the ignition of the gas-air mixture resulting in the explosion of the firing plant.
The death of several persons must be reckoned with if persons stay in the hazardous area (S3).
In our case, we assume that persons stay only seldom in the hazardous area (A1).
Without protection equipment, the probability of the undesired event arising is relatively high (W3). According to the risk graph, this results in quality level 6.


Figure 1-2. Burner Control of a Power Plant

Example: Press control
The protection equipment of a press control must avoid uncontrolled, dangerous movements.

The undesired event is the uncontrolled starting of the press from standstill or premature stopping of the press on request. The result of such an event can be major irreversible injury or the death of the operator (S2).

In this case, we assume that the operator stays frequently to permanently in the hazardous area (A2). Since press movements are fast processes, the danger can hardly be prevented (G2).

Without protection equipment, the probability of the undesired event arising is relatively high (W3). According to the risk graph, this results in quality level 5.


Figure 1-3. Press Control

### 1.1 Typical Applications for the S5-95F Programmable Controller

The following table contains applications of the S5-95F. It also lists the relevant national and international regulations and standards and the quality levels to DIN V 19250.

Table 1-2. Typical Applications for the S5-95F

| Application | Primary Regulations | Additional Regulations |  | Quality Level |
| :---: | :---: | :---: | :---: | :---: |
| Mechanical presses | prEN 692 | ZH 1/456 | VBG 7/5.1 | 5 |
| Hydraulic presses | prEN 693 | ZH 1/457 | VBG 7/5.2 | 5 |
| Spindle presses | ZH 1/457 | VBG 7/5.3 |  | 5 |
| Stamping, bending, folding presses | ZH 1/387 |  |  | 5 |
| Other industrial machines | $\begin{aligned} & \text { IEC 204-1, } \\ & \text { EN 60204-1 } \end{aligned}$ | DIN VDE 0113-1 | EN 954 | 5 |
| Protective-guard interlocking devices | EN 1088 |  |  | 5 |
| Two-hand switching equipment | EN 574 | DIN 24980 |  | 1 to 5 |
| Non-contact protective equipment (light curtains) | prEN 50100, Parts 1 and 2 |  |  | 2 to 5 |
| EMERGENCY-OFF, EMERGENCY-STOP circuits | EN 418 | EN 60947-5-1 | $\begin{aligned} & \text { EN 60204, } \\ & \text { Part } 1 \end{aligned}$ | 5 |
| Gate drives | ZH 1/494 | DIN VDE 0100 | VDE 0700 | 3 to 5 |
| Closing edge protective devices | ZH 1/494 |  |  | 2 |
| Pressure-sensitive edges | DIN V 31006, Part 2 |  |  | 3 to 5 |
| Printing and paper machines | prEN 1010 | ZH 1/170 | VBG 7/I | 1 to 5 |
| Fire alarm and extinguisher systems (only for processes with safe OFF position) | VDE 0833, <br> Part 1 and 2 | DIN 14675 |  | 6 |
| Burner controls | DIN VDE 0116, prEN 50156-1 EN 298 | DIN VDE 0160, | VDE 0110 | 5 |
| Pressure limiters | $\begin{aligned} & \text { DIN } 3398 \\ & \text { (oil, gas) } \end{aligned}$ | VdTÜV Instructions 100 | AD Instructions A6 | 6 |

Table 1-2. Typical Applications for the S5-95F (Continued)

| Application | Primary Pegulation | Additional Regulations |  | Quality Level |
| :---: | :---: | :---: | :---: | :---: |
| Gas high pressure pipes | TRGL 181 | DIN VDE 0160 | VDE 0800 | 6 |
| Liquid pipes | TRBF 301 |  |  | 6 |
| Automated transport systems | ZH 1/473 |  |  | 4 |
| Passenger and load escalators | EN 81 | TRA 200 | TRA 101 | 6 |
| Underground mining plants (without explosion protection) | DIN VDE 0118 | DIN 57118 |  | 6 |
| Mining conveyance systems |  |  |  | 5 |
| Moving staircases, passenger conveyors | DIN EN 115 |  |  | 6 |
| Belt conveyors | ZH 1/261 |  |  | 6 |
| Lifting platforms | VBG 14 |  |  | 5 |
| Cable railways | BO Seil | DIN VDE 0116 |  | 3 to 6 |
| Signalling systems of the German Federal Railway (Deutsche Bahn) | Mü 8004 |  |  | Not applicable |
| Railway stations |  |  |  | 4 to 6 |
| Grade crossings |  |  |  | 6 |
| Railway signalling systems |  | VDE 0800 | DIN VDE 0160 | 4 to 6 |
| Block safety of railway systems |  |  |  | 6 |
| Road traffic signalling systems | DIN VDE 0832 | VDE 0800 | DIN VDE 0160 | 5 |
| Process control equipment | VDI/VDE 2880 <br> VDI/VDE 2180 | VDI/VDE 3541 VDI/VDE 3542 |  | $\begin{aligned} & 4 \text { to } 6 \\ & 4 \text { to } 6 \end{aligned}$ |
| Process furnaces |  |  |  | 6 |
| Disintegrators, centrifuges | VBG 7/Z |  |  | 4 |
| Overfill protection equipment | VdTÜV Instruc tions 100 | DIN VDE 0116 prEN 50156-1 | DIN VDE 0160 | 5 |
| Pollutant filters |  |  |  | 5 |

### 1.2 S5-95F Hardware

The basic configuration of the S5-95F programmable controller comprises two basic units which are connected via a fiber optic link.

The basic configuration offers you the following onboard I/Os:

- 16 failsafe digital inputs
- 4 failsafe interrupt inputs
- 2 failsafe counter inputs (for counting and speed monitoring)
- 8 failsafe digital outputs
- 8 non-failsafe digital outputs (4 DQs for each subunit)


Figure 1-4. Basic System

If you require more than the available onboard I/Os, you can expand your basic system with additional external I/Os.

### 1.3 S5-95F Programming and Parameterization Software

## Programming Instead of Wiring

Conventional controls using relays or contactors are hardwired. Their functions are implemented by wiring the switching elements. If the control task changes, time-consuming modifications of the wiring have to be made.

With the S5-95F, the sensors and actuators are connected to the programmable controller. The control task is written in a program where the only thing you do is to evaluate the signal states of the sensors and actuators connected. Modification of functions, testing and startup are thus simplified considerably.

## STEP 5 Programming Language

This language enables the first-time user to become quickly familiar with PLC technology. All SIMATIC S5 PLCs, including the S5-95F, can be programmed using the STEP 5 language. STEP 5 is easy to comprehend and makes developing of programs user-friendly, flexible and economical.

STEP 5 offers three different methods of representation:

- Statement list (STL)

Uses mnemonics for statements

- Control system flowchart (CSF)

Uses logic representation

- Ladder diagram (LAD)

Similar to a circuit diagram

## Programming

Programming of the S5-95F means that the redundant structure is not taken into account (simulation of single-channel design).

This means that the 2-channel failsafe I/Os are addressed in the STEP 5 program only under one address.

## Parameter Assignment

The man-machine interface (MMI) of the S5-95F is parameterized like a single-channel controller. The corresponding parameters are set in DB1 of the COM 95F parameterization software.

## Parameter Assignment with COM 95F

The COM 95F parameterization software offers you a user-friendly, interactive operator interface. It simplifies

- Entering of system parameters
- Startup
- Error diagnostics
- On-site acceptance


## Software Tools for Acceptance

A software-supported acceptance procedure has been developed to simplify system acceptance. It has been harmonized and agreed upon with the German Statutory Industrial Accident Insurance Institution (BG), the BG Institute for Industrial Safety (BIA) and the German Technical Inspectorate (TÜV). For this acceptance procedure, the following software must be installed on your programmer:

- STEP 5 basic package
- COM 95F software package (parameterization software and acceptance tool)
- KOMDOK software package, if you have an earlier version of the STEP 5 basic package than V 6.0.


## The Major Characteristics of the S5-95F and S5-115F at a Glance

Table 1-3. The Major Characteristics of the S5-95F and S5-115F at a Glance

| \/././... Characteristics. | S505\% | 55.15\% |
| :---: | :---: | :---: |
| Hardware <br> Subunit dimensions $(W \times H \times D)$ in $m m$ | $145 \times 135 \times 146$ | $482 \times 302 \times 210$ |
| Supply voltage | 24 V DC | 24 V DC |
| Digital inputs <br> - Failsafe onboard DIs <br> - Failsafe external DIs <br> - Non-failsafe external DIs | $\begin{gathered} 16 \\ \max .128 \\ \max .320 \end{gathered}$ | max. 1024 <br> max. 1024 |
| Digital outputs <br> - Failsafe onboard DQs <br> - Failsafe external DQs <br> - Non-failsafe onboard DQs <br> - Non-failsafe external DQs | $\begin{gathered} 8 \\ \max .64 \\ 2 \times 4 \\ \max .320 \end{gathered}$ | max. 1008 <br> max. 1008 |
| Analog inputs <br> - Failsafe external Als <br> - Non-failsafe external Als | max. 16 <br> max. 32 | max. 64 max. 64 |
| Analog outputs <br> - Non-failsafe external AQs | max. 16 | max. 64 |
| Failsafe, onboard counter inputs | 2 | - |
| Interrupt inputs <br> - Failsafe onboard interrupt DIs (OB2) <br> - Failsafe onboard interrupt DIs (OB3) <br> - Failsafe external interrupt DIs (OB2) | max. 4 <br> max. 20 | $8$ |
| Interfaces | PG/OP/TD/SINEC L1 | PG/OP/SINEC L1 |
| Connection to SINEC L1 and PROFIBUS | yes | yes |
| Failsafe point-to-point link | no | yes |
| Software <br> User memory <br> (1 statement corresponds to 2 bytes) | 16 KB, <br> 8 KB of which typ. for program | 37 KB |
| Operating system runtime <br> - Without external I/Os <br> - With external I/Os | 25 ms $25 \mathrm{~ms}+2 \mathrm{~ms} \mathrm{per}$ bus module | approx. 80 ms |
| Run time of operating system | approx. 50 ms | approx. 80 ms |
| Execution time for 1024 binary statements | 2 ms | 2 ms |
| Number of flags <br> - Retentive | $\begin{gathered} 2048 \\ 512 \end{gathered}$ | $2032$ |
| Number of counters <br> - Retentive | $\begin{gathered} 128 \\ 8 \end{gathered}$ | $128$ |
| Number of timers | 128 | 128 |
| Program organization <br> - Structured programming <br> - Process interrupt handling <br> - Time-controlled program processing <br> - PID controller (non-failsafe) | yes <br> yes <br> yes <br> yes | yes <br> yes <br> yes <br> yes |

## ${ }^{2}$ Design, Functions and Operation

2.1 Basic System Design - without External I/Os
2.2 Basic System Design - with External I/Os
2-2
2.3 Internal Functions
2-4
2.3.1 Integral Real-Time Clock
2-4
2.3.2 Diagnostic Byte
2.3.3 Communication Byte
2-4

2.4.2 Mode of Operation of the External I/O Bus
2-8
2.5 Operating Instructions
2.5.1 Displays and Controls
2.5.2 Operating Modes
2.5.3 Operating Statuses of the S5-95F Following Power-Up
2.5.4 Performing an Overall Reset on the S5-95F
2.5.5 Function of the Backup Battery
2.5.6 Memory Submodules
2-20

## Figures

| 2-1 | S5-95F LEDs, Controls and Interfaces | 2-1 |
| :---: | :---: | :---: |
| 2-2 | Basic Unit with External I/Os | 2 - |
| 2-3 | Functional Units of a Basic Programmable Controller | 2 - |
| 2-4 | Example of an Arithmetic Logic Unit's Mode of Operation | 2-7 |
| 2-5 | Accumulator Design | 2-7 |
| 2-6 | Structure of the External I/O Bus | 2-8 |
| 2-7 | Data Cycle | 2-9 |
| 2-8 | Displays and Controls I | 2-11 |
| 2-9 | Displays and Controls II | 2-12 |

Tables

| 2-1 | Retentive and Non-Retentive Operands | 2-7 |
| :---: | :---: | :---: |
| 2-2 | Number of Bits per Module in the Shift Register | 2-10 |
| 2-3 | Overview of LEDs | 2-12 |
| 4 | Switching to Test Mode | 2-14 |
| 2-5 | Switching to Quasi-Safety Mode | 2-15 |
| 2-6 | Switching to Safety Mode | 2-16 |
| 2-7 | Operating Statuses of the S5-95F Following Power-Up | 2-17 |
| 2-8 | Overview of EPROM Submodules | 2-20 |

## 2 Design, Functions and Operation

This chapter contains information on the design and principle of operation of the S5-95F.

### 2.1 Basic System Design - without External I/Os

The following section discusses the basic unit without expansions. The basic unit has inputs and outputs available on board.

S5-95F Basic Unit
Battery compartmentFront connectors for digital inputs ( 132.0 to 133.7 ) and
for digital outputs ( Q 32.0 to Q 32.7;
Q 33.0 to Q 33.3 or Q 34.0 to Q 34.3)
(3)

Battery failure display
(4) ON/OFF switch
(5) LED display for digital inputs and outputs
(6) Power supply terminals
(7) Connector for S5-100U bus units (not visible)
(8) Yellow error LEDS
9. Connector for fiber optic cable
(10) Displays for operating mode: green LED $\rightarrow$ RUN; red LED $\rightarrow$ STOP
(11) Operating mode selector switch
(12) DIP switch for subunit identification
(13) Receptable for memory submodule
(14) Serial interface for programmer (PG), text display (TD), operator panel (OP) or SINEC L1 LAN
(15) Interface for interrupt inputs ( 59.0 to 159.3 ) and for counter inputs (IW 36, IW 38)

Figure 2-1. S5-95F LEDs, Controls and Interfaces

### 2.2 Basic System Design - with External I/Os

You can expand the basic system by using $55-100 \mathrm{U}$ modules (external $1 / \mathrm{Os}$ ). These external I/Os consist of functional units that you can combine according to the task you want to perform.

Example of a Subunit with External I/Os


Figure 2-2. Basic Unit with External I/Os
(1) Basic Unit

For an S5-95F you always require two basic units. These two basic units are the core of the programmable controller and are connected via a fiber optic cable.
(2) External I/Os

If you require more than the available onboard I/Os or if you need special functions, you can expand your basic system with additional external I/Os.
The S5-95F can be expanded via bus units with S5-100U standard and failsafe modules (see Appendix A). A maximum of 8 bus units can be connected to each basic unit.
(3) Bus Units with Terminal Blocks (crimp snap-in or SIGUT)

Bus units are used to connect the S5-100U modules to the basic unit. One bus unit can accommodate two I/O modules.
(4) Standard Mounting Rail

The power supply module, the basic unit and the required bus units are mounted on the standard mounting rail.

## Power Supply Module

The power supply module is required for the basic unit to use the $115 \mathrm{~V} / 230 \mathrm{~V}$ AC supply voltages to generate the 24 V DC operating voltages.

## External I/O Modules

The following external I/O modules can be used:

- Failsafe digital input and output modules
- Analog input modules for failsafe analog value processing
- Non-failsafe digital input and output modules from the S5-100U range
- Non-failsafe analog input and output modules from the S5-100U range You can use these modules to create and record variables (currents and voltages).
- Non-failsafe CP 521 SI communications modules from the S5-100U range The module enables
- the output of event texts with date and time to a printer
- connection of operator panels and text displays
- and a link to other programmable controllers.
- Non-failsafe S5-100U function modules

These modules make it possible to solve specific tasks, such as high-speed counting, positioning, closed-loop control, and many more.

### 2.3 Internal Functions

### 2.3.1 Integral Real-Time Clock

The integral real-time clock enables you to manipulate and control non-failsafe process sequences on a time-dependent basis, offering the following possiblities:

- Clock-time and calendar function

This function allows you, for example, to determine exactly the point in time at which an error caused the $55-95 \mathrm{~F}$ to go into the STOP mode.

- Interrupt or time interrupt function

This function allows you, for example, to monitor the duration of a process.

- Operating hours counter

This function allows you, for example, to monitor inspection intervals.

### 2.3.2 Diagnostic Byte

The diagnostic bytes (IB 35, 60 to 63 ) give you an additional possiblity to control the process sequence.

The diagnostic bytes display:

- Whether or not a counter has reached its comparison value
- Whether or not an interrupt was triggered
- Whether or not the power supply for the onboard I/Os has failed
- Whether or not battery backup is available.


### 2.3.3 Communication Byte

The communication bytes (IB 56 to 59 ) offer you the possibility to control the sequence of interrupt handling. You can evaluate the states of the interrupt bytes in the communication bytes.
$\qquad$

### 2.4 The Programmable Controllers' Principle of Operation

This section describes how the controller processes your program.

### 2.4.1 Functional Units



Figure 2-3. Functional Units of a Basic Programmable Controller

## Program Memory (EPROM/RAM)

In order to safely store the control program outside of the PLC, you must store it on an EPROM or EEPROM memory submodule.
Programs that are available on a memory submodule (EPROM) can be copied to the internal program memory. This internal program memory is a reserved area of the CPU's internal RAM memory.

The internal RAM memory has the following characteristics:

- The memory contents can be changed quickly.
- Memory contents are lost when there is a supply voltage failure and there is no battery backup.


## Operating System (ROM)

The operating system contains system programs that determine how the user program is executed, how inputs and outputs are managed, how the memory is divided, and how data is managed.
The operating system is fixed and cannot be changed.

## Process Images (PII, PIQ)

Signal states of onboard inputs, onboard outputs, and output modules are stored in the CPU in "process images". Process images are reserved areas in the CPU RAM. During correct operation, the operating system ensures that the process images of both basic units are identical.

Input and output modules have the following separate images:

- Process image input table (PII)
- Process image output table (PIQ)


## Serial Interface

Port for programmer, operator panels and monitors. Both basic units can be connected via this port either directly as slave to the SINEC L1 bus or to the PROFIBUS via a CP 541 communications processor.

## Timers, Counters, Flags

The CPU has timers, counters and flags available internally that the control program can use.
The program can set, delete, start and stop the timers and counters. The time and count values are stored in the reserved areas of the RAM memory.

There is another area in the RAM memory where information such as intermediate results can be stored as flags. You can address the flags by bits, bytes, or words.

If battery backup is available, then some of the flags and counters remain in the internal RAM memory even if the supply voltage fails or the controller is switched off. These flags and counters are retentive.

Table 2-1 gives information about the number and retentive characteristics (the internal memory contents are retained/are not retained) of these timers, counters, and flags.

Table 2-1. Retentive and Non-Retentive Operands

| Operand | Frags, Counters. Timers, Data Biocks and Systern Data |  |
| :---: | :---: | :---: |
|  | Retentive | Non retentive |
| Flags | 0.0 to 63.7 | 64.0 to 255.7 |
| Counters | 0 to 7 | 8 to 127 |
| Timers |  | 0 to 127 |
| Data Blocks | 1 to $255^{*}$ | - |
| System Data | - | 0 to 255 |

* Individual data words of DB252 to 254 are assigned default values by the operating system


## Arithmetic Unit

The arithmetic unit consists of two accumulators, ACCU 1 and 2. The accumulators can process byte and word operations.
\(\left.$$
\begin{array}{|l|l|}\hline \begin{array}{l}\text { Load } \\
\text { information } \\
\text { from the PII }\end{array} & \longrightarrow\end{array}
$$ \begin{array}{|l|l|}\hline Process information <br>

in ACCU 1 and 2\end{array}\right) \quad\)| Transfer |
| :--- |
| information to |
| the PIQ |

Figure 2-4. Example of an Arithmetic Logic Unit's Mode of Operation

Accumulator Design


Figure 2-5. Accumulator Design

## Processor

According to the control program, the processor calls statements in the program memory in sequence and executes them. It processes the information from the PII and takes into consideration the values of internal timers and counters as well as the signal states of internal flags.

## External I/O Bus

The I/O bus is the electrical connection for all signals that are exchanged between the basic unit external I/O and the S5-100U modules.

### 2.4.2 Mode of Operation of the External I/O Bus

The programmable controllers have a serial bus for the transfer of data between the CPU and the S5-100U modules. This serial bus has the following characteristics.

- The modular design permits optimal adaptation to the particular control task.
- No addresses have to be set on the I/O modules.
- A terminating resistor connector is not required.
- Direct access to individual modules is not possible.

The data is moved via a number of shift registers (see Figure 2-6).
Four data bits and one check bit for bus monitoring are assigned to each slot in the bus unit. All modules requiring more than four data bits have their own shift register and therefore do not have to use the shift register of the particular slot.


Figure 2-6. Structure of the External I/O Bus

## Data Cycle

Prior to a program scan, the external I/O bus transfers the current information of the input modules to the process image input table (PII). At the same time, the information contained in the process image output table (PIQ) is transferred to the output modules.


Figure 2-7. Data Cycle

## Interrupt Data Cycle

There is an interrupt input data cycle prior to each time-controlled program scan.
Before a time-controlled program scan (OB 13), current information of the input modules is read into the interrupt PII.

Following a time-controlled program scan (OB 13), there is not an interrupt output data cycle until data has been moved into the interrupt PIQ via a transfer operation (see section 8.1.3).
Information is output from the interrupt PIQ to the output modules during an interrupt output data cycle. The PIQ is updated.
$\qquad$

## Length of the Shift Register

The total length of the shift register is obtained from the sum of the data bits of all plugged-in modules and of the empty slots. The check bit is not counted.

You must know the length of the shift register to be able to determine the data cycle time. Data cycle time is $25 \mu \mathrm{~s} \times$ number of data bits.

Table 2-2. Number of Bits per Module in the Shift Register

| Pluggeatin Module | Number of Data Bits |
| :---: | :---: |
| Failsafe modules |  |
| Digital input module | 8 |
| Digital output module | 8 |
| Non-failsafe modules (e. g.) |  |
| Digital input/output modules, 8-channel | 8 |
| Digital input and output module,16DI/16DQ | 16 |
| Analog modules for each switched channel | 16 |
| CP 521 SI communication module | 64 |
| Vacant slot | 4 |

### 2.5 Operating Instructions

The following sections provide important information for successful system startup.
They describe:

- Displays and controls
- Operating modes and statuses
- Overall reset
- Permissible memory submodules


### 2.5.1 Displays and Controls



Figure 2-8. Displays and Controls I


Figure 2-9. Displays and Controls II

## Overview of LEDs

Table 2-3. Overview of LEDs

| RuNLed |  | stopled |  | Error Led |  | Meaning |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Subunit: <br> 2. Subunit: | on <br> on | 1. Subunit: <br> 2. Subunit: | off off | 1. Subunit: <br> 2. Subunit: | off off | System in RUN mode |
| 1. Subunit: <br> 2. Subunit: | on on | 1. Subunit: <br> 2. Subunit: | off off | 1. Subunit: <br> 2. Subunit: | on on | System in RUN mode with error |
| 1. Subunit: 2. Subunit: | flashing off | 1. Subunit: <br> 2. Subunit: | on <br> on | 1. Subunit: <br> 2. Subunit: | off off | First unit is ready and waiting for second unit to be switched to RUN |
| 1. Subunit: <br> 2. Subunit: | off off | 1. Subunit: <br> 2. Subunit: | flickering flickering | 1. Subunit: <br> 2. Subunit: | off off | Subunits are synchronized |
| 1. Subunit: 2. Subunit: | on <br> on | 1. Subunit: <br> 2. Subunit: | $\begin{aligned} & \text { On } \\ & \text { on } \end{aligned}$ | 1. Subunit: <br> 2. Subunit: | off off | System is in the startup self-test |
| 1. Subunit: <br> 2. Subunit: | off off | 1. Subunit: <br> 2. Subunit: | $\begin{aligned} & \text { on } \\ & \text { on } \end{aligned}$ | 1. Subunit: <br> 2. Subunit: | $\begin{aligned} & \text { on } \\ & \text { on } \end{aligned}$ | System with error in STOP mode |
| 1. Subunit: <br> 2. Subunit: | off off | 1. Subunit: <br> 2. Subunit: | $\begin{aligned} & \text { on } \\ & \text { on } \end{aligned}$ | 1. Subunit: <br> 2. Subunit: | off off | System in STOP mode |
| 1. Subunit: <br> 2. Subunit: | off off | 1. Subunit: <br> 2. Subunit: | $\begin{aligned} & \text { on } \\ & \text { on } \end{aligned}$ | 1. Subunit: <br> 2. Subunit: | flashing flashing | System hard STOP Overall reset required |

### 2.5.2 Operating Modes

The S5-95F distinguishes between three operating modes:

- Test mode
- Quasi-safety mode
- Safety mode


## Safety Note

Whenever the process controller executes safety functions, the S5-95F must operate in the "safety mode". The "test mode" and "quasi-safety mode" are for the exclusive purpose of testing the user program.

## Self-Test during STARTUP

High-grade self-tests for most of the components are integrated in the operating system of the S5-95F; for all other components, at least one standard self-test is provided. The duration of the total self-test routine is approx. 60 s . It is executed as a whole only during STARTUP.

## Self-Test during Cyclic Operation

For reasons of time, the S5-95F executes only a small part of the self-test routine at a time during cyclic operation. That is why the self-test routine is divided into several test slices. At the end of cyclic program execution, the S5-95F automatically executes one or several of these test slices. The whole self-test routine is thus executed once within one hour.

## Test Mode

If no EPROM submodule is plugged in, the S5-95F is automatically in the test mode. Via the programmer you transfer the control program directly into the internal RAM of the S5-95F.

The test mode is used only to test the control program. You can use all programmer functions without any restrictions.

Self-test routine in test mode
In the STARTUP mode, the S55-95F skips the execution of the self-test. In the RUN mode, it executes the self-test in test slices. The operating system of the S5-95F ensures that all test slices are executed once within one hour.

## Switching the S5-95F to Test Mode

Prerequisites:

- The ON/OFF switches of both basic units are in the "0" position
- The RUN/STOP switches of both basic units are in the STOP position
- No EPROM submodules are plugged into the two basic units

Table 2-4. Switching to Test Mode

| Step | Procedure | S5.95F Reaction |
| :---: | :---: | :---: |
| 1 | Switch on the power supply of both subunits <br> Set ON/OFF switch to "l" | The subunits are synchronized. <br> Both STOP LEDs flicker for approx. 20 s ; afterwards, both STOP LEDs show steady light. |
| 2 | Switch the system to RUN <br> Set the RUN/STOP switch of subunit A to RUN <br> Set the RUN/STOP switch of subunit B to RUN (within 30 min.) | Subunit A: <br> STOP LED on, RUN LED flashing Subunit B: <br> STOP LED on <br> STOP and RUN LEDs in both subunits light up briefly; afterwards both RUN LEDs show steady light. <br> System is in test mode. |

## Quasi-Safety Mode

The $55-95 \mathrm{~F}$ is in the quasi-safety mode, if no EPROM submodule is plugged in and when you observe a special sequence when switching on the system. Via the programmer you transfer the control program directly into the internal RAM of the S5-95F.

In the quasi-safety mode, the S5-95F operates in the same way as in the safety mode. Since, however, the control program is not protected against corruption, the quasi-safety mode may only be used for testing of the control program.

Self-test routine in quasi-safety mode
Immediately after switching on the quasi-safety mode, the S5-95F executes the complete self-test routine and thus checks all components. Execution of the total self-test routine takes approx. 60 s . In the RUN mode, the S5-95F executes the self-test in test slices. The operating system of the S5-95F ensures that all test slices are executed once within one hour.

## Switching the S5-95F to Quasi-Safety Mode

Prerequisites:

- The system has executed the same control program at least once in the test mode
- The ON/OFF switches of both basic units are in the "0" position
- The RUN/STOP switches of both basic units are in the STOP position
- No EPROM submodules are plugged into the two basic units

Table 2-5. Switching to Quasi-Safety Mode

| Step | Procedure | S5-95F Reaction |
| :---: | :---: | :---: |
| 1 | Switch on the power supply of both subunits <br> Set ON/OFF switch to "I" | The subunits are synchronized. <br> Both STOP LEDs flicker for approx. 20 s ; afterwards, both STOP LEDs show steady light. |
| 2 | Switch the system to RUN <br> Briefly press the RUN/STOP switch of subunit $A$ and $B$ simultaneously in the COPY position <br> Set the RUN/STOP switch of subunit A to RUN <br> Set the RUN/STOP switch of subunit $B$ to RUN (within 30 min .) | System switches to quasi-safety operation. <br> Subunit A: <br> STOP LED on, RUN LED flashing <br> Subunit B: <br> STOP LED on <br> System executes complete self-test, STOP and RUN LEDs in both subunits are on for approx. 60 s , afterwards both RUN LEDs show steady light. <br> System is in quasi-safety mode |

If you wish to change from quasi-safety mode to test mode, you must perform an overall reset on the S5-95F.

## Safety Mode

The S5-95F is automatically in the safety mode, if the control program including DB1 is stored on an EPROM submodule and if both EPROM submodules are plugged in. Programmer operation is restricted in the safety mode.

Self-test routine in safety mode
Immediately after switching on the safety mode, the S5-95F executes the complete self-test routine and thus checks all components. Execution of the total self-test routine takes approx. 60 s . In the RUN mode, the S5-95F executes the self-test in test slices. The operating system of the S5-95F ensures that all test slices are executed once within one hour.

## Switching the S5-95F to Safety Mode

Prerequisites:

- The ON/OFF switches of both basic units are in the "0" position
- The RUN/STOP switches of both basic units are in the STOP position
- EPROM submodules are plugged into both basic units

Table 2-6. Switching to Safety Mode

| Step | Procedure | S5m95F Reaction |
| :---: | :---: | :---: |
| 1 | Switch on the power supply of both subunits <br> Set ON/OFF switch to "I" | The subunits are synchronized. <br> Both STOP LEDs flicker for approx. 20 s ; afterwards, both STOP LEDs show steady light. |
| 2 | Switch the system to RUN <br> Set the RUN/STOP switch of subunit A to RUN <br> Set the RUN/STOP switch of subunit $B$ to RUN (within 30 min.) | Subunit A: <br> STOP LED on, RUN LED flashing <br> Subunit B: <br> STOP LED on <br> System executes complete self-test, STOP and RUN LEDs in both subunits are on for approx. 60 s , afterwards both RUN LEDs show steady light. <br> System is in safety mode |

### 2.5.3 Operating Statuses of the S5-95F Following Power-Up

Table 2-7. Operating Statuses of the S5-95F Following Power-Up

| Operating Status | Prerequisite | Characteristics of the Operating Status | optical Display |
| :---: | :---: | :---: | :---: |
| System initialization | ON/OFF switches of both subunits in "1" position | Subunits are synchronized <br> - All outputs are disabled <br> - In the safety mode, the S5-95F loads the control program from the memory submodule <br> - In the test mode, the control program is not loaded automatically | STOP LEDs flickering |
| STOP | System initialization executed successfully Position of RUN/STOP switches irrelevant | - Self-tests are executed, but no I/O test <br> - All outputs are disabled <br> - User program is not yet processed | STOP LEDs show steady light |
| STARTUP | RUN/STOP switches of both subunits in "RUN" position | - Execution of the complete self-test in the safety mode <br> - Process I/O images, timers and nonretentive flags and counters are set to zero <br> - DB1 parameters are accepted <br> - OB21/22 are processed <br> - External I/Os and onboard I/Os are not yet addressable <br> - Scan monitor is switched off <br> - Time-controlled and interruptcontrolled processing are not possible | STOP and RUNLEDs show steady light |
| RUN | STARTUP executed successfully <br> Both RUN/STOP switches in "RUN" position | - Execution of the complete additional self-test routine once within one hour <br> - Process I/O images, timers, counters and flags are compared cyclically <br> - Scan monitor is active <br> - OB1 is processed <br> - Input modules are read <br> - Output modules are addressed <br> - Time-controlled and interrupt-driven processing not possible | RUN LEDs show steady light |

Please note in case of a slow, continuous voltage drop:

## Note:

If the 24 V DC supply drops slowly (changes from 17 V to 14 V within 1 s ), the $\mathrm{S} 5-95 \mathrm{~F}$ detects an I/O fault and does not restart after power recovery. It has to be started up via the RUN/STOP switch.

### 2.5.4 Performing an Overall Reset on the S5-95F

You should perform an overall reset

- before you load a new control program into the S5-95F
- if the $\mathrm{S} 5-95 \mathrm{~F}$ requests an overall reset because of an error, e.g. during system initialization. You are requested to perform an overall reset when the yellow error LED flashes regularly.

The S5-95F offers you three different ways of performing an overall reset:

- Overall reset via programmer
- Manual reset
- Automatic reset


## Overall Reset via Programmer

You can select the overall reset function from the programmer's menu line (refer to the programmer manual).
Please note that an overall reset via the programmer does not delete all data in both subunits. The following data is retained:

- Programmer bus number
- Clock data of the integral real-time clock
- Internal data for system protection (e.g. safety procedure after power failure)


## Manual Reset

With a manual reset, the complete data in both subunits is deleted.
To perform a manual reset, you should observe the following
Set both RUN/STOP switches to the STOP position
Set both ON/OFF switches to "0"
Remove batteries from both basic units
Set both ON/OFF switches to "I"
Insert the batteries in both basic units
Switch system to RUN mode

## Safety Note

For reasons of electromagnetic compatibility, the ESD protective measures (see Appendix D) must be observed when handling batteries.

## Automatic Reset

The S5-95F executes an automatic reset when the memory submodules are replaced by memory submodules of different type or size.

When the programmable controller executes an automatic reset, the following data is retained:

- Programmer bus number
- Clock data of the integral real-time clock
- Internal system backup data (e.g. Safety procedure after power failure)
- System event DB
- System ID number


### 2.5.5 Function of the Backup Battery

A backup battery is absolutely necessary for S5-95F operation. If the power fails or if the subunits are switched off, the contents of the internal RAM are retained.

The S5-95F monitors the status of the battery. If the battery charge drops below a permissible value during operation, the operating system sets a bit in the system event DB; OB34 is then called prior to each scan cycle. If the battery is not replaced within 72 hours after this message, the S5-95F goes to STOP.

If one battery is missing or if the battery charge drops below a permissible value, you cannot switch the S5-95F to the RUN mode after a power OFF/power ON sequence.

## Replacing the Backup Battery

Do not wait until the S5-95F indicates that it is time to change the battery, simply replace it every year as a preventive measure.

## Safety Note

Battery replacement in the RUN mode is not permissible for systems under the authority of the German Statutory Industrial Accident Insurance Institution (BG) or the BG Institute for Industrial Safety (BIA). In all other systems you must observe the ESD guidelines when replacing a battery in the RUN mode.

## Disposal of Backup Batteries

## Warning

Do not charge lithium batteries. They could explode. Dispose of used batteries properly.

### 2.5.6 Memory Submodules

If you want to operate the $\mathrm{S} 5-95 \mathrm{~F}$ in the safety mode, the control program must be stored on an EPROM submodule. The following table lists the permissible memory submodules.

Table 2-8. Overview of EPROM Submodules

| Type of Submodule | Order Number | capacity | Programming No. |
| :---: | :---: | :---: | :---: |
| EPROM | 6ES5 375-0LA15 | 8 KB | 11 |
| EPROM | 6ES5 375-0LA21 | 16 KB | 12 |
| EPROM | 6ES5 375-0LA41 | 32 KB | 17 |
| EPROM | 6ES5 375-1LA15 | 8 KB | 411 |
| EPROM | 6ES5 375-1LA21 | 16 KB | 412 |
| EPROM | 6ES5 375-1LA41 | 32 KB | 417 |

## Note:

For operation with memory submodules you always require two identical memory submodules. Make sure that both submodules have the same order number.

## 3. Guidellnes for planning and listallation of the Product

3.1 Guidelines on the Safe Integration of the Product into its Environment
3.2 Installation of Programmable Controllers in Accordance with Principles of EMC ..... 3-2

3.2.1 Overview of Possible Interference
3-2

3.2.2 Most Important Basic Rules for Ensuring EMC

3-4
3.3 Installation of Programmable Controllers for EMC
3.3.1 Basic Rules for Assembling and Grounding the Inactive Metal Parts 3-5
3.3.2 Example of Rack Mounting for EMC

3-6
3.4 Wiring of Programmable Controllers for EMC $\ldots \ldots \ldots \ldots \ldots \ldots$................
3.4.1 Routing of Cables
3.4.2 Equipotential Bonding

3-9
3.4.3 Shielding of Cables and Lines

3-10
3.4.4 Special Measures for Interference-Free Operation

3-11
3.4.5 Filters for 24 V DC Power Supply Units

3-13
$\begin{array}{ll}\text { 3.4.6 } & \begin{array}{l}\text { Checklist for the Electromagnetically Compatible Installation } \\ \text { of Control Systems } \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~\end{array} \text { 3-14 }\end{array}$

## Figures

3-1 Electromagnetic Interference with Programmable Controllers
3-2 Rack Mounting of an S5-95F Two-Tier Configuration
3-3 Routing of Equipotential Bonding Conductor and Signal Line
3-4 Examples of Securing Shielded Lines with Cable Clamps
3-5 Quenching Circuits for Inductances 3-11
3-6 Measures for Interference Suppression of Fluorescent Lamps in a Cabinet
3-7 Filter for Protection to IEC 801-5, Severity III
3-13

## Tables

3-1 Interference Sources and Their Causes
3-2 Rules for Laying of Line Combinations
3-3 Components for Network Filters
3-13
3-3 Checklist for Electromagnetically Compatible Installation ................ 3-14

## 3 Guidelines for Planning and Installation of the Product

The following sections contain instructions on the planning and installation of systems or plants equipped with programmable controllers.

### 3.1 Guidelines on the Safe Integration of the Product into its Environment

Since the product generally forms part of a larger system or plant, these guidelines are intended to help integrate the product into its environment without it constituting a source of danger.

## Warning

- Make sure that the conditions of inspection of the S5-95F and the instructions for safety-related use of the S5-95F contained in this manual are adhered to.
- Strictly follow the safety and accident prevention rules that apply in each particular case.
- In the case of equipment with a permanent power connection which is not provided with an isolating switch and/or fuses which disconnect all poles, a suitable isolating switch or fuses must be provided in the building wiring system (distribution board). Furthermore, the equipment must be connected to a protective ground (PE) conductor.
- Before switching on the equipment, make sure that the voltage range setting on the equipment corresponds to the local power system voltage.
- In the case of equipment operating on 24 V , make sure that proper electrical isolation is provided between the mains supply and the 24 V supply. Use only power supply units complying with DIN VDE 0551 or manufactured in accordance with DIN VDE 0551 (or EN 60742) and DIN VDE 0160. Also strictly follow the conditions of electromagnetic compatibility (EMC) (see Chapter 3.2 ff ).
- Fluctuations or deviations of the power supply voltage from the rated value should not exceed the tolerances specified in the technical specifications. Otherwise, functional failures or dangerous conditions can occur in the electronic modules/equipment.
- Suitable measures must be taken to make sure that programs that are interrupted by a voltage dip or power supply failure resume proper operation when the power supply is restored. Care must be taken to ensure that dangerous operation conditions do not occur even momentarily. If necessary, the equipment must be forced into the "emergency off" state.
- Emergency tripping to devices in accordance with EN 60204/IEC 204 (VDE 0113) must be effective in all operating modes of automation equipment. Resetting the emergency off device must not result in any uncontrolled or undefined restart of the equipment.
- Install the power supply and signal cables in such a manner as to prevent inductive and capacitive interference voltages from affecting the automation functions.
- Automation equipment and its operating elements must be installed in such a manner as to prevent unintentional operation.
- Automation equipment can assume an undefined state in the case of wire break in the signal lines. To prevent this, suitable hardware and software measures must be taken when interfacing the inputs and outputs of the automation equipment.
- For applications within the framework of the Professional/Trade Associations guidelines or for applications to which EN 60204 applies, the compartment in which the S5-95F is installed must have IP 54 protection.


### 3.2 Installation of Programmable Controllers in Accordance with Principles of EMC

## Interference-Free Installation of the S5-95F

## 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.

Described in the following section are:

- 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.


### 3.2.1 Overview of Possible Interference

Electromagnetic interference can be picked up by the programmable controller over different paths (see Figure 3-1).


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

Shown in the following table are the four different coupling mechanisms, their causes and possible interference sources.

## Coupling Mechanisms and Typical Interference Sources at a Glance

Table 3-1. Interference Sources and Their Causes

| eouplma Mechanim | ©ause | Wpicalmietierence Source |
| :---: | :---: | :---: |
| - 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. 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 with switched currents <br> - Signal cables with a high frequency <br> - Unconnected coils |
| - Radiated Interference | There is a radiation path when a conductor is subjected to an electromagnetic wave. Impinging of the wave results in induced currents and voltages. | - Local transmitters (e.g. two-way radios) <br> - Spark gaps (spark plugs, collectors of electric motors, welders) |

### 3.2.2 Most Important Basic Rules for Ensuring EMC

When installing the control system, please observe the following five basic rules.

## When installing the programmable controllers, provide large-area good quality grounding of the inactive metal parts (see section 3.3.1)

- 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 aluminium parts. Aluminium 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 3.4.1 and 3.4.2)

- 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 3.4.3)

- 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 sections 3.4.4 and 3.4.5)

- Fit quenching elements not controlled by SIMATIC S5 modules to all inductances.
- Use incandescent bulbs for illuminating cabinets, and avoid fluorescent lamps.
- Filter the 24 V DC supply for onboard interrupt DIs/counter inputs, the DI 431-8FA11 digital input module, and the DQ 450-8FA11 digital output module.


## Create a standard reference potential; ground all electrical apparatus if possible

- 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.


### 3.3 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.

Described in the following sections are:

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


### 3.3.1 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 chassis 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.


### 3.3.2 Example of Rack Mounting for EMC

Picked-up interference should pass to large metal surfaces. You should therefore secure standard mounting 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:

- Use only standard mounting rails to EN 50022 to mount the modules of your S5-95F. Only these mounting rails guarantee a tight fit of the modules and a satisfactory discharge of picked-up interference.
- 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.


## Rack Mounting



Figure 3-2. Rack Mounting of an S5-95F Two-Tier Configuration
$\qquad$

### 3.4 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


### 3.4.1 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 advisable to subdivide the lines for S5-95F and third-party systems into the following line groups and lay the groups separately.

Group A: Shielded bus and data lines (for programmer, OP, SINEC L1, PROFIBUS, printer, etc.) Shielded analog lines Unshielded lines for DC voltage 60 V Unshielded lines for AC voltage 25 V Coaxial cables for monitors
Group B: Unshielded lines for DC voltage $>60 \mathrm{~V}$ and 400 V Unshielded lines for AC voltage $>25 \mathrm{~V}$ and 400 V
Group C: Unshielded lines for DC and AC voltage > 400 V
Group D: Cables for Industrial Ethernet
From the combination of individual groups in the following table, you can read off the conditions for laying the line groups.

Table 3-2. Rules for Laying of Line Combinations

|  | Group A | Group ${ }^{\text {a }}$ | Group C | Group B |
| :---: | :---: | :---: | :---: | :---: |
| Group A |  |  |  |  |
| Group B |  |  |  |  |
| Group C |  |  |  |  |
| Group D |  |  |  |  |

Legend for the table:
Lines can be laid in common bundles or cable ducts.
Lines must be laid in separate bundles or cable ducts (without minimum clearance).
Lines within cabinets must be laid in separate bundles or cable ducts; outside the cabinets but within buildings, they must be laid over separate cable routes with a clearance of at least 10 cm (3.93 in.).

Lines must be laid in separate bundles or cable ducts with a clearance of at least 50 cm ( 1.64 ft .).

## 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

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 conduits 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 local Siemens office or a company specializing in lightning protection, such as Messrs. Dehn und Söhne in Neumarkt (Germany).

## Equipotential Bonding

Ensure adequate equipotential bonding between the connected equipment (see section 3.4.2).
$\qquad$

### 3.4.2 Equipotential Bonding

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

- programmable controllers and I/O devices are connected via non-floating links, 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:
- $16 \mathrm{~mm}^{2}$ for equipotential bonding conductors of up to 200 m ( 656 ft .) in length
- $25 \mathrm{~mm}^{2}$ for equipotential bonding conductors of more than 200 m ( 656 ft .) 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 (see section 3.3).


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

### 3.4.3 Shielding of Cables and Lines

Shielding is a method of attenuating magnetic, electrical or electromagnetic interference fields.
Interference currents on cable shields are passed 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 mA ) are to be transmitted;
- foil (static) shields are used.

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 3.4.2).
$\qquad$

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 (see Figure 3-4).
- 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 3-4. Examples of Securing Shielded Lines with Cable Clamps

### 3.4.4 Special Measures for Interference-Free Operation

## Fitting Quenching Elements to Inductances

As a rule, inductances such as contactor or relay coils controlled by SIMATIC S5 do not require external quenching elements in the circuit, because the quenching elements are already integrated in the modules.

Inductances should be fitted with quenching elements only

- If SIMATIC S5 output circuits can be switched off by additionally fitted contacts, such as relay contacts for EMERGENCY OFF. 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 circuit with inductances.


Figure 3-5. Quenching Circuits for Inductances

## AC Power Connection for Programmers

A power socket should be fitted in each cabinet for the AC supply to programmers. The sockets should be powered from the distribution system to which the protective conductor for the cabinet is also connected.

## 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 3-6. Measures for Interference Suppression of Fluorescent Lamps in a Cabinet
$\qquad$

### 3.4.5 Filters for 24 V DC Power Supply Units

In order for the S5-95F to fully fulfill the IEC $801-5$ (surge pulse) requirement for severity level 3 , the 24 V DC supply for the following components must be filtered:

- Onboard interrupt Dis/counter inputs
- Digital input DI 431-8FA11
- Digital output DQ 450-8FA11


## Filters for Protection to IEC 801-5, Severity III

Route the voltage generated by 24 V DC power supply units through a filter to the components listed above. Use the circuit arrangement shown in the Figure with the specified components.


To reduce interference, the lines between filter and S5-95F may not exceed a length of 50 cm .
Figure 3-7. Filters for Protection to IEC 801-5, Severity III

Table 3-3. Components for Network Filters

| Componertivie | Manulacturet | Order No.. |
| :---: | :---: | :---: |
| TERMITRAB <br> Type SLKK-S/60 AC | PHÖNIX-CONTACT | 2794974 |
| MODUTRAB <br> Type MT-2/1-S-24 DC | PHÖNIX-CONTACT | 2765699 |

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

Table 3-4. Checklist for Electromagnetically Compatible Installation

| Enc Measures | Notes. |  |
| :---: | :---: | :---: |
| Connection of inactive metal parts <br> (see section 3.3.1) <br> 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 interconnection and ground? |  |  |
| Is there a satisfactory connection to the ground/protective conductor system? |  |  |
| Have insulating layers on painted and anodized surfaces been removed, or have special contact washers been used for the connections? |  |  |
| Are connections protected from corrosion, e.g. by grease? |  |  |
| Are cabinet doors connected to the cabinet element with grounding strips? |  |  |
| Routing of cables (see section 3.4.1) |  |  |
| Cabling subdivided into line groups? |  |  |
| Supply cables ( 230 to 400 V ) and signal lines laid in separate ducts or bundles? |  |  |
| Equipotential bonding (see section 3.4.2) |  |  |
| With a separate arrangement, check that the equipotential bonding conductor has been correctly laid |  |  |
| Shielding of cables (see section 3.4.3) |  |  |
| Have metal connectors been used throughout? |  |  |
| Are all analog and data lines shielded? |  |  |
| Are line shields connected to the shield or protective conductor bar at the cabinet entry? |  |  |
| Are line shields secured with cable clamps over a large area and at low impedance? |  |  |
| Are line shields connected at both ends where possible? |  |  |
| Inductances (see section 3.4.4) |  |  |
| Are contactor coils which are not switched via SIMATIC contacts fitted with quenching elements? |  |  |
| Filters for $\mathbf{2 4}$ V DC power supply units (see section 3.4.5) |  |  |
| Was the supply voltage for onboard interrupt DIs/counter inputs, DI 431-8FA11 and DQ 450-8FA11 filtered? |  |  |

4 Installing and Connecting the Basic Systern
4.1 Basic System ..... 4-1
4.1.1 S5-95F Basic Unit ..... 4-2
4.1.2 Power Supply for the S5-95F Basic Unit ..... 4-4
4.1.3 Setting the Subunit Identifier and the Length of the Fiber Optic Cable ..... 4-5
4.2 Using the Onboard I/Os ..... 4-7
4.2.1 Using the Failsafe, Onboard Digital Inputs ..... 4-9
4.2.2 Short-Circuit Test for Sensor Lines ..... 4-11
4.2.3 Using the Failsafe Onboard Digital Outputs ..... 4-18
4.3 Connecting Actuators to Failsafe Digital Outputs ..... 4-21
4.4 Onboard Interrupt Inputs ..... 4-23
4.5 Onboard Counter Inputs for Counting and Monitoring Rotational Speed ..... 4-23
4.5.1 Connection of Counter Inputs ..... 4-24
4.5.2 Parameterizing Counter Inputs ..... 4-25
4.5.3 Using Counter Inputs for Counting Tasks ..... 4-26
4.5.4 Using Counter Inputs for Frequency Monitoring and Speed Monitoring ..... 4-27
4.5.5 Scanning and Resetting the Counter Status ..... 4-29
4.6 Failure and Monitoring of the Supply Voltages ..... 4-30
4.7 Connector Pin Assignment of the Onboard I/Os ..... 4-31

## Figures

| 4 | Basic System | 4-1 |
| :---: | :---: | :---: |
| 4-2 | Mounting a Basic Unit on a Standard Mounting Rail | 4-2 |
| 4-3 | Removing the Programmable Controller | 4-3 |
| 4-4 | Connecting the Power Supply to the Basic Unit | 4-4 |
| 4-5 | Position of the DIP Switch for Subunit Identifier and |  |
|  | Fiber Optic Cable Length | 4-5 |
| 4-6 | Setting the Subunit Identifiers | 4-6 |
| 4-7 | Setting the Length of the Fiber Optic Cable | 4-6 |
| 4-8 | Connection of a Single-Channel, Failsafe Sensor | 4-9 |
| 4-9 | Connection of a Two-Channel Sensor | 4-10 |
| 4-10 | Short-Circuit Test from the Viewpoint of the Operating System | 4-12 |
| 4-11 | Connection of a Check DQ for Short-Circuit Test for Single-Channel, Failsafe Sensor | 4-15 |
| 4-12 | Connection of a Check DQ for Short-Circuit Test, Two-Channel Sensor | 4-16 |
| 4-13 | Connection of Two Check DQs for Short-Circuit Test, Two-Channel Sensor | 4-17 |
| 4-14 | Connection of a Failsafe Actuator | 4-19 |
| 4-15 | Indirect Connection of an Actuator via Coupling Elements | 4-20 |
| 4-16 | Connecting a Counter Input | 4-24 |

## Tables

| 4-1 | Mounting, Removing and Exchanging the Hardware | 4-3 |
| :---: | :---: | :---: |
| 4-2 | Reactions of Signal Groups | 4-7 |
| 4-3 | Discrepancy Times for Digital Inputs | 4-8 |
| 4-4 | Wiring Diagram for Short-Circuit Test | 4-13 |
| 4-5 | Terminal Assignment for Onboard DQ | 4-18 |
| 4-6 | Blanking Times for Testing Digital Output Modules | 4-21 |
| 4-7 | Permissible Actuators for Connection to the S5-95F | 4-21 |
| 4-8 | Resetting the Diagnostic Byte in the Program after a Counter Overflow | 4-26 |
| 4-9 | Comparison Values for Frequency Monitoring | 4-27 |
| 4-10 | Response Times for Rotational Speed Monitoring | 4-28 |
| 4-11 | Addresses and Counter Access Possibilities | 4-29 |
| 4-12 | Monitoring the Supply Voltages for Onboard I/Os | 4-30 |
| 4-13 | Assignment of the 40-Pin I/O Connector (Left Side of Connector) | 4-31 |
| 4-14 | Assignment of the 40-Pin I/O Connector (Right Side of Connector) | 4-32 |
| 4-15 | Assignment of the 9-Pin Sub D Connector | 4-32 |

$\qquad$

## 4 Installing and Connecting the Basic System

This section contains the following information:

- Components required for a basic system
- Mounting of the devices
- Wiring of the onboard I/Os


### 4.1 Basic System

The S5-95F basic system is always of redundant design and consists of two basic units, which are interconnected via a fiber optic link.
Both basic units are of identical construction and comprise the CPU, an internal power supply and onboard I/Os.


Figure 4-1. Basic System

The following components are required for a basic system:

- Two S5-95F basic units (same version)
- A fiber optic cable
- At least one electrically separated 24 V DC power supply


### 4.1.1 S5-95F Basic Unit

As shown in Figure 4-1, an S5-95F programmable controller consists of two basic units. The following section describes mounting of one basic unit. The other basic unit is mounted in the same way.

## How to Mount an S5-95F Basic Unit

The basic unit is mounted on a standard mounting rail:

- Hook the basic unit onto the standard mounting rail.
- Swing it back, until the slide on the bottom of the basic unit audibly snaps into place.

Figure 4-2 shows the installation of a basic unit.


Figure 4-2. Mounting a Basic Unit on a Standard Mounting Rail
$\qquad$

Removing of the basic unit:

- Remove all connected supply cables and signal cables.
- Using a screwdriver, press down on the slide on the bottom of the controller.
- Swing the basic unit up and out of the standard mounting rail.


Figure 4-3. Removing the Programmable Controller

Use the following table when you install, remove, or change the programmable controller installation:
Table 4-1. Mounting, Removing and Exchanging the Hardware

| Mounting, Bemoviths, anid Moditying: | Status of Power Supply | ple Operating Morte | 【oar Volage |
| :---: | :---: | :---: | :---: |
| Basic unit | Supply voltage OFF | Not relevant | Not relevant |
| Bus units Interface modules 40-pin on-board I/O connector 9 -pin sub D connector for interrupt/counter inputs | POWER OFF | Not relevant | Not relevant |
| 1/O modules | Not relevant | STOP/RUN* | Not relevant |

[^0]
### 4.1.2 Power Supply for the S5-95F Basic Unit

The S5-95F must be operated with an electrically isolated power supply. The rated voltage is 24 VDC.

## 24 V DC Power Supply for the S5-95F

If your automation system is made up of basic units 095-8FB01 you can use the same power supply for both basic units. This is possible because basic units 095-8FB01 have high-grade internal facilities for monitoring the 24 V DC voltage supply.
Note that in the event of an impermissible voltage rise ( $V>33 \mathrm{VDC}$ ) a fuse in the basic unit will blow. This fuse is installed for safety reasons and you must not replace it yourself under any circumstances.

24 V DC power supplies must have the following characteristics:

- Safe (electrical) isolation to EN 60950 or safe (electrical) isolation to DIN VDE 0551 or EN 60742 and DIN VDE 0160.
For special applications, it might be necessary to observe additional requirements (see rules and regulations in Chapter 1)
- 24 V DC rated voltage
- Permissible tolerance: 20 V to 30 V (including ripple)
- Mains buffering > 20 ms

We recommend you to use the power supplies of our SITOP range in the S5-95F.

## How to Connect the Power Supply to the S5-95F Basic Unit

- Connect terminals $L+$ and $M$ of the power supply to the corresponding terminals of the basic unit (see Figure 4-4).
- Connect terminal 5 of the S5-95F basic unit with the standard mounting rail.


Figure 4-4. Connecting the Power Supply to the Basic Unit
$\qquad$

### 4.1.3 Setting the Subunit Identifier and the Length of the Fiber Optic Cable

With the quadruple DIP switch below the connector for the fiber optic cable you set the following:

- Subunit identifier
- Length of fiber optic cable


Figure 4-5. Position of the DIP Switch for Subunit Identifier and Fiber Optic Cable Length

## DIP Switch Assignment



## How to Set the Subunit Identifier

Set the subunit identifier on both subunits.
One subunit is assigned identifier " A ", the other identifier " B ".


Subunit A


Subunit B

Figure 4-6. Setting the Subunit Identifiers

You should observe that by setting the subunit identifers you also define the addressing and wiring rules for the I/Os.

## How to Set the Length of the Fiber Optic Cable

Use the lower three switches to set the length of the fiber optic cable. The fiber optic cable can be $1,2,5$ or 10 m long ( $3.28,6.56,16.4$ or 32.8 ft ).

$1 \mathrm{~m}(3.28 \mathrm{ft})$


2 m ( 6.56 ft )


5 m ( 16.4 ft )


10 m (32.8 ft)

Figure 4-7. Setting the Length of the Fiber Optic Cable

## How to Connect the Fiber Optic Cable

Connect the two basic units via the fiber optic cable.

## Note

Observe the following when connecting the fiber optic cable:

- Make sure that the connectors are not contaminated by dust, grease, etc., as this causes impermissible damping.
- The bending radii for fiber optic cables must at least be 40 mm .
$\qquad$


### 4.2 Using the Onboard I/Os

The S5-95F offers you the following I/Os on the two basic units:

- 16 failsafe digital inputs (DI 32.0 to 33.7 )
- 8 failsafe digital outputs (DQ 32.0 to 32.7 )
- 8 non-failsafe digital outputs (DQ 33.0 to 33.3 in subunit A and DQ 32.0 to 34.3 in subunit B)
- 4 failsafe interrupt inputs (DI 59.0 to DI 59.3)
- 2 failsafe counter inputs (IW 36 for counter A, IW 38 for counter B)

The addresses of the inputs and outputs are permanently assigned and cannot be modified.
Prior to using the onboard I/Os, you must
Wire the corresponding input and output
Assign the input and output parameters using COM 95F
Assign certain signal groups to the inputs and outputs.
A summary of the assignment of the I/O connectors is given in section 4.7.

## Signal Groups

A signal group is a combination of $I / O s$ for which a uniform system reaction is defined.
The reaction to a fault within a signal group is set using COM 95F (see COM 95F manual).
The assignment of the signal groups applies not only to the onboard I/Os, but also to the failsafe external I/Os.

Table 4-2. Reactions of Signal Groups

| Paranteterizable Reaction for Stignal croup | Remarks |
| :---: | :---: |
|  |  |
| STOP | As soon as the S5-95F recognizes an I/O fault, it switches the whole system to STOP |
| Passivation | As soon as the S5-95F recognizes an I/O fault, it passivates all I/Os of the signal group affected: Inputs are read with "0" signal Outputs are reset |
| User reaction AND OR OLD | If an I/O fault occurs, the S5-95F signals this fault, and reads the faulty input in the case of <br> AND with "0" signal <br> OR with "1" signal <br> OLD with the last value valid (old value) |

## Discrepancy Time

Usually, the read result for an input signal is identical in both subunits. However, in certain situations, there can sometimes be a discrepancy. Reasons for this may be:

- A hardware failure, such as failure of a sensor or input module
- A difference in the instant of access of the two subunits
- Different switching instants in the case of two-channel sensors/contacts

In order to differentiate between a hardware failure and a fleeting, coincidental signal change, the safety-related input signals are subjected to a discrepancy analysis. The analysis is executed by the operating system; you simply specify a discrepancy time in DB1, within which the signals match again.

## Safety Note

The discrepancy times must be selected so that the sum of discrepancy time and total PLC response time is less than the error tolerance time of the relevant process function.

Table 4-3. Discrepancy Times for Digital Inputs

| Type ot liput | Address | Discrepancy Time | ogrammable in brit |
| :---: | :---: | :---: | :---: |
| Hardware interrupt DI | IB 59 | Discrepancy time, short | approx. 1 ms |
| Software interrupt DI | $\begin{aligned} & \text { IB } 32 \text { to } 33 \text {, } \\ & \text { IB } 59 \end{aligned}$ | Discrepancy time, short Discrepancy time, average Discrepancy time in | approx. 1 ms approx. 5 ms n* OB1 cycles |
| Standard DI | IB 0,2 to 30 | Discrepancy time in Discrepancy time in | n* OB1 cycles <br> n * OB13 cycles |
|  | IB 32 to 33 | Discrepancy time, short Discrepancy time in Discrepancy time in | approx. 1 ms n* OB1 cycles <br> n* OB13 cycles |
|  | IB 59 | Discrepancy time, short | approx. 1 ms |

## Note

- The average discrepancy time (approx. 5 ms ) fluctuates with the synchronization interval. For systems with no load it is less than or equal to 5 ms , for systems with maximum interrupt load up to 15 ms .
- If you select the discrepancy time as a number of OB13 cycles, you must initialize the OB13 interval in DB1. However, you need not include the OB13 in the user program.
$\qquad$


### 4.2.1 Using the Failsafe, Onboard Digital Inputs

The onboard digital inputs are located on the right-hand side of the 40-pin connector. They are galvanically isolated from the internal reference potential of the basic unit.

## How to Connect the Onboard DI

Connect the 24 V DC load voltage (L+ potential to terminal 1, L- potential to terminal 20).
Connect the sensor to the selected digital input. You may use either two-channel or singlechannel failsafe sensors.

## Connection of Single-Channel, Failsafe Sensors (Type B)

Subunit A


Figure 4-8. Connection of a Single-Channel, Failsafe Sensor

## Connection of Two-Channel Sensors (Type C)



Figure 4-9. Connection of a Two-Channel Sensor

## Requirements on Sensors for Failsafe Digital Inputs

Please refer to section 18.8.

## How to Program Onboard Digital Inputs in DB1

The parameters of the onboard Dls are programmed in DB1. In the basic setting (default) all failsafe onboard Dls are assigned short discrepancy times. You can change this parameter in DB 1 with COM 95F

The discrepancy time of the onboard DIs can be specified as

- Short discrepancy time (approx. 1 ms )
- Discrepancy time in $n$ OB1 cycles
- Discrepancy time in $n$ OB13 cycles


### 4.2.2 Short-Circuit Test for Sensor Lines

When integral function block FB 252 is properly initialized with COM95 and called, the S5-95F also monitors the sensor lines to failsafe onboard and external digital inputs. This monitoring procedure relates to a short-circuit between two sensor lines and can be carried out for sensor lines that are connected to different check DQs (Q33.0 to Q33.3 and Q34.0 to Q34.3).

With one check DQ you can monitor up to 8 sensor lines simultaneously, no matter whether the sensor lines lead to onboard inputs or to external inputs. If you connect several sensor lines to one check DQ, a conductor-to-conductor short circuit between these lines must be physically excluded (e.g. lines laid separately and/or with double insulation).

## Note

To monitor the sensor lines to failsafe onboard DIs of IB 59, only onboard DIs of IB 59 may be connected to the check DQ used for this purpose.
The maxing of IB 59 onboard inputs and other failsafe Dls on the same check DQ is not permitted.

Monitoring is optional and may be necessary when

- a short-circuit between commonly run sensor lines could occur, e.g. when several signal lines are run in a single mechanically stressed spiral cable, or
- the process requires diagnostics for the connected sensor lines.

A short-circuit between two signal lines results in

- falsification of the sensor signal in the case of single-channel sensors, and
- loss of sensor redundancy in the case of two-channel sensors.


## Method of Operation

The operating system monitors sensor lines that are connected to different check DQs. To do so, the operating system resets the check DQs (Q33.0 to A33.3 and Q34.0 to Q34.3) successively for a short time and evaluates the digital inputs.


Figure 4-10. Short-Circuit Test from the Viewpoint of the Operating System
You can initiate testing of the sensor lines whenever you want to by invoking FB252 (see Chapterg).

## Response to Failure of the Check DQ

If a short circuit to ground (reference potential) occurs at a check DQ, the S5-95F automatically disables the output without reporting an error (LED on the module, however, remains on).

The check DQ remains disabled until

- the short-circuit has been eliminated and
- the output has been reset in the user program (for instance by calling the short-circuit test via FB252).
$\qquad$


## Wiring Diagrams for Short-Circuit Test

Table 4-4. Wiring Diagram for Short-Circuit Test

| Wiring Diagram | Descrimtion |
| :---: | :---: |
| Subunit B | Line monitoring for failsafe DI with single-channel failsafe sensor. <br> Check DQ tests DI in subunit A and subunit B . |
|  | Line monitoring for failsafe DI with two-channel sensor. <br> Check DQ tests DI in subunit A and subunit B . <br> Application: <br> Sensor lines are laid so as to be inherently short-circuitproof (e.g. in separate non-metallic-sheathed cable). |
| I/O type F (from 095-8FB01) | Line monitoring for failsafe DI with two-channel sensor. <br> Check DQ in subunit A tests $D I$ in subunit $A$. Check $D Q$ in subunit $B$ tests $D I$ in subunit $B$. <br> Application: <br> Sensor lines are in a common non-metallic-sheathed cable or in a conductor bundle and must not be laid so as to be inherently short-circuit-proof. <br> Note the special parameters for line monitoring (possible with 095-8FB01 base units only). |

There are no restrictions on which check DQ can be used for I/O types D, E and F. However, please note that I/O type F requires two check DQs, which, of course, you can no longer use for I/O types D and E .

## Initializing the Parameters for Line Monitoring

In addition to the appropriate wiring, parameters must also be assigned for line monitoring using COM 95F. When initializing the I/Os, each failsafe DI must be assigned to the associated check DQ (see COM 95F manual).

Initializing the parameters for $\mathrm{I} / \mathrm{O}$ types D and E :
If you want to use I/O type D or E in conjunction with line monitoring, you must specify the check DQ used with COM 95F (see COM 95F manual).

Exception for I/O type F:
If you want to use I/O type F in conjunction with line monitoring, you must

- set the corresponding bit in QB 35 in the start OB (OB 21, OB 22) (see Table)
- specify the check DQ used in subunit A in COM 95 F .


Specification of the check DQs for I/O type F:
Q 33.0 in subunit $A$ and $Q 34.0$ in subunit $B$
Q 33.1 in subunit $A$ and $Q 34.1$ in subunit $B$
Q 33.2 in subunit $A$ and $Q 34.2$ in subunit $B$
Q 33.3 in subunit $A$ and $Q 34.3$ in subunit $B$

## Invoking the Line Monitoring Test

You must start line monitoring in your user program by calling a test routine. Start this test routine with FB252. Please read the description of FB252 in Chapter 9.2.9.

## How to Connect Check DQs

Connect the 24 V DC load voltage for the check DQs
(L+ potential to terminal 11 and L- potential to terminal 20)
The load voltage source must also supply the failsafe DIs.
Connect the sensor lines which are to be monitored for conductor-to-conductor short circuit to different check DQs.

## Monitoring the Connection of Failsafe Onboard DI with Single-Channel, Failsafe Sensor via

 Check DQ (Type D)Subunit A


Figure 4-11. Connection of a Check DQ for Short-Circuit Test for Single-Channel, Failsafe Sensor

## Monitoring the Connection of Failsafe Onboard DI with Two-Channel Sensor via Check DQ (Type E)

A conductor-to-conductor short circuit between the sensor lines of S1a and S1b can (physically) not occur, since both lines are laid separately. Therefore, both sensor lines can be monitored by the same check DQ.

Subunit A


Figure 4-12. Connection of a Check DQ for Short-Circuit Test, Two-Channel Sensor

## Requirements on Sensors for Failsafe Digital Inputs

Please refer to section 18.8.

## How to Program Check DQs for Short-Circuit Test in DB1

In DB1, you program which digital inputs you supply via check DQs.

## Monitoring the Connection of Failsafe Onboard Dls with Two-Channel Sensor via Check DQ (Type F)

A short-circuit is possible between sensor lines of S1a and S1b because both lines are laid in e.g. a non-metallic sheathed cable. For this reason, the sensor lines must be monitored by different check DQs.

Subunit A


Figure 4-13. Connection of Two Check DQs for Short-Circuit Test, Two-Channel Sensor

## Requirements on Sensors for Failsafe Digital Inputs

Please refer to section 18.8.

## How to Program Check DQs for Short-Circuit Test

- In DB1, specify the digital inputs initialized via check DQs from subunit A.
- In the start OBs (OB 21/22), specify in output byte QB 35 the check DQ pair used for I/O type F.


### 4.2.3 Using the Failsafe Onboard Digital Outputs

The onboard DQs are located on the left-hand side of the 40-pin connector. They are galvanically isolated from the internal reference potential of the basic unit.

When connecting the $D Q$, make sure that one bit is assigned different terminals in subunit " A " and " B ". For connector pin assignment please refer to section 4.7.

Table 4-5. Terminal Assignment for Onboard DQ

| Do Chammel | Subunita |  | Kıbunit B |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Terminal | Outpul Potentay | Terminal | Output Potentay |
| Q 32.0 | 2 | L+ | 6 | L- |
| Q 32.1 | 3 | L+ | 7 | L- |
| Q 32.2 | 4 | L+ | 8 | L- |
| Q 32.3 | 5 | L+ | 9 | L- |
| Q 32.4 | 6 | L- | 2 | L+ |
| Q 32.5 | 7 | L- | 3 | L+ |
| Q 32.6 | 8 | L- | 4 | L+ |
| Q 32.7 | 9 | L- | 5 | L+ |

## How to Program the Onboard DQ in DB1

You program the corresponding signal group for the failsafe outputs in DB1. The basic setting (default) for the onboard DQ byte is signal group 0 .

## Example: Failsafe Connection of an Actuator with Direct Triggering (Type K)

Connect the 24 V DC load voltage (L+ potential to terminal 1, L- potential to terminal 10).
With direct triggering, the load voltage for subunit $A$ and for subunit $B$ must be supplied by one voltage source.
Connect the actuator to the output selected.
The actuator receives the L+ potential from the first subunit and the L- potential from the other subunit (P-M triggering). When connecting the DQ, make sure that one bit is assigned different terminals in "A" and "B".

## Subunit A



Figure 4-14. Connection of a Failsafe Actuator

## Example: Indirect Connection of Actuators via Coupling Elements (Type L)

Connect the 24 V DC load voltage ( $\mathrm{L}+$ potential to terminal 1, L- potential to terminal 10).
Connect the coupling relays to the outputs selected (see Figure 4-15).
Please note, that some applications (e.g. special valves for burner controls) require the use of diverse coupling relays. A list of suitable actuators can be found in section 4.3.


Figure 4-15. Indirect Connection of an Actuator via Coupling Elements
$\qquad$

### 4.3 Connecting Actuators to Failsafe Digital Outputs

In RUN, the S5-95F tests the digital output modules once every hour. To do so, it disables the outputs for a brief period of time, the length of which is different for onboard I/Os than for external $\mathrm{I} / \mathrm{Os}$ (blanking time).

Table 4-6. Blanking Times for Testing Digital Output Modules

| los tested by the s5.95r | Blanking time at output |  |
| :---: | :---: | :---: |
| Onboard digital outputs | $<1 \mathrm{~ms}$ |  |
| DQ 450-8FA11 external digital output modules | $<7 \mathrm{~ms}$ |  |
| DQ 450-8FA12 external digital output modules | $<1 \mathrm{~ms}$ |  |

With the exception of the (shorter) blanking time, the DQ 450-8FA12 module is functionally fully upward-compatible with the DQ 450-8FA11. For this reason, it is possible to drive an actuator via a module pair consisting of one DQ 450-8FA11 and one DQ 450-8FA12. Note, however, that in this case the driven actuator must be oriented to the DQ 450-8FA11's longer blanking time.

Fast-reacting actuators (e.g. quick-acting valves), may temporarily drop out during the test. If your process does not tolerate this, you should select one of the following three options:

- Use actuators with a sufficient lag (see Table 4.7)
- Call the DQ test at a non-critical point in the user program
- Connect diodes and/or RC networks to the actuators


## Using Actuators with Sufficient Lag

The following table shows a selection of tested coupling relays, which have a sufficient lag and which do not drop out during the DQ test.

Table 4-7. Permissible Actuators for Connection to the S5-95F

| Manufacturer | Type | Contacts! Rating |
| :---: | :---: | :---: |
| SIEMENS | 3TF2010-0BB4 | $3 \times 9 \mathrm{~A}$ at 400 VAC |
| SIEMENS | 3TF4222-0BB4 | $4 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TF4322-0BB4 | $4 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH4262-0BB4 | $8 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH4382-0BB4 | $10 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH8031-OB | $4 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH3022-0B | $4 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH2022-0BB4 | $4 \times 4 \mathrm{~A}$ at 230 V AC |
| Télémécanique | LP4-EC09 | $4 \times 6 \mathrm{~A}$ at 230 V AC |
| ABB | KC22E | $4 \times 4 \mathrm{~A}$ at 230 V AC |
| AEG | SH04 | $4 \times 6 \mathrm{~A}$ at 440 V AC |

## Calling the DQ Test Only in the User Program

Since the outputs are briefly disabled during the DQ test (see Table 4.6), it is possible that fastreacting actuators drop out unintentionally during operation. You should therefore not have the DQ test carried out automatically by the S5-95F (background test), but at defined, uncritical system states via the FB252 (see section 9.2.9).

## Connecting Diodes and/or RC Networks to the Actuators

Connection of diodes and/or RC networks results in the actuators being released with a time delay. Dimensioning of the components required depends on the actuator used. If you have special questions, please contact your local Siemens representative.
$\qquad$

### 4.4 Onboard Interrupt Inputs

There are two different types of onboard interrupts on the S5-95F:

- Onboard hardware interrupts (OB2 interrupts)
- Onboard software interrupts (OB3 interrupts)

Connection and parameterization of the interrupt inputs are described in Chapter 12 ("Interrupt Processing").

Supply Voltage for Interrupt Inputs (9-Pin Sub D Connector)
Please refer to section 4.6.

### 4.5 Onboard Counter Inputs for Counting and Monitoring Rotational Speed

The S5-95F is equipped with two separate counter inputs which can be used for counting pulses and/or for frequency monitoring/monitoring rotational speed. You must assign parameters to these inputs with COM 95F in order to be able to use them.

Each counter input is internally assigned a 16 -bit counter register. The counter registers count the pulses that are received at the enabled counter inputs. When a comparison value, which can be preset in DB1, is reached, the S5-95F calls OB3.

In the following text, we differentiate between counter inputs and counter registers only when necessary. Otherwise, we briefly refer to counter A and counter B.

## Supply Voltage for Counter and Interrupt Inputs (9-Pin Sub D Connector)

The supply voltage at the 9-pin Sub D connector and the counter inputs' signal voltage must be the same ( 24 V DC ). For this reason, use the same voltage source for the 9 -pin Sub D connector and the pulse generator (see Figure 4.16).

Also refer to the information concerning the monitoring of supply voltages presented in section 4.6.

## Sensor Requirements for Onboard Counters

The following sensors are permissible for onboard counters:

- Single-channel, failsafe sensors
- Two-channel sensors, with contacts operating in synchronism so that the same switching states are possible within approx. 1 ms for all frequencies occurring during operation.


## Signal Duration for Counting Pulses

To ensure that the $\mathrm{S} 5-95 \mathrm{~F}$ will recognize a counting pulse, signal levels " 0 " and "1" must always have a duration of at least 0.5 ms (sensor contacts may not bounce).

## Maximum Operating Frequency and Permissible Frequency Changes

The counter inputs are 24 V DC inputs. The maximum operating frequency depends on the supply voltage for counter inputs and counter sensors.

| Supply Vollage for Counters and Counter Sensors | Maximum Operating Frequency |
| :---: | :---: |
| 20 V DC to 23 V DC | 750 Hz |
| 23 V DC to 30 V DC | 900 Hz |

## Safety Note

If the counting signal exceeds the maximum operating frequency given above, it is possible that the S5-95F will no longer recognize pulses.
Note that, in this case, counting or failsafe rotational speed monitoring with the S5-95F is no longer reliable.

The frequency supplied by the pulse generator may change by not more than 300 Hz within 20 ms.

## Discrepancy between the Counter Inputs

The discrepancy time for both counters is permanently set to approx. 1 ms . During this period, the S5-95F tolerates different counter statuses in both subunits. If the counter statuses in the two subunits are faulty for longer than 1 ms , the $\mathrm{S} 5-95 \mathrm{~F}$ responds with a fault signal and with the programmed system reaction.

### 4.5.1 Connection of Counter Inputs

Example: A pulse generator is to be connected to counter A (IW 36).


Figure 4-16. Connecting a Counter Input

Counter B (IW 38) is connected in the same way as counter A.

### 4.5.2 Parameterizing Counter Inputs

In order to utilize the onboard counter inputs function, the counters must first be initialized. To do so, enter the following for each counter input:

- Whether the counter is to be used for counting or for frequency monitoring/rotational speed monitoring
- Whether the counter should count the positive or negative edge of a pulse
- The value up to which the counter should count (comparison value)
- To which signal group the counter is to be assigned.

Make sure when presetting the comparison value that the counter does not trigger OB3 interrupts too frequently. You should therefore select a comparison value which is not too small; the recommended value for the period between two OB3 interrupts is approx. 20 ms .

The following applies irrespective of parameterization:

- The counters only count up
- The maximum counting frequency is 900 Hz (see section 4.5)
- The counter inputs can be used as OB3 interrupt Dls when appropriately shielded.


## Parameterization of the Signal Group for Onboard Counters

## Note

If you use the onboard counters for safety-related counting tasks, the system reaction for the selected signal group must be "STOP" or "Passivation".
For non-failsafe functions, you may also select standard value generation after "AND", "OR" or "OLD VALUE" as system response to discrepancies in onboard counters. If there are counter discrepancies, the S5-95F continues processing in this case only with the counter value of subunit A.

### 4.5.3 Using Counter Inputs for Counting Tasks

The counters must be parameterized in DB1 (see COM 95F manual).

## Using Counters A and B Separately

Counters $A$ and $B$ count independent of each other. When the counters reach the parameterized comparison value (counter overflow), then

- an interrupt is triggered and OB3 is called, if it has been programmed
- bit 61.0 in the IB 61 diagnostic byte is set to "1" (for counter A), irrespective of the presence of OB3
- bit 61.1 in the IB 61 diagnostic byte is set to "1" (for counter B), irrespective of the presence of OB3
- the counter is reset to " 0 ", irrespective of the presence of OB3.

The "set" bits in the diagnostic byte, indicating a counter overflow can be reset in OB3 with the following operations: $\quad$ R I 61.0 for counter $A$ or

R I 61.1 for counter B.
Table 4-8. Resetting the Diagnostic Byte in the Program after a Counter Overflow

| Example |  | sTI |  | Explanation |
| :---: | :---: | :---: | :---: | :---: |
| After counter overflow, the corresponding bit in the diagnostic byte is to be reset. | $\begin{aligned} & \text { OB3 } \\ & \text { A } \\ & \text { R } \\ & \text { JC } \\ & \vdots \\ & \text { BE } \end{aligned}$ | $\begin{aligned} & \text { I } \\ & \text { FB3 } \end{aligned}$ | $\begin{aligned} & 61.0 \\ & 61.0 \end{aligned}$ | Counter A counted until comparison value was reached, interrupt was triggered. <br> Reset bit 0 in the diagnostic byte to " 0 ". <br> The counter reaction program in FB3 is executed. |

## Cascading of Counters A and B

Instead of using counters A and B individually and independently of each other, you can combine (cascade) the two counters. Use cascading counters if you want to count amounts larger than 65,535 (up to $4,294,967,295$ ). The registers of both counters work together like a large counter with more digits. If you cascade both counters, counter input B is automatically disabled; that is why you must transfer the incoming pulses to counter input $A$.

If the cascaded counter exceeds the comparison value, then

- the interrupt is triggered and OB3 is called, if it has been programmed,
- bit 61.0 and bit 61.1 in the diagnostic byte are set simultaneously to "1", independent of the presence of OB3,
- the counter is reset to " 0 ".

The "set" bits in the diagnostic byte indicating a counter overflow or reaching of the comparison value can be reset with the operations R I 61.0 and R I 61.1.

You can scan the counter status and reset it to " 0 ". The same operations are available as for the individual counters.
$\qquad$

### 4.5.4 Using Counter Inputs for Frequency Monitoring and Monitoring Rotational Speed

Each of the two onboard counter inputs can also be used for frequency monitoring or failsafe monitoring of rotational speed.

To enable the "frequency monitoring/rotational speed monitoring" function, you must

- initialize the appropriate counter input in DB1 (see COM 95F manual) and
- set a specific bit in output byte QB 35 in the start OBs (OB 21, OB 22).

Set bit

- Q 35.6 in the start OBs for frequency monitoring/rotational speed monitoring via counter input $A$
- Q 35.7 in the start OBs for frequency monitoring/rotational speed monitoring via counter input B

Frequencies of up to 900 Hz can be measured via the counter inputs. The operating system enters

- the frequency at counter A in IW 36
- the frequency at counter B in IW 38


## Frequency Metering

The operating system determines the frequency by acquiring the time interval elapsing for a specific number of pulses (positive edges). The number of pulses counted depends on the specified comparison value; the higher the comparison value, the more pulses the operating system counts (see Table 4.9).

In order to enable the monitored frequency to be updated as often as possible, comparison value and maximum measured frequency should be approximately the same (for example, when the maximum frequency for your application is approximately 120 Hz , the comparison value should be no higher than 149 Hz ).

Table 4-9. Comparison Values for Frequency Monitoring

| Comparison Value for Frequency Monitoring | Number of Puses Measured |
| :---: | :---: |
| 0 Hz to 49 Hz | 1 |
| 50 Hz to 99 Hz | 2 |
| 100 Hz to 149 Hz | 3 |
| : | : |
| 850 Hz to 900 Hz | 18 |

The following is applicable for frequency measuring:

$$
\begin{aligned}
& \text { Frequency }(\mathrm{Hz}) \frac{\text { Number of pulses }(\mathrm{n})}{=} \begin{array}{l}
\text { Time required (in sec.) }
\end{array} .
\end{aligned}
$$

## Rotational Speed Monitoring

The $55-95 \mathrm{~F}$ is also capable of failsafe monitoring of an upper rotational speed limit value. Rotational speed monitoring is based on the exceeding of a specific frequency (overrange), and is not suitable for monitoring of a lower limiting value.

The monitoring of rotational speed requires a pulse generator. Using COM 95F, you must initialize the pulse frequency to be reached at the maximum permissible speed. The following formula applies:

Max. pulse frequency $(\mathrm{Hz})=\frac{\text { Max. speed per min. }}{60} \times$ Pulses generated per revolution

The following occurs if the pulse frequency exceeds the assigned comparison value:

- An interrupt is generated and OB 3 called, if programmed.
- Bit 61.0 in diagnostic byte IB 61 is set to "1" (for counter input A), regardless of whether or not OB3 was programmed.
- Bit 61.1 in diagnostic byte IB 61 is set to "1" (for counter input B), regardless of whether or not OB3 was programmed.

Response times for rotational speed monitoring
The response time depends on the maximum permissible pulse frequency programmed with COM 95F as comparison value for the counter.

Table 4-10. Response Times for Rotational Speed Monitoring

| Max. Permissible Pulse Frequency | Resporsse Time |
| :---: | :---: |
| 0 Hz (zero-speed monitoring) | 15 ms after first pulse |
| 1 Hz to 49 Hz | $<\quad \frac{1}{\text { Frequency in } \mathrm{Hz}} 15 \mathrm{~ms}$ |
| 50 Hz to 99 Hz | < 55 ms |
| 100 Hz to 199 Hz | $<45 \mathrm{~ms}$ |
| 200 Hz to 900 Hz | $<40 \mathrm{~ms}$ |

## Safety Note

When you change the comparison value in RUN mode (see section 4.5.5), the S5-95F initializes the frequency/rotational speed monitor. For this reason, it is possible that the response time given above may double.

### 4.5.5 Scanning and Resetting the Counter Status

Table 4-11 shows the different possibilities of scanning the counters. The table is followed by a program example that shows how to enter a new comparison value.

Table 4-11. Addresses and Counter Access Possibilities

| Addresses and Counter Access possibilies |  |
| :---: | :---: |
| Location of counters | Counter A: ів $36 \ldots 37$ <br> Counter B: ib 38 ... 39 |
| Scanning the counter status <br> by reading in the PII (the value read in corresponds to the last signal state read into the PII.) <br> by direct I/O access (the value read in corresponds to the current signal state.) | $\begin{array}{lll} \text { L } & \text { IW } & 36 \\ \text { L } & \text { IW } & 38 \\ & & \\ & & \\ \text { L } & \text { PW } & 36 \\ \text { L } & \text { PW } & 38 \end{array}$ |
| Reset counter status to "0" and input new comparison value. | $\begin{array}{lll} \mathrm{L} & \mathrm{KF} & \mathrm{x} 1 \\ \mathrm{~T} & \mathrm{PW} & 36 \\ \mathrm{~T} & \mathrm{PW} & 38 \end{array}$ |

${ }^{1} x=$ Comparison value, up to which the counter should count (you must enter this to enable triggering of an interrupt)

Example: Presetting a new comparison value for counter A.



Example: How to enter the new comparison value 1,280,520 for the cascading counter.
Parameterize the cascading counter in DB1.
Calculate the hexadecimal number of $1,280,520$ :


Use the programmer to enter the following STL into the programmable controller.


### 4.6 Failure and Monitoring of the Supply Voltages

The S5-95F monitors the 24 V DC supply voltage for the onboard I/Os. You can evaluate the status of these voltages in the diagnostic byte IB 35 (see section 15.8).

Table 4-12. Monitoring the Supply Voltages for Onboard I/Os

| Onboardyos | No Supply Vollage for los... | Resporise from the S5-95F |
| :---: | :---: | :---: |
| Onboard DIs/DQs (40-pin connector) | ... in one or both subunits | - Error flagged in DB254 (no further system response, such as passivation) |
| Onboard interrupt DI/ counter inputs (9-pin Sub D connector), but no counter inputs configured. | ... in one subunit | - Error flagged in DB254 (no further system response, such as passivation) |
|  | ... in both subunits | - No errors <br> System assumes that neither counters nor interrupt DIs are being used. <br> If you are using interrupt DIs, you must evaluate IB 35 in the user program. |
| Onboard interrupt DI/counter inputs and external counter inputs configured. | ... in one or both subunits | - OB3 is executed <br> - Error is flagged in DB254 <br> - Programmed system response initiated (for instance, passivation) |

$\qquad$

Note that I/O errors and the corresponding system response may also be a consequence of a load voltage failure.

Organizing a Response to a Load Voltage Failure in the User Program

## Note

If you want to react to a load voltage failure, you must evaluate diagnostic byte IB 35 in the user program.

### 4.7 Connector Pin Assignment of the Onboard I/Os

## Assignment of the 40-Pin I/O Connector (Left Side of Connector)

Table 4-13. Assignment of the 40-Pin I/O Connector (Left Side of Connector)

| commector | Tammal Subumist | 4UMDe SWhunith | Assignment |
| :---: | :---: | :---: | :---: |
|  | 1 | 1 | L+of the 24 V DC load voltage for outputs Q 32.0 to Q 32.7 |
|  | 2 | 6 | Q 32.0 (P output in subunit $A, M$ output in subunit $B$ ) |
|  | 3 | 7 | Q 32.1 (P output in subunit $A, M$ output in subunit $B$ ) |
|  | 4 | 8 | Q 32.2 (P output in subunit $A, M$ output in subunit $B$ ) |
|  | 5 | 9 | Q 32.3 (P output in subunit $A, M$ output in subunit $B$ ) |
|  | 6 | 2 | Q 32.4 (M output in subunit $A, P$ output in subunit $B$ ) |
|  | 7 | 3 | Q 32.5 (M output in subunit $A, P$ output in subunit $B$ ) |
|  | 8 | 4 | Q 32.6 (M output in subunit $A, P$ output in subunit $B$ ) |
|  | 9 | 5 | Q 32.7 (M output in subunit $A, P$ output in subunit $B$ ) |
|  | 10 | 10 | Reference potential (M) for outputs Q 32.0 to Q 32.7 |
|  | 11 |  | L+ of the 24 V DC load voltage for outputs Q 33.0 to Q 33.3 |
|  | 12 |  | Q 33.0 |
|  | 13 |  | Q 33.1 |
|  | 14 |  | Q 33.2 |
|  | 15 |  | Q 33.3 |
|  | 20 |  | Reference potential (M) for outputs Q 33.0 to Q 33.3 |
|  |  | 11 | L+ of the 24 V DC load voltage for outputs Q 34.0 to 34.3 |
|  |  | 12 | Q 34.0 |
|  |  | 13 | Q 34.1 |
|  |  | 14 | Q 34.2 |
|  |  | 15 | Q 34.3 |
|  |  | 20 | Reference potential (M) for outputs Q 34.0 to Q 34.3 |

## Assignment of the 40-Pin I/O Connector (Right Side of Connector)

Table 4-14. Assignment of the 40-Pin I/O Connector (Right Side of Connector)


## Assignment of the 9-Pin Sub D Connector

Table 4-15. Assignment of the 9-Pin Sub D Connector
(

## Note

To ensure proper functioning of the S5-95F you must screw the sub D connector to the basic unit.

## 5 Expansion of Basic System with External IOs

5.1 Assembling a Tier ..... 5-1
5.2 Multi-Tier Expansion ..... 5-5
5.3 Cabinet Mounting ..... 5-6
5.3.1 Horizontal Mounting ..... 5-7
5.3.2 Vertical Mounting ..... 5-8
5.4 Connection Methods: Screw-Type Terminals and Crimp Snap-In ..... 5-9
5.5 Connection of Failsafe I/O Modules ..... 5-12
5.5.1 Expansion of Basic Unit with Failsafe Digital Input Module ..... 5-13
5.5.2 Expansion of Basic Unit with Failsafe Digital Output Module ..... 5-15
5.5.3 Expansion of Basic Unit with Failsafe Analog Value Processing ..... 5-21
5.6 Connection of Non-Failsafe I/O Modules ..... 5-23
5.7 Power Supplies for the S5-95F ..... 5-27
5.8 Electrical Potentials for the Onboard and External I/Os ..... 5-28
5.8.1 Onboard I/Os of the S5-95F Programmable Controller ..... 5-28
5.8.2 Potential Bonding and Galvanic Isolation of External I/Os ..... 5-29
5.9 Grounded or Non-Grounded S5-95F Configuration ..... 5-31

## Figures

5-1 Installation of a Basic Unit with External I/Os5-2 Connecting the Bus Units5-2
5-3 Coding System to Prevent an Inadvertent Interchange of Modules ..... $5-3$
5-4 Covering the Last Slot with Connector Cover 981-8MA11 ..... $5-4$
5-5 Interconnecting Tiers with Interface Modules (6ES5 316-8MA12) ..... 5-5
5-6 Multi-Tier Configuration of a Subunit with the IM 316 Interface Module (6ES5 316-8MA12) ..... 5-7
5-7 Cabinet Mounting with a Series of Devices and/or Cable Duct ..... 5-7
5-8 Vertical Mounting of a PLC ..... 5-8
5-9 Screw-Type Terminal for Power Supply Modules and Bus Units ..... 5-9
5-10 Installing a Crimp Snap-In Terminal ..... 5-10
5-11 Disconnecting a Terminal ..... 5-11
5-12 Example for Connection of Single-Channel, Failsafe Sensors to an External Digital Input Module ..... $5-13$
5-13 Example for Connection of Two-Channel Sensors to an External Digital Input Module ..... 5-14
5-14 Example for Connection of the External Digital Output Module with Direct P-M Control of the Actuator ..... 5-17
5-15 Example for Indirect Control of Actuators (one P output and one M output) ..... 5-18
5-16 Example for Connection of the External Digital Output Module (twice P output) ..... 5-19
5-17 Example of a Connection for Single-Pole, Two-Channel Actuator Control ..... 5-20
5-18 Example for Connection of Two Current Sensors ..... 5-22
5-19 Connecting a Sensor to Channel 4 ..... 5-23
5-20 Connecting a Lamp to Channel 6 ..... 5-24
5-21 Front View of the Digital I/O Module with a Crimp Snap-In Connector (simplified view and not true to scale) ..... 5-25
5-22 Connecting a Sensor and a Lamp to Digital Input/Output Module 482 ..... 5-26
5-23 Simplified Representation of Electrical Potentials for the Basic Unit ..... 5-28
5-24 Simplified Representation of a Non-Floating, External I/O Connection ..... 5-29
5-25 Simplified Representation of a Floating, External I/O Connection ..... 5-30
5-26 Grounded S5-95F Configuration ..... 5-31
5-27 Non-Grounded S5-95F Configuration ..... 5-32
tables.
5-1 Pin Assignment for 450-8FAxx Digital Output Module ..... 5-15
5-2 Blanking Times for DQ 450-8FAxx ..... 5-15
$\qquad$

## 5 Expansion of Basic System with External I/Os

You can expand the programmabie controllers by using S5-100U external I/O modules. All modules certified as reaction-free (isolated) are permitted (see Appendix A).

If you install S5-100U external I/O modules, mount the basic unit, bus units, and interface module on a $35-\mathrm{mm}$ standard mounting rail and connect them to each other via the ribbon cables of the bus units. Each bus unit has room available for two I/O modules.

Figure 5-1 shows a basic unit expanded with external 1/Os.


Figure 5-1. Installation of a Basic Unit with External I/Os

### 5.1 Assembling a Tier

To expand a basic system with external I/O modules, you need the following parts for each subunit:

- An S5-95F basic unit
- Bus units (max. 8)
- I/O modules
- Standard mounting rail

Mount the first module on the far left end of the standard mounting rail and then add the other modules to the right of the first module.

## How to Mount and Remove the Bus Units

Bus units are also mounted on a standard mounting rail. Mount the bus units in the same way you mounted the controller or a power supply module.

There are small hooks on the sides of the bus units that interlock them.

- Hook the bus unit onto the top of the standard mounting rail beside the programmable controller.
- Press the bus unit down firmly until the slide audibly snaps into place.

To remove bus units, proceed as follows:

- Loosen the connections (flat ribbon cable) to the adjoining devices.
- Using a screwdriver, press down on the slide.
- Swing the bus unit up and out of the standard mounting rail.


## How to Connect Bus Units to the Basic Unit or Interconnecting Bus Units

- Pull the flat ribbon cable connector (top left on the bus unit) out of its holder.
- Plug the connector into the receptacle on the right side of the basic unit or into the adjacent receptacle of the bus unit on the left side (see Figure 5-2).


Figure 5-2. Connecting the Bus Units

## How to Plug Input and Output (I/O) Modules into the Bus Units

Before you mount an input or output module, you must set the coding element on the bus unit to match the module type. The coding element keeps you from confusing module types when exchanging modules.

Use the following information to set the coding element.
A code number is printed on the frontplate of every I/O module. The number is between two and eight, depending on the particular module type. There is a white, mechanical coding key located on the back of each module. The position of the coding key is determined by the module type and cannot be changed. The bus unit has a mating component for each key, a white rotating coding element or "lock" (see Figure 5-3).

- Use a screwdriver to set the "lock" on the bus unit to the corresponding I/O module code number.


Figure 5-3. Coding System to Prevent an Inadvertent Interchange of Modules

To attach the module, proceed as follows:

- Hook the module onto the top of the bus unit.
- Swing the module down onto the bus unit.
- Press the module down firmly.
- Tighten the hold-down screw on the front of the module to attach the module to the bus unit To detach I/O modules:
- Loosen the hold-down screw and swing the module up and out of the bus unit.


## Note on the Use of Bus Units in the S5-95F

If the last slot in a tier is not occupied, you must fit it with a connector cover as a precaution against electrostatic discharge (see Fig. 5-4). Connector cover 981-8MA11 is required.


Figure 5-4. Covering the Last Slot with Connector Cover 981-8MA11
$\qquad$

### 5.2 Multi-Tier Expansion

If it is not possible to have all of the modules located on one tier, then you can expand the configuration up to four tiers. You may use a maximum of 8 bus units for each subunit. It does not matter how many bus units are mounted on a tier. You need one interface module per tier to connect the tiers one to the other.

Install an interface module as you would install a bus unit. You must connect each interface module to the last bus unit via the flat ribbon cable.

Use the IM 316-8FA12 interface modules for multi-tier configurations. Use the 712-8 connecting cable to connect the IM 316 interface modules (Order No. 6ES5 712-8...).

The standard mounting rails must have a common reference potential if they are mounted in different cabinets.


Figure 5-5. Interconnecting Tiers with Interface Modules (6ES5 316-8MA12)

## Safety Note

For reasons of EMC you must cover unused sub D locations on the IM 316 interface module with an empty sub D connector (6ES5-750-2AA21).

## How to Install the Interface Module

Hook the interface module to the standard mounting rail.
Swing the interface module back until the slide on the bottom snaps into place on the rail.
Use the flat ribbon cable to connect the module to the last bus unit.
Use connecting cable 712-8 to join the two interface modules.
Connect the cable to the "out" socket on the PLC tier and to the "in" socket on the expansion tier.
Securely screw the connecting cable plugs in place.
Plug the caps onto the unused sub D connectors.

## How to Remove the Interface Module

Only for IM 316: Loosen the hold-down screws from the plugs and remove the connecting cable. Remove the connecting flat ribbon cable from the adjacent bus unit.
Use a screwdriver to press down on the slide located on the bottom of the interface module.
Swing the module up and out of the standard mounting rail.

### 5.3 Cabinet Mounting

To improve noise immunity, the programmable controller should be mounted on a metal plate. There should be electrical continuity between the grounded enclosure and the mounting rails. Make sure that the system is bonded to earth.

You can use the 8LW system or the 8LX system mounting plates (see Catalog NV21).
Adequate ventilation and heat dissipation are important to the proper operation of the system. You must have at least 210 mm ( 8.3 in .) between each mounting rail (see Figures in Appendix B) for proper ventilation.

Locate the programmable controller and the power supply on the lowest tier.
To provide adequate cabinet ventilation, define the total heat loss by calculating the sum of all typical heat losses (see Catalog ST 52.1).

### 5.3.1 Horizontal Mounting



Figure 5-6. Multi-Tier Configuration of a Subunit with the IM 316 Interface Module (6ES5 316-8MA12)


Figure 5-7. Cabinet Mounting with a Series of Devices and/or Cable Duct
$\qquad$

### 5.3.2 Vertical Mounting

You can also mount the standard mounting rails vertically and then attach the modules one over the other. Because heat dissipation by convection is less effective in this case, the maximum ambient temperature allowed is $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$.

Use the same minimum clearances for a vertical configuration as for a horizontal configuration.
You must install a clamp (see Catalog SA 2) on the lower end of the PLC tier to hold the modules in position.


Figure 5-8. Vertical Mounting of a PLC
$\qquad$

### 5.4 Connection Methods: Screw-Type Terminals and Crimp Snap-In

## Screw-Type Terminal (for the 40-Pin Connector)

When using the screw-type terminals of the 40-pin connector, you can connect cables that do not exceed the maximum cross-section of $1.5 \mathrm{~mm}^{2}$. It is best to use a $3.5-\mathrm{mm}$ screwdriver to tighten the screws.

Permissible cable cross-sections are:

- A solid conductor: $1 \times 0.25$ to $1.5 \mathrm{~mm}^{2}$
- A stranded conductor with a core end sleeve: $1 \times 0.25$ to $1.5 \mathrm{~mm}^{2}$ Use only 10 mm long core end sleeves to DIN 46228 for reasons of EMC.


## Screw-Type Terminal for Power Supply Modules and Bus Units

You can wire two cables per terminal using this screw-type terminal. It is best to tighten the screws using a 5-mm screwdriver.

Permissible cable cross-sections are:

- A solid conductor: $2 \times 0.5 \ldots 2.5 \mathrm{~mm}^{2}$
- A stranded conductor with a core end sleeve: $2 \times 0.5 \ldots 1.5 \mathrm{~mm}^{2}$ Use only 10 mm long core end sleeves to DIN 46228 for reasons of EMC.


Figure 5-9. Screw-Type Terminal for Power Supply Modules and Bus Units

## Crimp Snap-In Terminals

Bus units using the crimp snap-in connection method have exactly the same height as the S5-95F basic unit. You can connect stranded conductors with a cross-section of between 0.5 to $1.5 \mathrm{~mm}^{2}$ to these terminals.

How to Connect the Contact to the Terminal Block (see Figure 5-10)

- Remove the module that is plugged into the bus unit.
- Use a screwdriver to press down on the terminal block (1).
- Swing the terminal block up. The rear side is now visible (2).
- Push the contact into the desired opening until the locating spring engages.

Caution: The spring must point into the slot!

- Pull lightly on the cable to make certain that the contact is properly engaged.
- Swing the terminal block back into its original position. Press up on the terminal block until it snaps into position.


Figure 5-10. Installing a Crimp Snap-In Terminal
$\qquad$

## How to Disconnect the Terminal Block

- Position the terminal block as is shown in Figure 5-11.
- Insert the extraction tool into the slot beside the terminal so that you can compress the barb.
- Position the cable in the groove on the extraction tool and pull out both the tool and the cable.
- Realign the deformed barb so that you can use the terminal again.


Figure 5-11. Disconnecting a Terminal

### 5.5 Connection of Failsafe I/O Modules

If the failsafe onboard inputs and outputs are not sufficient for your application, you can expand the S5-95F with the following I/O modules:

- Failsafe input module DI 431-8FA..
- Failsafe output module DQ 450-8FA..

You can use the I/O modules DI 431-8FA.. and DQ 450-8FA.. both in single-channel and twochannel operation. For safety functions, you must always use the modules in two-channel operation and parameterize them with COM 95F.

No matter whether you operate the above-mentioned modules in single or two-channel operation, the modules are subject to a high-grade function test.

## Note

Make sure that the load voltage for all failsafe external I/O modules is connected. If the load voltage is not connected, the $55-95 \mathrm{~F}$ reacts with a fault message and with the safety reaction programmed in DB1.

## System Reaction to I/O Faults

The reaction to an I/O fault depends on whether you use the I/O modules in single or two-channel operation.

When you use the I/O modules in two-channel operation, the S5-95F reacts as follows:

- The yellow fault LED is set
- The fault is entered into the system event DB 254
- Error OB 37 is processed
- System reaction as programmed in DB1

When you use the I/O modules in single-channel operation, the S5-95F reacts as follows:

- The yellow fault LED is set
- The fault is entered into the system event DB 254
- Error OB 37 is processed
- The user program is executed (no further system reaction)


### 5.5.1 Expansion of Basic Unit with Failsafe Digital Input Module

When you use the digital input module 431-8FA.. for safety-related tasks, you must always use it in a redundant configuration (in pairs) - one module in subunit A and one module in subunit B. Eight galvanically isolated DI channels are available for each pair of modules.

## Example: Connection of Single-Channel, Failsafe Sensors (Type B)

Insert one module into slot $n$ of subunit $A$ and the other module into slot $n+1$ of subunit $B$, with $n$ being an even number between 0 and 30 (see section 6.2).
Connect the 24 V DC supply voltage to terminals 1 and 2 .
Wire the inputs with the sensors (as shown in Figure 5-12).
Parameterize the inputs in DB1.


Figure 5-12. Example for Connection of Single-Channel, Failsafe Sensors to an External Digital Input Module
$\qquad$

## Example: Connection of Two-Channel Sensors (Type C)

Insert one module into slot $n$ of subunit A and the other module into slot $n+1$ of subunit $B$, with $n$ being an even number between 0 and 30 (see section 6.2).
Connect the 24 V DC supply voltage to terminals 1 and 2.
Wire the inputs with the sensors (as shown in Figure 5-13).
Parameterize the inputs in DB1.


Figure 5-13. Example for Connection of Two-Channel Sensors to an External Digital Input Module

### 5.5.2 Expansion of Basic Unit with Failsafe Digital Output Module

When you use the digital output module 450-8FAxx for safety-related tasks, you must always use it in a redundant configuration (in pairs) - one module in subunit A and one module in subunit B . Four galvanically isolated DQ channels are available for each pair of modules.

Digital output module 450-8FAxx has 4 digital outputs, which can output either P or M potential. You select the type of potential to be output with a switch on the front of the module.

Please note that the pin assignment for the 450-8FAxx digital output module depends on the switch position selected (P or M potential).

The following table shows the pin assignment of the $450-8$ FAxx for each switch position.
Table 5-1. Pin Assignment for 450-8FAxx Digital Output Module

| Switch Position | 24 V DC Power Supply |  | Output Assighment |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switeh set to. | . comnection | M comnection | Bio | Bit 1 | вı1 2 | Bit 3 |
| P | $\begin{gathered} \text { Terminal } \\ 1,3,5,7,9 \\ \text { (jumper) } \end{gathered}$ | Terminal 2 | Terminal 4 | $\begin{gathered} \text { Terminal } \\ 6 \end{gathered}$ | $\begin{gathered} \text { Terminal } \\ 8 \end{gathered}$ | Terminal 10 |
| M | Terminal 1 | $\begin{aligned} & \text { Terminal } \\ & 2,4,6,8,10 \\ & \text { (jumper) } \end{aligned}$ | $\begin{gathered} \text { Terminal } \\ 3 \end{gathered}$ | $\begin{gathered} \text { Terminal } \\ 5 \end{gathered}$ | Terminal 7 | $\begin{gathered} \text { Terminal } \\ 9 \end{gathered}$ |

## Compatibility between Modules DQ 450-8FA11 and DQ 450-8FA12

With the exception of the (shorter) blanking time, module DQ 450-8FA12 is functionally fully upwardcompatible to module DQ 450-8FA11. For this reason, it is permissible to drive an actuator via a module pair consisting of one DQ 450-8FA11 and one DQ 450-8FA12. Note, however, that in this case the driven actuator must be oriented to the DQ 450-8FA11 module's longer blanking time.

Table 5.2. Blanking Times for DQ 450-8FAxx

| Module | Blanking Tmetor Moatile Test |
| :---: | :---: |
| DQ 450-8FA11 | $<7 \mathrm{~ms}$ |
| DQ 450-8FA12 | $<1 \mathrm{~ms}$ |

## EMC Strength of the DQ 450-8FA12 in the Event of a Surge Pulse to IEC 801-5

If the DQ 450-8FA12 malfunctions due to a surge pulse as defined by IEC 801-5, the S5-95F continues to operate normally. However, the malfunction caused by the surge pulse can trigger the error response programmed for the respective signal group. Even in this case, the $55-95 \mathrm{~F}$ system remains active at a minimum of operational quality to EN 50082, continuing to execute the necessary safety tests and issue the relevant fault/error messages. The minimum operational quality is dependent on the programmed response:

- If STOP was programmed as response for the signal group to which the DQ 450-8FA12 is allocated, the S5-95F goes to STOP. The system returns to the operating system level. The self-tests for CPU and communication between the subunits (but not the I/O test) will continue to be executed.
For reasons of safety, all DQ 450-8FA12s as well as the onboard I/Os shut down their load voltage via an internal relay. The system can be switched back on again by setting it to RUN, then to STOP, then back to RUN, or by a POWER OFF followed by a POWER ON.
- If passivation was programmed as response for the signal group to which the DQ 450-8FA12 was allocated, all I/Os assigned to this signal group are shut down (all outputs go to "0") while all other I/Os remain active.
For reasons of safety, the DQ 450-8FA12 shuts down the load voltage via an internal relay. You can return the passivated I/Os to the process in RUN mode via function block FB255 (see section 9.2.10).
- If $\operatorname{AND} / O R$ or old value was programmed as response for the signal group to which the DQ 450-8FA12 was allocated, the S5-95F responds with the appropriate standard signals.
If a safety response is required, you must organize it yourself at the user level, for example by evaluating system event DB 254.


## Exception for Single-Pole, Two-Channel Actuator Control with DQ 450-8FA12

In addition to the familiar circuit variations for the DQ 450-8FA11, you can implement single-pole, two-channel actuator control with the new DQ 450-8FA12 module. The advantage of this variation is its simpler wiring (see Figure 5-17).

## Safety Note

Single-pole, two-channel actuator control (see Figure 5-17) can cause a short circuit in $\mathrm{L}+$ which could result in permanent or constant triggering of the actuator. The conductor arrangement must therefore conform to DIN EN 60204 for reasons of safety.

## Wiring Inductances Controlled by the DQ 450-8FA11

## Note

The induced voltage which occurs when disconnecting inductances can cause an I/O fault to be detected in a digital output module which is, in fact, non faulted. The S5-95F reacts by issuing an error message and performing the parameterized system response (STOP or passivation of the signal group).
You should therefore wire up inductances controlled via the 450-8FAxx digital output module with a free-wheeling diode (see Figs. 5-14 to 5-17).

## Example: Direct Control of Actuators (Type K)

Insert one module into slot $n$ of subunit $A$ and the other module into slot $n+1$ of subunit $B$, with $n$ being an even number between 0 and 30 (see section 6.2).
Set the selector switch of the module in subunit $A$ to $P$ ( P output) and the selector switch of the module in subunit B to M (M output) or vice versa.
Connect the 24 V DC supply voltage to terminals 1 and 2 (use jumper, see Table 5.1).
Wire the outputs with the actuators (as shown in Figure 5-14).
Parameterize the outputs in DB1.


Figure 5-14. Example for Connection of the External Digital Output Module with Direct P-M Control of the Actuator

## Example: Indirect Control of Actuators via Coupling Relays with P-M Control (Type L)

Insert one module into slot $n$ of subunit $A$ and the other module into slot $n+1$ of subunit $B$, with $n$ being an even number between 0 and 30 (see section 6.2).
Set the selector switch of the module in subunit $A$ to $P$ ( P output) and the selector switch of the module in subunit B to M ( M output) or vice versa.
Connect the 24 V DC supply voltage to terminals 1 and 2 (use jumper, see Table 5.1).
Wire the outputs with the coupling relays (as shown in Figure 5-15).
Wire the actuators.
Parameterize the outputs in DB1.


Figure 5-15. Example for Indirect Control of Actuators (one P output and one M output)

An overview of suitable coupling elements is given in section 4.3.

## Example: Indirect Control of Actuators via Coupling Relays with P-P Control (Type M)

Insert one module into slot $n$ of subunit $A$ and the other module into slot $n+1$ of subunit $B$, with $n$ being an even number between 0 and 30 (see section 6.2).
Set the selector switches of the modules in subunit $A$ and $B$ to $P$ ( P output).
Connect the 24 V DC supply voltage to terminals 1 and 2 (use jumper, see Table 5.1).
Wire the outputs with the coupling relays (as shown in Figure 5-16).
Wire the actuators.
Parameterize the outputs in DB1.


Figure 5-16. Example for Connection of the External Digital Output Module (twice P output)

An overview of suitable coupling elements is given in section 4.3.
$\qquad$

## Example: $\quad$ Single-Pole, Two-Channel Actuator Control with DQ 450-8FA12 (Type N)

Insert one module into slot $n$ in subunit $A$, the other into slot $n+1$ in subunit $B$, where $n$ is an even number between 0 and 30 (see section 6.2).
Set the selector switches of the modules in both subunits to P ( P output).
Connect the 24 V DC supply voltage (insert jumper in subunit A only; connect unused terminals $(3,5,7,9)$ in subunit $B$ to $L+$ ).
Wire the outputs in subunit B with the actuators (see Figure 5-17).
Initialize the outputs in DB1.


Figure 5-17. Example of a Connection for Single-Pole, Two-Channel Actuator Control

### 5.5.3 Expansion of Basic Unit with Failsafe Analog Value Processing

When the $464-8 \mathrm{MG} 11$ analog input module is used for safety-related tasks, it must always be redundant, that is, at least one module in subunit A and one in subunit B. Two or more 464-8MG11 analog input modules must be combined with one another, depending on the quality level and required availability.

Use of the Al 464-8MG11 in failsafe systems is permitted only in conjunction with integral function blocks FB 232 and FB 233 (see section 11.7).

## Prerequisites for the Voltage Supply for Analog Sensors

The AI $464-8 \mathrm{MG} 11$ provides no voltage for analog sensors. You must therefore supply the voltage for the analog sensors from the 24 V DC source which also supplies the basic unit and the analog input module.

## Prerequisites for the Process Signals from Analog Sensors

In order for the $55-95 \mathrm{~F}$ to be able to detect a fault on the analog input module, the process signal must change frequently. In static mode, you must interrupt the sensor circuits at regular intervals at the user level. After a waiting time of 500 ms , the analog input signals must provide a value of " 0 ", which does not occur under normal operating conditions.

Five hundred milliseconds after the interruption has been cleared, the user program can once again read/process the current analog value.
$\qquad$

## Example: Connecting Two Sensors for Quality Levels up to AK 4 to DIN V 19250

Insert one module into slot n in subunit A and a second module into slot $\mathrm{n}+1$ in subunit B , where n is an even number between 0 and 6 (see section 6.2).
Set the network frequency and the number of channels on the "operating mode" switch (see section 11.3).
Wire the inputs with the sensors (see Figure 5-18).
Initialize function block FB 232 in the user program.


Figure 5-18. Example for Connection of Two Current Sensors

### 5.6 Connection of Non-Failsafe I/O Modules

When using standard S5-100U I/O modules, please note that these modules have a lower electromagnetic compatibility than failsafe modules; however, this does not have adverse effects on the safety functions of the overall system. An overview of modules which can be used in the S5-95F can be found in Appendix A.

## Connecting Eight-Channel Digital Modules

These modules do not have a two-wire connection. You therefore need an external distribution block.
The eight channels of a module are numbered from . 0 through .7. One terminal on the terminal block is assigned to each channel. The terminal assignment and the connection diagram are printed on the front plate of the module.

## Connecting Eight-Channel Input Modules (Type A)

The sensors must be connected to terminal 1 via the $L+$ terminal block.
Example: Connecting a sensor to channel 4 (address | 3.4) on an input module in slot 3 (see Figure 5-19).


Figure 5-19. Connecting a Sensor to Channel 4
$\qquad$

## Connecting Eight-Channel Output Modules (Type J)

The actuators must be connected to terminal 2 via the $M$ (negative) terminal block. This does not apply to the digital output module $8 \times 5$ to $24-\mathrm{V}$ DC/0.1 A.

Example: Connecting a lamp to channel 6 (address $Q$ 5.6) on an output module in slot 5 (see Figure 5-20).


Figure 5-20. Connecting a Lamp to Channel 6
$\qquad$

## Connecting the Digital Input/Output Module DI/DQ 482 (Type A and J)

Use only slots 0 through 7 when you plug the module into the bus unit (4 slots in each subunit).
Use a 40 -pin cable connector with a screw-type connection or crimp snap-in connection for wiring. The module does not have a two-wire connection. You must therefore use an external distribution block.

Every channel is assigned a terminal on the 40 -pin connector. The channel numbers are printed on the front plate.

The 16 channels on the input side (IN) and on the output side (OUT) are numbered from n. 0 through n .7 and from $\mathrm{n}+1.0$ through $\mathrm{n}+1.7$. " n " is the start address of the slot. Slot 0 , for example, has the start address of $n=64$ (see Chapter 6 ).


> 40-pin crimp
> snap-in connection

Figure 5-21. Front View of the Digital I/O Module with a Crimp Snap-In Connector (simplified view and not true to scale)
$\qquad$

Example: The module is plugged into slot 0, its start address is 64.0 (see section 6.5). Inputs and outputs have the same address. A sensor is to be connected to input I 64.4 and a lamp to output Q65.3. Figure 5-22 illustrates the wiring on the front connector.


Figure 5-22. Connecting a Sensor and a Lamp to Digital Input/Output Module 482
$\qquad$

### 5.7 Power Supplies for the S5-95F

The control for the S5-95F consists of several electrical circuits:

- Internal control circuits for the S5-95F (24 V DC)
- Control circuit for the onboard DI/DQ logic (24 V DC)
- Control circuit for the counter and interrupt logic ( 24 V DC)
- Sensor circuits ( 24 V DC for onboard I/Os) and
- Load circuits for the actuators ( 24 V DC for onboard I/Os)


## Internal Control Circuits

The internal control circuits for the $55-95 \mathrm{~F}$ have a common reference potential. They include: programmer interface, supply of the bus units and the control circuits for the external I/Os. The internal control circuits are supplied via the 24 V DC feeder on the basic unit.

## Control Circuit for the Onboard DI/DQ Logic

The control circuit for the onboard $\mathrm{DI} / \mathrm{DQ}$ logic has its own reference potential and is galvanically isolated from the other circuits. You must supply this circuit with 24 V DC.

## Control Circuit for the Counter and Interrupt Logic

The control circuit for the counter and interrupt logic has its own reference potential and is galvanically isolated from the other circuits. You must supply this circuit with 24 V DC. A suppressor circuit is required for protection against surge pulses to IEC 801-5 (see section 3.4.5).

## Sensor Circuits

The sensor circuits supply the sensors for the onboard and external digital input modules. Depending on the digital input module used, you can have 24 V DC, 120 V AC and 230 V AC sensor circuits (input circuits).

## Load Circuits

The load circuits supply the actuators of the process I/Os. Depending on the digital output module used, you can have 24 V DC, 115 V AC and 230 V AC load circuits (output circuits).

## Requirements for 24 V DC Supplies

You must supply all 24 V DC circuits from (electrically) isolated power sources to EN 60950 or from (electrically) isolated power sources to DIN VDE 0551 or EN 60742 and DIN VDE 0160 (see section 4.1.2).
Make sure that the voltage lies between 20 to 30 V (including ripple).
The AC ripple content must not exceed $\pm 1.2 \mathrm{~V}$.

## Note

If you use a switched-mode power supply unit to supply floating analog modules and BEROs, then this supply must be filtered through a network.
$\qquad$

### 5.8 Electrical Potentials for the Onboard and External I/Os

### 5.8.1 Onboard I/Os of the S5-95F Programmable Controller

The onboard I/Os of the S5-95F are galvanically isolated from the control circuit by optocouplers and allow a floating configuration.

The onboard I/Os are electrically subdivided into several groups:

- 1 group with 16 failsafe inputs
- 1 group with 8 failsafe outputs
- 1 group with 4 non-failsafe outputs
- 1 group with 4 failsafe interrupt inputs and 2 failsafe counters

Each group has its own 24 V DC connection.


Figure 5-23. Simplified Representation of the Electrical Potentials for the Basic Unit

### 5.8.2 Potential Bonding and Galvanic Isolation of External I/Os

The PLC is powered by its own control circuit. The I/Os are powered by the load circuit.
The circuits can be:

- Connected to the same grounding point (non-floating); or
- Galvanically isolated (floating)


## Example of a Non-Floating Connection with Digital Modules

A 24-V DC load circuit has the same chassis grounding as the PLC's control circuit.
The common chassis grounding connection makes it possible for you to use reasonably priced nonfloating I/Os. These modules function according to the following principles.

- Input modules: The M cable (control circuit chassis ground) is the reference potential. A voltage drop on cable affects the input signal level $\mathrm{V}_{\mathrm{l}}$.
- Output modules: Terminal $2(\mathrm{M})$ of the terminal block is the reference potential. A voltage drop $V_{2}$ on cable raises the chassis ground of the output driver and thereby reduces the resulting control voltage $\mathrm{V}_{\mathrm{CV}}$.


## Connection of Single-Channel Non-Floating External I/Os



Figure 5-24. Simplified Representation of a Non-Floating, External I/O Connection
$\qquad$

When you have a non-floating configuration, you must make certain that the voltage drop on cables and does not exceed 1 V . If 1 V is exceeded, the reference potentials could change and the modules could malfunction.

## Warning

If you use non-floating I/O modules, you must provide an external connection between the chassis ground of the non-floating I/O module and the chassis ground of the CPU.

## Example of a Floating Configuration with Digital Modules

Floating configuration is required in the following situations.

- When you need to increase interference immunity in the load circuits
- When load circuits cannot be interconnected
- When you have AC load circuits

If you have a floating configuration, the PLC's control circuit and the load circuit must be galvanically isolated.

Figure $5-25$ shows a simplified connection of galvanically isolated I/Os.


Figure 5-25. Simplified Representation of a Floating, External I/O Connection
$\qquad$

### 5.9 Grounded or Non-Grounded S5-95F Configuration

The S5-95F can be configured both with a grounded or with an isolated (non-grounded) reference potential.

## Configuration with Grounded Reference Potential

Usually, you should configure the S5-95F with a grounded reference potential. The grounded configuration ensures a very high degree of interference immunity. Interference currents that occur are discharged by the standard mounting rail to the protective conductor.

Figure 5-26 shows the connections necessary for a grounded S5-95F configuration.
Subunit A


To configure the S5-95F with a grounded reference potential, you should proceed as follows:
Connect the $\xlongequal{-}$ terminal of subunit $A$ and subunit $B$ with the standard mounting rail. Connect both subunits with each other.
Connect the standard mounting rail with the protective conductor.
Figure 5-26. Grounded S5-95F Configuration

## Configuration with Non-Grounded Reference Potential

In large systems, the various process areas often have different earth potentials. If you supply all circuits with an electrically isolated functional extra-low voltage, you can operate an isolated S5-95F configuration - even with non-isolated input and output modules.
In the isolated configuration, interference currents that occur are discharged by the standard mounting rail via an RC network to the protective conductor. Grounding of the load voltages in an isolated configuration is also only permissible via an RC network.
For the isolated configuration, you require electrically isolated power supply units. The sensors and actuators must also fulfill the electrical isolation requirements.

Figure 5-27 shows the isolated configuration of an S5-95F programmable controller with capacitive connection to the protective conductor bar.


To configure the S5-95F with a non-grounded reference potential, you should proceed as follows:

Mount the standard mounting rails in an isolated configuration
Connect the terminal of subunit $A$ and subunit $B$ with the standard mounting rail Connect both subunits with each other
Connect the standard mounting rail with the protective conductor via an RC network (rating of the RC network: $\mathrm{R}=100 \mathrm{k}, \mathrm{C}=1 \mu \mathrm{~F} / 500 \mathrm{~V}$ )

Figure 5-27. Non-Grounded S5-95F Configuration


## Attention

If you operate the S5-95F with a non-grounded reference potential, the configuration must be provided with an insulation monitor to detect double earth faults.

## 6.

6.1 Address Assignments for Onboard I/Os

6.2 Slot Numbering and Address Assignment for External I/Os

6-2
6.3 Digital Modules ......................................................... 6-4
6.4 Analog Modules ......................................................... 6-5
6.5 Combined Input and Output Modules ..............................6.6 6
6.5.1 Digital Input/Output Module, 16 DI/16 DQ for 24 V DC ........... 6-6
6.5.2 Function Modules ................................................... 6-7
6.6 Structure of Process Input and Output Images ................. 6-8
6.6.1 Accessing the Process Input Image .............................. . . 6-10
6.6.2 Accessing the Process Output Image .................................. 6-11
6.6.3 Direct Access to Onboard I/Os . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 -12
6.6.4 Direct Access to External I/Os .................................... 6-13

6.8 Address Assignments in RAM ..................................... 6-15

## Figures

| 6-1 | Address Assignment | 6-1 |
| :---: | :---: | :---: |
| 6-2 | Consecutive Numbering of Slots in a Single-Tier Configuration | 6-2 |
| 6-3 | Slot Numbering in a Multi-Tier Configuration | 6-3 |
| 6-4 | Configuration of a Digital Address | 6-4 |
| 6-5 | Address Assignment for Analog Modules | 6-5 |
| 6-6 | Accesses to the PII | 6-10 |
| 6-7 | Accesses to the PIQ | 6-11 |
| 6-8 | Loading the Signal States of the Onboard Inputs and Outputs | 6-12 |
| 6-9 | Accesses to the Interrupt PII | 6-14 |
| 6-10 | Accesses to the Interrupt PIQ | 6-15 |

## Tables

6-1 Address Assignment (Subunit A) ..... 6-6
6-2 Address Assignment (Subunit B) ..... 6-7
6-3 Structure of the Process Input Image (PII) and the ProcessOutput Image (PIQ)6-8
6-4 S5-95F: Structure of the PII and PIQ ..... 6-9
6-5 RAM in the S5-95F ..... 6-16
6-6 Address Assignment in the System Data Area of the S5-95F ..... 6-18

## 6 Addressing

The two subunits of the S5-95F are provided with various types of inputs and outputs. The inputs and outputs located on the programmable controller itself are called onboard I/Os. The other I/Os are the failsafe, external I/Os specially developed for the S5-95F and the non-failsafe standard I/Os from the S5-100U programmable controller with which you can expand your S5-95F.

To access the inputs and outputs, you must assign them specific addresses.
The onboard I/O addresses cannot be changed. The external I/O addresses are slot-dependent.

## Address Assignment for External I/O Modules

When you mount an external I/O module in a slot on a bus unit, the module is immediately assigned a slot number and consequently a fixed byte address in the process I/O images.

Connect the sensors and actuators either via a connector or to the terminal block of the bus units. The terminal selected determines the bit address (channel number) of the input or output.


Figure 6-1. Address Assignment

## Addressing of Single-Channel External I/Os

Single-channel I/Os are never failsafe. In the user program, these I/Os must always be referenced under the address under which they are used in the relevant subunit.

## Addressing of Two-Channel, Failsafe External I/Os

Two-channel I/Os can be used only with the failsafe onboard I/Os or with redundant failsafe external I/O modules.

## Note

You must always address failsafe external I/Os in the user program at the address where they are used in subunit A (failsafe external I/Os have always an even-numbered byte address)!

### 6.1 Address Assignments for Onboard I/Os

The addresses of the onboard I/Os are permanently assigned and cannot be changed by you. The assignment is shown in the following table:

| Onboard los | Bytehword Address | Bit Address |
| :---: | :---: | :---: |
| Digital inputs, failsafe | IB 32 to 33 | \| 32.0 to l 33.7 |
| Digital outputs, failsafe | QB 32 | Q 32.0 to Q 32.7 |
| Digital outputs, non-failsafe | QB 33 to 34 | Q33.0 to Q 33.3 (subunit A) Q 34.0 to Q 34.3 (subunit B) |
| Counter A, failsafe | IW 36 | Q - |
| Counter B, failsafe | IW 38 |  |
| Interrupt inputs, failsafe | IB 59 | \| 59.0 to | 59.3 |

### 6.2 Slot Numbering and Address Assignment for External I/Os

With 8 bus units ( 16 slots), each subunit can have a maximum of four tiers.
The slots are assigned ascending numbers. Numbering begins with the slot next to the basic unit. Whether a module is plugged in or not has no effect on the numbering.

## Note

The slots for subunit $A$ are even-numbered and the slots for subunit $B$ are oddnumbered.


Figure 6-2. Consecutive Numbering of Slots in a Single-Tier Configuration

If the S5-95F consists of several tiers, numbering of the expansion tiers is continued with the slot on the extreme left.

Slot number in subunit A


Slot number in subunit $B$


Figure 6-3. Slot Numbering in a Multi-Tier Configuration

When expanding your system, always add the new bus units to the topmost tier on the right. Otherwise, the slot numbers on the right of the new bus units will be changed, which requires address changes in your control program.

## Note

After every expansion, check to make certain that the addressing used in the control program is the same as that in the actual configuration.

### 6.3 Digital Modules

Digital modules can be plugged into all slots.
Only two information states ("0" or "1", "OFF" or "ON") per channel can be transferred from or to a digital module.

Each channel of a digital module is displayed by a bit. This is the reason that every bit must be assigned its own number. Use the following form for a digital address:


Figure 6-4. Configuration of a Digital Address

The address "X.Y" consists of two components:

## Byte Address X (Slot Number X)

The byte address is the same as the number of the slot the module is plugged into.

## Channel Number Y (Bit Address Y)

The channel number comes from the connection of the actuators or sensors to the terminals of the terminal block.
The assignment for the channel number and the terminal number is printed on the frontplate of the module.

## Example: Address Assignment

You are connecting a 2 -wire BERO proximity limit switch to an $8 \times 24-\mathrm{V}$ DC digital input module (6ES5 431-8MA12) at terminal 3. The other wire is routed to an L+ terminal block. The module is plugged into slot 3 .

This defines the address used by the control program to evaluate the signal states of the BERO.

- The byte address is 3 since the module is plugged into slot 3 .
- As shown on the frontplate, the terminals for channel number 1 are used.
- The complete address for the BERO switch is 3.1.


### 6.4 Analog Modules

You can plug analog modules only into slots 0 through 7 . Whereas only the information " 0 " or "1" ("ON" or "OFF") per channel can be transferred from or to a digital module (memory requirement 1 bit), it is possible to transfer 65,536 different items of information per channel from or to an analog module. The memory requirement is 16 bits=2 bytes=1 word.

The modules are addressed byte-by-byte or word-by-word with load or transfer operations.
The programmable controller takes this increased memory requirement into account when an analog module is plugged in.

- Eight bytes (=four words) are reserved per slot.
- The slot addressing area is changed.
- The permissible address space extends from byte 64 (slot 0 , channel 0 ) to byte 127 (slot 7 , channel 3).

Address assignments for analog modules in subunit A


Address assignments for analog modules in subunit B


Figure 6-5. Address Assignment for Analog Modules

Examples: 1) Analog module in slot 2, channel number 0 bytes 80 and 81
2) Channel 1 address of an analog module in slot 5 ?

Solution: bytes $106+107$
Bytes 92 and 93 Analog modules in slot 3, channel number 2

### 6.5 Combined Input Modules and Output Modules

With these modules it is possible to write data from the control program to the module and to read in data from the module to the control program.

The addresses in the process input image (PII) and process output image (PIQ) are identical.

### 6.5.1 Digital Input/Output Module, 16 DI/16 DQ for 24 V DC

The module can be used for non-safety-related tasks, and can be plugged into slots $0,2,4$ and 6 of subunit A and slots 1, 3, 5 and 7 of subunit B.

The module occupies the same address space as an analog module. However, only the first two of the reserved bytes are used.

The address consists of byte address n or $\mathrm{n}+1$ and channel number $\mathrm{Y} . \mathrm{n} \mathrm{n}$ " is the start address of a slot, i.e. the first of the reserved bytes (e.g. byte 64 for slot 0 ). " $\mathrm{n}+1$ " is therefore the second of the reserved bytes. The designations " n " and " $\mathrm{n}+1$ " are printed on the frontplate of the module.

The input and output data occupy the same addresses.
The channel number is defined by the connection of the actuators and sensors to the crimp connector.

The channel numbers are printed on the frontplate.
Table 6-1. Address Assignment (Subunit A)


Table 6-2. Address Assignment (Subunit B)

| Slou Mumber in Subuli A |  | ! | 3 | 5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Address PII <br> (IN) and <br> PIQ (OUT) | Channel <br> n. 0 to n. 7 | $\begin{gathered} 72.0 \text { to } \\ 72.7 \end{gathered}$ | $\begin{gathered} 88.0 \text { to } \\ 88.7 \end{gathered}$ | $\begin{gathered} 104.0 \text { to } \\ 104.7 \end{gathered}$ | $\begin{gathered} 120.0 \text { to } \\ 120.7 \end{gathered}$ |
|  | Channel <br> $\mathrm{n}+1.0$ to <br> $\mathrm{n}+1.7$ | $\begin{gathered} 73.0 \text { to } \\ 73.7 \end{gathered}$ | $\begin{gathered} 89.0 \text { to } \\ 89.7 \end{gathered}$ | $\begin{gathered} 105.0 \text { to } \\ 105.7 \end{gathered}$ | $\begin{gathered} 121.0 \text { to } \\ 121.7 \end{gathered}$ |

Examples: Determining the Address

1) You plugged the module into slot 4 and connected an actuator at byte $n$, channel 4. The address is 96.4 .
2) Address 113.3 indicates a sensor or an actuator is connected at byte $n+1$, channel 3 . The module is plugged into slot 6 .

### 6.5.2 Function Modules

Function modules have module-specific addressing.
Some function modules are addressed like digital modules, and other function modules are addressed like analog modules.

The addressing for each function module is explained in the corresponding manuals.

### 6.6 Structure of Process Input and Output Images

Data from inputs are stored in the process input image (PII). Data from outputs are stored in the process output image (PIQ).

The PII and the PIQ each have an area of 128 bytes in the RAM memory.
The PII and the PIQ have identical structures. They can be divided into four areas:
Table 6-3. Structure of the Process Input Image (PII) and the Process Output Image (PIQ)


- The address space for byte 0 through 31 is reserved for information from or to modules that are addressed like digital modules.
- The reserved address space for information from or to the onboard I/Os:
- Byte 32 to 33 Failsafe digital inputs
- Byte 32 Failsafe digital outputs
- Byte 33 to 34 Non-failsafe digital outputs
- Byte 35 Hardware diagnostic byte
- Byte 36 to 39 Failsafe counters
- Byte 56 Communication byte OB1 --> OB2
- Byte 57 Indication of the occurred OB2 interrupts for evaluation in OB1
- Byte 58 Indication of the interrupt bits reset in OB2 for evaluation in OB1
- Byte 59 Failsafe OB2 interrupt inputs
- Byte 60 Indication of the occurred OB2 interrupts for evaluation in OB2
- Byte 61 to 63 Diagnostic byte for software interrupts
- The address space in bytes 64 to 127 is reserved for information from or to modules that are addressed like analog modules.
The exact assignment of these four areas for the two programmable controllers is shown in the following tables.


## Note

Reading from an empty slot always results in signal state " 0 ".

## Areas and their Addresses in the Process Image of the S5-95F

Table 6-4. S5-95F: Structure of the PII and PIQ

| Relative Byte Addresses | Iе Area | P11 | P19 |
| :---: | :---: | :---: | :---: |
| 0 <br> 31 | Digital inputs and outputs of the external I/Os | $\begin{gathered} 6300_{\mathrm{H}} \\ \dot{\vdots} \mathrm{~F}_{\mathrm{H}} \end{gathered}$ | $\begin{gathered} 6380_{\mathrm{H}} \\ \dot{.} \\ 639 \mathrm{~F}_{\mathrm{H}} \end{gathered}$ |
| $\begin{aligned} & 32 \\ & 34 \end{aligned}$ | Digital inputs and outputs of the onboard I/Os | $\begin{aligned} & 6320_{\mathrm{H}} \\ & 6321_{\mathrm{H}} \end{aligned}$ | $\begin{gathered} 63 \mathrm{AO}_{\mathrm{H}} \\ \dot{\mathrm{C}} \\ 63 \mathrm{~A} \mathbf{H}^{2} \end{gathered}$ |
| 35 | Hardware diagnostic byte Configuring byte for short-circuit test and rotational speed monitoring | ${ }^{632} 3_{H}$ | ${ }^{63 A} 3_{H}$ |
| $\begin{aligned} & 36 \\ & 37 \end{aligned}$ | Onboard counter A | $\begin{gathered} 6324_{\mathrm{H}} \\ \vdots \\ 6325_{\mathrm{H}} \end{gathered}$ | . |
| $\begin{aligned} & 38 \\ & 39 \end{aligned}$ | Onboard counter B | $\begin{gathered} 6326_{\mathrm{H}} \\ \dot{.} \\ 6327_{\mathrm{H}} \end{gathered}$ | . |
| $\begin{array}{r} 40 \\ 55 \end{array}$ | Reserved for integral function blocks | $\begin{gathered} 6328_{\mathrm{H}} \\ \vdots \\ 6337_{\mathrm{H}} \\ \hline \end{gathered}$ | $\begin{gathered} 63 \mathrm{~A} 4_{\mathrm{H}} \\ \dot{.} \\ 63 \mathrm{~B} \mathrm{~F}_{\mathrm{H}} \end{gathered}$ |
| 56 <br> 58 | OB2 communication bytes | $\begin{gathered} 6338_{H} \\ \dot{.} \\ 633 A_{H} \end{gathered}$ | - |
| 59 | Onboard interrupt inputs (hardware interrupts) | $6^{633 B_{H}}$ | . |
| $\begin{aligned} & 60 \\ & 63 \end{aligned}$ | Diagnostic bytes for interrupts | $\begin{gathered} 633 \mathrm{C}_{\mathrm{H}} \\ \dot{633 \mathrm{~F}_{\mathrm{H}}} \end{gathered}$ | . |
| 64 $127$ | Analog inputs and outputs of the external I/Os | $\begin{gathered} 6340_{\mathbf{H}} \\ \dot{\vdots} \\ 637 \mathrm{~F}_{\mathbf{H}} \end{gathered}$ | $\begin{gathered} 63 \mathrm{CO}_{\mathbf{H}} \\ \vdots \\ 63 \mathrm{FF}_{\mathrm{H}} \end{gathered}$ |

### 6.6.1 Accessing the Process Input Image (PII)

During a data cycle, data is read into the process input image (PII) from input modules.
This data is available to the control program for evaluation in the next program processing cycle.
Access to the PII is expressed by the operand identifiers "I", "IB", or "IW" in a statement in the control program.

The letter "L" identifies the "Load" operation (see Chapter 8). The letter "A" identifies the "AND logic" operation (see Chapter 8).

## Note

Failsafe external I/Os may be accessed only via even-numbered byte addresses. Word-by-word accessing of failsafe external I/Os is rejected by the S5-95F with an error message.

## PII

- Bit-by-bit reading "I <bit address>" Example: Reading in the signal state of channel 2 of a 4-channel digital input module in slot 2


## A 12.2

- Byte-by-byte reading "IB <byte address>" Example: Reading in the signal states of all channels of an 8-channel digital input module in slot 12

- Word-by-word reading "IW <word address>" Example: Reading in the analog value of channel 3 of a 4-channel analog input module in slot 4


Bit number


Byte 2

Byte 12

Byte 102
Byte 103

Figure 6-6. Accesses to the PII

### 6.6.2 Accessing the Process Output Image (PIQ)

During a program cycle, data coming from the control program to the output modules is written into the process output image (PIQ). The data is transferred to the output modules in the following data cycle.

Access to the PIQ is expressed by the operand identifiers "Q", "QB", or "QW" in a statement in the control program.
The letter "T" identifies the "Transfer" operation (see Chapter 8). The " $=$ " character assigns the result of a logic operation (RLO) to the operand that follows the character (see Chapter 8).

## Note

Failsafe external I/Os may be accessed only via even-numbered byte addresses. Word-by-word accessing of failsafe external I/Os is rejected by the S5-95F with an error message.


Figure 6-7. Accesses to the PIQ

### 6.6.3 Direct Access to Onboard I/Os

Direct access makes it possible for you to exchange information in the interrupt OBs with the I/Os without having to read/write the information from/to the PIQ or PII first. To a degree, you circumvent the PII or PIQ and directly exchange information with the inputs or outputs.

You have direct access to all of the onboard I/Os. Using the "L PB/PYxx" or "L PWxx" statements, you can read in (load) the signal state of an input byte or input word into the control program at any time. You can also use the "T PB/PYxx" or "T PWxx" statements to write (transfer) output information directly to an output byte or output word.


Figure 6-8. Loading the Signal States of the Onboard Inputs and Outputs
$\qquad$

## Note

Direct accessing of the external $\mathrm{I} / \mathrm{Os}$ is permissible only in OB13 (see section 6.7). If you program direct accesses to external I/Os in OB1, OB2 or OB3, the S5-95F reacts with a corresponding error message and STOP.

### 6.6.4 Direct Access to External I/Os

External I/Os can be directly accessed only in OB 13.
Please note that the operation L PW 31 loads only the I/O byte 31 into the high byte of accu 1 ; the low byte is loaded with 0 . The operation T PW 31 affects only byte 31 .

### 6.7 Interrupt Process Images and Time-Controlled Program Processing in OB13

The S5-95F makes time-controlled program processing possible. OB13 must be programmed for this purpose. OB13 is called up periodically. You can determine the call up interval.

Within time-controlled program processing, you can use the operand identifiers, "PB", "PY", and "PW", not only with the onboard I/Os, but also with the external I/Os.

Load and transfer operations act as direct access (see section 6.6.3) to the onboard I/Os if these operand identifiers are used.

However, if the statement is in reference to the external I/Os, the programmable controller does not directly access the external I/O modules. It accesses the interrupt process images.

- The interrupt process images are used only in time-controlled program processing.
- The interrupt process images and the "normal" process images have an identical structure.
- The interrupt process input image (interrupt PII) and the interrupt process output image (interrupt PIQ) each have an area of 128 bytes in RAM.


## Note

Access to the interrupt process images (I/O) can only be byte-by-byte or word-by-word. Failsafe external I/Os may be accessed only via even-numbered byte addresses. Word-by-word accessing of failsafe external I/Os is rejected by the S5-95F with an error message.

### 6.7.1 Accessing the Interrupt PII

- The interrupt PII can only be accessed within time-controlled program processing.
- The data from inputs is read into the interrupt Pll only at the beginning of time-controlled program processing.
The data is available exclusively to the time-controlled program for evaluation.


## Time-Controlled Program Processing

Access to the interrupt Pll is expressed by the "PB" or "PW" operand identifiers in a statement in a time-controlled program.
The letter "L" represents the "Load" operation (see Chapter 8).

## Interrupt PII

- Byte-by-byte reading "PB <byte address>" Example: Reading in the signal states of all channels of an 8 -channel digital input module in slot 21

- Word-by-word reading "PW <word address>"
Example: Reading in the analog value of channel 2 of a 4 -channel analog input module in slot 1

L PW 76

ACCU 1


Figure 6-9. Accesses to the Interrupt PII

### 6.7.2 Accessing the Interrupt PIQ

- Data can be written to the interrupt PIQ only within time-controlled program processing. Use the transfer operations T PY/T PW.
- Data from the time-controlled program to outputs (via T PY/T PW) are written during timecontrolled program scanning to both the "normal" PIQ and to the interrupt PIQ as long as the outputs in question are those of external I/Os.
- Data from the interrupt PIQ are read out to the outputs in the next interrupt output data cycle.
- When OB1 has been processed, the operating system updates the interrupt PIQ by copying the data in the PIQ to the interrupt PIQ (interrupt PIQ is overwritten).


## Note

The interrupt output data cycle is executed only after the interrupt PIQ has been written to.

Access to the interrupt PIQ is expressed by the "PB" or "PW" operand identifiers in a statement in the time-controlled program.
The letter "T" identifies the "Transfer" operation (see Chapter 8).

- Byte-by-byte writing
"PB <byte address>"
- Word-by-word writing
"PW <word address>"
Example: Writing an analog value to channel 3 of a 4-channel analog output module in slot 5


Example: Writing signal states to all channels of an 8 -channel digital output module in slot 13


Interrupt PIQ

High byte

Byte 13

Byte 110 Byte 111

Figure 6-10. Accesses to the Interrupt PIQ

### 6.8 Address Assignments in RAM

The following tables contain information about the RAM of the two programmable controllers.

RAM in the $55-95 \mathrm{~F}$
System data area of the S5-95F
(see Table 6-5)
(see Table 6-6)

Table 6-5. RAM in the S5-95F

| Address | RAMin the S5-95\% |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 0_{0000} \\ \vdots \\ 00 \dot{\mathrm{~F}} \mathrm{~F}_{\mathrm{H}} \end{gathered}$ | Internal data | $62 \dot{B} \dot{F}_{\mathbf{H}}$ | Internal data |
|  |  |  | Analog interrupt PIQ (external |
| $\begin{gathered} 0^{0100_{H}} \\ \vdots \\ 40 \mathrm{~F}_{\mathrm{H}} \\ \hline \end{gathered}$ | Program memory | $62 \dot{F} F_{H}$ |  |
|  |  | Address | Process Io mages |
| $\begin{gathered} 4100_{\mathrm{H}} \\ \vdots \\ { }^{5 C F F_{\mathrm{H}}} \end{gathered}$ | Internal data | $\begin{gathered} 6300_{H} \\ \vdots \\ 631 \mathrm{~F}_{\mathrm{H}} \end{gathered}$ | Digital PII (external I/Os) |
| $\begin{gathered} 5 \mathrm{DOO}_{\mathrm{H}} \\ \vdots \dot{E_{\mathrm{F}}^{\mathrm{H}}} \\ 5 \end{gathered}$ | System data | $\begin{gathered} 6320_{\mathrm{H}} \\ \dot{\vdots} \\ 6321_{\mathrm{H}} \end{gathered}$ | Digital PII (onboard I/Os) |
| $\begin{gathered} 5 \mathrm{FFOO}_{\mathrm{H}} \\ \vdots \\ 5 \mathrm{FF}_{\mathrm{H}} \end{gathered}$ | Timers T | $6^{6322_{H}}$ | Unassigned |
|  |  | $6^{6323}{ }_{\text {H }}$ | Hardware diagnostic byte |
| $\begin{gathered} 6000_{\mathrm{H}} \\ \vdots \\ 600 \mathrm{~F}_{\mathrm{H}} \\ \hline \end{gathered}$ | Counters C (retentive) | $\begin{gathered} 6324_{H} \\ \vdots \\ 6327_{H} \end{gathered}$ | Pll counters A and B (onboard) |
| $\begin{gathered} { }^{6010_{H}} \\ \vdots \\ 60 \mathrm{FF}_{\mathrm{H}} \end{gathered}$ | Counters (non-retentive) | $\begin{gathered} 6328_{\mathbf{H}} \\ \vdots \\ 6337_{\mathrm{H}} \end{gathered}$ | Reserved for integral function blocks |
| $\begin{gathered} 6100_{\mathrm{H}} \\ \vdots \\ 613 \mathrm{~F}_{\mathrm{H}} \end{gathered}$ | Flags F (retentive) | $\begin{aligned} & 6338_{H} \\ & 633 A_{H} \end{aligned}$ | OB2 communication bytes |
| $\begin{gathered} 6140_{\mathrm{H}} \\ \vdots \\ 61 \mathrm{~F}_{\mathrm{H}} \end{gathered}$ | Flags F (non-retentive) | $6^{633} \mathrm{~B}_{\mathrm{H}}$ | Pll interrupt inputs (onboard) |
|  |  | $6^{63} \mathrm{C}_{\mathrm{H}}$ |  |
| Address | Interupi Process | $633 \mathrm{~F}_{\mathrm{H}}$ | Diagnostic bytes for interrup |
|  | W | $6340_{H}$ |  |
| $\begin{gathered} 6200_{H} \\ \vdots \\ 621 \mathrm{~F}_{\mathrm{H}} \\ \hline \end{gathered}$ | Digital interrupt PII (external I/Os) | $637 \mathrm{~F}_{\mathbf{H}}$ | Analog PII (external I/Os) |
|  |  | $6^{6380}{ }_{\text {H }}$ |  |
| $\begin{gathered} { }^{6220_{H}} \\ \vdots \\ 623 \mathrm{~F}_{\mathrm{H}} \\ \hline \end{gathered}$ | Internal data | $63 \dot{9} \dot{F}_{\mathbf{H}}$ | Digital PIQ (external I/Os) |
|  |  | 63A0 $_{\text {H }}$ |  |
| $\begin{gathered} 6240_{\mathrm{H}} \\ \vdots \dot{627 \mathrm{~F}_{\mathrm{H}}} \end{gathered}$ | Analog interrupt PII (external I/Os) |  | Digital PIQ (onboard I/Os) |
|  |  | $6^{63}{ }^{\text {3 }}$ H | Configuring byte for short-circuit test and rotational speed monitoring |
| $\begin{gathered} 6280_{\mathrm{H}} \\ \vdots \\ 629 \mathrm{~F}_{\mathrm{H}} \end{gathered}$ | Digital interrupt PIQ (external I/Os) | $\begin{aligned} & 63 A 4_{H} \\ & 63 B F_{H} \end{aligned}$ | Reserved for integral FBs |

Table 6-5. RAM in the S5-95F (continued)

| Address | Process lo mages |
| :---: | :---: |
| $\begin{gathered} 63 \mathrm{CO}_{\mathrm{H}} \\ \vdots \\ 63 \mathrm{FF}_{\mathrm{H}} \end{gathered}$ | Analog PIQ (external I/Os) |
| $\begin{gathered} { }^{6400_{H}} \\ \vdots \\ 75 \mathrm{FF}_{\mathrm{H}} \end{gathered}$ | Internal data |
| Address | Brock Address List |
| $\begin{gathered} 7600_{\mathrm{H}} \\ \vdots \\ 77 \mathrm{~F}_{\mathrm{H}} \end{gathered}$ | OB |
| $\begin{gathered} 7800_{\mathrm{H}} \\ \vdots \\ 79 \mathrm{FF}_{\mathrm{H}} \end{gathered}$ | FB |
| $\begin{gathered} 7_{7000}^{H} \\ \vdots \\ 7 \mathrm{BFF}_{\mathrm{H}} \end{gathered}$ | PB |
|  | SB |
| $\begin{gathered} 7 \mathrm{FEO}_{\mathrm{H}} \\ \vdots \\ 7 \mathrm{FFF}_{\mathrm{H}} \\ \hline \end{gathered}$ | DB |
| $\begin{gathered} 8_{8000} \\ \vdots \\ \text { FFFF }_{\mathbf{H}} \end{gathered}$ | Internal data |

The following table is a sequential listing of important system data.
Table 6-6. Address Assignment in the System Data Area of the S5-95F

| System data word | Adaress (hex.) | Meaning |
| :---: | :---: | :---: |
| 8-12 | $\begin{gathered} \text { 5D10 } \\ \vdots \\ \text { 5D19 } \end{gathered}$ | Integral real time clock clock data area, status word, error messages, compensation value |
| 33 | $\begin{aligned} & \text { 5D42 } \\ & \text { 5D43 } \end{aligned}$ | Level indicator for STEP 5 blocks <br> (First free memory location in the internal RAM) |
| 34 | $\begin{aligned} & \text { 5D44 } \\ & \text { 5D45 } \end{aligned}$ | Level indicator for assembler blocks (First free memory location in the internal RAM) |
| 35 | $\begin{aligned} & \text { 5D46 } \\ & \text { 5D47 } \end{aligned}$ | Start address for STEP 5 blocks in the internal RAM |
| 37 | $\begin{aligned} & \text { 5D4A } \\ & 5 \mathrm{D} 4 \mathrm{~B} \end{aligned}$ | End address for STEP 5 blocks in the internal RAM |
| 40-47 | $\begin{aligned} & \text { 5D50 } \\ & \text { 5D5F } \end{aligned}$ | CPU version/software version |
| 128-159 | $\begin{aligned} & 5 \mathrm{E} 00 \\ & 5 \mathrm{E} 3 \mathrm{~F} \end{aligned}$ | Block stack |
| 203-214 | $\begin{aligned} & \text { 5E96 } \\ & 5 \mathrm{EAD} \end{aligned}$ | Interrupt stack |

Warning
The above system data should only be used by persons familiar with the system. All non-specified system data are used by the operating system and should in no case be used by you. Improper use of the system data may result in malfunctioning of the S595F and can thus impair the system's failsafety.
T. Wiroduction to STEP 5
7.1 Writing a Program ..... 7-1
7.1.1 Methods of Representation ..... 7 - 1
7.1.2 Operand Areas ..... 7-3
7.1.3 Circuit Diagram Conversion ..... 7-3
7.2 Program Structure ..... 7-47.2.1 Linear Programming7-4
7.2.2 Structured Programming ..... 7-5
7.3 Block Types ..... $7-7$
7.3.1 Organization Blocks (OBs) ..... 7-9
7.3.2 Program Blocks (PBs) ..... 7-11
7.3.3 Sequence Blocks (SBs) ..... 7-11
7.3.4 Function Blocks (FBs) ..... 7-11
7.3.5 Data Blocks (DBs) ..... 7-16
7.4 Program Processing ..... 7-18
7.4.1 START-UP Program Processing ..... 7-19
7.4.2 Cyclical Program Processing ..... 7-21
7.4.3 Maximum Response Time with Cyclical Program Processing ..... 7-23
7.4.4 Time-Controlled Program Processing ..... 7-25
7.4.5 Maximum Response Time with Time-Controlled Program Processing ..... 7-28
7.4.6 Interrupt-Driven Program Processing ..... 7-29
7.5 Processing Blocks ..... 7-30
7.5.1 Changing Programs ..... 7-30
7.5.2 Changing Blocks ..... 7-30
7.5.3 Compressing the Program Memory ..... 7-30
7.6 Number Representation ..... 7-31

## Figures



## 7 Introduction to STEP 5

This chapter explains how to program the S5-95F. It describes how to write a program, how the program is structured, the types of blocks the program uses, and the number representation of the STEP 5 programming language.

### 7.1 Writing a Program

A control program specifies a series of operations that tell the programmable controller how it has to control a system. You must write the program in a very special language and according to specific rules so that the programmable controller can understand it. The standard programming language that has been developed for the SIMATIC S5 family is called STEP 5 .

The S5-95F is designed for failsafe operation. That is why you can change some parameters in safety operation only via a special data block (see section 7.3.5). In the test mode, you must not observe this restriction.

### 7.1.1 Methods of Representation

The following methods of representation are possible with the STEP 5 programming language.

- Statement List (STL)

STL represents the program as a sequence of operation mnemonics. A statement has the following format.


Relative address of the statement in a particular block

The operation tells the programmable controller what to do with the operand. The parameter indicates the operand address.

- Control System Flowchart (CSF)

CSF represents logic operations with graphics symbols.

- Ladder Diagram (LAD)

LAD graphically represents control functions with circuit diagram symbols.
You cannot use CSF and LAD with the PG 605 and PG 615 programmers.
$\qquad$

Each method of representation has its own special characteristics. A program block that has been programmed in STL cannot necessarily be output in CSF or LAD. The three methods of graphic representation are not compatible. However, programs in CSF or LAD can always be converted to STL. Figure 7-1 illustrates these points in a diagram.


Figure 7-1. Compatibility of STEP 5 Methods of Representation

The STEP 5 programming language has the following three operation types.

- Basic
- Supplementary
- System

Table 7-1 provides further information on these operations.
Table 7-1. Comparison of Operation Types


Refer to Chapter 8 for a description of all operations and programming examples.

### 7.1.2 Operand Areas

The STEP 5 programming language has the following operand areas.

| I | (inputs) | Interfaces from the process to the programmable controller |
| :--- | :--- | :--- |
| Q | (outputs) | Interfaces from the programmable controller to the process |
| F | (flags) | Memory for intermediate results of binary operations |
| D | (data) | Memory for intermediate results of digital operations |
| T | (timers) | Memory for implementing timers |
| C | (counters) | Memory for implementing counters |
| P | (peripherals) | Interfaces from the process to the programmable controller |
| K | (constants) | Defined numeric values |
| OB, PB, SB |  |  |
| FB, DB | (blocks) | Program structuring aids |

Refer to Appendix A for a listing of all operations and operands.

### 7.1.3 Circuit Diagram Conversion

If your automation task is in the form of a circuit diagram, you must convert it to STL, CSF, or LAD.

## Example：Hard－Wired Control

A signal lamp（H1）is supposed to light up when a normally open contact（S1）is acti－ vated and a normally closed contact（S2）is not activated．

## Programmable Control

The signal lamp is connected to an output（e．g．Q 1．0）．The signal voltages of the two contacts are connected to two PLC inputs（e．g． 10.0 and I 0.1 ）．

The PLC scans to see if the signal voltages are present（signal state＂1＂at the activated normally open contact or non activated normally closed contact）．Both signal states are combined through logic AND．The result of logic operation（RLO）is assigned to output 1.0 （the lamp lights up）．

| Circuil Diagram | STL | \W\％csF | \⿳亠丷厂彡 |
| :---: | :---: | :---: | :---: |
|  | $\begin{array}{lll} \text { A } & \text { I } & 0.0 \\ \text { AN } & \text { I } & 0.1 \\ = & Q & 1.0 \end{array}$ |  | $\left\lvert\, \begin{array}{cccccc}I & 0.0 & I & 0.1 & Q & 1.0 \\ J & \square & \square\end{array} \bar{\square}\right.$ |

## 7．2 Program Structure

A program can be of linear or structured type．
Sections 7．2．1 and 7．2．2 describe these program types．

## 7．2．1 Linear Programming

Programming individual operations in one section（block）is sufficient for handling simple automation jobs．
For the programmable controllers，this is organization block 1 （OB1）（see section 7．3．1）．The PLC scans this block cyclically（i．e．，after it scans the last statement，it goes back to the first statement and begins scanning again）．

Please note the following：
－When OB1 is called，five words are assigned to the block header in the program memory（see section 7．3）．
－Normally，a statement takes up one word in the program memory． Two－word statements also exist（e．g．，with the operation＂Load a constant＂）．Count these state－ ments twice when calculating the program length．
－Like all blocks，OB1 must be terminated by a Block End statement（BE）．

### 7.2.2 Structured Programming

To solve complex tasks, it is advisable to divide a program into individual, self-contained program parts (blocks).

This procedure has the following advantages.

- Simple and clear programming, even for large programs
- Capability to standardize program parts
- Easy alteration
- Simple program test
- Simple start-up
- Subroutine techniques (block call from different locations)

The STEP 5 programming language has the following five block types.

- Organization Block (OB)

Organization blocks manage the control program.

- Program Block (PB)

Program blocks arrange the control program according to functional or technical aspects.

- Sequence Block (SB)

Sequence blocks are special blocks that program sequence controls. They are handled like program blocks.

- Function Block (FB)

Function blocks are special blocks for programming frequently recurring or especially complex program parts (e.g., reporting and arithmetic functions). You can assign parameters to them and they have an extended set of operations (e.g., jump operations within a block).

- Data Block (DB)

Data blocks store data needed to process a control program. Actual values, limiting values, and texts are examples of data.

The program uses block calls to exit one block and jump to another. You can therefore nest program, function, and sequence blocks (see section 7.3) randomly in up to 16 levels.

## Note

When calculating the nesting depth, note that the system program in the programmable controller can call an organization block under certain circumstances (e.g. OB3, OB13; OB2 does not influence the nesting depth).

The total nesting depth is the sum of the nesting depths of cyclic (OB1), interrupt-controlled (OB3), and time-driven (OB13) program processing. If nesting goes beyond 16 levels, the PLC goes into the "STOP" mode with the error message "STUEB" (block stack overflow).


Figure 7-2. Nesting

### 7.3 Block Types

The following table lists the most important characteristics of the individual block types:
Table 7-2. Comparison of Block Types

|  | OB1 | PB | SB | FB2 | $\mathrm{DB}^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | $\begin{gathered} 255 \\ \text { OB1 to OB255 } \end{gathered}$ | $\begin{gathered} 256 \\ \text { PB0 to PB255 } \end{gathered}$ | $\begin{gathered} 256 \\ \text { SB0 to SB255 } \end{gathered}$ | $\begin{gathered} 256 \\ \text { FB0 to FB255 } \end{gathered}$ | $\begin{gathered} 256 \\ \text { DB0 to DB255 } \end{gathered}$ |
| Length (max.) | 8 KB | 8 KB | 8 KB | 8 KB | 8 KB |
| Operations set (contents) | Basic operations | Basic operations | Basic operations | Basic, supplementary, system operations | Bit pattern numbers texts |
| Representation methods | STL, CSF, LAD | STL, CSF, LAD | STL, CSF, LAD | STL |  |
| Block header length | 5 words | 5 words | 5 words | 5 words | 5 words |

1 The operating system calls up particular OBs automatically.
2 Function blocks are already integrated into the operating system (see section 9.2).
3 Data block DB0 is reserved. Data blocks DB1 and DB252, DB253 and DB254 havae special functions.

## Block Structure

Each block consists of the following parts.

- Block header specifying the block type, number, and length.

The programmer generates the block header when it transforms the block.

- Block body with the STEP 5 program or data.


Figure 7-3. Structure of a Block Header

## Programming

Program your blocks as follows (does not apply to data blocks).

1. Specify the block type (e.g., PB).
2. Specify the block number (e.g., 27).
3. Enter the control program statements.
4. Terminate the block with the "BE" statement.

### 7.3.1 Organization Blocks (OBs)

Organization blocks form the interface between the operating system and the control program. Organization blocks are handled in one of the following three ways.

- One organization block (OB1) is called cyclically by the operating system.
- Some organization blocks are event-driven or time-driven.They are called by the operating system in response to events or at certain times.
- By a switch from STOP to RUN
- By a switch from Power OFF to Power ON (OB21 and OB22)
- By interrupts (OB2, OB3, OB13)
- By battery failure (OB34)
- Error recognition (OB37)
- Some other organization blocks represent operating functions (similar to the integral function blocks). They can be called by the control program (OB31 and OB251). OBs 31 and 251 are already programmed and cannot be changed by you. You simply call these OBs in your control program.

Organization blocks OB1, 2, 3, 13, 34 and 37 are called by the S5-95F's operating system, and may not be called in your user program (S5-95F could otherwise go to STOP with a synchronization error).

Table 7-3. Overview of Organization Blocks

| OR <br> OB1 | Cyclic program processing |
| :--- | :--- |
| Interrupt-driven program processing |  |
| OB2 | Interrupt-driven program processing (interrupts with hardware interrupt) |
| OB3 | Interrupt-driven program processing (interrupts with software interrupt/counter overflow) |
| OB13 | Time-controlled program processing |
| Handling the start-up procedures |  |
| OB21 | When starting manually (STOP to RUN) |
| OB22 | When power returns |
| Handling programming errors and device errors |  |
| OB34 | Battery failure |
| OB37 | Error handling |
| Special functions |  |
| OB31 | Scan time triggering (hardware watchdog) |
| OB251 | PID control algorithm |

Organization blocks OB2, OB3, OB13, OB21, OB22, OB34 and OB37 are called and processed by the operating system, even if OB1 has not been programmed.
$\qquad$

Figure 7-4 shows how to set up a structured control program. It also illustrates the significance of organization blocks.


Figure 7-4. Example of Organization Block Use

### 7.3.2 Program Blocks (PBs)

Self-contained program parts are programmed in program blocks.
Special feature : Control functions can be represented graphically in program blocks.

## Call

Block calls JU and JC activate program blocks. You can program these operations in all block types except data blocks. Block call and block end cause the RLO to be reloaded. However, the RLO can be included in the "new" block and be evaluated there.

### 7.3.3 Sequence Blocks (SBs)

Sequence blocks are special program blocks that process sequence controls. They are treated like program blocks. You can use sequence blocks in the control program, but you can also use them like program blocks.

### 7.3.4 Function Blocks (FBs)

Frequently recurring or complex control functions are programmed in function blocks.
Function blocks have the following special features.

- FBs can be assigned parameters.

Actual parameters can be assigned when the block is called.

- FBs have an extended set of operations not available to other blocks.
- The FB program can be written and documented in STL only.

Function blocks can be divided into the following types:

- FBs that you can program
- FBs that are integrated in the operating system (see section 9.2)
- FBs that are available as software packages (Standard Function Blocks, see Catalog ST 57) Standard function blocks for the S5-95F are specially protected and can neither be read nor changed. Blocks without a prototype test cannot be executed in the S5-95F.


## Block Header

Besides the block header, function blocks have organizational forms that other blocks do not have.
A function block's memory requirements consist of the following.

- Block header as for other blocks (five words)
- Block name (five words)
- Block parameter for parameter assignment (three words per parameter).


## Creating a Function Block

In contrast to other blocks, parameters can be assigned to FBs.
To assign parameters, you must program the following block parameter information.

- Block Parameter Name (Formal Operand)

Each block parameter as a formal operand is given a designation (DES). Under this designation it is replaced by an actual operand when the function block is called.
The name can be up to four characters long and must begin with a letter of the alphabet. You can program up to 40 parameters per function block.

- Block Parameter Type

You can enter the following parameter types.

- I input parameters
- Q output parameters
- D data
- B blocks
- T timers
- C counters

In graphic representation, output parameters appear to the right of the function symbol. Other parameters appear to the left.

## - Block Parameter Data Type

You can specify the following data types.

- BI for operands with bit address
- BY for operands with byte address
- W for operands with word address
- K for constants

When assigning parameters, enter all block parameter specifications.


Figure 7-5. Programming a Function Block Parameter

Table 7-4. Block Parameter Types and Data Types with Permissible Actual Operands

| Parameter Jype | Data type | Permissible Actual Operands |
| :---: | :---: | :---: |
| I, Q | $\mathrm{BI} \quad$ for an operand with bit address <br> BY for an operand with byte address <br> W for an operand with word address | I x.y Inputs <br> Q x.y Outputs <br> F x.y Flags <br> IB $x$ Input bytes <br> QB $x$ Output bytes <br> FY $x$ Flag bytes <br> DL $x$ Data bytes left <br> DR $x$ Data bytes right <br> PY $x$ Peripheral bytes* <br>    <br> IW $x$ Input words <br> QW $x$ Output words <br> FW $x$ Flag words <br> DW $x$ Data words <br> PW $x$ Peripheral words* |
| D | $\left.\begin{array}{ll}\text { KM } & \begin{array}{l}\text { for a binary pattern (16 digits) } \\ \text { for two absolute numbers, one byte each, }\end{array} \\ \text { KY } & \begin{array}{l}\text { each in the range from } 0 \text { to } 255 \\ \text { for a hexadecimal pattern (maximum } 4\end{array} \\ \text { digits) } \\ \text { for a character (maximum 2 }\end{array}\right\}$ | Constants |
| B | Type designation not permitted | DB x Data blocks. The C DBx operation is <br> executed. <br> OB x <br> Organization blocks are called   <br> Onconditionally $(\mathrm{JU} \ldots \mathrm{x})$.   |
| T | Type designation not permitted | T <br> Timer. The time should be assigned parameters as data or be programmed as a constant in the function block. |
| C | Type designation not permitted | C Counter. The count should be assigned parameters as data or be programmed as a constant in the function block. |

* Not permitted for integral FBs


## Calling a Function Block

Like other blocks, function blocks are stored under a specific number in the program memory (e.g., FB47). The numbers 240 to 255 are reserved for integrated function blocks.

You can program function block calls in all blocks except data blocks and OB2.

The call consists of the following parts.

- Call statement
- JU FBx unconditional call (Jump Unconditional)
- JC FBx call if RLO = 1 (Jump Conditional)
- Parameter list (only if block parameters were defined in the FB)

Function blocks can be called only if they have been programmed. When a function block call is being programmed, the programmer requests the parameter list for the FB automatically if block parameters have been defined in the FB.

## Setting Parameters for a Function Block

The program in the function block specifies how the formal operands (parameters defined as "DES") are to be processed.
As soon as you have programmed a call statement (for example JU FB2), the programmer displays the parameter list. The parameter list consists of the names of the parameters. Each parameter name is followed by a colon (:).You must assign actual operands to the parameters.The actual operands replace the formal operands defined in the FB when the FB is called, so that the FB "in reality"operates with the actual operands.

A parameter list has a maximum of 40 parameters.
Example: The name (DES) of a parameter is $\operatorname{IN} 1$, the parameter type is I (as in input), the data type is Bl (as in bit).
The formal operand for the FB has the following structure.
DES: IN1IBI
Specify in the parameter list of calling block which actual operand is to replace the formal operand in the FB call. In our example it is : I 1.0.
Enter in the parameter list: IN1: I 1.0
When the FB is called, it replaces the formal operand "IN1" with the actual operand "I 1.0 ".

Figure 7-6 provides you with a detailed example of how to set parameters for a function block.
The FB call takes up two words in the internal program memory. Each parameter takes up an additional memory word.

You can find the memory requirements for standard function blocks and the run times in the specifications of Catalog ST 57.
The designations (DES) of the function block inputs and outputs appearing during programming on the programmer, as well as the name of the function block, are stored in the function block itself. Therefore, you must transfer all necessary function blocks to the program diskette (for off-line programming) or directly into the program memory of the programmable controller before programming on the programmer.

FB 5


Formal operands

Executed program


First call

| $A$ | 10.0 |
| :--- | :--- |
| $A$ | $F 1.3$ |
| $=$ | Q 1.0 |

Second call

| $A$ | 10.3 |
| :--- | :--- |
| $A$ | 10.2 |
| $=$ | Q 1.0 |

Figure 7-6. Programming a Function Block

### 7.3.5 Data Blocks (DBs)

Data blocks store data to be processed in a program.
The following data types are permissible.

- Bit pattern (representation of controlled system states)
- Hexadecimal, binary or decimal numbers (times, results of arithmetic operations)
- Alphanumeric characters (ASCII message texts)


## Note

In the safety mode, you cannot change the contents of data blocks via the programmer.
The only exception is the access to the parameter control DB in the STOP mode.
The following data blocks are provided for special S5-95F functions:

- DB1 Parameterization of the S5-95F
- DB252 SINEC L1 failsafe data path 1
- DB253 SINEC L1 failsafe data path 2
- DB254 System event DB


## Programming Data Blocks

Begin programming a data block by specifying a block number. If the information takes up less than 16 bits, the high-order bits are padded with zeros. Data input begins at data word 0 and continues in ascending order. A data block can hold up to 256 data words. You can call up or change the data word contents with load or transfer operations.

Input

| 0000 | $:$ | KH | $=$ A13C | DW0 | A13C $_{H}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $0001:$ | KT | $=100.2$ | DW1 | $2100_{\mathbf{H}}$ |  |
| 0003 | $:$ | KF | $=+21874$ | DW2 | $5572_{\mathbf{H}}$ |

Figure 7-7. Data Block Contents

You can also generate or delete data blocks in the control program (see section 8.1.8).

## Program Processing with Data Blocks

- A data block must be called in the program with the C DBx operation ( $x=$ DB number).
- Within a block, a data block remains valid until another data block is called.
- When the program jumps back into the higher-level block, the data block that was valid before the block call is again valid.
- After OB1, 3, 13, 21, 22, 34 and 37 have been called by the operating system, no DB is valid.


When PB20 is called, the valid data area is entered into a memory.
When the program jumps back, this area is reopened.
Figure 7-8. Validity Areas of Data Blocks

## Function of DB1

DB1 is provided for parameterization of the S5-95F. It contains (default) values that you can either accept or change (see section 9.3). DB1 is evaluated once during start-up, in other words, either after Power ON or after a transition from STOP to RUN.

## Parameter Control Data Block for Programmer Operation in the Safety Mode

In the safety mode, you must neither change the control program nor the data blocks via the programmer. The only exception is the parameter control DB. You should use the parameter control DB always when you wish to change individual values not earlier than "during operation" via the programmer, e.g. if you wish to change recipes. In the safety mode, changing via the programmer is possible only in the STOP mode with the programmer function "Output block".

To ensure that your system does not go into an impermissible state, you must check all values, which you operate in the safety mode, for plausibility and reliability. This check is to be carried out in a filter program in OB21 or OB22.

You specifiy the number of parameter control DBs via COM 95F; it must not lie in the range of the DBs with constant contents.

### 7.4 Program Processing

Some of the organization blocks (OBs) are responsible for structuring and managing the control program.

These OBS can be grouped according to the following assignments.

- OBs for START-UP program processing
- One OB for cyclic program processing
- OBs for time-controlled program processing
- OBs for (process) interrupt-driven program processing

The S5-95F has additional OBs whose functions are similar to those of integral function blocks (e.g., PID control algorithm). These OBs are described in Chapter 9 "Integrated Blocks".

Section 7.3.1 summarizes all of the OBs.

### 7.4.1 START-UP Program Processing

In the START-UP mode, the operating system of the programmable controller automatically calls up a start-up OB if the OB has been programmed.

The following start-up OBs are available:

- OB21 is called up for a manual cold restart.
- OB22 is called up for an automatic cold start after power recovery if the programmable controller was previously in the RUN mode.

If you have programmed start-up OBs, then they are processed before the cyclic program processing starts. The start-up OB program is appropriate, for example, for a one-time presetting of certain system data.

If you access the PII in OB21/22 or if you directly access the onboard I/Os, then you always receive the value " 0 ". If you write to the PIQ or to the onboard I/Os via direct access in the OB21/22, then your change is stored and becomes effective only after OB1 has been processed.

Features of the start-up blocks (OB21, OB22):

- The red and green LEDs light up.
- Timers TO to T63 are processed, timers T64 to T127 are not processed
- Scan monitoring is not activated.
- Interrupts are not being processed.


Figure 7-9. Setting the Start-Up Procedure

The following two examples show you how you can program a start-up OB.
Example: Programming OB21/OB22

| Example | STI |  |  | Explanation |
| :---: | :---: | :---: | :---: | :---: |
| After the operating mode switch causes a cold restart, flag bytes 0 to 9 are preset with " 0 ". The other flag bytes are retained since they contain important machine functions. | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~T} \\ & \mathrm{~T} \\ & \mathrm{~T} \\ & \mathrm{~T} \\ & \mathrm{~T} \\ & \mathrm{BE} \end{aligned}$ | KH FW FW FW FW FW | 0 0 2 4 6 8 | Value " 0 " is loaded in ACCU 1and transferred into flag words $0,2,4,6$, and 8 . |

### 7.4.2 Cyclical Program Processing

The operating system calls OB1 cyclically. If you want to have structured programming, you should program only jump operations (block calls) in OB1. The blocks you call up, PBs, FBs, and SBs, should contain completed functional units in order to provide a clearer overview.

The S5-95F monitors the duration of the cyclical program processing. At the beginning of the program cycle it triggers two independent cycle time monitors (watchdog).
If the scan cycle time trigger is not reset within the scan monitoring time, the programmable controller automatically goes to the "STOP" mode and disables the output modules. The monitoring time is exceeded, for example, if you program an infinite loop or if a malfunction has occurred in the programmable controller.

The monitoring time of the first cycle time monitor is defined via the S5-95F hardware to be approx. 700 ms . If your control program is so complex that it can not be processed within 700 ms , you can use OB 31 to lengthen (retrigger) the monitoring time in the control program .

The monitoring time of the second cycle time monitor is checked by the operating system. The monitoring time is set in DB1 and you cannot retrigger it in the control program. For the second cycle time
 monitor (software watchdog) you can set monitoring times up to 2550 ms .

Figure 7-10. Cyclical Program Processing

## Extension of the Cycle Time through Interrupts

The following paragraphs are intended for the system expert and explain the correlation between interrupts and the resulting extension of the cycle time.

## 1. Extension of Cycle Time

An S5-95F cycle consists of the operating system execution time and the execution time of the control program (OB1).

The cycle is interrupted by several events, such as the internal updating of the timers. Execution of these interrupts represents an additional load for the system. The load (proportion of execution time in \%) is in the following called quota Q. Through the quota Q, the S5-95F cycle is extended by a certain factor.

The following applies for the factor of extension:

$$
\text { Extension } D=\frac{1}{1 \text { - sum of all quotas } Q}
$$

$$
\text { where } D=\frac{T_{P L C} \text { with interrupts }}{T_{P L C} \text { without interrupts }}
$$

## 2. Cycle Stability

The formula shows that the extension $D$ is a non-linear function. An important criterion is therefore what additional interrupt load will be added to an existing interrupt load. Typical quotas for loading through interrupts are specified in the table below.

Example: The following example shows how loading through interrupts affects the cycle.
1st case: A system with no load with a cycle time of, for example, 100 ms is extended through interrupts with a quota of $25 \%$ by a factor of $D=1.333$ (the cycle time is extended by $33 \%$ to 133 ms ).

2nd case: A system which is already loaded with a quota of $50 \%$ and which has, for example, a cycle time of 200 ms is loaded with addtional interrupts by an additional quota of $25 \%$. The cycle time already extended by a factor of $\mathrm{D}=2$ is extended by the factor of $D=4$ to 400 ms .

Rule: Limit the system load through additional interrupts to max. 50 \%, so that sporadic peaks cannot result in overproportional increases in the PLC cycle time.

If the cycle time extension exceeds the factor $\mathrm{D}=2$, the $\mathrm{S} 5-95 \mathrm{~F}$ may fail to perform an automatic warm restart following a power outage.

## 3. Typical Execution Time Quotas of Additional Interrupts

| Interrupts | Execution time Quta a |
| :---: | :---: |
| 1. Programmer, depending on operation <br> 2. SINEC L1 | max. $\quad \begin{aligned} & 5-10 \% \\ & 8 \%\end{aligned}$ max. $12 \%$ with two LANs <br> Quota depends on: <br> - SINEC L1 polling list <br> - Frame length <br> - Safety time <br> - Message frequency |
| 3. OB2 | $\mathrm{Q}=\frac{0.4 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB} 2} / \mathrm{ms}}{\text { average OB2 interval } / \mathrm{ms}}$ |
| 4. OB3 (triggered by interrupt DI) | $\mathrm{Q}=\frac{0.4 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB3}} / \mathrm{ms}}{\text { average OB3 interval } / \mathrm{ms}}$ |
| 5. OB3 (triggered by counter) | $\mathrm{Q}=\frac{0.1 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB} 3} / \mathrm{ms}}{\text { average triggering time } / \mathrm{ms}}$ |
| 6. OB13 without direct access | $\mathrm{Q}=\frac{1 \mathrm{to} 5 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB} 13} / \mathrm{ms}}{\mathrm{OB13} \text { interval time } / \mathrm{ms}}$ |
| 7. OB13 with direct access | $\mathrm{Q}=\frac{2 \text { to } 10 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB} 13} / \mathrm{ms}}{\mathrm{OB} 13 \text { interval time } / \mathrm{ms}}$ |

### 7.4.3 Maximum Response Time with Cyclical Program Processing

The reaction to a change in the input signal is a change in the output signal. The time between the change in the input signal and the change in the output signal is called response time.

To determine the response time, you must know the following times:

- Program processing time
- Operating system runtime, including the read and write cycles of the onboard I/Os ( 25 ms$)^{*}$
- Processing time of the external I/Os (2 ms per bus module)
- Delay time of the input modules ( 5 ms )


## Calculating the Maximum Response Time for the Onboard I/Os

Figure 7-11 shows a schematic of the S5-95F program processing.


Figure 7-11. Response Time of the Onboard I/Os (Worst Case)

You calculate the maximum response time $\mathrm{T}_{\mathrm{OB} 1}$ response, OBP with cyclical program processing via the onboard I/Os as follows:

$$
\begin{aligned}
\mathrm{T}_{\text {OBI response, OBP }}= & \quad 2 \times \text { program processing time } \\
& +1 \times \text { operating system runtime }(25 \mathrm{~ms})^{*} \\
& +1 \times \text { processing of external I/Os }(2 \mathrm{~ms} \text { per bus module }) \\
& +1 \times \text { delay time of the input modules }(5 \mathrm{~ms})
\end{aligned}
$$

Expressed in OB1 cycles, the following applies:
$\begin{aligned} \mathrm{T}_{\text {OB1 response, OBP }}= & 2 \times \text { OB1 cycle time } \\ & -1 \times \text { operating system runtime }(25 \mathrm{~ms})^{*} \\ & -1 \times \text { processing of external } / / \text { Os }(2 \mathrm{~ms} \text { per bus module) } \\ & +1 \times \text { delay time of the input modules }(5 \mathrm{~ms}) \\ = & 2 \times \text { OB1 cycle time }-25 \mathrm{~ms}^{*}+5 \mathrm{~ms}-\text { number of bus modules } \times 2 \mathrm{~ms} \\ = & 2 \times \text { OB1 cycle time }-20 \mathrm{~ms}-\text { number of bus modules } \times 2 \mathrm{~ms}\end{aligned}$
The integrated cycle time statistics (see section 15.7) are an aid enabling you to initially assess the cycle time.

[^1]
## Calculating the Maximum Response Time of the External I/Os

Figure 7-12 shows a schematic of the S5-95F program processing.


Figure 7-12. Response Time of the External I/Os (Worst Case)

You calculate the maximum response time $\mathrm{T}_{\mathrm{OB} 1}$ response with cyclical program processing via the external I/Os as follows:
$\mathrm{T}_{\mathrm{OB1} 1 \text { response, ExP }}=2 \times$ program processing time
$+2 \times$ operating system runtime $(25 \mathrm{~ms})^{*}$
$+1 x$ data cycle time of the external I/Os (max. 7 ms )
$+1 x$ delay time of the input modules ( 5 ms )
Expressed in OB1 cycles, the following applies:
$\begin{aligned} \mathrm{T}_{\text {OB1 response, ExP }}= & 2 \times \text { OB1 cycle time } \\ & +1 \times \text { data cycle time of the external I/Os (max. } 7 \mathrm{~ms} \text { ) } \\ + & 1 \times \text { delay time of the input modules }(5 \mathrm{~ms})\end{aligned}$
The data cycle time given in the formula depends on the length of the shift register for all modules. A time of $25 \mu \mathrm{~s}$ is required for each data bit. In a fully configured S5-95F system, the data cycle time is a maximum of 7 ms (see section 2.4.2).

The integrated cycle time statistics (see section 15.7) are an aid enabling you to initially assess the cycle time

## Extension of the Response Time through STATUS Programmer Function

## Note

During the STATUS programmer function, the S5-95F processes the blocks in a special mode; the runtime of the blocks increases considerably and is command-dependent. Please note that this also results in an increase in the response time. Therefore program your blocks as short as possible.

[^2]
### 7.4.4 Time-Controlled Program Processing

Time-controlled program processing can be defined as a (periodic) time signal causing the CPU to interrupt cyclic program processing and to process a specific program. Once this program has been processed, the CPU returns to the point of interruption in the cyclic program and continues processing.

## Prerequisites for Time-Controlled Program Processing

Time-controlled program processing is possible only if the following prerequisites have been fulfilled:

- The OB13 call-up interval must be programmed larger than 0 ms with COM 95F.
- Organization block OB13 must be programmed.
- The S5-95F must be in the RUN mode.
- Interrupt processing must not be disabled by the IA (disable interrupt) operation (see section 8.2.8).

Cyclical program processing continues if OB13 is not programmed.

## Periodic Program Processing in OB13

If you use COM95F to program a call-up interval for OB13, then the S5-95F calls OB13 periodically. The instant for the actual processing of OB13 depends on the following:

- The call-up interval programmed
- The delay $t$, which depends on the instant of the next synchronization and on the operating system functions, which are processed in the synchronization routine.

The delay $t$ is a statistically fluctuating variable. The typical range of fluctuation lies between 0 and 10 ms . Reference values for the maximum OB13 processing delay are given in Table 7-5.


Figure 7-13. Call-Up Interval and Delay of OB13 Processing

In the ideal case, OB13 is processed directly when the previous OB13 time has elapsed ( $\mathrm{t}=0$ ). Figure 7-13 shows that the interval between two OB13 processings can be between $T_{O B 13}-t_{\max }$ and $\mathrm{T}_{\mathrm{OB} 13}+\mathrm{t}_{\text {max }}$.

## Selection of the OB13 Call-Up Interval

You set the OB13 call-up interval when parameterizing the system with COM 95F. The OB13 call-up interval must fulfill the following conditions:

OB13 call-up interval > OB13 runtime + maximum delay tof OB13 processing
If you have programmed an OB13 call-up interval that does not fulfill the above equation, this results in a time interrupt error. In this case, the S5-95F goes into STOP.

## Reference Values for OB13 Processing Delays

The OB13 processing delay depends on the loading of the system. Table 7-5 gives reference values for an S5-95F programmable controller with a low system load. The delay of OB13 processing depends on the following:

- Use of the OB2 and/or OB3 interrupts
- Direct accesses to external I/Os in OB13
- Configuration of external I/O modules
- Use of the SINEC L1 data interchange facilities
- Programmer operation

Table 7-5. Reference Values for the OB13 Call-Up Delay (No Use of SINEC L1)

| OB2 and obs Interrupt | Direct Access to Externallos in obi3 | Configuration with Externallos per | osis Callup Delay |
| :---: | :---: | :---: | :---: |
| Processing. |  | Subunitl |  |
| no | no | no external $\mathrm{I} / \mathrm{Os}$ | 10 ms |
| no | yes | $\begin{gathered} \hline \text { small } \\ \text { (approx. } 40 \text { data bits) } \end{gathered}$ | 20 ms |
| no | yes | $\begin{gathered} \text { large } \\ \text { (approx. } 300 \text { data bits) } \end{gathered}$ | 30 ms |
| yes | no | no external I/Os | 20 ms |
| yes | yes | $\begin{gathered} \text { small } \\ \text { (approx. } 40 \text { data bits) } \end{gathered}$ | 30 ms |
| yes | yes | $\begin{gathered} \hline \text { large } \\ \text { (approx. } 300 \text { data bits) } \end{gathered}$ | 40 ms |

If you use the SINEC L1 LAN you must add the following times to the values given in Table 7-5:

- Basic load for SINEC L1
10 ms
(independent of whether configuration consists of one or two buses)
- For each bus you use to send safe data
2.5 ms
- For each bus you use to receive safe data
2.5 ms


## OB13 Call Interval and Module Replacement in RUN Mode

If a module is replaced in RUN mode, the S5-95F initializes the I/O bus, which can take up to 300 ms .
If you want to replace a module in RUN mode, the OB13 call interval must therefore be at least 350 ms .

## Interrupt Possiblities

OB13 can interrupt the cyclic program after any STEP 5 statement. OB13 itself can be interrupted by process interrupts (OB2 and OB3). If OB13 has been interrupted for interrupt processing, the time-controlled program processing in OB13 is terminated afterwards.

OB13 can not interrupt the following:

- Processing of the data cycles
- Interrupt-driven program processing (OB2, OB3)
- Current time-controlled program processing (OB13)
- SINEC L1 processing.


## Disabling/Enabling the Call-Up

Use the IA command in the control program to disable the OB13 call-up and the RA command to enable it. A call-up request can be stored during a call-up disable. The default is RA.

Please refer also to section 8.2.8 "Disabling/Enabling Interrupt".

## Saving Data

If you use flags in the time-controlled program that you also use in the cyclic program, then you must save these in a data block during time OB processing. After time OB processing you must restore them into the flag area.

## Note

When processing OB13, you may not exceed the block nesting depth of 16 levels.

## Reading Out the Interrupt PII

When OB13 is called, the signals of the external input modules are read into the interrupt PII. The interrupt PII can be scanned in OB13 by means of the LPY x or L PW x load operations (load byte x or word x of the interrupt PII in ACCU 1). There is an interrupt input data cycle prior to time-driven program processing. The response time of the cyclical program processing is prolonged by the interrupt data cycle time.

## Writing to the Interrupt PIQ

Data to the external I/Os can be written to the interrupt PIQ by means of transfer operations T PY x or T PW x. At the same time, data is written to the "normal" PIQ.

After termination of OB13, the data that has been transferred to the interrupt PIQ is output to the I/O modules in an interrupt output data cycle (prior to "normal" program processing). The response time of the cyclical program processing is prolonged by the interrupt data cycle time.

## Note

The interrupt output data cycle is executed only if data has been written to the PIQ.

## Time Interrupt Error

If the system is so heavily loaded that it cannot process OB13 during the defined OB13 call-up interval, this leads to a time interrupt error (OB13 is called again before OB13 processing is completed). In the case of a time interrupt error, the S5-95F goes to STOP. The same error can occur if OB13 is frequently interrupted by interrupt calls.

Remedy:

- Extend your OB13 call-up interval
- Reduce the program in OB13
- Minimize the number of interrupt calls


### 7.4.5 Maximum Response Time with Time-Controlled Program Processing

Response time is the time between the change in an input signal and the change in an output signal.
The maximum response time with time-controlled program processing depends on the following:

- On the OB13 call-up interval set
- On the delay time $t$ (see section 7.4.4)
- On the execution time TOB13 of OB13
- On the delay time of the input module
- On the data cycle (if external I/O modules are used)


Figure 7-14. Response Time with Time-Controlled Program Processing

Under worst-case conditions, the following applies for the response time with time-controlled program processing and programmed direct access:

| TOB13 response | $1 \times$ OB13 call-up interval |
| ---: | :--- |
| + | OB13 processing delay (max. one OB13 call-up interval) |
| + | OB13 execution time plus 1 data cycle if the S5-95F is configured with |
|  | external I/Os and 1 data cycle if direct access to the external I/Os has |
|  | been programmed in OB13 (max. one OB13 call-up interval) |
| + | Delay time of the input module |

With direct access to the onboard I/Os you will obtain the shortest response time. If you have programmed neither OB2/OB3 interrupts nor direct access to external I/Os, then the response time for onboard I/Os with direct access is as follows:

TOB13 response $20 \mathrm{~ms}+$ OB13 call-up interval + OB13 execution time.

### 7.4.6 Interrupt-Driven Program Processing

Interrupt-driven program processing is initiated when a signal from the process causes the CPU to interrupt cyclic or time-controlled program processing and to execute a specific program. When this program has been scanned, the CPU returns to the point of interruption in the cyclic or timecontrolled program and continues scanning at that point. For detailed information on interrupt processing please refer to Chapter 12.

### 7.5 Processing Blocks

Earlier sections in this chapter described how to use blocks. Chapter 8 introduces all of the operations required to work with blocks. Blocks that you have already programmed can only be changed in the test mode. The individual ways to change blocks are only briefly described. The operating instructions of the programmers used explain the necessary steps in detail.

### 7.5.1 Changing Programs

Program changes are not possible in the safety mode.
In the test mode, program changes can be executed with the following programmer functions independent of the type of block.

- INPUT
- OUTPUT
- STATUS

These three programmer functions make it possible for you to make the following types of changes:

- Delete, insert, or overwrite statements.
- Insert or delete segments.


### 7.5.2 Changing Blocks

Program changes refer to changing the contents of a block. You can also delete or overwrite a complete block. When you delete a block, it is not deleted from the program memory but simply becomes invalid. You cannot enter new information in the memory location of an invalid block. This may cause a new block not to be accepted. If a new block is not accepted, then the PG transmits the "no space available" error message. You can delete this message by compressing the programmable controller memory. Compressing is not possible in the RUN mode of safety operation.

### 7.5.3 Compressing the Program Memory

Figure 7-15 illustrates what takes place in the program memory during a COMPRESS operation. Internally, one block is shifted per cycle.


Figure 7-15. Compressing the Program Memory

You can use the COMPRESS programmer function to clean up program memory.
If there is a power failure during the compress operation when a block is being shifted and block shifting can not be completed, the programmable controller remains in the STOP mode. The "NINEU" error message appears. Both the "BSTSCH" and the "SCHTAE" bits are set in the ISTACK.

Remedy: Overall reset.

### 7.6 Number Representation

With STEP 5 you can work with numbers in the following five representations.

- Decimal numbers from -32768 to +32767 (KF)
- Hexadecimal numbers from 0000 to FFFF (KH)
- BCD-coded numbers (4 tetrads) from 0000 to 9999
- Bit patterns (KM)
- Constant byte (two-byte representation) from 0 to 255 for each byte (KY)


## Number Formats

The programmable controller is designed to process binary signal states ("0" and "1"). Therefore programmable controllers represent all numbers internally as 16 -bit binary numbers or as bit patterns.

Four bits can be combined into a tetrad (BCD) to shorten the binary code representation. The value of these tetrads can be displayed in hexadecimal representation.

Example: $\quad 16$-bit binary coded number and shortened hexadecimal representation

Word no.
Byte no.
Bit no.
Binary code represent.
Meaning



Figure 7-16. Bit Assignment of a 16-Bit Fixed-Point Binary Number
$\qquad$

You can work with binary-coded decimals to program timers and counters in the decimal system.
$B C D$ tetrads are defined in the range of 0 to 9 .
Example: 12-bit timer or counter value in BCD and decimal formats

Word No.
Byte No.
Bit No.
BCD No.
Meaning

Decimal format


$$
\begin{array}{llllllllllllllll}
15 & 14 & 13 & 12 & 11 & 10 & 09 & 08 & 07 & 06 & 05 & 04 & 03 & 02 & 01 & 00
\end{array}
$$

| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Figure 7-17. BCD and Decimal Formats

Table 7-6. Comparison of Number Formats

| Binaty | Decimal | BCD |  | Hexadecimal |
| :---: | :---: | :---: | :---: | :---: |
| 0000 | 0 | 0000 | 0000 | 0 |
| 0001 | 1 | 0000 | 0001 | 1 |
| 0010 | 2 | 0000 | 0010 | 2 |
| 0011 | 3 | 0000 | 0011 | 3 |
| 0100 | 4 | 0000 | 0100 |  |
| 0101 | 5 | 0000 | 0101 | 5 |
| 0110 | 6 | 0000 | 0110 | 6 |
| 0111 | 7 | 0000 | 0111 | 7 |
| 1000 | 8 | 0000 | 1000 | 8 |
| 1001 | 9 | 0000 | 1001 | 9 |
| 1010 | 10 | 0001 | 0000 | A |
| 1011 | 11 | 0001 | 0001 | B |
| 1100 | 12 | 0001 | 0010 | C |
| 1101 | 13 | 0001 | 0011 | D |
| 1110 | 14 | 0001 | 0100 | E |
| 1111 | 15 | 0001 | 0101 | F |

You can use the "LD" operation to load a binary number as a BCD number for timer and counter values.

Example: Comparing a count in counter 1 with decimal number 499.
The comparison value must be stored in the accumulator by means of the load operation. In order not to have to convert the value 499 into other numerical systems (binary or hexadecimal) for input, use the " $L K F+499$ " statement. The number $1 F 3_{H}$ is then stored in the accumulator.

The current count must also be loaded into the accumulator.

Incorrect method:
If you use the "LD C1" statement for this purpose, the current count will be loaded in BCD. The "! $=$ F" comparison operation results in a not-equalto condition since the comparison involves different formats.


Correct method:
If the "L C1" statement is entered, the formats are identical.

| High byte | Low byte |
| :---: | :---: |
|  | 11) 166 |
| LKF +499 |  |
| $00 \mid d d \phi$ | 1111961 |

## 8. STEP 5 Operations

### 8.1 Basic Operations

8.1.1 Boolean Logic Operations
8.1.2 Set/Reset Operations
8.1.3 Load and Transfer Operations
8.1.4 Timer Operations
8.1.5 Counter Operations
8.1.6 Comparison Operations
8-1
8.1.7 Arithmetic Operations

8-25
8-30
8.1.8 Block Call Operations

8-32
8.1.9 Other Operations

8-37
8.2 Supplementary Operations
8-38
8.2.1 Load Operation
8-39
8.2.2 Enable Operation

8-40
8.2.3 Bit Test Operations

8-41
8.2.4 Digital Logic Operations

8-43
8.2.5 Shift Operations

8-47
8.2.6 Conversion Operations

8-49
8.2.7 Decrement/Increment

8-51
8.2.8 Disabling/Enabling Interrupts

8-52
8.2.9 "DO" Operation

8-53
8.2.10 Jump Operations

8-55
8.2.11 Substitution Operations
8-57
8.3 System Operations

8-63
8.3.1 Set Operations
8.3.2 Load and Transfer Operations . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8 - 64
8.3.3 Arithmetic Operations . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8 - 66
8.3.4 Other Operations

8-67
8.4 Condition Code Generation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8 -68
8.5 Sample Programs

8-70
8.5.1 Momentary-Contact Relay/Edge Evaluation

8-70
8.5.2 Binary Scaler/Binary Divider

8-70
8.5.3 Clock/Clock-Pulse Generator

8-72

| Figures |  |  |
| :---: | :---: | :---: |
| 8-1 | Accumulator Structure | 8-10 |
| 8-2 | Execution of the Load Operation | 8-12 |
| 8-3 | Transferring a Byte | 8-12 |
| 8-4 | Output of the Current Time (Example) | 8-18 |
| 8-5 | Output of the Current Counter Status (Example) | 8-26 |
| 8-6 | Executing a "DO" Operation | 8-54 |
| Tables |  |  |
| 8-1 | Overview of Boolean Logic Operations | 8-2 |
| 8-2 | Overview of the Set/Reset Operations | 8-7 |
| 8-3 | Overview of Load and Transfer Operations | 8-11 |
| 8-4 | Overview of Timer Operations | 8-15 |
| 8-5 | Overview of Counter Operations | 8-25 |
| 8-6 | Overview of Comparison Operations | 8-29 |
| 8-7 | Overview of Arithmetic Operations | 8-30 |
| 8-8 | Overview of Block Call Operations | 8-32 |
| 8-9 | Overview of Other Operations | 8-37 |
| 8-10 | Load Operation | 8-39 |
| 8-11 | Enable Operation | 8-40 |
| 8-12 | Overview of Bit Operations | 8-41 |
| 8-13 | Effect of "TB" and "TBN" on the RLO | 8-41 |
| 8-14 | Overview of Digital Logic Operations | 8-43 |
| 8-15 | Overview of Shift Operations | 8-47 |
| 8-16 | Overview of Conversion Operations | 8-49 |
| 8-17 | Decrement/Increment Operations | 8-51 |
| 8-18 | Disable/Enable Interrupt Operations | 8-52 |
| 8-19 | Overview of the "DO" Operation | 8-53 |
| 8-20 | Overview of Jump Operations | 8-55 |
| 8-21 | Overview of Binary Logic Operations | 8-57 |
| 8-22 | Overview of Set/Reset Operations | 8-58 |
| 8-23 | Overview of Load and Transfer Operations | 8-59 |
| 8-24 | Overview of Timer and Counter Operations | 8-60 |
| 8-25 | "DO" Operation | 8-62 |
| 8-26 | Overview of Set Operations | 8-63 |
| 8-27 | Overview of Load and Transfer Operations | 8-64 |
| 8-28 | Arithmetic Operation | 8-66 |
| 8-29 | The "TAK" and "STS" Operations | 8-67 |
| 8-30 | Condition Code Settings for Comparison Operations | 8-68 |
| 8-31 | Condition Code Settings for Fixed-Point Arithmetic Operations | 8-68 |
| 8-32 | Condition Code Settings for Digital Logic Operations | 8-69 |
| 8-33 | Condition Code Settings for Shift Operations | 8-69 |
| 8-34 | Condition Code Settings for Conversion Operations | 8-69 |

## 8 STEP 5 Operations

The STEP 5 programming language has the following three operation types:

- Basic Operations include functions that can be executed in organization, program, sequence, and function blocks.
- Supplementary Operations include complex functions such as substitution statements, test functions, and shift and conversion operations.

All supplementary operations are programmed in the STL method of representation. As of version V 6.0 of the STEP 5 basic package, the CSF type of representation can also be used for some of these operations.

- System Operations access the operating system directly. Only an experienced programmer should use them.
- System operations can be input and output in STL form only.
- If you are familiar with S5-95U programming, then please note that the operations can be restricted with the S5-95F and/or can be executed differently (see section 16.2.2).


### 8.1 Basic Operations

Sections 8.1.1 through 8.1.9 use examples to describe the basic operations.

### 8.1.1 Boolean Logic Operations

Table 8-1 provides an overview of Boolean logic operations. Examples follow the table.
Table 8-1. Overview of Boolean Logic Operations


1 If the scan follows directly after an RLO-reloading operation (first scan), the scan result is reloaded as new RLO.

## AND Operation

The AND operation scans to see if various conditions are satisfied simultaneously.


## OR Operation

The OR operation scans to see if one of two (or more) conditions has been satisfied.


## AND before OR Operation



## OR before AND Operation



## OR before AND Operation



### 8.1.2 Set/Reset Operations

Set/reset operations store the result of logic operation (RLO) formed in the processor. The stored RLO represents the signal state of the addressed operand. Storage can be dynamic (assignment) or static (set and reset). Table 8-2 provides an overview of the set/reset operations. Examples follow the table.

Table 8-2. Overview of the Set/Reset Operations


Flip-Flop for a Latching Signal Output (reset dominant)


* NOP $0 \quad$ "NOP 0" is necessary if the program is to be represented in LAD or CSF form on programmers with a screen. During programming in LAD and CSF, such "NOP 0" operations are allotted automatically.


## RS Flip-Flop with Flags (set dominant)



### 8.1.3 Load and Transfer Operations

Use load and transfer operations to do the following tasks.

- Exchange information between various operand areas
- Prepare time and count values for further processing
- Load constants for program processing

Information flows indirectly via accumulators (ACCU 1 and ACCU 2). The accumulators are special registers in the programmable controller that serve as temporary storage. They are each 16 bits long. The accumulators are structured as shown in Figure 8-1.


Figure 8-1. Accumulator Structure

You can load and transfer permissible operands in bytes or words. For exchange in bytes, information is stored right-justified, i.e., in the low byte.
The remaining bits are set to zero.
You can use various operations to process the information in the two accumulators.
Load and transfer operations are executed independently of condition codes. Execution of these operations does not affect the condition codes.
You can program load and transfer operations graphically only in combination with timer or counter operations; otherwise you can represent them only in STL form.

Table 8-3 provides an overview of the load and transfer operations. Examples follow the table.

Table 8-3. Overview of Load and Transfer Operations


1 These operands cannot be used for transfer.

## Load Operation

During loading, information is copied from a memory area, e.g., from the PII, into ACCU 1.
The previous contents of ACCU 1 are shifted to ACCU 2.
The original contents of ACCU 2 are lost.
Example: Two consecutive bytes (IB7 and IB8) are loaded from the PII into the accumulator. Loading does not change the PII (see Figure 8-2).


Figure 8-2. Execution of the Load Operation

## Transfer Operation

During transfer, information from ACCU 1 is copied into the addressed memory area, e.g., into the PIQ.
This transfer does not affect the contents of ACCU 1.
Example: Figure 8-3 shows how byte a, the low byte in ACCU 1, is transferred to QB5.


Figure 8-3. Transferring a Byte

## Loading and Transferring a Time (See also Timer and Counter Operations)

|  | Example | Representation |
| :---: | :---: | :---: |
| During graphic input, QW62 is assigned to output BI of a timer. The programmer automatically stores the corresponding load and transfer operation in the control program. Thus the contents of the memory location addressed with T 10 are loaded into ACCU 1. Afterwards, the contents of the accumulator are transferred to the process image addressed with QW62. In this example, you can see timer T 10 at QW62 in binary code. <br> Outputs BI and DE are digital outputs. The time at output BI is in binary code. The time at output DE is in BCD code with time base. |  |  |
| STI | csF | IAb |
|    <br> A I 0.0 <br> L IW 22 <br> SP T 10 <br> NOP 0  <br> L T 10 <br> T eW 62 <br> NOP 0  <br> NOP 0  <br>    |  |  |

## Note

The timers are divided into two areas T 0 to T 63 and T 64 to T 127. Please note that the timers are updated at different times:

- Timers T 0 to T 63 are updated by the operating system always when you scan the timer in the control program.
- Timers T 64 to T 127 are updated by the operating system always prior to processing of OB1. The timers are not updated during the start-up organization blocks OB21/OB22.


## Loading and Transferring a Time (Coded)

|  | Example | Fepresentation |
| :---: | :---: | :---: |
| The contents of the memory location addressed with T 10 are loaded into the accumulator in BCD code. Then a transfer operation transfers the accumulator contents to the process image memory location addressed by QW50. A coding operation is possible only indirectly for the graphic representation forms LAD and CSF by assigning an address to output DE of a timer or counter location. However, this operation can be entered with a separate statement with STL. |  |  |
| STI | csF | Lab |
| $\begin{array}{lll} \text { A } & \text { I } & 0.0 \\ \text { L } & \text { IW } & 22 \\ \text { SP } & \text { T } & 10 \\ \text { NOP } & 0 & \\ \text { NOP } & & \\ \text { LD } & \text { T } & \\ \text { T } & \text { OW } & 50 \\ \text { NOP } & \text { O } & \\ \hline \end{array}$ |  |  |

## Note

The timers are divided into two areas T 0 to T 63 and T 64 to T 127. Please note that the timers are updated at different times:

- Timers T 0 to T 63 are updated by the operating system always when you scan the timer in the control program.
- Timers T 64 to T 127 are updated by the operating system always prior to processing of OB1. The timers are not updated during the start-up organization blocks OB21/OB22.


### 8.1.4 Timer Operations

The program uses timer operations to implement and monitor chronological sequences. Table 8-4 provides an overview of timer operations. Examples follow the table.

Table 8-4. Overview of Timer Operations


## Updating the Timers

The operating system of the S5-95F ensures that the same times or timer statuses are present in both subunits when a timer is scanned.

## Note

The timers are divided into two areas T 0 to T 63 and T 64 to T 127. Please note that the timers are updated at different times:

- Timers T 0 to T 63 are updated by the operating system always when you scan the timer in the control program.
- Timers T 64 to T 127 are updated by the operating system always prior to processing of OB1. The timers are not updated during the start-up organization blocks OB21/OB22.


## Loading a Time

Timer operations call internal timers.
When a timer operation is started, the word in ACCU 1 is used as a time value. You must therefore first specify time values in the accumulator.

You can load a timer with any of the following data types:
\(\left.$$
\begin{array}{ll}\text { KT } & \text { constant time value } \\
\text { ow } & \begin{array}{l}\text { or } \\
\text { data word }\end{array}
$$ <br>
DW \& \begin{array}{l}input word <br>
QW <br>
output word <br>

flag word\end{array}\end{array}\right\}\)| These data types must be |
| :--- |
| in BCD code. |

## Loading a Constant Time Value:

The following example shows how you can load a time value of 40 s .


L KT 40.2


## Key for Time Base

| Base | 0 | 1 | 2 | 3 |
| :--- | :--- | :--- | :--- | :--- |
| Factor | 0.01 s | 0.1 s | 1 s | 10 s |

Example: KT 40.2 corresponds to $40 \times 1 \mathrm{~s}$.
Tolerance:
The time tolerance is equivalent to the time base.

| Examples | Operand | Time ITterval |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Possible | KT 400.1 | 400 | $\times 0.1 \mathrm{~s}$ - | 0.1 s | $39.9 \mathrm{~s} . .40 \mathrm{~s}$ |
| settings for the time | KT 40.2 |  | $\times 1 \mathrm{~s}$ | 1 s | $39 \mathrm{~s} . .40 \mathrm{~s}$ |
| 40 s | KT 4.3 |  | $\times 10 \mathrm{~s}$ - | 10 s | $30 \mathrm{~s} . . .40 \mathrm{~s}$ |

## Note

Always use the smallest time base possible.

## Loading a Time as an Input, Output, Flag, or Data Word

## Load Statement:

L DW 2
The time 638 s is stored in data word DW2 in BCD code.
Bits 14 and 15 are insignificant for the time value.


Time base

## Key for Time Base:

| Base | 00 | 01 | 10 | 11 |
| :--- | :--- | :--- | :--- | :--- |
| Factor | 0.01 s | 0.1 s | 1 s | 10 s |

You can also use the control program to write to data word DW2.
Example: Store the value $270 \times 100 \mathrm{~ms}$ in data word DW2 of data block DB3.
C DB 3
L KT 270.1
T DW2

## Output of the Current Time

You can use a load operation to put the current time into ACCU 1 and process it further from there (see Figure 8-4).

Use the "Load in BCD" operation for digital display output.

indicates bit positions occupied by "0".
Figure 8-4. Output of the Current Time (Example)

## Starting a Timer

## Example:



Except for "Reset timer", all timer operations are started only when there is an edge change. The RLO changes from " 0 " to " 1 ".

If there is an edge change while the timer is running, the timer is reset to its initial value and restarted.

The signal state of a timer can be scanned with Boolean logic operations.

## Pulse

Example: Output Q 1.0 is set when the signal state at input I 0.0 changes from " 0 " to " 1 ".
However, the output should not remain set longer than 5 s .


## Extended pulse

Example: Output Q 1.0 is set for a specific time when the signal at input I 0.0 changes to " 1 ". The time is indicated in IW16.

| TMMg Diagram |  | Circuil Diagram |
| :---: | :---: | :---: |
| Signal states |  | T 2: Time relay with pulse shaper |
| STIL | csf | 【, 【AB |
| $\begin{array}{lll} \text { A } & \text { I } & 0.0 \\ \text { L } & \text { IW } & 16 \\ \text { SE } & \text { T } & 2 \\ \text { NOP } & 0 & \\ \text { NOP } & 0 & \\ \text { NOP } & 0 & \\ \text { A } & \text { T } & 2 \\ = & Q & 1.0 \end{array}$ |  |  |

$\qquad$

## On-Delay

Example: Output Q 1.0 is set 9 s after input I 0.0 and remains set as long as the input carries signal "1".


## Stored On-Delay and Reset

Example: Output Q 1.0 is set 5 s after I 0.0 .
Further changes in the signal state at input I 0.0 do not affect the output. Input I 0.1 resets timer T 4 to its initial value and sets output Q 1.0 to zero.

$\qquad$

## Off-Delay

Example When input I 0.0 is reset, output Q 1.0 is set to zero after a certain delay ( t ). The value in FW14 specifies the delay time.


### 8.1.5 Counter Operations

The programmable controller uses counter operations to handle counting jobs. Counters can count up and down. The counting range is from 0 to 999 (three decades). Table 8-5 provides an overview of the counter operations. Examples follow the table.

Table 8-5. Overview of Counter Operations

| Operation | Operand |  | Meaning |
| :---: | :---: | :---: | :---: |
| S |  |  | Set Counter <br> The counter is set on the leading edge of the RLO. |
| R |  |  | Reset Counter <br> The counter is set to zero as long as the RLO is "1". |
| CU |  |  | Count Up <br> The count is incremented by 1 on the leading edge of the RLO. When the RLO is " 0 ", the count is not affected. |
| CD | $\uparrow$ | $\uparrow$ | Count Down <br> The count is decremented by 1 on the leading edge of the RLO. When the RLO is " 0 ", the count is not affected. |
|  |  |  | rameter 0 to 127 |

## Loading a Count

Counter operations call internal counters.
When a counter is set, the word in ACCU 1 is used as a count. You must therefore first store counts in the accumulator.

You can load a count with any of the following data types:
KC constant count
or
DW data word
IW input word
QW output word
FW flag word

The data for these words must be in BCD code.

## Loading a Constant Count

The following example shows how the count 38 is loaded.


L KC 38
T Count (0 to 999)

## Loading a Count as an Input, Output, Flag, or Data Word

Load statement:
L DW
3

The count 410 is stored in data word DW3 in BCD code.
Bits 12 to 15 are insignificant for the count.


## Scanning the Counter

Use Boolean logic operations to scan the counter status (e.g., A Cx). As long as the count is not zero, the scan result is signal state " 1 ".

## Output of the Current Counter Status

You can use a load operation to put the current counter status into ACCU 1 and process it further from there. The "Load in BCD" operation outputs a digital display (see Figure 8-5).


Figure 8-5. Output of the Current Counter Status (Example)

## Setting a Counter "S" and Counting Down "CD"

Example: When input I 0.1 is switched on (set), counter 1 is set to count 7. Output Q 1.0 is now " 1 ". Every time input I 0.0 is switched on (count down), the count is decremented by 1. The output is set to " 0 " when the count is " 0 ".

| Tling Diagram |  |  |  | Circuit Diagram |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | STIL |  | csF | Lab |
| A <br> CD <br> NOP <br> A <br> L <br> s <br> NOP <br> NOP <br> NOP <br> A <br> = | $\begin{aligned} & \text { I } \\ & \text { C } \\ & 0 \\ & \text { I } \\ & \text { KC } \\ & \text { C } \\ & 0 \\ & 0 \\ & 0 \\ & \text { C } \\ & e \end{aligned}$ | $\begin{aligned} & 0.0 \\ & 1 \\ & 0.1 \\ & 7 \\ & 1 \\ & \\ & 1 \\ & 1.0 \end{aligned}$ |  |  |

## Resetting a Counter "R" and Counting Up "CU"

Example: When input I 0.0 is switched on, the count in counter 1 is incremented by 1 . As long as a second input ( 10.1 ) is " 1 ", the count is reset to " 0 ".
The A C 1 operation results in signal state " 1 " at output Q 1.0 as long as the count is not " 0 ".


### 8.1.6 Comparison Operations

Comparison operations compare the contents of the two accumulators. The comparison does not change the accumulators' contents. Table 8-6 provides an overview of the comparison operations. An example follows the table.

Table 8-6. Overview of Comparison Operations

| Operation | Operand | Meaning |
| :---: | :---: | :---: |
| ! = F |  | Compare for "equal to" <br> The contents of the two accumulators are interpreted as bit patterns and scanned to see if they are equal. |
| > < F |  | Compare for "not equal to" <br> The contents of the two accumulators are interpreted as bit patterns and compared to see if they are not equal. |
| > F |  | Compare for "greater than" <br> The contents of the two accumulators are interpreted as fixed-point numbers. They are compared to see if the operand in ACCU 2 is greater than the operand in ACCU 1. |
| > = F |  | Compare for "greater than or equal to" <br> The contents of the two accumulators are interpreted as fixed-point numbers. They are compared to see if the operand in ACCU 2 is greater than or equal to the operand in ACCU 1. |
| < F |  | Compare for "less than" <br> The contents of the two accumulators are interpreted as fixed-point numbers. They are compared to see if the operand in ACCU 2 is less than the operand in ACCU 1. |
| < = F |  | Compare for "less than or equal to" <br> The contents of the two accumulators are interpreted as fixed-point numbers. They are compared to see if the operand in ACCU 2 is less than or equal to the operand in ACCU 1. |

## Processing Comparison Operations

To compare two operands, load them consecutively into the two accumulators. Execution of the operations is independent of the RLO.
The result is binary and is available as RLO for further program processing. If the comparison is satisfied, the RLO is " 1 ". Otherwise it is " 0 ".

Executing the comparison operations sets the condition codes (see section 8.4).

## Note

When using comparison operations, make sure the operands have the same number format.

Example: The values of input bytes IB19 and IB20 are compared. If they are equal, output Q 1.0 is set.


### 8.1.7 Arithmetic Operations

Arithmetic operations interpret the contents of the accumulators as fixed-point numbers and manipulate them. The result is stored in ACCU 1. Table 8-7 provides an overview of the arithmetic operations. An example follows the table.

Table 8-7. Overview of Arithmetic Operations

| Operation | Operard | Meaning |
| :---: | :---: | :---: |
| + F |  | Addition <br> The contents of both accumulators are added. |
| - F |  | Subtraction <br> The contents of ACCU 1 are subtracted from the contents of ACCU 2. |

Integral function blocks are available for multiplication and division (see section 9.2).
$\qquad$

## Processing an Arithmetic Operation

Before an arithmetic operation is executed, both operands must be loaded into the accumulators.

## Note

When using arithmetic operations, make sure the operands have the same number format.

Arithmetic operations are executed independently of the RLO. The result is available in ACCU 1 for further processing. The contents of ACCU 2 are not changed.

These operations do not affect the RLO. The condition codes are set according to the results.


### 8.1.8 Block Call Operations

Block call operations specify the sequence of a structured program. Table 8-8 provides an overview of the block call operations. Examples follow the table.

Table 8-8. Overview of Block Call Operations

| Operation | Operand |  | Meaning |
| :---: | :---: | :---: | :---: |
| JU |  |  | Jump unconditionally <br> Program scanning continues in a different block regardless of the RLO. <br> The RLO is not affected. |
| JC | $\uparrow$ | $\uparrow$ | Jump conditionally <br> Program scanning jumps to a different block when the RLO is "1". Otherwise program scanning continues in the same block. <br> The RLO is set to " 1 ". |
| ID | OB <br> PB <br> FB <br> SB | $\begin{aligned} & \text { Parameter } \\ & 0,1,3 \ldots 255^{*} \\ & 0 \text { to } 255 \\ & 0 \text { to } 255 \\ & 0 \text { to } 255 \\ & \hline \end{aligned}$ |  |
| C |  |  | Call a data block <br> A data block is activated regardless of the RLO. Program scanning is not interrupted. <br> The RLO is not affected. |
| G | $\uparrow$ | $\uparrow$ | Generate and delete a data block ${ }^{\star \star}$ <br> An area is set up in the RAM to store data regardless of the RLO. |
| $\text { ID }{ }_{\text {DB }}$ |  | Parameter <br> 2 to 255 for C DB and 2 to $251,255^{* * *}$ for G DB |  |
| BE |  |  | Block end <br> The current block is terminated regardless of the RLO. Program scanning continues in the block in which the call originated. The RLO is "carried along" but not affected. BE is always the last statement in a block. |
| BEU |  |  | Block end, unconditional <br> The current block is terminated regardless of the RLO. Program scanning continues in the block in which the call originated. The RLO is "carried along" but not affected. |
| BEC |  |  | Block end, conditional <br> When the RLO is " 1 ", the current block is terminated. <br> Program scanning continues in the block in which the call originated. <br> During the block change, the RLO remains " 1 ". <br> If the RLO is " 0 ", the operation is not executed. <br> The RLO is set to " 1 " and linear program scanning continues. |

[^3]
## Unconditional Block Call "JU"

One block is called within another block, regardless of conditions.
Example: A special function has been programmed in FB26. It is called at several locations in the program, e.g., in PB63, and processed.


## Conditional Block Call "JC"

One block is called within another block when the previous condition has been satisfied (RLO = "1").

Example: A special function has been programmed in FB63. It is called and processed under certain conditions, e.g., in PB10.


## Call a Data Block "C DB"

Data blocks are always called unconditionally. All data processed following the call refers to the data block that has been called.

This operation cannot generate new data blocks. Blocks that are called must be programmed or created before program scanning.

Example: Program block PB3 needs information that has been programmed as data word DW1 in data block DB10. Other data, e.g., the result of an arithmetic operation, is stored as data word DW3 in data block DB20.


## Generating and Deleting a Data Block

The "G DB x" statement does not call a data block. Instead, it generates a new block. If you want to use the data in this data block, call it with the "C DB" statement.

Before the "G DB" statement, indicate in ACCU 1 the number of data words the block is to have (see the example below).

If you specify zero as the data block length, the data block in question is deleted, i.e., it is removed from the address list. It is considered nonexistent.

## Note

The block is stored in memory and is designated as invalid until the programmable controller memory is compressed (see section 7.5.3).

If you try to set up a data block that already exists, the "G DB x" statement is not executed.
A data block can be a maximum of 256 data words (DW0 to 255) in length.

## Generating a Data Block

| Example | STIL | Explanation |
| :---: | :---: | :---: |
| Generate a data block with 128 data words without the aid of a programmer. | $\begin{array}{llll} \mathrm{L} & \mathrm{KF} & +128 \\ \mathbf{G} & \mathrm{DB} & \mathbf{5} \end{array}$ | The constant fixed-point number +127 is loaded into ACCU 1. At the same time, the old contents of ACCU 1 are shifted to ACCU 2. Data block 5 is generated with a length of 128 data words (0000) in the RAM of the PLC and entered in the block address list. The next time the "G DB5" operation is processed, it has no effect if the contents of ACCU 1 are not 0 . |

## Deleting a Data Block

| Example | STIL | Explanation |
| :---: | :---: | :---: |
| Delete a data block that is no longer needed. | $\begin{array}{llll} \mathrm{L} & \mathrm{KF} & + & 0 \\ \mathrm{G} & \mathrm{DB} & 5 \end{array}$ | The constant fixed-point number +0 is loaded into ACCU 1. At the same time, the old contents of ACCU 1 are shifted to ACCU 2 . Data block 5 , which must be in the RAM of the PLC, is declared invalid and removed from the block address list. |

## Block End "BE"

The "BE" operation terminates a block. Data blocks do not need to be terminated. "BE" is always the last statement in a block.

In structured programming, program scanning jumps back to the block where the call for the current block was made.

Boolean logic operations cannot be continued in a higher-order block.
Example: Program block PB3 is terminated by the "BE" statement.


## Unconditional Block End "BEU"

The "BEU" operation causes a return within a block. However, jump operations can bypass the "BEU" operation in function blocks (see sections 8.2.10 and 8.3.4).

Binary logic operations cannot be continued in a higher-order block.
Example: Scanning of function block FB21 is terminated regardless of the RLO.


## Conditional Block End "BEC"

The "BEC" operation causes a return within a block if the previous condition has been satisfied ( $\mathrm{RLO}=1$ ).

Otherwise, linear program scanning is continued with RLO "1".
Example: Scanning of program block FB20 is terminated if the RLO = "1".


### 8.1.9 Other Operations

Table 8-9 lists other basic operations. Explanations follow the table.
Table 8-9. Overview of Other Operations


## Note

These operations can be programmed in STL form only.

## STOP Operation

The "STP" operation puts the programmable controller into the STOP mode. This can be desirable for time-critical system circumstances or when a programmable controller error occurs.

After the statement is processed, the control program is scanned to the end, regardless of the RLO. Afterwards the programmable controller goes into the STOP mode with the error ID "STS". You can restart the programmable controller with the mode selector (STOP to RUN) or with a programmer.

## Safety Note

A STOP initiated by the "STP" operation can very easily be cancelled by means of a programmer input (even inadvertently). A STOP produced by the "STP" operation is therefore not a failsafe STOP condition (see section 18.16).

## "NOP" (No Operations)

The "NOP" operations reserve or overwrite memory locations.

## Display Generation Operations

"BLD" display generation operations divide program parts into segments within a block.
"NOP" operations and display generation operations are significant only for the programmer when representing the STEP 5 program.

The programmable controller does not execute any operation when these statements are processed.

### 8.2 Supplementary Operations

Supplementary operations extend the operations set. However, compared to basic operations, which can be programmed in all blocks, supplementary operations have the following limitations.

- They can be programmed in function blocks only.
- In most cases, they can be represented in STL form only. With STEP 5 as of version V 6.0, however, you can also program some operations in CSF (see programmer manual).

The following sections describe the supplementary operations.

### 8.2.1 Load Operation

As with the basic load operations, the supplementary load operation copies information into the accumulator. Table 8-10 explains the load operation. An example follows the table.

Table 8-10. Load Operation


| Example | STI | Explanation |
| :---: | :---: | :---: |
| Read out the OB 13 time interval from the system data. | $\begin{array}{llll}\ldots & & \\ \text { L } & \text { RS } & 97 \\ \ldots & & \end{array}$ | Load ACCU 1 with OB 13 time interval (multiply value by time basis of 10 ms ). |

### 8.2.2 Enable Operation

You can use the enable operation (FR) to execute the following operations even without an edge change.

- Start a timer
- Set a counter
- Count up and down

Table 8-11 presents the enable operation. An example follows the table.
Table 8-11. Enable Operation

| Operation | Operand |  |  | Meaning |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FR | $\uparrow$ |  | Enable <br> Timers <br> This op <br> to coun <br> operati | bled on the $r$, sets a co RLO " 1 " is | e of the RLO. uses a counter the "Start" |
|  | T | Parameter |  |  |  |



### 8.2.3 Bit Test Operations

Bit test operations scan digital operands bit by bit and affect them. Bit test operations must always be at the beginning of a logic operation. Table 8-12 provides an overview of these operations.

Table 8-12. Overview of Bit Operations

| Operation | Operand |  | Meaning |
| :---: | :---: | :---: | :---: |
| TB |  |  | Test a bit for signal state "1" <br> A single bit is scanned regardless of the RLO. The RLO is affected according to the bit's signal state (see Table 8-13). |
| TBN |  |  | Test a bit for signal state " 0 " <br> A single bit is scanned regardless of the RLO. The RLO is affected according to the bit's signal state (see Table 8-13). |
| SU |  |  | Set a bit unconditionally <br> The addressed bit is set to "1" regardless of the RLO. The RLO is not affected. |
| RU | $\uparrow$ | $\uparrow$ | Reset a bit unconditionally <br> The addressed bit is set to " 0 " regardless of the RLO. The RLO is not affected. |
|  | $\begin{aligned} & \mathrm{T} \\ & \mathrm{~T} \\ & \mathrm{C} \\ & \mathrm{D} \\ & \mathrm{RS} \end{aligned}$ |  | ameter $\begin{aligned} & 0.0 \text { to } 127.15 \\ & 0.0 \text { to } 127.15 \\ & 0.0 \text { to } 255.15 \\ & 0.0 \text { to } 255.1 \end{aligned}$ |

Table $8-13$ shows how the RLO is formed during the bit test operations "TB" and "TBN". An example for applying the bit operations follows the table.

Table 8-13. Effect of "TB" and "TBN" on the RLO

| Operation | T8 |  | TBN |  |
| :---: | :---: | :---: | :---: | :---: |
| Signal state of the bit in the operand indicated | 0 | 1 | 0 | 1 |
| Result of logic operation | 0 | 1 | 1 | 0 |


| Example | STL | Explanation |
| :---: | :---: | :---: |
| A photoelectric barrier that counts piece goods is installed at input 10.0. After every 100 pieces, the program is to jump to FB5 or FB6. After 800 pieces, counter 10 is to be reset automatically and start counting again. | C DB 10 <br> A I 0.0 <br> CU C 10 <br> A I 0.1 <br> L KC 000 <br> S C 10 <br> O I 0.2 <br> O F 5.2 <br> R C 10 <br> LD C 10 <br> T DW 12 <br> TBN D $\mathbf{1 2 . 8}$ <br>    <br> JC FB 5 <br>    <br> TB D $\mathbf{1 2 . 8}$ <br> JC FB 6 <br>    <br> TB D $\mathbf{1 2 . 1 1}$ <br>    <br> $=$ F 5.2 | Call data block 10 . <br> Input I 0.1 loads the count of counter 10 with the constant 0 . With each positive edge change at I 0.0 , the counter is incremented by 1 . The counter is reset by either input I 0.2 or flag F 5.2. <br> The current count of the counter is stored in data word DW12 in BCD code. <br> As long as bit 8 of data word DW12 is zero, program processing jumps to function block FB5. This is the case for the first, third, fifth etc. batch of 100 pieces. <br> As long as bit 8 of data word DW12 is "1", program scanning jumps to function block FB6. This is the case for the second, fourth, sixth, etc. batch of 100 pieces. <br> When data bit 11 of data word DW12 becomes "1" (the count is then 800), flag F 5.2 is set conditionally. |
| A photoelectric barrier that counts piece goods is installed at input I 0.3. After every 256 pieces, the counter is supposed to be reset and start counting again. | $\begin{array}{ccl} \text { :A } & \text { I } & 0.3 \\ \text { :CU } & \text { C } & 2 \\ \text { :A } & \text { I } & 0.4 \\ \text { :L } & \text { KC } & 000 \\ \text { :S } & \text { C } & 20 \\ & & \\ \text { :TB C } & 20.8 \\ \text { : JC } & = & \text { FULL } \\ \text { : BEU } \end{array}$ | Input I 0.4 loads the count of counter 20 with the constant 0 . The count is incremented by 1 with each positive edge change at input I 0.3. If the count has reached $256=100_{\mathrm{H}}$ (bit 8 is "1"), program scanning jumps to the label "FULL". Otherwise the block is terminated.. <br> Bit 8 of counter C 20 is set to " 0 " unconditionally. Then the count is again $000_{\mathrm{H}}$. |

## Note

Times and counts are stored in the timer/counter word in hexadecimal notation in the 10 least significant bits (bits 0 to 9 ).
The time base is stored in bits 12 and 13 of the timer word.

### 8.2.4 Digital Logic Operations

Digital logic operations combine the contents of both accumulators logically bit by bit.
Table 8-14 provides an overview of these digital logic operations. Examples follow the table.
Table 8-14. Overview of Digital Logic Operations

| Operation | Operand | Meaning |
| :---: | :---: | :---: |
| AW |  | Combine bit by bit through logic AND |
| OW |  | Combine bit by bit through logic OR |
| xOW |  | Combine bit by bit through logic EXCLUSIVE OR |

## Processing a Digital Logic Operation

A digital logic operation is executed regardless of the RLO. It also does not affect the RLO.
However, it sets condition codes according to the result of the arithmetic operation (see section 8.4).

## Note

Make sure both operands have the same number format. Then load them into the accumulators before executing the operation.

The result of the arithmetic operation is available in ACCU 1 for further processing. The contents of ACCU 2 are not affected.




### 8.2.5 Shift Operations

Shift operations shift a bit pattern in ACCU 1. The contents of ACCU 2 are not affected. Shifting multiplies or divides the contents of ACCU 1 by powers of two. Table 8-15 provides an overview of the shift operations. Examples follow the table.

Table 8-15. Overview of Shift Operations


## Processing a Shift Operation

Execution of shift operations is unconditional. The RLO is not affected. However, shift operations set condition codes.
Consequently, the status of the last bit that is shifted out can be scanned with jump functions.
The shift statement parameter indicates the number of bit positions by which the contents of ACCU 1 are to be shifted to the left (SLW) or to the right (SRW). Bit positions vacated during shifting are assigned zeros.
The contents of the bits that are shifted out of ACCU 1 are lost. Following execution of the operation, the state of bit $2^{0}$ (SRW) or bit $2^{15}$ (SLW) has an influence on the CC1 bit, which can then be evaluated.

A shift operation with parameter " 0 " is handled like a "NOP" operation. The central processor processes the next STEP 5 statement with no further reaction.
Before executing a shift operation, load the operand to be processed into ACCU 1.
The altered operand is available there for further processing.

| STL | K. Expla | nation |
| :---: | :---: | :---: |
| $\begin{array}{ll} \text { L } & \text { DW } 2 \\ \text { SLW } & \\ \text { T } & \text { DW 3 } \end{array}$ | Load the contents of data word DW2 into ACCU 1. <br> Shift the bit pattern in ACCU 1 three positions to the left. <br> Transfer the result (contents of ACCU 1) to data word DW3. |  |
|  | W参 Numetic Exampte |  |
| ACCU 1 <br> ACCU 1 |  | The value $464_{10}$ is stored in data word DW2. Multiply this value by $2^{3}=8$. Do so by shifting the bit pattern of DW2 in ACCU 1 three positions to the left. |

\begin{tabular}{|c|c|c|}
\hline STIL \& Explat \& mation \\
\hline \[
\begin{array}{lll}
\text { L } \& \text { IW } \& 124 \\
\& \& \\
\text { SRW } \& 4 \& \\
\& \& \\
\text { T } \& \text { QW } \& 126
\end{array}
\] \& \multicolumn{2}{|l|}{\begin{tabular}{l}
Load the value of input word IW124 into ACCU 1. \\
Shift the bit pattern in ACCU 1 four positions to the right. \\
Transfer the result (contents of ACCU 1) to output word QW126.
\end{tabular}} \\
\hline \& Wumeric Example \& \\
\hline ACCU 1

ACCU 1 \& | ${ }^{15} \quad{ }^{352_{10}} \quad($ IW124) $00\|0\| d d \phi \phi b$ 0 |
| :--- |
| SRW $4 \longrightarrow$ |
|  | \& The value $352_{10}$ is stored in IW124. Shift the corresponding bit pattern in ACCU 1 four positions to the right to divide the value $35{ }_{10}$ by $2^{4}=16$. <br>

\hline
\end{tabular}

### 8.2.6 Conversion Operations

Conversion operations convert the values in ACCU 1. Table 8-16 provides an overview of the conversion operations. Examples follow the table.

Table 8-16. Overview of Conversion Operations

| Operation | operand | Meaning |
| :---: | :---: | :---: |
| CFW |  | One's complement <br> The contents of ACCU 1 are inverted bit by bit. |
| CSW |  | Two's complement <br> The contents of ACCU 1 are inverted bit by bit. Afterwards the word $0001_{\mathrm{H}}$ is added. |

## Processing Conversion Operations

Execution of these operations does not depend on the RLO nor does it affect the RLO.
The "CSW" operation sets the condition codes (see section 8.4).

| STIL | W.W... Expla | Ration |
| :---: | :---: | :---: |
| $\begin{array}{ll} \text { L } & \text { DW } 12 \\ \text { CFW } & \\ \text { T } & \text { QW 20 } \end{array}$ | Load the contents of data word DW12 into ACCU 1. <br> Invert all bits in ACCU 1. <br> Transfer the new contents of ACCU 1 to output word QW20. |  |
|  | Numeric Example |  |
| ACCU 1 <br> ACCU 1 |  | In a system, normally open contacts have been replaced by normally closed contacts. If the information in data word DW12 is to maintain its previous effect, DW12 must be inverted. |


| STI. |  |
| :---: | :---: |
| $\begin{array}{ll} \text { L } & \text { IW } 12 \\ \text { CSW } & \\ \text { T } & \\ & \text { DW } 100 \end{array}$ | Load the contents of input word IW12 into ACCU 1. Invert all bits and add a " 1 ". <br> Transfer the altered word to data word DW100. |
|  |  |
| ACCU 1 <br> ACCU 1 | Form the negative value of the value in input word IW12. |

### 8.2.7 Decrement/Increment

The decrement/increment operations change the data loaded into ACCU 1. Table 8-17 provides an overview of the decrement/increment operations. An example follows the table.

Table 8-17. Decrement/Increment Operations

| Operation | Operand | Meaning |
| :---: | :---: | :---: |
| D |  | Decrement <br> Decrement the contents of the accumulator. |
| I | $\uparrow$ | Increment <br> Increment the contents of the accumulator. <br> The contents of ACCU 1 are either decremented or incremented by the number indicated in the parameter. <br> Execution of the operation is unconditional and is limited to the right-hand byte (without carry). |
| Parameter 0 to 255 |  |  |

## Processing

Execution of the decrement and increment operations is independent of the RLO and does not affect the RLO or the condition codes.
The parameter indicates the value by which the contents of ACCU 1 are to be changed.
The operations refer to decimal values; however, the result is stored in ACCU 1 in binary form.
Changes relate only to the low byte in the accumulator.

| Example | STI. |  |  | Explanation |
| :---: | :---: | :---: | :---: | :---: |
| Increment the hexadecimal constant $1010_{\mathrm{H}}$ by 16 and store the result in data word DW8. | C | DB | 6 | Call data block DB6. |
|  | L | KH | 1010 | Load hexadecimal constant 1010H into ACCU 1. |
|  | I | 16 |  | Increment the low byte of ACCU 1 by 16 . The result, $1020_{\mathrm{H}}$, is located in ACCU 1. |
| In addition, decrement the incrementation result by 33 and store the new result in data word DW9. | T | DW | 8 | Transfer the contents of ACCU 1 ( $1020_{H}$ ) to data word DW8. Since the incrementation result is still in ACCU 1, you can decrement by 33 directly. |
|  | D | 33 |  | The result would be $\mathrm{FFF}_{\mathrm{H}}$. However, since the high byte of ACCU 1 is not decremented along with the low byte, the result in ACCU 1 is $10 \mathrm{FF}_{\mathrm{H}}$. |
|  | T | DW | 9 | The contents of ACCU 1 are transferred to DW9 $\left(10 \mathrm{FF}_{\mathrm{H}}\right)$. |

### 8.2.8 Disabling/Enabling Interrupts

The disable/enable interrupt operations affect interrupt-driven and time-controlled program scanning. They prevent process or time interrupts from interfering with the processing of a sequence of statements or blocks.

Note that the STATUS function cannot be used on blocks which are invoked between an IA and an RA operation in the quasi-safety mode.

## Safety Note

Note that the interrupt response time may increase by the duration of the interrupt disable. If possible, never disable interrupts for more than 5 ms . If they are disabled for a longer period, the $55-95 \mathrm{~F}$ responds as follows:

- After 5 ms , the S5-95F reports error 12, i.e. "Error in user program, interrupts disabled too long". There is no other response (the system remains at RUN).
- After 10 ms , the $\mathrm{S} 5-95 \mathrm{~F}$ resports error 4, i.e. "Too many interrupts", and goes to STOP to protect its failsafety.
If your process requires a system reponse after 5 ms , you must program it yourself. Single out the error with the number 13 by evaluating the system event DB in OB37.

Table 8-18. Disable/Enable Interrupt Operations

| Operation | Operand |  | Meaning |  |
| :---: | :---: | :---: | :---: | :---: |
| IA |  | Disable interrupt |  |  |
| RA |  | Enable interrupt |  |  |

## Processing

Execution of the disable/enable interrupt operations does not depend on the RLO. These operations do not affect the RLO or the condition codes. After the "IA" statement is processed, no more interrupts are executed. The "RA" statement cancels the effect of "IA".


### 8.2.9 "DO" Operation

Use the "DO" operation to process STEP 5 statements as indexed operations. This allows you to change the parameter of an operand during control program processing (see Table 8-19).

Table 8-19. Overview of the "DO" Operation


## "DO" Statements

"DO flag word or data word x " is a two-word statement that is unaffected by the RLO. "DO" consists of the following two statements:

- The first statement contains the "DO" operation and a flag word or data word.
- The second statement defines the operation and the operand identifier you want the control program to process. You must enter 0 or 0.0 as the parameter.

The control program works with the parameter that is stored in the flag word or data word. This parameter is the one called up in the first statement. If you want to index binary operations, inputs, outputs, or flags, you input the bit address in the high byte of this word. You input the byte address in the low byte.
In any other instance, the high byte must be " 0 ".
The following operations can be combined with the "DO" statement:

| Operations | E\&planations |
| :---: | :---: |
| ```L FY, T FY, L FW, T FW, L IB, T IB, L QB, T QB, L IW, T IW, L QW, T QW, L DL, T DL, L DR, T DR, L DW, T DW CDB, JU OB, JU SB, JU FB, JU PB, JC OB, JC SB, JC FB, JC PB A F, = F, A T, AN T S F, R F, R T SS T, SE T SLW, SRW``` | Load and transfer operations* <br> Block call operations (FBs must have no formal parameters) <br> Boolean logic operations <br> Set/reset operations <br> Timer operations <br> Shift operations |

* Operations L IWO, T IWO, L QW0 and T QW0 are not permitted when slot 0 is configured with a redundant digital module.


## Warning

Operations other than that listed in the above table are not permissible and will be rejected by the operating system.

Figure 8-6 shows how the contents of a data word determine the parameter of the next statement.


Actual program
:C DB 6
:A F
8.1
:FR T 1

Figure 8-6. Executing a "DO" Operation

The following example illustrates how new parameters are generated in every program scan.

| Example |  | STL | Explanation |
| :---: | :---: | :---: | :---: |
| Set the contents of data words DW20 to DW100 to signal state " 0 ". The index register for the parameter for the data words is DW1. |  |  | Call data block DB202. <br> Load constant number 20 in ACCU 1. <br> Transfer contents from ACCU 1 to data word DW1. <br> Load hex constant 0 in ACCU 1. <br> DO data word DW1. <br> Transfer the contents from ACCU 1 to the data word whose address is stored in data word DW1. <br> Load data word DW1 in ACCU 1. <br> Load constant number 1 in ACCU 1. <br> Data word DW1 is shifted to ACCU 2. <br> ACCU 2 und ACCU 1 are added, and the result is stored in ACCU 1 (data word address is higher). <br> Transfer contents of ACCU 1 to data word DW1 (new data word address). The constant number 100 is loaded in ACCU 1 and the new data word address is shifted to ACCU 2. <br> Compare the ACCUs for less than or equal to: ACCU 2 ACCU 1. Jump conditionally to label F1, if ACCU 2 ACCU 1. |

### 8.2.10 Jump Operations

Table 8-20 provides an overview of the jump operations. An example follows the table.
Table 8-20. Overview of Jump Operations

| Operation |
| :--- | :--- | :--- | :--- |
| JU = |

## Processing Jump Operations

A symbolic jump destination (jump label) must always be entered next to a jump operation. This jump label can have up to four characters. The first character must be a letter of the alphabet.

When programming, please be aware of the following items:

- The absolute jump displacement cannot exceed +127 or -128 words in the program memory. Some statements take up two words (e.g., "Load a constant"). For long jumps, insert an intermediate destination.
- Jumps can be executed only within a block.
- Jumping over segment boundaries ("BLD 255") is not permitted.
- Jump labels can be set only if the preceding operation has reloaded the RLO. Jump labels to a sequence of binary scans (RLO sequence) are recognized by the operating system and are rejected with an error message.
- A jump to a label marking statement $\mathbf{A}$ ( or $\mathbf{O}$ ( is not permitted. The S5-95F's compiler recognizes an illegal statement and the S5-95F responds by going to STOP. In this case, program label and statement on two different lines.

| Erample | swl | Explanation |
| :---: | :---: | :---: |
| If no bit of input word IW1 is set, program scanning jumps to the label "AN 1". If input word IW1 and output word QW3 do not agree, program processing jumps back to the label "AN 0". Otherwise input word IW1 and data word DW12 are compared. If input word IW1 is greater than or less than data word DW12, program scanning jumps to the "DEST" label. |  | Load input word IW1 into ACCU 1. If the contents of ACCU 1 equal zero ${ }^{1}$, jump to the label "AN 1". Otherwise process the next statement (l 0.0). <br> End of an RLO sequence Compare input word IW1 and output word QW3. If they are not equal, set individual bits in ACCU 1. <br> If the contents of ACCU 1 are not zero, jump to the label "AN 0". Otherwise process the next statements. <br> Compare input word IW1 and data word DW12. If they are not equal, set RLO to "1". If the RLO = "1", jump to the "DEST" label. If the RLO = "0", process the next statement. |

[^4]
### 8.2.11 Substitution Operations

If you plan to process a program with various operands and without a lot of changes, it is advisable to assign parameters to individual operands (see section 7.3.4).

If you have to change the operands, you only need to reassign the parameters in the function block call.

These parameters are processed in the program as "formal oparands".

Special operations are necessary for this processing. However, these special operations are no different in their effect than operations without substitution. A brief description of these operations and examples follows.

## Binary Logic Operations

Table 8-21 provides an overview of binary logic operations.
Table 8-21. Overview of Binary Logic Operations


## Set/Reset Operations

Table 8-22 provides an overview of the set/reset operations. An example follows the table.
Table 8-22. Overview of Set/Reset Operations

| Operation | Operand |  | Meaning |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{S}=$ |  | Set a formal operand (binary). |  |  |
| RB = |  | Reset a formal operand (binary). |  |  |
| $=$ = | 4 | Assign <br> The RLO is assigned to a formal operand. |  |  |
| Formal operand |  | Actual Operands Permited | Parameter Type | Data <br> type |
|  |  | Inputs, outputs, and flags addressed in binary form | I, Q, F | BI |

Example: FB30 is assigned parameters in OB1.

| Callin obil |  | Progran in FB30 |  | Executed Program |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : JU Fb 30 | : A | =on1 | : A | I | 0.0 |
| NAME | :COMBine | :AN | =ON2 | :AN | I | 0.1 |
| on 1 | : I 0.0 | :0 | =0n3 | :0 | I | 0.2 |
| ON 2 | : I 0.1 | :s | =мот5 | :s | Q | 1.2 |
| on 3 | : I 0.2 | := | =0FF1 | := | Q | 1.0 |
| val1 | : I 0.3 | :A | =val1 | :A | I | 0.3 |
| off1 | : 21.0 | :A | =ON2 | : A | I | 0.1 |
| OFF2 | : 01.1 | :on | =0n3 | :on | I | 0.2 |
| мот5 | : 21.2 | :RB | =мот5 | :R | Q | 1.2 |
|  |  | 㫜 | =0FF2 | , | $\bigcirc$ | 1.1 |
|  |  | : BE |  | : BE |  |  |

## Load and Transfer Operations

Table 8-23 lists the various load and transfer operations. An example follows the table.
Table 8-23. Overview of Load and Transfer Operations

| Operation | Operand | Meaning |  |  |
| :---: | :---: | :---: | :---: | :---: |
| L = |  | Load a formal operand. |  |  |
| LD = |  | Load a formal operand in BCD code. |  |  |
| LW = |  | Load the bit pattern of a formal operand. |  |  |
| T = |  | Transfer to a formal operand. |  |  |
| Formal operand |  | Actual Operands Permited | Parameter Type | Data <br> тype |
| For L |  | Inputs, outputs, and flags addressed in binary form Data <br> Timers and counters | $\begin{gathered} \text { I, Q, F } \\ \mathrm{PW}^{*}, \mathrm{PY}^{*} \\ \mathrm{DW}, \mathrm{DR}, \mathrm{DL} \\ \text { T, C } \end{gathered}$ | BY, W |
| For LD |  | Timers and counters | T, C |  |
| For LW |  | Bit pattern | D | KF, KH, KM, KY, KS, KT, KC |
| For T |  | Inputs, outputs, data (DW, DR, DL) and flags addressed in binary form | $\begin{gathered} \text { I, Q } \\ \text { DW, DR, DL } \\ \text { F, } \mathrm{PW}^{\star}, \mathrm{PY}^{\star} \end{gathered}$ | BY, W |

* Not for integral function blocks

Example: FB34 is assigned parameters in PB1.

| Call in PB1 |  | Progran in FB34 |  |  | Executed Program |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | :A | $=10$ |  | :A | I | 0.0 |
|  | : JU FB 34 | : | =L1 |  | :L | fw | 10 |
| name | : Load/tran | :s | c | 6 | :s | c | 6 |
| io | : I 0.0 | :A | = 11 |  | :A | I | 0.1 |
| ${ }_{11}$ | : I 0.1 | :Lw | =Lw1 |  | : | кс | 140 |
| ${ }_{11}$ | : EW 10 | :s | c | 7 | :s | c | 7 |
| IW1: | : кс 140 | :A | I | 0.2 | :A | I | 0.2 |
| LC1 | : C 7 | :cu | c | 6 | :cu | c | 6 |
|  | : Qw 4 | :cu | c | 7 | :cu | c | 7 |
| IW2 : | : кC 160 | :LD | =LC1 |  | :LD | c | 7 |
|  | : BE | : | =r1 |  | : | ${ }^{\text {ew }}$ | 4 |
|  |  | : ${ }^{\text {A }}$ | I | 0.3 | :A | I | 0.3 |
|  |  | :R | c | 6 | :R | c | 6 |
|  |  | :R | c | 7 | :R | c | 7 |
|  |  | : LW | =Lw2 |  | : 1 | кс | 160 |
|  |  | :LD | =LC1 |  | :LD | c | 7 |
|  |  | : $=$ = |  |  | : $!$ = P |  |  |
|  |  |  | c | 7 | :R RE | c | 7 |

## Timer and Counter Operations

Table 8-24 provides an overview of timer and counter operations. Examples follow the table.
Table 8-24. Overview of Timer and Counter Operations


1 "SP" and "SD" do not apply to counters.

## Specifying Times and Counts

As with the basic operations, you can specify a time or count as a formal operand. In this case, you must distinguish as follows whether the value is located in an operand word or is specified as a constant.

- Operand words can be of parameter type "l" or "Q" and of data type "W". Use the " $\mathrm{L}=$ " operation to load them into the accumulator.
- Constants can be of parameter type "D" and of data type "KT" or "KC". Use "LW=" to load these formal operands into the accumulator
$\qquad$

The following examples show how to work with timer and counter operations:

## Example 1:

| Function Block Call |  |  |  | Program in Finction Block (FB32) |  |  | Executed Program |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | : An | $=15$ |  | :AN | I | 0.0 |
|  | : JU | Fb | 32 | : ${ }^{\text {A }}$ | =1 6 |  | : A | I | 0.1 |
| name | :TIM |  |  | : 1 | kT | 005.2 | : | кт | 5.2 |
| I 5 | : | I | 0.0 | SFD | =TIM5 |  | :SF | T | 5 |
| I 6 | : | I | 0.1 | : A | =I 5 |  | : A | I | 0.0 |
| tims | : | 5 |  | :AN | = 16 |  | AN | I | 0.1 |
| тIM6 | : | T |  | : | кт | 005.2 | L | кт | 5.2 |
| off6 | : | Q |  | : ssu | =TIM6 |  | :ss | т | 6 |
|  | : BE |  |  | :A | =TIM5 |  | :A | T | 5 |
|  |  |  |  | : 0 | =TIM6 |  | :0 | T | 6 |
|  |  |  |  | := | =0FF6 |  | := | Q | 1.0 |
|  |  |  |  | : A |  | 0.2 | : A | I | 0.2 |
|  |  |  |  | :RD | =TIM5 |  | :R | T | 5 |
|  |  |  |  | :RD | =TIM6 |  | :R | T | 6 |
|  |  |  |  | : BE |  |  | : BE |  |  |

## Example 2:



## "DO" Operation

Table 8-25 and the example that follows explain the processing operation.
Table 8-25. "DO" Operation

| Operation | Operand | Meanlig |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DO = | $\uparrow$ | Process formal operand <br> The substituted blocks are called unconditionally. |  |  |
| Formal operands |  | Actual Operands Permited | Parameter Type | Bata Type |
|  |  | DB, PB, SB, FB1 | B |  |

1 As actual operands, function blocks cannot have block parameters.

## Note

This command is in any case reloading the RLO independent of the command actually executed.

## Example:

| Finction Block call |  |  | Prograti in function Bliock Fe35 |  | Executed Program |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STL |  |  |  |  |  |  |  |
|  | : JU | FB | :DO | =D5 | : $C$ | DB | 5 |
| NAME |  |  | : L | =DW2 | : | DW | 2 |
| D5 | : | DB | :DO | =D6 | : ${ }^{\text {c }}$ | DB | 6 |
| Dw2 | : | DW | :T | =DW1 | :T | Dw | 1 |
| D6 | : | DB | :T | =Q4 | :T | Qw | 4 |
| Dw1 | : | DW | :DO | = м \% $^{\text {5 }}$ | : U | FB | 36 |
| Q4 | : | QW | : BE |  | : BE |  |  |
|  | : ${ }_{\text {: }}$ | FB |  |  |  |  |  |

### 8.3 System Operations

System operations and supplementary operations have the following limitations:

- You can program them only in function blocks.
- You can program them only in the STL method of representation.

Since system operations access system data, only users with very profound system knowledge should use them.

### 8.3.1 Set Operations

Like the supplementary bit operations, these set operations can change individual bits. Table 8-26 provides an overview of the set operations.

Table 8-26. Overview of Set Operations


## Processing Set Operations

Execution of set operations does not depend on the RLO.

### 8.3.2 Load and Transfer Operations

Use these load and transfer operations to address the entire program memory of the programmable controller. They are used mainly for data exchange between the accumulator and memory locations that cannot be addressed by operands. Table 8-27 provides an overview of the load and transfer operations.

Table 8-27. Overview of Load and Transfer Operations


## Loading and Transferring Register Contents

Both accumulators can be addressed as registers. Each register is 16 bits wide. Since the "LIR" and "TIR" operations transmit data by words, the registers are addressed in pairs. Loading and transferring register contents are independent of the RLO. The processor goes to ACCU 1 to get the address of the memory location referenced during data exchange. Consequently, make sure that the desired address is stored in ACCU 1 before this system operation is processed.


Restrictions for the LIR, TIR and TNB Operations

| Command | Festriction |
| :---: | :---: |
| LIR | The following address areas must not be accessed: $\begin{aligned} & 4 \mathrm{HFOO}_{\mathrm{H}} \ldots 4 \mathrm{FFF}_{\mathrm{H}} \\ & 5900_{\mathrm{H}} \ldots 5 \mathrm{CHF}_{\mathrm{H}} \\ & 6400_{\mathrm{H}} \ldots 6 \mathrm{FF}_{\mathrm{H}} \\ & 7000_{\mathrm{H}} \ldots 3 \mathrm{FF}_{\mathrm{H}} \\ & 800 \mathrm{HFFF}_{\mathrm{H}} \end{aligned}$ |
| TIR | Access permitted only to flag area and open data blocks |
| TNB | For all source bytes: same restrictions as LIR For all destination bytes: same restriction as TIR |

The S5-95F goes to STOP if the illegal address areas are accessed.

## Processing a Field Transfer

A field transfer is processed independently of the RLO.
The parameter indicates the length of the data field (in bytes) that is to be transferred. The field can be up to 255 bytes long.

The address of the source field is in ACCU 2. The address of the destination field is in ACCU 1. The higher address of each field must be specified because a field transfer takes place by decrementing. The bytes in the destination field are overwritten during the transfer.


## Caution

The TIR, TRS and TNB operations are memory-changing operations with which you can access the user memory and/or the system data area. Improper use of the operations can lead to changes in the control program and to malfunctioning of the S5-95F.

### 8.3.3 Arithmetic Operations

An arithmetic operation changes the contents of ACCU 1 by a specified value. The parameter represents this value as a positive or negative decimal number.

Table 8-28. Arithmetic Operation

| Operation | Operand |  |  |  | Meaning |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADD | $\uparrow$ | 4 | Add <br> Add | stant word cons |  |  |
|  | $\begin{aligned} & \mathrm{BF} \\ & \mathrm{KF} \end{aligned}$ |  | eter | $\begin{array}{lr} -128 & \text { to } \\ -32768 & \text { to } \end{array}$ | $\begin{aligned} & +127 \\ & +32767 \end{aligned}$ |  |

## Processing

An arithmetic operation is executed independently of the RLO. It does not affect the RLO or the condition codes.

You can subtract by entering a negative parameter.
Even if the result cannot be represented by 16 bits, no carry is made to ACCU 2 , i.e., the contents of ACCU 2 are not changed.

| Example | STIL |  |  | Explanation |
| :---: | :---: | :---: | :---: | :---: |
| Decrement the constant $1020_{\mathrm{H}}$ by 33 and store the result in flag word |  | кн | 1020 | The constant $1020_{\mathrm{H}}$ is loaded into ACCU 1. |
| FW28. Afterwards add the constant 256 to the result and store the sum in |  | BF | -33 | The constant $-33_{0 D}$ is added to the ACCU contents. |
| flag word FW30. |  | FW | 28 | The new ACCU contents $\left(0 \mathrm{OFF}_{\mathrm{H}}\right)$ are stored in flag word FW28. |
|  |  | KF | 256 | The constant $256_{0 \mathrm{D}}$ is added to the last result. |
|  | T | FW | 30 | The new ACCU contents $\left(10 \mathrm{FF}_{\mathrm{H}}\right)$ are stored in flag word FW30. |

### 8.3.4 Other Operations

Table 8-29 provides an overview of the remaining system operations.
Table 8-29. The "TAK" and "STS" Operations

| Operation | Operand | Meaning |
| :---: | :---: | :---: |
| TAK |  | Swap accumulator contents <br> Swap the contents of ACCU 1 and ACCU 2 regardless of the RLO. The RLO and the condition codes are not affected. |
| STS |  | Stop immediately <br> The PLC goes into the STOP mode regardless of the RLO. |

## Processing the "STS" Operation

When the "STS" operation is executed, the programmable controller goes into the STOP mode immediately. Program processing is terminated at this point.

To return the PLC to RUN mode:

- In safety mode you can only do this manually using the RUN/STOP switch
- In test mode you can do this either manually using the RUN/STOP switch or on a programmer using the programmer function "PLC Start".


## Note

In safety mode a STOP initiated by the "STS" operation can only be cancelled manually by operating the two RUN/STOP switches. A STOP initiated by the "STS" operation is regarded as a safety stop in safety mode.
A STOP initiated by the "STS" operation has the same status in safety mode as a STOP produced by the RUN/STOP switches.

### 8.4 Condition Code Generation

The processor of the programmable controller has the following three condition codes:

- CC 0
- CC 1
- OV (overflow)

The following operations affect the condition codes.

- Comparison operations
- Arithmetic operations
- Shift operations
- Some conversion operations

The state of the condition codes represents a condition for the various jump operations.

## Condition Code Generation for Comparison Operations

Execution of comparison operations sets condition codes CC 0 and CC 1 (see Table 8-30). The overflow condition code is not affected. Comparison operations do affect the RLO. When a comparison is satisfied, the RLO is 1 . This allows you to use the "JC" conditional jump operation after a comparison operation.

Table 8-30. Condition Code Settings for Comparison Operations

| Contents of Accu 2 as compared to contents of Accuit | Condition Codes |  |  | possible Jump Operations |
| :---: | :---: | :---: | :---: | :---: |
|  | cect | ccoo | ov |  |
| Equal to | 0 | 0 |  | JZ |
| Less than | 0 | 1 |  | JN, JM |
| Greater than | 1 | 0 |  | JN, JP |

## Condition Code Generation for Arithmetic Operations

Execution of arithmetic operations sets all condition codes according to the result of the arithmetic operation (see Table 8-31).

Table 8-31. Condition Code Settings for Fixed-Point Arithmetic Operations

| Resull after Arthmetic Operation is Executed | Condition Codes |  |  | possible Jumpo Operations |
| :---: | :---: | :---: | :---: | :---: |
|  | ce.t | cco | ov |  |
| <-32768 | 1 | 0 | 1 | JN, JP, JO |
| - 32768 to - 1 | 0 | 1 | 0 | JN, JM |
| 0 | 0 | 0 | 0 | JZ |
| +1 to +32767 | 1 | 0 | 0 | JN, JP |
| > +32767 | 0 | 1 | 1 | JN, JM, JO |
| (-) 65536* | 0 | 0 | 1 | JZ, JO |

[^5]
## Condition Code Generation for Digital Logic Operations

Digital logic operations set CC 0 and CC 1. They do not affect the overflow condition code (see Table 8-32). The setting depends on the contents of the ACCU after the operation has been processed.

Table 8-32. Condition Code Settings for Digital Logic Operations

| contents of the Accu | Condition codes |  |  | possible Jump Operations |
| :---: | :---: | :---: | :---: | :---: |
|  | cc 1 | ceot | ov |  |
| Zero (KH = 0000) | 0 | 0 |  | JZ |
| Not zero | 1 | 0 |  | JN, JP |

## Condition Code Generation for Shift Operations

Execution of shift operations sets CC 0 and CC 1. It does not affect the overflow condition code (see Table 8-33).

Code setting depends on the state of the last bit shifted out.
Table 8-33. Condition Code Settings for Shift Operations

| Value of the last Bit Shifted out | Condition Codes |  |  | Possible Jump Operations |
| :---: | :---: | :---: | :---: | :---: |
|  | cct | cco | ov |  |
| "0" | 0 | 0 |  | JZ |
| "1" | 1 | 0 |  | JN, JP |

## Condition Code Generation for Conversion Operations

The formation of the two's complement (CSW) sets all condition codes (see Table 8-34). The state of the condition codes is based on the result of the conversion function.

Table 8-34. Condition Code Settings for Conversion Operations

| Resull after Arithmetic Operation is Executed | Condilioncodes |  |  | possible Iump Operations |
| :---: | :---: | :---: | :---: | :---: |
|  | cect | ceco | ov |  |
| - 32768 * | 0 | 1 | 1 | JN, JM, JO |
| -32767 to - 1 | 0 | 1 | 0 | JN, JM |
| 0 | 0 | 0 | 0 | JZ |
| +1 to +32767 | 1 | 0 | 0 | JN, JP |

[^6]
### 8.5 Sample Programs

Sections 8.5 .1 through 8.5 . 3 provide a few sample programs that you can enter and test in all three methods of representation on a programmer.

### 8.5.1 Momentary-Contact Relay/Edge Evaluation

|  | Example |  | Circull Diagram |
| :---: | :---: | :---: | :---: |
| On each leading edge of the signal at input 10.0 , the AND condition "A I 0.0 and AN F 64.0" is satisfied; the RLO is " 1 ". This sets flags F 64.0 and F 2.0 ("edge flags"). <br> In the next processing cycle, the AND condition "A I 0.0 and AN F 64.0" is not satisfied since flag F 64.0 has already been set. <br> Flag 2.0 is reset. <br> Therefore, flag F 2.0 is " 1 " for only one program run. When input I 0.0 is switched off, flag F 64.0 is reset. This resetting prepares the way for evaluation of the next leading edge of the signal at input I 0.0. |  |  |  |
| STI. |  | csF | 【a |
| $\begin{array}{lrr}\text { A } & \text { I } & 0.0 \\ \text { AN } & \text { F } & 64.0 \\ = & \text { F } & 2.0 \\ \text { S } & \text { F } & 64.0 \\ \text { AN } & \text { I } & \text { I0.0 } \\ \text { R } & \text { F } & 64.0 \\ \text { NOP } & \text { O } & \\ & \end{array}$ | F64.0 $10.0-0$ |  |  |

### 8.5.2 Binary Scaler/Binary Divider

This section describes how to program a binary scaler.
Example: The binary scaler (output Q 1.0) changes its state each time I 0.0 changes its signal state from " 0 " to " 1 " (leading edge). Therefore, half the input frequency appears at the output of the flip-flop.


## Note

Output in CSF or LAD is possible only if you enter the segment boundaries "***" when programming in STL.

### 8.5.3 Clock/Clock-Pulse Generator

This subsection describes how to program a clock-pulse generator.
Example: A clock-pulse generator can be implemented using a self-clocking timer that is followed in the circuit by a binary scaler. Flag F 2.0 restarts timer T 7 each time it runs down, i.e., flag F 2.0 is " 1 " for one cycle each time the timer runs down. The pulses of flag F 2.0 applied to the binary scaler result in a pulse train with pulse duty factor 1:1 at output Q 1.0. The period of this pulse train is twice as long as the time value of the self-clocking timer.

|  |  | Timing Diagram | Clicuil Diagram |
| :---: | :---: | :---: | :---: |
|  |  |  | G F 2.0 <br> $\Omega \Omega \Omega$ $F 3.0$  <br>  Q 1.0 |
|  | STM | csr | W参 |
| AN <br> L <br> SD <br> NOP <br> NOP <br> NOP <br> A <br> $=$ $\star \star \star$ <br> A <br> AN <br> S <br> A <br> A <br> R <br> NOP <br> $\star \star \star$ <br> AN <br> A <br> S AN <br> AN <br> R <br> NOP | F 2.0 <br> KT 010.1 <br> T 7 <br> 0  <br> 0  <br> 0  <br> T 7 <br> F 2.0 <br>   <br> F 2.0 <br> F 3.0 <br> Q 1.0 <br> F 2.0 <br> F 3.0 <br> Q 1.0 <br> 0  <br>   <br> F 2.0 <br> Q 1.0 <br> F 3.0 <br> F 2.0 <br> Q 1.0 <br> F 3.0 <br> 0  |  |  |


| 9 | Blocks and Theit functions |  |  |
| :---: | :---: | :---: | :---: |
|  | 9.1 | Organization Blocks | 9-1 |
|  | 9.1.1 | Scan Time Trigger (OB31) | 9-2 |
|  | 9.1.2 | Procedure after Battery Failure (OB34) | 9-2 |
|  | 9.1 .3 | Error Handling (OB37) | 9-2 |
|  | 9.1.4 | PID Algorithm (OB 251) | 9-3 |
|  | 9.2 | Integrated Function Blocks | 9-14 |
|  | 9.2 .1 | 2-out-of-3 Evaluation for Failsafe Digital Inputs -FB234- | 9-15 |
|  | 9.2.2 | Interfacing Operator Panels and Text Displays via the CP 521 SI's Serial Port -FB235- | 9-23 |
|  | 9.2.3 | Function Block FB236 for Non-Equivalence and Watchdog Timers | 9-34 |
|  | 9.2.4 | Function Block FB 237, Interpolation Block | 9-41 |
|  | 9.2 .5 | Code Converter : B4 - FB240 - | 9-53 |
|  | 9.2.6 | Code Converter : 16 - FB241 | 9-53 |
|  | 9.2.7 | Multiplier : 16 - FB242- | 9-54 |
|  | 9.2.8 | Divider:16-FB243- | 9-54 |
|  | 9.2.9 | Additional Calling Up of Test Routines - FB252- | 9-55 |
|  | 9.2.10 | Depassivation Block - FB255- | 9-61 |
|  | 9.3 | Parameterizing Internal Functions in DB1 | 9-63 |
|  | 9.3.1 | Configuration and Default Settings for DB1 | 9-64 |
|  | 9.3.2 | How to Assign Parameters in DB1 without COM 95F | 9-66 |
|  | 9.3.3 | Rules for Setting Parameters in DB1 | 9-66 |
|  | 9.3.4 | How to Recognize and Correct Parameter Errors | 9-68 |
|  | 9.3.5 | Transferring Changed DB1 Parameters to the S5-95F |  |
|  |  | Programmable Controller ........ | 9-69 |
|  | 9.3.6 | Reference Guide for Setting Parameters in DB1 | 9-70 |



## rables

| 9-1 | Overview of Organization Blocks | 9-1 |
| :---: | :---: | :---: |
| 9-2 | Restrictions of the STEP 5 Commands in Various Blocks | 9-1 |
| 9-3 | Legend for the Block Diagram of the PID Controller (Figure 9-2) | 9-4 |
| 9-4 | Description of the Control Bits in Control Word "STEU" | 9-5 |
| 9-5 | Format of the Controller DB | 9-7 |
| 9-6 | Block Parameters for FB234 | 9-16 |
| 9-7 | Reserved Operands and Blocks | 9-17 |
| 9-8 | Cycle Time Requirements | 9-17 |
| 9-9 | Modes | 9-19 |
| 9-10 | Errors Reported by the Operating System | 9-20 |
| 9-11 | Overview of Possible Configurations for 2-out-of-3 Evaluation with FB234 | 9-21 |
| 9-12 | FB235 Block Parameters | 9-24 |
| 9-13 | Error Codes in the Status Word | 9-26 |
| 9-14 | FB235 Reserved Operands | 9-26 |
| 9-15 | The Interface DB | 9-30 |
| 9-16 | Example for Defining Field Texts | 9-30 |
| 9-17 | Output of S5-95F Error Messages via Field Texts | 9-31 |
| 9-18 | FB236 Block Parameters | 9-35 |
| 9-19 | Reserved Operands | 9-35 |
| 9-20 | Overview of Possible Configurations for FB236 (Non-Equivalence Tests) | 9-38 |
| 9-21 | Overview of Possible Configurations for FB236 (Watchdog Timers) | 9-39 |
| 9-22 | FB237 Block Parameters | 9-42 |
| 9-23 | Additional Remarks Regarding Block Parameters | 9-43 |
| 9-24 | Reserved FB237 Operands | 9-43 |
| 9-25 | Data Blocks DBP1/DBP2 for the Rough Characteristic | 9-46 |
| 9-26 | Data Blocks DBP1/DBP2 for Precise Characteristic Sections | 9-47 |
| 9-27 | Calling and Parameter Assignments of FB240 | 9-53 |
| 9-28 | Calling and Parameter Assignments of FB241 | 9-53 |
| 9-29 | Calling and Parameter Assignments of FB242 | 9-54 |
| 9-30 | Calling and Parameter Assignments of FB243 | 9-54 |
| 9-31 | Calling and Parameter Assignments of FB252 | 9-57 |
| 9-32 | Execution Times of FB252 | 9-59 |
| 9-33 | Parameter Blocks and Their IDs (S5-95F) | 9-65 |

$\qquad$

## 9 Blocks and Their Functions

The STEP 5 programming language offers you various blocks, such as organization blocks (OBs), program blocks (PBs), function blocks (FBs) and data blocks (DBs). Sequence blocks (SBs) are available for programming of sequencers.
The following chapter describes:

- the meaning of the organization blocks
- the blocks integrated in the S5-95F


### 9.1 Organization Blocks

Table 9.1 lists the organization blocks of the S5-95F.
Table 9-1. Overview of Organization Blocks

| OB No. | Cyclic program processing |
| :---: | :--- |
| OB1 | Furction |
| OB2 | Interrupt-driven program processing (hardware interrupt) |
| OB3 | Interrupt-driven program processing (software interrupt "Counter overflow') |
| OB13 | Time-controlled program processing |
| OB21 | Restart procedure after manual POWER ON (STOP RUN) |
| OB22 | Restart procedure after power recovery |
| OB31 | Scan time triggering of hardware watchdog |
| OB34 | Battery failure |
| OB37 | Error handling |
| OB251 | PID algorithm |

Table 9-2. Restrictions of the STEP 5 Commands in Various Blocks

| Command | $\begin{aligned} & \text { OB } 1 \\ & \text { OB } 34 \\ & \text { OB } \end{aligned}$ | OB2 | OB3 | O813 | $\begin{aligned} & \text { OB } 21 \\ & 10 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Boolean logic operations | X | $\begin{aligned} & \text { only with } \\ & \text { IB 32, 33, } \end{aligned}$ $56,60$ | X | X | X ${ }^{1}$ |
| Set/reset operations | X | $\begin{gathered} \text { only } \\ \text { RQ 32.x } \\ \text { RI 60.x } \end{gathered}$ | X | X | X ${ }^{1}$ |
| Load and transfer operations | X2) | - | X2) | X | X1)2) |
| Timer, counter, comparison, block call operations | X | only BE | X | X | X |
| Supplementary operations | 0 | - | 0 | 0 | 0 |
| System operations | 0 | - | 0 | 0 | 0 |

$\mathrm{X}=$ permissible in the OB and in PBs, SBs and FBs called there
$0=$ permissible only in called-up FBs

- = not permissible

1) Impractical with PII
2) Direct access to external I/Os not permissible

### 9.1.1 Scan Time Trigger (OB31)

By means of a scan time monitor (hardware watchdog) you monitor the time sequence of cyclic program processing. If program processing takes longer than the cycle monitoring time of 680 ms set via the hardware, then the S5-95F goes to STOP. This can occur, for example:

- if the control program is too long
- if you have programmed an infinite loop.

By calling the integral organization block OB31, you can retrigger the scan time monitor at any point in the control program, i.e. re-initiate the cycle monitoring time. OB31 is already programmed and you then only need to call it up. However, you cannot change this organization block.

## Calling OB31:

At any point in the control program: Enter JU OB31.

## Note

For safety reasons, the scan time is monitored not only by the hardware watchdog but also by a software watchdog. You specify the monitoring time for the software watchdog in DB 1; retriggering of this monitoring time in the control program is not possible.

### 9.1.2 Procedure after Battery Failure (OB34)

The S5-95F checks the status of the battery. In the case of a battery failure, the S5-95F reacts as follows:

- The battery failure is signalled
- A message is entered in the system event DB (see Table 15.2)
- After the battery failure you must replace the battery within 72 hours. During this time, the S5-95F calls up OB34 prior to each cycle.
- If the battery is not replaced within 72 hours, the S5-95F goes to STOP. Prior to this it enters the error occurred (battery failure) in the system event data block DB254 and calls up the error handling organization block OB37 once.


### 9.1.3 Error Handling (OB37)

In the organization block OB37 you can react to signalled errors and messages specifically. OB37 is called and processed by the operating system every time the S5-95F enters an error or a message in the system event DB (DB254). Every entry in the system event DB results in OB37 being called once (no cyclic calling of OB37).
$\qquad$

### 9.1.4 PID Algorithm (OB 251)

A PID algorithm is integrated in the operating system of the S5-95F. OB251 helps you use this algorithm to meet your needs.

Before calling up OB251, you must first open a data block called the controller DB. It contains the controller parameters and other controller specific data. The PID algorithm must be invoked periodically and generates the manipulated variable. The more closely the scan time is maintained, the more accurately the controller fulfills its task. The control parameters specified in the controller DB must be adapted to the scan time.

You should always call OB251 from the time OB (OB13). You can set time OBs at a call up interval ranging between 10 ms and 655350 ms . The PID algorithm requires no more than 1 ms to process.


Figure 9-1. Calling Up the OB251 PID Algorithm

The continuous-action controller is designed for controlled systems such as those present in process engineering for controlling pressure, temperature, or flow rate.

The "R" variable sets the proportional component of the PID controller. If proportional action is required, most controller designs use the value $R=1$.

The individual Proportional action, Integral action, and Derivative action components can be deactivated via their parameters ( $\mathrm{R}, \mathrm{TI}$, and TD ) by presetting the pertinent data words to zero. This enables you to implement all required controller structures without difficulty, e.g., PI, PD, or PID controllers.

You can forward the system deviation XW or, using the XZ input, any disturbance variable or the inverted actual value $X$ to the derivative action element. Specify a negative $K$ value for a reverse acting controller.

When the correction information ( dY or Y ) is at a limit, the integral action component is automatically deactivated in order not to impair the dynamic response of the controller.

The switch settings in the block diagram are implemented by setting the respective bits in control word "STEU".


Figure 9-2. Block Diagram of the PID Controller

Table 9-3. Legend for the Block Diagram of the PID Controller (Figure 9-2)

| Destination | Efplamation |  | 为 |
| :---: | :---: | :---: | :---: |
| K | Proportional coefficient: | $\begin{aligned} & K>0 \\ & K<0 \end{aligned}$ | direct acting reverse acting |
| R | R parameter (usually 1000) |  |  |
| TA | Scan time |  |  |
| TN | Integral-action time |  |  |
| TV | Derivative-action time |  |  |
| TI | Constant TI | TI=Scan time TA/Integral-action time TN |  |
| TD | Constant TD | TD=Derivative-action time TV/Scan time TA |  |
| W | Setpoint |  |  |
| STEU | Control word |  |  |
| YH, dYH | Output value: | $\begin{aligned} & \text { YH } \\ & \text { dYH } \end{aligned}$ | Control Word Bit 3=0 Control Word Bit 3=1 |
| Z | Disturbance variable |  |  |
| XW | System error |  |  |
| X | Actual value |  |  |
| XZ | Substitute value for system error |  |  |
| Y, dY | Manipulated variable, manipulated increments |  |  |
| BGOG | Upper limit of the manipulated variable |  |  |
| BGUG | Lower limit of the manipulated variable |  |  |
| YA, dYA | Output value | YA dYA | Control Word Bit 3=1 <br> Control Word Bit 3=0 |

Table 9-4. Description of the Control Bits in Control Word "STEU"

\begin{tabular}{|c|c|c|c|}
\hline Control Bit \& Name \& Signal State \&  \\
\hline 0 \& AUTO \& 1 \& \begin{tabular}{l}
Manual mode \\
The following variables are updated in Manual mode: \\
1) \(X_{K}, X W_{K-1}\) and \(P W_{K-1}\) \\
2) \(X Z_{K}, X Z_{K-1}\) and \(P Z_{K-1}\), when STEU bit \(1=1\) \\
3) \(Z_{K}\) and \(Z_{K-1}\), when STEU bit \(5=0\) \\
Variable \(\mathrm{dD}_{\mathrm{K}-1}\) is set to 0 : The algorithm is not computed. \\
Automatic mode
\end{tabular} \\
\hline 1 \& XZ EIN \& \[
0
\] \& \begin{tabular}{l}
\(\mathrm{XW}_{\mathbf{k}}\) is forwarded to the differentiator. The XZ input is ignored. \\
A variable other than \(\mathrm{XW}_{\mathbf{k}}\) is forwarded to the differentiator via the XZ input.
\end{tabular} \\
\hline 2 \& REG AUS \& \[
\begin{aligned}
\& 0 \\
\& 1
\end{aligned}
\] \& \begin{tabular}{l}
Normal controller processing \\
When the controller is invoked (OB251), all variables (DW 18 to DW 48 ) with the exception of K, R, TI, TD, BGOG, BGUG, \(\mathrm{YH}_{\mathbf{k}}\) and \(\mathrm{W}_{\mathbf{k}}\) are reset in the controller DB. The controller is deactivated.
\end{tabular} \\
\hline 3 \& GESCHW \& \[
\begin{aligned}
\& 0 \\
\& 1 \\
\& 1
\end{aligned}
\] \& Positioning algorithm Correction rate algorithm \\
\hline 4 \& HANDART \& 0

1 \& | When GESCHW=0: |
| :--- |
| Following the transfer to Manual mode, the specified manipulated variable value $Y A$ is adjusted exponentially to the manual value in four sampling steps. Additional manual values are then forwarded immediately to the controller output. |
| When GESCHW=1: |
| The manual values are forwarded immediately to the controller output. The limiting values are in force in Manual mode. |
| When GESCHW=0: |
| The manipulated variable last output is retained. |
| When GESCHW=1: |
| Correction increment $\mathrm{d}_{\mathbf{K}}$ is set to zero. | <br>

\hline 5 \& NOZ \& $$
\begin{aligned}
& 0 \\
& 1
\end{aligned}
$$ \& With feedforward control No feedforward control <br>

\hline 6 and 7 \& - \& \& These bits are not assigned. <br>
\hline 8 to 15 \& - \& \& The PID algorithm uses these bits as auxiliary flags. <br>
\hline
\end{tabular}

The control program can be supplied with fixed values or parameters. Parameters are input via the assigned data words. The controller is based on a PID algorithm. Its output signal can be either a manipulated variable (positioning algorithm) or a manipulated variable modification (correction rate algorithm).
$\qquad$

## Correction Rate Algorithm

The relevant correction increment $d Y_{k}$ is computed at instant $t=k \cdot T A$ according to the following formula:

- Without feedforward control (D11.5=1); XW is forwarded to the differentiator (D11.1=0)

$$
\begin{aligned}
d Y_{k} & =K\left[\left(X W_{k}-X W_{k-1}\right) R+T I \cdot X W_{k}+\left(T D\left(X W_{k}-2 X W_{k-1}+X W_{k-2}\right)+d D_{k-1}\right)\right] \\
& =K\left(d P W_{k} R+d I_{k}+d D_{k}\right)
\end{aligned}
$$

- With feedforward control (D11.5=0); XW is forwarded to the differentiator (D11.1=0)

$$
\begin{aligned}
d Y_{k} & =K\left[\left(X W_{k}-X W_{k-1}\right) R+T I \cdot X W_{k}+\left(T D\left(X W_{k}-2 X W_{k-1}+X W_{k-2}\right)+d D_{k-1}\right)\right]+\left(Z_{k}-Z_{k-1}\right) \\
& =K\left(d P W_{k} R+d d_{k}+d D_{k}\right)+d Z_{k}
\end{aligned}
$$

- Without feedforward control (D11.5=1); XZ is forwarded to the differentiator (D11.1=1)

$$
\begin{aligned}
d Y_{k} & =K\left[\left(X W_{k}-X W_{k-1}\right) R+T I \cdot X W_{k}+\left(T D\left(X Z_{k}-2 X Z_{k-1}+X Z_{k-2}\right)+d D_{k-1}\right)\right] \\
& =K\left(d P W_{k} R+d d_{k}+d D_{k}\right)
\end{aligned}
$$

- With feedforward control (D11.5=0); XZ is forwarded to the differentiator (D11.1=1)
$d Y_{k}=K\left[\left(X W_{k}-X W_{k-1}\right) R+T l \cdot X W_{k}+\left(T D\left(X Z_{k}-2 X Z_{k-1}+X Z_{k-2}\right)+d D_{k-1}\right)\right]+\left(Z_{k}-Z_{k-1}\right)$


When $\mathrm{XW}_{\mathrm{k}}$ is applied:

When XZ is applied:

| $X W_{k}$ | $=$ | $W_{k}-X_{k}$ |
| ---: | :--- | ---: | :--- |
| $P W_{k}$ | $=$ | $X W_{k}-X W_{k-1}$ |
| $Q W_{k}$ | $=$ | $P W_{k}-P W_{k-1}$ |
|  | $=$ | $X W_{k}-2 X W_{k-1}+X W_{k-2}$ |
| $P Z_{k}$ | $=$ | $X Z_{k}-X Z_{k-1}$ |
| $Q Z_{k}$ | $=$ | $P Z_{k}-P Z_{k-1}$ |
|  | $=$ | $X Z_{k}-2 X Z_{k-1}+X Z_{k-2}$ |
|  |  | $\left(X W_{k}-X W_{k-1}\right) R$ |
| $d P W_{k}$ | $=$ | $T 1 \cdot X W_{k}$ |
| $d_{k}$ | $=$ | $\left(T D \cdot Q W_{k}+d D_{k-1}\right)$ when $X W$ is applied |
| $d D_{k}$ | $=$ | $\left(T D \cdot Q Z_{k}+d D_{k-1}\right)$ when $X Z$ is applied |
|  | $=$ | $Z_{k}-Z_{k-1}$ |

## Positioning Algorithm

The formula used to compute the correction rate algorithm is also used to compute the positioning algorithm.

In contrast to the correction rate algorithm, however, the sum of all correction increments computed (in DW 48), rather than the correction increment $\mathrm{dY}_{\mathrm{k}}$ is output at sampling instant $\mathrm{t}_{\mathrm{k}}$.
$\qquad$

At instant $t_{k}$, manipulated variable $Y_{k}$ is computed as follows:

$$
Y k={ }_{m=0}^{m=k} d Y m
$$

## Initializing the PID Algorithm

OB251's interface to its environment is the controller DB.
All data needed to compute the next manipulated variable value is stored in this DB. Each controller must have its own controller data block.

The controller-specific data are initialized in a data block that must comprise at least 49 data words. The CPU goes to STOP with a transfer error (TRAF) if no DB has been opened or if the DB is too short.

## Caution

Make sure that the right controller DB has been opened before calling control algorithm OB251.

Table 9-5. Format of the Controller DB

| Data Word | Name | Comments |
| :---: | :---: | :---: |
| 1 | K | Proportional gain (-32 768 to +32767 ) for controllers without a differential comp. <br> Proportional gain (-1500 to +1500 ) for controllers with a diff. comp. 1 <br> K is greater than zero when the control is direct acting, and less than zero when the control is reverse acting; the specified value is multiplied by a factor of 0.001 . |
| 3 | R | R parameter ( -32768 to +32767 ) for controllers w/o a diff. comp. R parameter ( -1500 to +1500 ) for controllers with a diff. comp. 1 Normally 1 for controllers with P component; the specified value is multiplied by the approximate factor of 0.001 |
| 5 | TI | Constant TI (0 to 9999) $\mathrm{TI}=\frac{\text { Sampling interval TA }}{\text { Integral-action time TN }}$ <br> The specified value is multiplied by the factor of 0.001 . |
| 7 | TD | Constant TD (0 to 999) $\text { TD }=\frac{\text { Derivative-action time TV }}{\text { Sampling interval TA }}$ |
| 9 | W | Setpoint (-2047 to+2047) |

[^7]$\qquad$

Table 9-5. Format of the Controller DB (Continued)

| Bata Word |  |  |
| :---: | :---: | :--- |
| 11 | STEU | Control word (bit pattern) |
| 12 | YH | Value for manual operation $(-2047$ to +2047$)$ |
| 14 | BGOG | Upper limit value $(-2047$ to +2047$)$ |
| 16 | BGUG | Lower limit value $(-2047$ to +2047$)$ |
| 22 | X | Actual value $(-2047$ to +2047$)$ |
| 24 | Z | Disturbance variable $(-2047$ to +2047$)$ |
| 29 | XZ | Derivative time $(-2047$ to +2047$)$ |
| 48 | YA | Output variable $(-2047$ to +2047$)$ |

All parameters (with the exception of the control word STEU) must be specified as 16 -bit fixed point numbers.

## Caution

The PID algorithm uses the data words that are not listed in Table 9-5 as auxiliary flags.

## Initialization and Call Up of the PID Controller in a STEP 5 Program

Several different PID controllers can be implemented by calling up OB251 repeatedly. A data block must be initialized prior to each OB251 call up.

## Note

Important controller data are stored in the high-order byte of control word DW11 (DL11). Therefore make sure that only T DR 11/SU D11.0 to D11.7 or RU D 11.0 to D11.7 operations are used to modify user-specific bits in the control word.

## Selecting the Sampling Interval

In order to be able to use the known analog method of consideration for digital control loops too, do not select a sampling interval that is too large.
Experience has shown that a TA sampling interval of approximately $1 / 10$ of the time constant $\mathrm{T}_{\mathrm{RK}, \text { dom* }}$ produces a control result comparable to the equivalent analog result. Dominant system time constant $\mathrm{T}_{\mathrm{RK}, \text { dom }}$ determines the step response of the closed control loop.

$$
\mathrm{TA}=1 / 10 \cdot \mathrm{~T}_{\mathrm{RK}, \text { dom }}
$$

In order to ensure the constancy of the sampling interval, OB251 must always be called up in the service routine for time interrupts (OB13).


Figure 9-3. Principle of Interval Sampling

[^8]
## Example for the Use of the PID Controller Algorithm:

A PID controller is supposed to keep an annealing furnace at a constant temperature. The temperature setpoint is entered via a potentiometer.

The setpoints and actual values are acquired via analog channels 0 (IW 40) and 1 (IW 42) and forwarded to the controller. The computed manipulated variable is then output via the analog output channel (QW10).

The controller mode is set in input byte 32 (see control word DW 11 in the controller DB).
You must use the well-known controller design procedure to determine how to tune the controller for each controlled system.


Figure 9-4. Process Schematic

The analog signals of the setpoint and actual values are converted into corresponding digital values in each sampling interval (set in OB13). OB251 uses these values to compute the new digital manipulated variable, from which, in turn, the analog output module generates a corresponding analog signal. This signal is then forwarded to the controlled system.

Calling the controller in the program:

| OB13 | STI | Descriotion |
| :---: | :---: | :---: |
| NAME | : JU FB 10 <br> : CONTROLLER 1 <br> : <br> : <br> : <br> : BE | Process controller <br> The controller's sampling interval depends on the time base used to call OB13 (set in DB1). When selecting the sampling interval, take into account the encoding time of the onboard analog inputs. |





### 9.2 Integrated Function Blocks

The S5-95F has integral function blocks which makes use of the programmable controller more user-friendly. Function blocks FB230 to FB234, FB236 to FB238, FB240 to FB243 and FB252 to FB255 are failsafe. FB235, FB250 and FB251 are reaction-free. These blocks can be called in the control program with the commands "JU FB x" or "JC FB $x$ ", where $x$ is the block number.

## Overview of Integrated Function Blocks

| Block No. |  | Function | Execution | See Section |
| :---: | :---: | :---: | :---: | :---: |
| FB230 | HF:KOPPL | Data link for an H/F system | See section | 16.2 |
| FB231 | HF:TBAS | Time base for H/F systems | 17.5 ms | 16.10 |
| FB232 | RLG:AE2 | Reading in of two analog values with discrepancy analysis | 5 ms | 11.7.1 |
| FB233 | RLG:AE3 | Reading in of three analog values with discrepancy analysis | 7.5 ms | 11.7.3 |
| FB234 | DE:2V3 | 2-out-of-3 evaluation for digital input modules | 3 ms | 9.2.1 |
| FB235 | TD/OP | Data link to operator panels and text displays | 3 ms | 9.2.2 |
| FB236 | DE:AV/LU | Non-equivalence and watchdog timers for digital input modules | 1.5 ms | 9.2.3 |
| FB237 | RLG:POLY | Linearization of a characteristic in a polygon | 3.5 ms | 9.2.4 |
| FB238 | HF:TIMER | Timer for H/F system | 1 ms | 16.10 |
| FB240 | COD:B4 | Code converter for changing BCD into fixed-point | 0.5 ms | 9.2.5 |
| FB241 | COD:16 | Code converter for changing fixed-point into BCD | 0.6 ms | 9.2.6 |
| FB242 | MUL:16 | Multiplication of two fixed-point numbers | 0.6 ms | 9.2.7 |
| FB243 | DIV:16 | Division of two fixed-point numbers | 1.4 ms | 9.2.8 |
| FB250 | RLG:AE | Reading in of analog values | 1.6 ms | 11.6.1 |
| FB251 | RLG:AA | Output of analog values | 3.3 ms | 11.6.2 |
| FB252 | AGF:TEST | Processing of test components | $\begin{aligned} & \text { See Table } \\ & 9-3 ? \end{aligned}$ | 9.2.9 |
| FB255 | AGF:DEPA | Depassivation of I/Os | 5 to 20 ms | 9.2.10 |

$\qquad$

## Exceptions for Function Blocks FB 230 to FB 238

## Note

Integrated function blocks FB 230 to FB 238 use flags in the range from FY 200 to FY 250 (scratchpad). If you use these function blocks, you may use flags FY 200.0 to FY 255.7 in your user program only if you save this flag area before calling one of these function blocks and reload it after the function block has executed.

### 9.2.1 2-out-of-3 Evaluation for Failsafe Digital Inputs -FB234-

This block increases the availability of binary input signals. 2-out-of-3 evaluation allows the process to continue when one of the three input signals fails. Depending on the chosen configuration, this feature can increase only the availability of the input modules or also of the sensors.

The block can be used for quality levels 4,5 and 6 . It is possible to implement configurations with one, two or three sensors (see configuration overview).

## Block Parameters for FB234



Table 9-6. Block Parameters for FB234

| Parameter | Description | TVpe |  | Contents | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE1 | Digital input 1 | I | BI | 10.0 to 133.7 | *2) |
| DE2 | Digital input 2 | 1 | BI | 10.0 to 133.7 | *2) |
| DE3 | Digital input 3 | 1 | BI | 10.0 to 133.7 | *2) |
| BART | Block mode as relates to error evaluation and error acknowledgement | D | KF | $0=$ Without system error evaluation <br> $1=$ With system error evaluation <br> $2=$ With system acknowledgement during operation |  |
| ZEIT | Specification for discrepancy time in number of OB1 cycles | D | KF | 0 to +32767 |  |
| QUIT | Acknowledgement for error outputs F1, F2 | I | BI | 10.0 to I33.7, F0.0 to F199.7 |  |
| HW1 | Internal auxiliary word for time counting | 1 | w | Free, retentive flag word FW0 to FW62 | *1) |
| HW2 | Internal auxiliary word for storing block status info | 1 | w | Free, retentive flag word FW0 to FW62 | *1) |
| Q | Output bit for unified digital inputs | Q | BI | Binary output or flag Q0.0 to Q34.3, F0.0 to F199.7 |  |
| F1 | Output bit for primary error (acceptance status 1) | Q | BI | Binary output or flag Q0.0 to Q34.3, F0.0 to F199.7 |  |
| F2 | Output bit for secondary error (acceptance status 1) | Q | BI | Binary output or flag Q0.0 to Q34.3, F0.0 to F199.7 |  |

*1) Only retentive flag words may be used as internal auxiliary locations, the reason being so that internal error status and current discrepancy times will not be inadvertantly reset in the event of an unforeseen power outage. These flag words must be preset to 0 in the cold restart branch (OB21). These flag words must not be reset in the warm restart branch in the event of a power outage (OB22).
*2) In order that it be possible for the two remaining signals to be read in via different subunits should one of the three signals fail, it is necessary that at least one of the inputs be a two-channel failsafe input. Of the other two non-failsafe inputs, one must be in subunit $A$ and one in subunit $B$. It is also possible for all inputs to be two-channel failsafe inputs. Should it be necessary to work with flags or outputs at input parameters DE1 to DE3 for special applications, it is, in fact, possible. In this case, scanning of the relevant input parameter for system errors is automatically deactivated, regardless of the mode.
$\qquad$

## Operands Reserved by FB234

Table 9-7. Reserved Operands and Blocks

| Type | Reserved Area |
| :---: | :---: |
| Temporary flags | FY240 to FY255 |
| Internally called blocks | DB254 (system event DB) |

## Safety Note

The programmed discrepancy time (parameter time)must always be less than or equal to the process error tolerance time.

## FB234 Cycle Time Requirements

FB234's cycle time requirement depends on the selected mode.
Table 9-8. Cycle Time Requirements


## FB234 Functionality

The block performs a discrepancy analysis for the three binary input signals DE1 to DE3 and generates a uniform output signal $Q$.
The output signal corresponds to the status of the input signals as long as the input signals have the same status.

When one of the input signals changes, the discrepancy timer is started. During this time, the last valid value is output to output $Q$. If the signal states differ when the discrepancy time runs out, the status of the two identical inputs is forwarded to output $Q$ and a primary error report via output F1 (output F1 goes to 0). The primary error is stored. The input in question is no longer evaluated.

When another error occurs in addition to the first, a secondary error is flagged at the function block's F2 output (output F2 goes to 0).
At the same time, the block's $Q$ output is set to 0 .
Depending on the mode setting, the block can sometimes also evaluate errors flagged by the operating system. This evaluation, however, is active for inputs only:
When flags or outputs are initialized at the block's signal inputs, errors flagged by the operating system are not evaluated for the signal inputs in question.

## Safety Note

Output F1 should normally generate an interrupt.
Evaluation of output F2 or of output Q if set to 0 for this error situation, must result in a shutdown of the affected part of the system or to a safe state.

## Modes

Function block parameter BART is used to select one of three different modes.

## Table 9-9. Modes

| BAMVParameter | /././nescrijum. |
| :---: | :---: |
| Mode 0 | The parameter monitors the states of the input signals for equality. In the event of an error, the faulted input is phased out when the discrepancy time is over. As a result, the relevant signals F1 (primary error) and F2.Q (secondary error) are reset at the block output. <br> Errors flagged by the operating system are not evaluated in this mode. You can use this mode for monitoring of the inputs and an appropriate error response (such as STOP or passivation) by the operating system. <br> When an error occurs and when an error has been eliminated, the block can be returned to the acceptance state via the acknowledgement input. |
| Mode 1 | The basic function is the same as in mode 0 . In addition, the block monitors the errors flagged by the operating system regarding the inputs. Monitoring always extends to the entire input byte in which a parameterized input is located. When an error is detected, all inputs in that byte are immediately marked as errored, and are phased out of the processing sequence. As a result, the relevant signals F1 (primary error) and F2.Q (secondary error) are reset at the block input. In this mode, it is possible to initialize the error response for failsafe inputs as user response. The user response is handled by the function block in this case. This mode thus increases the availability of the entire system. <br> In this mode, pressing the acknowledgement button does not reset system errors. You must organize the resetting of the bits in the static error image of DB254 and the clearing of the error messages in the message buffer of DB254 yourself by means of FB255. |
| Mode 2 (for signal groups with AND or OR logic only) | The basic function is the same as in mode 1. <br> Once errors have been eliminated and the acknowledgement button pressed, however, all system flags pertaining to the inputs initialized in the block are reset. This increases the availability of the function configured with the block. Resetting of the system flags during operation takes a noticeable amount of cycle time (see dynamic block response). <br> Use this mode when this additional cycle time load is justifiable for your control program. <br> For reasons of safety, the block resets only those errors relating to the inputs initialized in the block. Should other inputs be marked as errored in the input bytes in which the initialized inputs are located, the block does not reset any of their error states. You must organize this yourself. <br> You must also see to resetting passivated signal groups and the DIAG LED on the basic units yourself with the aid of FB255. Note that FB255 must be called before FB234. |

## Safety Note

If you are working in mode 1, you must reset the static error bits in DB254 yourself. It is absolutely necessary that, along with the resetting of the error bits in the static I/O error image, the associated error blocks in DB254's error stack also be reset. This ensures that the operating system can flag a new error on the same input module.

## Additional Monitoring of System Errors in Modes 1 and 2

In modes 1 and 2, function block FB234 also responds selectively to specific error flags from the operating system.

For two-channel failsafe or single-channel inputs, the block responds to the following operating system flags.

Table 9-10. Errors Reported by the Operating System

| Eimonmessage | Whomamel fansatelmpus |
| :---: | :---: |
| Hardware fault on onboard DI | Error 40 |
| Hardware fault on external DI module | Error 44 |
| Discrepancy time over for onboard DI | Error 50 |
| Discrepancy time over for external DI | Error 54 |
| Short-circuit on sensor line to onboard DI | Error 57 |
| Short-circuit on sensor line to external DI | Error 59 |
|  | Singlemanmelmputs |
| Hardware fault on external DI module | Error 44 |

The module test for single-channel input modules is active only when failsafe input modules of type 6ES5 431-8FAxx are used here as well.

To evaluate the tests executed by the operating system, the error bits for the relevant input module are analyzed in diagnostic block DB254.

In the event of an error reported by the operating system, the relevant input is no longer evaluated and F1 (for a primary error) or F2 (for a secondary error) immediately generated.

For reasons of safety, the entire input byte in which an input is located is evaluated for every input initialized in the block.
If an input is errored, the entire input byte is regarded as errored.

## Overview of Possible Configurations for the 2-out-of-3 Evaluation with FB234

Table 9-11. Overview of Possible Configurations for the 2-out-of-3 Evaluation with FB234

| Wiring Diagram | Remarks |
| :---: | :---: |
| I/O type H1 <br> Subunit B | Quality level to DIN V 19250 <br> Quality level 4, 5, 6 <br> Sensor type <br> Failsafe sensors <br> Error response to sensor failure <br> Sensor failure cannot be detected. <br> Error response to failure of a DI <br> Primary errors are reported. The installation can continue to operate. |
| I/ type H2 | Quality level to DIN V 19250 <br> Quality level 4, 5, 6 <br> Sensor type <br> Non-failsafe sensors <br> Error response to sensor failure <br> Primary and secondary errors are reported. The installation must be shut down. <br> Error response to failure of a DI <br> Primary errors are reported. The installation can continue to operate. |
|  | Quality level to DIN V 19250 <br> Quality level 4, 5, 6 <br> Sensor type <br> Non-failsafe sensor <br> Error response to sensor failure <br> Primary errors are reported. The installation can continue to operate. <br> Error response to failure of a DI <br> Primary errors are reported. The installation can continue to operate. |

## Safety Note

- 6ES5 431-8FAxx failsafe modules must be used in the configurations discussed above. This also applies to single-channel inputs.
- The configurations discussed above satisfy the specified quality levels with the prerequisite that the input signals be intermittent, that is to say, the signals must assume each state at least once within the secondary error occurrence time for the duration of the specified discrepancy time.
If the process signals do not fulfill this condition, you must use two-channel failsafe Dls for each of FB234's three inputs, whereby the sensors must be supplied via short-circuit test outputs.
The functionality of DB234 and 2-out-of-3 evaluation remain unchanged.


## Parameter Initialization Example for FB234



When necessary, retentive auxiliary flag words HW1 and HW2 can be reset in the manual cold restart branch (OB21).
It is, however, not permissible to reset these auxiliary flag words in the automatic cold restart branch (OB22) because the stored error states of the block must be retained in the event of a voltage drop.
$\qquad$

### 9.2.2 Interfacing Operator Panels and Text Displays via the CP 521 Sl's Serial Port -FB235-

Function block FB235 supports data interchange between the S5-95F and a text display or operator panel that is plugged into a CP 521 Sl's serial port. The data exchange is handled in free ASCII protocol (FAP).

The block supports the following TD/OP functions:

- Output of process values (output fields)
- Output of status messages
- Output of fault messages
- PG functions: STAT VAR for data blocks
- PG functions: CONTROL VAR for input DB
- Image of the function keyboard in input DB
- Image of system keyboard in input DB
- Entry of non-failsafe setpoint values in the input DB (input fields, input/output fields)

The block is reaction-free. The data entered via a TD or OP will be transferred only to the specified input DB (I-DB parameter).
Any post-processing of the data entered is the responsibility of the programmer.
All data entered via the OP must be checked for valid and non-critical values before being processed in the user program. The same rules apply here as for the use of the parameter control DB (see section 18.16).

In contrast to the parameter control DB, however, data can also be entered while the process is active. The required checking of safety-related input data must therefore be in the cyclic part of the program. Data not within the permissible range may not be forwarded to the user program.

## FB235 Block Parameters


$\qquad$

Table 9-12. FB235 Block Parameters

| Pamameter | Descriolion. | Type |  | Contents. | Femarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ANLF | Start bit | 1 | BI | F 0.0 ... F 199.7 | 1) |
| SSDB | Number of the interface data block | D | KF | 2 to 250 (not DB51) | 2) |
| E-DB | Number of the input data block | D | KF | 2 to 250 (not DB51) | 3) |
| CPAD | CP start address | D | KF | 64, 72, 80, 88, 96, 104, 112, 120 | 4) |
| STAT | Status word | Q | W | FW 0 to FW 198 | 5) |

1) The start bit must be set in the start OBs. It is reset by FB235.
2) The interface data block must be created by the user in a length of at least 170 data words (DW 0 to DW 169). It contains the internal workarea for FB235 as well as Send and Receive buffers. The user program has no Write access to the interface data block.
The block must be preset to KH 0000.
3) The input data block must be created in the required length. Its length depends on the number of configured input fields (see the manual for the relevant configuring tool, such as ProTool or COM TEXT).
When no input DB is needed (no input fields), a 0 must be entered here. Input data block and interface data block must have different DB numbers.
4) The CP 521 SI reserves eight contiguous bytes in the programmable controller's input/output area.
5) The status word contains four status flags and an error number.

## Safety Note

- The reaction-free characteristics of FB235 can be ensured only when the block parameters are correctly initialized.
- The CP 521 SI , which is required to drive the OP, may not be initialized/used to output system messages to a printer.


## Bits in Status Word STAT



Figure 9-5. The Status Word

The "Start routine in progress" bit is set when the parameter check in the start routine has been completed. It is reset when the CP 521 SI has been initialized.

The "Start routine terminated without error" bit is set when the CP 521 SI has been initialized.
In order to monitor the link between OP and S5-95F, the TD/OP inverts a "ready bit" in each frame. FB235 counts the number of times it is called between this and the next inversion of the "ready bit".
The "on-line" bit is set when the ready bit was inverted. It is reset when it was not inverted within the next 300 calls.
$\qquad$

The block deposits one of the following error codes in the start routine:
Table 9-13. Error Codes in the Status Word

| Enor Coden |  |
| :---: | :---: |
| 00 | The DB number of the interface DB is lower than 2. |
| 01 | The DB number of the interface DB is higher than 250. |
| 02 | No interface DB. |
| 03 | The interface DB is too short. |
| 04 | CP start address cannot be divided by 8. |
| 10 | CP start address is lower than 64. |
| 11 | CP start address is higher than 120. |
| 12 | DB number of the input DB is lower than 2. |
| 20 | DB number of the input DB is higher than 250. |
| 21 | Interface DB and input DB have the same DB number. |
| 22 |  |

If an error was detected in the start routine (error code not zero), no further blocks are processed. The error must be rectified in the user program and the start bit re-set.

## Execution Time and Reserved Operands

The execution time of FB235 is approximately 3 ms . FB235 reserves the operands listed below.
Table 9-14. FB235 Reserved Operands


## Configuring Information

In order to ensure problem-free communication between the CP 521 SI and the OP, FB 235 must execute approximately every 100 ms .
If the program cycle time is greater than 100 ms , you should therefore invoke FB235, with the same parameters, several times in the cycle.

In order for the data to be forwarded to the CP 521 SI between these calls, you must also program the following command sequence im OB13 (timed interrupt).

| STM |  | Description |
| :---: | :---: | :---: |
| OB 13 <br> NETWORK 1 | 0000 |  |
| 0000 | : L PW CPAD |  |
| 0001 | :T IW CPAD |  |
| 0002 | :L PW CPAD +2 |  |
| 0003 | :T IW CPAD +2 |  |
| 0004 | :L PW CPAD+4 |  |
| 0005 | :T IW CPAD +4 |  |
| 0006 | :L PW CPAD+6 |  |
| 0007 | :T IW CPAD+6 |  |
| 0008 | : |  |
| 0009 | :L QW CPAD |  |
| 000A | :T PW CPAd |  |
| ооов | :L QW CPAD+2 |  |
| 000c | :T PW CPAD+2 |  |
| 000D | :L Qw CPAD +4 |  |
| 000E | :T PW CPAD +4 |  |
| 000F | :L QW CPAD +6 |  |
| 0010 | :T PW CPAD +6 |  |
| 0011 | : BE |  |

CPAD is a spaceholder for the CP 521 Sl's base address programmed in FB235.
OB13 can then be configured so that it is called at regular intervals, for example every 80 ms .
Alternatively to being called in OB1, FB235 can be called in OB13.
When FB235 is called in OB13, it may not be called in the cyclic program.

## Output of Process Values, Status Messages and Fault Messages

General functional sequence: The initiative for data interchange always comes from the OP. The OP sends data request frames to the S5-95F for the output fields, status messages and fault messages configured with ProTool/COM TEXT at regular intervals (polling time).
If the data are available, the S5-95F sends them in a positive acknowledgement frame to the OP, where they are output to a display or updated.
If the data are not available, a negative acknowledgement with error message, e.g. "No DB", is sent to the OP. In this case, a system error message is output to the display.

When configuring output fields, status messages and fault messages with COM TEXT, note that FB235 accepts as data source only data blocks with DB numbers between 2 and 250 (excluding DB51). All other data requests (such as FWs, IWs, QWs) receive a negative acknowledgement. Each time data are requested, FB235 checks to see if there is such a data block and if so, whether it fulfills the length requirements. The smallest possible amount of data that can be sent is a data word.

Display update times:
A maximum of six bytes of useful data can be transferred over the I/O interface between CP 521 SI and S5-95F per cycle. This fact produces the following guidelines for the update times for output fields:

Updating of a display with one output field:

Request frame from OP15 to S5-95F:
Acknowledgement frame with data from S5-95F to OP 15:
Total:
Updating of a display with five output fields:
Request frame from OP15 to S5-95F:
Acknowledgement frame with data from S5-95F to OP 15:
Total:

## 4 PLC cycles

4 PLC cycles 8 PLC cycles

8 PLC cycles
5 PLC cycles
13 PLC cycles

## Exceptions when Configuring the Text Display/Operator Panel

## Note

While configuring with ProTool/COM TEXT, you must specify a data block (DB TD/OP) to be used for the interchange of internal data (such as version numbers and device identifiers). For safety reasons, however, the S5-95F does not support this function. But because the configuring software requires an entry, you must enter DB51. The S5-95F flags an error if you enter any other block because FB235 checks the parameters for validity.
Because DB51 is not needed for internal data interchange, it is not necessary to make it available in the S5-95F.

## Entering Data via the OP

When an OP is used to enter a setpoint value in a configured input field, the OP sends a data distribution frame to the S5-95F. FB235 accepts as destination only the input DB. Data distribution frames to other destinations are rejected (negative acknowledgement). The smallest unit of data which can be transferred is a data word.

## Safety Note

- All data entered via the OP must be checked for validity and non-critical values prior to processing in the user program.
- The same rules apply here as for the use of parameter control DBs. In contrast to a parameter control DB, however, data can also be entered via the OP while the process is active. The required checking of safety-related input data must therefore be done, in this case, in the cyclic program section.
Data outside the permissible range may not be passed to the control program.
- FB235 has write access to the entire input DB. No program data other than input data may be entered in this data block.
- Should the function key or system key image be evaluated in the user program, it (or they) may be used to control only non-critical process functions.


## Error Blocks

Function block FB235 also supports the display of the error messages which the operating system enters in DB254. Each error message entered consists of an error block comprising eight data words (see section 15.3.8).

You may, if you wish, specify an error block number between 1 and 16 in DW 0 of the input DB. Error block number 1 corresponds to the newest, error block number 16 to the oldest error entry made by the S5-95F's operating system in DB254. If you want to specify an error block number, you can do so e.g. via an input field on the OP.

Error location, system response and primary and secondary information about the selected error block are stored in data words DW 160 to 165 of the interface DB. You can display the information on the OP in output fields.

## Note

Errors which caused the S5-95F to go to STOP cannot be displayed because FB235 has to be processed in the program cycle in order to output error block information.

Table 9-15. The Interface DB

| Data Word |  | 产产 Description |  |
| :---: | :---: | :---: | :---: |
| DW 160 | Error location / System response  <br> D 160.0 - <br> D 160.1 - <br> D 160.2 User response as per DB1 parameter initialization <br> D 160.3 Message <br> D 160.4 - <br> D 160.5 - <br> D 160.6 Error in subunit A <br> D 160.7 Error in subunit B <br> D 160.8 .. 160.15 - |  | (AR) <br> (M) <br> (A) <br> (B) |
| DW 161 | Primary information |  |  |
| DW 162 | Secondary information |  |  |
| DW 163 | Secondary information |  |  |
| DW 164 | Secondary information |  |  |

Error location and system response can be displayed in an output field of type "symbolic actual value". The following field texts, for instance, can be defined with ProTool/COM TEXT.

Table 9-16. Example for Defining Field Texts

$\qquad$

The primary info can also be displayed on the OP as symbolic actual value，for example in two consecutive output fields：

Table 9－17．Output of S5－95F Error Messages via Field Texts

| Value | Field texth\％\％⿳亠丷厂彡 |
| :---: | :---: |
| 000 | 00：No entry |
| 005 | 05：HW failure of integ．clock |
| 013 | 13：Error in user program |
| 040 | 40：HW fault on 0 nboard DI |
| 041 | 41：HW fault on 0 nboard DQ |
| 042 | 42：HW fault，onb ．HW interrupt ： |
| 043 | 43：HW fault，onb oard counter |
| 044 | 44：HW fault，ext ernal DI module： |
| 045 | 45：HW fault，ext ernal DQ module： |
| 048 | 48：DB1 incorr．c onfigured |
| 050 | 50：Disc．time ove r f．onboard DI ： |
| 052 | 52：Disc．time ove r f．onboard DI ： |
| 053 | 53：Disp．time ove r f．onb．counter： |
| 054 | 54：Disc．time ove r f．external DI： |
| 057 | 57：Short－cir．on sensor line |
| 058 | 58：Short－cir．on sensor line |
| 059 | 59：Short－cir．on sensor line |
| 060 | 60：SINEC L1 time out |
| 061 | 61：SINEC－L1 ok |
| 062 | 62：SINEC－L1 fram e error |
| 063 | 63：SINEC－L1 send el．invalid |
| 064 | 64：SINEC－L1 data path depass．： |
| 073 | 73：Battery empty，shutd．in 72h： |

## Example: Configuring the OP15 for Output of Error Blocks

The ProTool file (FB235D.O15) in the COM 95F software package contains a configuring example for the output of error blocks on the OP15's display. The display can be selected using the OP15's K1 function key. The error block numbers range between 1 (newest error block) and 16 (oldest error block). Using the cursor and the Enter key, the user can page through the error blocks.


Figure 9-6. Example for Output of an Error Block on the OP15

If this file is used without modification, DB100 must be specified as input data block E-DB when initializing FB235 because DW 0 in DB100 was configured as process link for the error block number.

The OP15 also contains an image of the system and function keyboard.
The process link is defined as follows:
System keyboard image: $\quad$ DB100, DW 1 and 2
Function keyboard image: DB100, DW 3 and 4
Assignment or configuration can be changed as required.

## Settings for CP 521 SI and OP

FB 235 requires the following fixed parameter values as transfer parameters for the CP 521 SI:
Baud rate:
9600
Parity:
Even
Busy signal:
Interface:
Data format:
HW handshake:
Character delay:
Maximum frame length:
No TTY 1 start bit, 8 data bits, 1 parity bit, 1 stop bit
No
10 ms
88 bytes
Care must be taken that these parameters are correctly set when initializing the OP. The preset character delay ( 120 ms ) for the OP must be retained. FAP (free ASCII protocol) must be specified as transmission protocol.

## Parameter Initialization Example for FB 235

2

## Note

Note that, in addition to the sample parameters shown above, OB13 must also be programmed. Data interchange with the CP 521 SI must be organized in OB13 (see the information presented in "Configuring Information").
$\qquad$

### 9.2.3 Function Block FB236 for Non-Equivalence and Watchdog Timers

FB236 monitors two digital inputs for non-equivalence or for equivalence. The block can be used for evaluation of non-equivalent sensor signals or as watchdog timer for actuators.

The block is approved for quality levels 4,5 and 6 . Depending on what is needed, two-channel failsafe inputs or single-channel inputs may be used for the input signals (see Tables 9.20 and 9.21).

## FB236 Block Parameters



Table 9-18. FB236 Block Parameters

| Parameter | Descriplion | Type |  | Contents | Remarls |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E1 | Binary input 1 | 1 | BI | I, Q, F |  |
| E2 | Binary input 2 | 1 | BI | I, Q, F |  |
| A/L | FB mode selection | D | KC | A for non-equivalence L for watchdog timer | The DISK signal is reset if setting not A or L |
| QUIT | Error messages | 1 | BI | I, Q, F |  |
| ZEIT | Discrepancy time in OB1 cycles | D | KF | KF=0 to 32767 |  |
| Q1 | Binary output allocated to binary input E1 | Q | BI | I, Q, F | When non-equivalence " 1 ", when $E 1=1$ and $E 2=0$, when watchdog "1", when E1 and $\mathrm{E} 2=0$ |
| DISK | Discrepancy error | Q | BI | I, Q, F | Acceptable state "1". <br> If there is a discrepancy error and the discrepancy time is over, the latching output is set to "0" |
| HW1 | Internal auxiliary flag with edge evaluation and error storage | Q | W | FW 0 to FW62 or DW | *1) |
| HW2 | Auxiliary word for time counting | Q | W | FW 0 to FW62 or DW | *1) |

*1) If a flag word is used, it must be a retentive flag word. If a data word is used, the data block must be opened before FB236 is called.

## Execution Time and Operands Reserved by FB236

FB236's execution time is approximately 1.5 ms . The FB reserves the following operands:
Table 9-19. Reserved Operands

$\qquad$

## Non-Equivalence Test/Watchdog Mode

Although these two functions are used at different locations in the program, the internal handling of the input signals is almost the same.

The $A / L$ parameter is used to choose between non-equivalence mode (A) or watchdog mode (L). If a letter other than A or L is specified, FB236 reports a fault and resets output Q1 and the discrepancy indicator DISK.

If there is a discrepancy between input signals E1 and E2, a watchdog timer (discrepancy time in OB1 cycles) expires. The discrepancy timer is started as soon as one of the input signals changes its value. When the timer expires, the output and the discrepancy indicator are reset. While the discrepancy timer is running, the last valid value is forwarded to the output. The value for the discrepancy time is specified by the ZEIT parameter, and is given in OB1 cycles.

A non-equivalence error is detected when the states of the two input signals are equal after the discrepancy time has expired.

A watchdog detected when the states of the two input signals are not equal after the discrepancy time has expired.

## Non-equivalence Test

When it performs a non-equivalence test, FB236 generates a "1" signal at output Q1 when E1 = "1" and E2 = " 0 ". Vice versa, when E1 = " 0 " and E2 = " 1 ", output Q1 is set to " 0 ".

If there is no malfunction, the "DISK" output is "1". If there is a malfunction (inputs E1 and E2 are both "1" or both "0"), output Q1 and the "DISK" output are reset when the discrepancy time has run out.

This state can be acknowledged via the QUIT input when the input signals are once again correct.
States of the inputs and outputs when the discrepancy time has expired.

| E2 | E2 | Q1 | Disk | Resull |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 0 | 1 | Acceptance state |
| 1 | 0 | 1 | 1 |  |
| 0 | 0 | 0 | 0 | Error |
| 1 | 1 | 0 | 0 |  |

## Watchdog Function

In the case of the watchdog function, FB236 generates a "1" signal at output Q1 when E1 = "1" and $\mathrm{E} 2=" 1$ ". In the reverse case, output Q1 is set to " 0 " when $\mathrm{E} 1=" 0$ " and $\mathrm{E} 2=" 0$ ".

If there is no malfunction, the "DISK" output is set to "1". If there is a malfunction (different signals at inputs E1 and E2), output Q1 and the "DISK" output are reset when the discrepancy time has run out.

This state can be acknowledged via the QUIT input when the input signals are once again correct.

States of the inputs and outputs when the discrepancy time has expired.

| E2 | E2 | Q1 | Disk | Resuli |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 \\ & 0 \end{aligned}$ | 1 0 | 1 0 | $1$ | Acceptance state |
| 1 0 | 0 1 | 0 | 0 | Error |

## Safety Note

The block itself does not evaluate module faults/errors.
The two-channel failsafe inputs must be monitored either by the operating system (Stop) or by programming an appropriate user response.
$\qquad$

## Configurations for Non-Equivalence Tests

Table 9-20. Overview of Possible Configurations for FB236 (Non-Equivalence Tests)

| Schematic Diagram | Description |
| :---: | :---: |
| //O type G. 1 <br> Subunit B | Quality level to DIN V 19250 <br> Quality level 4, 5, 6 <br> Sensor type <br> Non-equivalence evaluation with a non-equivalent sensor via failsafe two-channel inputs. |
| I/ type G. 2 | Quality level to DIN V 19250 <br> Quality level 4, 5, 6 <br> Sensor type <br> Non-equivalence evaluation with two non-equivalent sensors via failsafe two-channel inputs. |
| I/O type G. 3 | Quality level to DIN V 19250 <br> Quality level: None <br> Sensor type <br> Simple non-equivalence evaluation with a non-equivalent sensor or non-failsafe single-channel inputs. |

## Configurations for Watchdog Timers

Table 9-21. Overview of Possible Configurations for FB236 (Watchdog Timers)

| Schematic Diagram | Description |
| :---: | :---: |
|  | Quality level to DIN V 19250 <br> Quality level 4, 5, 6 <br> Sensor type <br> Watchdog with two-channel failsafe outputs and two-channel failsafe inputs. |
| 1/O type G. 5 | Quality level to DIN V 19250 <br> Quality level: None <br> Sensor type <br> Simple watchdog timer with non-failsafe single-channel output and non-failsafe single-channel input. |

## Parameter Initialization Example for a Non-Equivalence Evaluation



### 9.2.4 Function Block FB237, Interpolation Block

This function block converts normalized input values between -2048 and +2048 into non-linear output values which may also lie in the range from -2048 to +2048 . Such a conversion may be necessary when the input value is made available by a sensor with a non-linear characteristic (such as a PT100 resistance thermometer). One or two data blocks are needed to define the interpolation points of the non-linear function.
The data blocks may be used more than once for different input signals with the same characteristic.

## FB237 Block Parameters


$\qquad$

Table 9-22. FB237 Block Parameters

| Parameter | Description | Type |  | 彦 contents | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EIN | Input value | 1 | W | FW0 to FW198 <br> Value range: -2048 to +2048 |  |
| DBP1 | Data block containing the interpolation points for the positive input values | B |  | DB2 to DB250 |  |
| DBP2 | Data block containing the interpolation points for the negative input values | B |  | DB2 to DB250 |  |
| HMB | Auxiliary flag byte for storing internal states | 1 | w | FY0 to FY199 |  |
| KT | Unipolar or bipolar representation | D | KF | $\begin{aligned} & 0=\text { Unipolar (EIN }=0 \text { to 2048) } \\ & 1=\text { Bipolar } \quad(\text { EIN }=-2048 \text { to 2048) } \end{aligned}$ |  |
| ERSA | Substitute value for range violations | D | KF | Value range: $\mathrm{KF}=-32768$ to 32767 |  |
| QUIT | Acknowledgement input for errors with internal edge evaluation | Q | BI | $\begin{aligned} & 10.0 \text { to } 132.7 \\ & \text { F0.0 to F199.7 } \end{aligned}$ |  |
| AUS | Output value | Q | w | FW 0 to FW 198 <br> Value range: -2048 to +2048 |  |
| BU | Range violation | Q | BI | F0..O to F199.7 <br> Q0.0 to Q34.3 <br> $1=$ Acceptance state |  |

## Additional Remarks About Specific Parameters

Table 9-23. Additional Remarks Regarding Block Parameters

| Parameter | /.FDescriotion |
| :---: | :---: |
| DBP1,DBP2 | The data blocks must be declared as CONSTANT in COM 95F. Each data block must comprise at least 23 data words for representation of a rough characteristic. If you want to represent precise characteristic sections, you need an additional 17 data words plus 10 data words for each precise section. The data block for negative input values is not needed if representation is to be unipolar, in which case DB0 must be specified as spaceholder for the DPB2 parameter. If several analog inputs with the same characteristic are to be evaluated, the same interpolation points can be programmed in all FB237 calls. |
| BU | A range violation is triggered in the following cases: <br> - In bipolar mode when the input value is not between -2048 and 2048. <br> - In unipolar mode when the input value is not between 0 and 2048. <br> - When the input value exceeds the limits defined in DBP1/DBP2. <br> - When a value other than 0 or 1 was specified for the KT parameter. <br> - When an output value outside the range -2048 to 2048 would result because of incorrect initialization of the interpolation point DBs. <br> The range violation is latching. When there is once again a valid input value, the range violation can be reset by a positive edge at the acknowledgement input. When a range violation is triggered, the programmed substitute value is always forwarded to output AUS. |

## Execution Time and Operands Reserved by FB237

FB237's execution time is approximately 3.5 ms . FB237 reserves the following operands:
Table 9-24. Reserved FB237 Operands

| тype | K |
| :---: | :---: |
| Temporary flags | FY 200 to FY 239 |

## FB237 Functionality

This block calculates the function values of a non-linear function $y=f(x)$.
The interpolation points of the non-linear function are in data blocks DBP1 (for positive $x$ values) and DBP2 (for negative $x$ values).
The block executes a linear interpolation for values which lie between the interpolation points.
If you initialize the block for unipolar mode (positive $x$ values only), you need only data block DBP1.
In bipolar mode (positive and negative $x$ values), you need data block DBP1 only.
The block can process a rough characteristic consisting of up to 17 interpolation points in the positive and negative range.
The interpolation points for the positive range are allocated to the $x$ values ( $0,128,256, \ldots ., 2048$ ), the interpolation points in the negative range corresponding to the $x$ values $(0,-128,-256, \ldots$, -2048).

In addition, you may define one or more precise sections for the rough characteristic.

A precise section must always lie between two adjacent interpolation points of the rough characteristic.
To make this possible, you must define seven interpolation points for each precise characteristic. The first and last interpolation point of the precise characteristic correspond to the assigned interpolation points of the rough characteristic.
The areas of a precise characteristic section each have a constant range of 16 units.
You can specify an upper limit and a lower limit for the input value in data blocks DBP1 and DBP2.
This allows you to restrict the permissible range of the input signal.
When an input value exceeds/falls short of the specified limit, the BU (range violation) signal is reset and the substitute value specified as ERSA parameter is output.

The lower limit/upper limit has no effect on the allocation or grid of the interpolation points for the rough characteristic.
The rough characteristic must be fully defined over the entire range between the upper and lower limits.
If your lower limit or upper limit does not coincide with an interpolation point, you must also define the interpolation point located outside the characteristic.

If you want to work with precise characteristic sections, you must define a list of starting points for the individual precise characteristic sections beginning DW 22 in DBP1/DBP2. The $x$ value of an interpolation point in the rough characteristic is always starting point for a precise characteristic section.
Permissible values for DBP1 are thus: $0,128,256, \ldots, 1920$.
Permissible values for DBP2 are: $0,-128,-256, \ldots,-1920$.
The starting point is always the point of the precise characteristic section closest to the coordinate origin.

The list has a variable length and always ends with end identifier KH FFFF.

If you do not want to use precise characteristic sections, you must enter this end identifier directly into DW 22.

The sequence of the entries in the list is arbitrary. Each list entry, however, is allocated to a data area with a length of 10 data words defining the interpolation points for the precise characteristic section.
For the first list entry, this data area begins at DW 40, for the second list entry at DW 50, and so on.

## Safety Note

Function block FB237 does not carry plausibility checks of the interpolation point parameters.
It is up to you to see to it that the interpolation point blocks are properly initialized, and that defined output values can be determined for all possible input values.
Precise characteristic sections always require all seven interpolation points.
For the acceptance inspection, the output values must be checked for each interpolation point.

## Interpolation Point Data Blocks DBP1/DBP2

Table 9-25. Data Blocks DBP1/DBP2 for the Rough Characteristic

| Data Word | contents. | Descrimion |
| :---: | :---: | :---: |
| DW 0 | KH=0000 | Unassigned |
| DW 1 | KH=0000 | Unassigned |
| DW 2 | $\mathrm{KF}=\mathrm{Xu}$ | Lower limit of the input value for the rough characteristic (e.g. 0 / -2048) |
| DW 3 | $\mathrm{KF}=\mathrm{Xo}$ | Upper limit of the input value for the rough characteristic (e.g. 2048 / 0) |
| DW 4 | $\mathrm{KF}=\mathrm{YO}$ | Rough char. interpolation point for $\mathrm{x} 0=0$ |
| DW 5 | $\mathrm{KF}=\mathrm{Y} 1$ | Rough char. interpolation point for $\mathrm{x} 1=128 \quad /-128$ |
| DW 6 | $\mathrm{KF}=\mathrm{Y} 2$ | Rough char. interpolation point for $\mathrm{x} 2=256 \quad /-256$ |
| DW 7 | $\mathrm{KF}=\mathrm{Y} 3$ | Rough char. interpolation point for $x 3=384 \quad /-384$ |
| DW 8 | $\mathrm{KF}=\mathrm{Y} 4$ | Rough char. interpolation point for $\mathrm{x} 4=512 \quad /-512$ |
| DW 9 | $\mathrm{KF}=\mathrm{Y} 5$ | Rough char. interpolation point for $\mathrm{x} 5=640 \quad /-640$ |
| DW 10 | $\mathrm{KF}=\mathrm{Y} 6$ | Rough char. interpolation point for $\mathrm{x} 6=768 \quad /-768$ |
| DW 11 | $\mathrm{KF}=\mathrm{Y} 7$ | Rough char. interpolation point for $\mathrm{x} 7=896 \quad /-896$ |
| DW 12 | $\mathrm{KF}=\mathrm{Y} 8$ | Rough char. interpolation point $\quad$ for $\mathrm{x} 8=1024 \quad /-1024$ |
| DW 13 | $\mathrm{KF}=\mathrm{Y} 9$ | Rough char. interpolation point for $\mathrm{x} 9=1152 \quad /-1152$ |
| DW 14 | $\mathrm{KF}=\mathrm{Y} 10$ | Rough char. interpolation point for $\mathrm{x} 10=1280 \quad /-1280$ |
| DW 15 | $\mathrm{KF}=\mathrm{Y} 11$ | Rough char. interpolation point $\quad$ for $\mathrm{x} 11=1408 \quad /-1408$ |
| DW 16 | $\mathrm{KF}=\mathrm{Y} 12$ | Rough char. interpolation point $\quad$ for $\mathrm{x} 12=1536 \quad /-1536$ |
| DW 17 | $\mathrm{KF}=\mathrm{Y} 13$ | Rough char. interpolation point for $\mathrm{x} 13=1664 \quad /-1664$ |
| DW 18 | $\mathrm{KF}=\mathrm{Y} 14$ | Rough char. interpolation point $\quad$ for $\mathrm{x} 14=1792 \quad /-1792$ |
| DW 19 | $\mathrm{KF}=\mathrm{Y} 15$ | Rough char. interpolation point for $\mathrm{x} 15=1920 \quad /-1920$ |
| DW 20 | $\mathrm{KF}=\mathrm{Y} 16$ | Rough char. interpolation point for $\mathrm{x} 16=2048 \quad /-2048$ |
| DW 21 | KH=0000 | Unassigned |
| DW 22 | KH=FFFF | End identifier (no PK list) |

The values at the right of the slash are always those for DBP2

## Interpolation Point Data Blocks DBP1/DBP2 for Precise Characteristic Sections

Table 9-26. Data Blocks DBP1/DBP2 for Precise Characteristic Sections

| Data Word | contents. | Describiton |
| :---: | :---: | :---: |
| DW0... 21 |  | Same as Table 9-25 |
| DW 22 | $\mathrm{KF}=\mathrm{x} 0$ | Starting point x 0 of the 1st precise characteristic section (PK1) |
| DW 24 | $\mathrm{KF}=\mathrm{x} 0$ | Starting point x 0 of the 2nd precise characteristic section (PK2) |
| ... | $\ldots$ | ... |
| DW xx | KF=FFFF | List end identifier |
| ... | ... | ... |
| DW 39 | KH=0000 | Unassigned |
| DW 40 | KF=y0 | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0$ |
| DW 41 | $\mathrm{KF}=\mathrm{y} 1$ | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0+16 \quad / \mathrm{x} 0-16$ |
| DW 42 | KF=y2 | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0+32$ / x0-32 |
| DW 43 | KF=y3 | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0+48$ / $\mathrm{x} 0-48$ |
| DW 44 | KF=y4 | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0+64 \quad / \mathrm{x} 0-64$ |
| DW 45 | KF=y5 | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0+80 \quad / \mathrm{x0}-80$ |
| DW 46 | KF=y6 | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0+96$ / x0-96 |
| DW 47 | KF=y7 | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0+112 \quad / \mathrm{x} 0-112$ |
| DW 48 | KF=y8 | Interpolation point from PK1 for $\mathrm{x}=\mathrm{x} 0+128 \quad / \mathrm{x} 0-128$ |
| DW 49 | KH=0000 | Unassigned |
| DW 50 | $\mathrm{KF}=\mathrm{y} 0$ | Interpolation point from PK2 for $\mathrm{x}=\mathrm{x} 0$ |
| DW 51 | $\mathrm{KF}=\mathrm{y} 1$ | Interpolation point from PK2 for $\mathrm{x}=\mathrm{x} 0+16 \quad / \mathrm{x} 0-16$ |
| DW 52 | $\mathrm{KF}=\mathrm{y} 2$ | Interpolation point from PK2 for $\mathrm{x}=\mathrm{x} 0+32$ / x0-32 |
| DW 53 | KF=y3 | Interpolation point from PK2 for $\mathrm{x}=\mathrm{x} 0+48$ / $\mathrm{x} 0-48$ |
| DW 54 | $\mathrm{KF}=\mathrm{y} 4$ | Interpolation point from PK2 for $\mathrm{x}=\mathrm{x} 0+64 \quad / \mathrm{x} 0-64$ |
| DW 55 | KF=y5 | Interpolation point from PK2 for $\mathrm{x}=\mathrm{x} 0+80 \quad / \mathrm{x0-80}$ |
| DW 56 | $\mathrm{KF}=\mathrm{y} 6$ | Interpolation point from PK2 for $\mathrm{x}=\mathrm{x} 0+96$ / $\mathrm{x} 0-96$ |
| DW 57 | KF=y7 | Interpolation point from PK2 for $x=x 0+112 \quad / x 0-112$ |
| DW 58 | KF=y8 | Interpolation point from PK2 for $\mathrm{x}=\mathrm{x} 0+128 \quad / \mathrm{x} 0-128$ |
| DW 59 | KH=0000 |  |
| $\cdots$ | $\cdots$ | ...Unassigned |

[^9]$\qquad$

## Sample Parameters

The non-linear function illustrated below is to be simulated by a rough characteristic in the range x $=-384$ to 1792 and by a precise characteristic section im the range $x=1408$ to 1536 .
The precise characteristic section is a close-up of subsection $x=1409$ to 1536 of the rough characteristic.


Figure 9-7. Function Characteristic

## Value Table for the Characteristic

| Rough Charactersite |  | Prectedmaratelste |  |
| :---: | :---: | :---: | :---: |
| « |  | » | y |
| 1792 | 1664 | 1536 | 640 |
| 1664 | 1152 | 1520 | 576 |
| 1536 | 640 | 1504 | 560 |
| 1408 | 512 | 1488 | 544 |
| 1280 | 448 | 1472 | 528 |
| 1152 | 384 | 1456 | 524 |
| 1024 | 320 | 1440 | 520 |
| 896 | 256 | 1424 | 516 |
| 768 | 192 | 1408 | 512 |
| 640 | 128 |  |  |
| 512 | 64 |  |  |
| 384 | 0 |  |  |
| 256 | -64 |  |  |
| 128 | -128 |  |  |
| 0 | -192 |  |  |
| -128 | -256 |  |  |
| -256 | -384 |  |  |
| -384 | -512 |  |  |

Figure 9-8. Value Table

Because the input value can also assume negative values, you must use FB237's bipolar representation option. For this reason, you will need two data blocks to define the interpolation points.

Because the precise characteristic section is located in the positive range of $x$, this characteristic section is initialized in DBP1.

The starting point of the precise characteristic is $\mathrm{x}=1408$.
DBP2 contains no precise characteristic sections.
The lower limit for DBP1 is 0 , the upper limit is 1792.
The lower limit for DBP2 is -384, the upper limit is 0 .
$\qquad$

## User Program for the Sample Parameters



| ST. |  | Descriolion |
| :---: | :---: | :---: |
| DB237 $\begin{array}{r} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ 6 \\ \\ \\ \hline\end{array}$ | E:ANWBSPST.S5D | LAE=55 /18 |
|  | KH = 0000; Unassigned |  |
|  | KH = 0000; Unassigned |  |
|  | $\mathrm{KF}=+00000$; | Lower limit f. input value |
|  | $\mathrm{KF}=+01792$; | Upper limit f. input value |
|  | $\mathrm{KF}=-00192$; | Interpolation point for $\mathrm{x}=0$ |
|  | $\mathrm{KF}=-00128$; | Interpolation point for $\mathrm{x}=128$ |
|  | $\mathrm{KF}=-00064$; | Interpolation point for $\mathrm{x}=256$ |
|  | $\mathrm{KF}=+00000$; | Interpolation point for $\mathrm{x}=384$ |
|  | $\mathrm{KF}=+00064$; | Interpolation point for $\mathrm{x}=512$ |
|  | $\mathrm{KF}=+00128$; | Interpolation point for $\mathrm{x}=640$ |
|  | $\mathrm{KF}=+00192$; | Interpolation point for $\mathrm{x}=768$ |
|  | $\mathrm{KF}=+00256$; | Interpolation point for $\mathrm{x}=896$ |
|  | $\mathrm{KF}=+00320$; | Interpolation point for $\mathrm{x}=1024$ |
|  | $\mathrm{KF}=+00384$; | Interpolation point for $\mathrm{x}=1152$ |
|  | $\mathrm{KF}=+00448$; | Interpolation point for $\mathrm{x}=1280$ |
|  | $\mathrm{KF}=+00512$; | Interpolation point for $\mathrm{x}=1408$ |
|  | $\mathrm{KF}=+00640$; | Interpolation point for $\mathrm{x}=1536$ |
|  | $\mathrm{KF}=+01152$; | Interpolation point for $\mathrm{x}=1664$ |
|  | $\mathrm{KF}=+01664$; | Interpolation point for $\mathrm{x}=1792$ |
|  | $\mathrm{KF}=+00000$; | Interpolation point unassigned |
|  | $\mathrm{KF}=+00000$; | Interpolation point unassigned |
|  | $\mathrm{KH}=0000$; | Unassigned |
|  | $\mathrm{KF}=+01408$; | Starting value for PK1 |
|  | $\mathrm{KH}=\mathrm{FFFF}$; | End of PK list |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Entry not assigned |
|  | $\mathrm{KH}=0000$; | Unassigned |
|  | $\mathrm{KF}=+00512$; | Interpolation point PK1 for $\mathrm{x}=1408$ |
|  | $\mathrm{KF}=+00516$; | Interpolation point PK1 for $\mathrm{x}=1424$ |
|  | $\mathrm{KF}=+00520$; | Interpolation point PK1 for $\mathrm{x}=1440$ |
|  | $\mathrm{KF}=+00524$; | Interpolation point PK1 for $\mathrm{x}=1456$ |
|  | $\mathrm{KF}=+00528$; | Interpolation point PK1 for $\mathrm{x}=1472$ |
|  | $\mathrm{KF}=+00544$; | Interpolation point PK1 for $\mathrm{x}=1488$ |
|  | $\mathrm{KF}=+00560$; | Interpolation point PK1 for $\mathrm{x}=1504$ |
|  | $\mathrm{KF}=+00576$; | Interpolation point PK1 for $\mathrm{x}=1520$ |
|  | $\mathrm{KF}=+00640$; | Interpolation point PK1 for $\mathrm{x}=1536$ |
|  | $\mathrm{KH}=0000$; | Unassigned |
|  |  |  |


$\qquad$

### 9.2.5 Code Converter : B4 - FB240 -

Use function block FB240 to convert a number in BCD (4 tetrads) with sign to a fixed-point binary number ( 16 bits).
You must change a two-tetrad number to a four-tetrad number before you convert it.

- If a tetrad is not in the BCD defined range, then FB240 displays the value " 0 ". An error bit message does not follow.

Table 9-27. Calling and Parameter Assignments of FB240

| Parameter | Meaning | Type | Asslghment |  | sт1. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BCD | BCD number | IW | $0 . . .9999$ | NAME <br> BCD <br> SBCD <br> DUAL | : JU FB 240 <br> : CoD:b4 |
| SBCD | Sign of the BCD number | IB1 | $\begin{aligned} & " 1 " \text { for "-" } \\ & \text { "0" for "+" } \end{aligned}$ |  |  |
| dual | Fixed-point number (KF) | Q W | $\begin{gathered} 16 \text { bits "0" } \\ \text { or "1" } \end{gathered}$ |  |  |

### 9.2.6 Code Converter : 16 - FB241-

Use function block FB 241 to convert a fixed-point binary number (16 bits) to a number in BCD code with additional consideration of the sign.
An eight-bit binary number must be transferred to a 16 -bit word before conversion.
Table 9-28. Calling and Parameter Assignments of FB241

| Parameter | /F/Meaning | Wye | Assignment |  | STM. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DUAL | Binary number | I W | -32768 to +32767 |  $:$ JU FB 241 <br> NAME $:$ COD $: 16$ <br> DUAL $:$ <br> SBCD $:$ <br> BCD2 $:$ <br> BCD1 $:$ |  |
| SBCD | Sign of the BCD number | Q BI | "1" for "-" |  |  |
| BCD2 | BCD no. 4th and 5th tetrads | Q BY | 2 tetrads |  |  |
| BCD1 | BCD number tetrads 0 to 3 | Q W | 4 tetrads |  |  |

### 9.2.7 Multiplier : 16 - FB242 -

Use function block FB 242 to multiply one fixed-point binary number (16 bits) by another. The product is represented by a fixed-point binary number ( 32 bits).

The result is also scanned for zero. An eight-bit number must be transferred to a 16 -bit word prior to multiplication.

Table 9-29. Calling and Parameter Assignments of FB242

| Parameter | Meaning |  |  |  | sT1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Z1 | Multiplier | I W | - 32768 to+32767 |  $:$ JU FB 242 <br> NAME : MUL: 16 <br> Z1 : <br> Z2 : <br> Z3 $=0$ : <br> Z32 : <br> Z31 : |  |
| Z2 | Multiplicand | I W | - 32768 to+32767 |  |  |
| $\mathrm{Z} 3=0$ | Scan for zero | Q BI | "1" if the product is zero |  |  |
| Z32 | Product high-word | Q W | 16 bits |  |  |
| Z31 | Product low-word | Q W | 16 bits |  |  |

### 9.2.8 Divider : 16 - FB243 -

Use function block FB 243 to divide one fixed-point binary number ( 16 bits) by another. The result (quotient and remainder) is represented by two fixed-point binary numbers (16 bits each).

The divisor and the result are also scanned for zero. An eight-bit number must be transferred to a 16 -bit word prior to division.

Table 9-30. Calling and Parameter Assignments of FB243


### 9.2.9 Additional Calling Up of Test Routines - FB252 -

The operating system tests all safety-relevant system components at least once per hour (see Chapter 2) In the following section, this test is also called background test. If your automated process requires shorter test intervals for particular system components or if you wish to determine the instant of a test yourself, then you use FB252 to execute additional tests. The test routines are executed immediately after the FB252 is called up. You call up FB252 only in the cyclic program (OB1).


Figure 9-9. List of S5-95F Self-Test Components

## Note

Because the testing of components lengthens the scan time, you should, if possible, invoke only the tests for the failsafe digital output modules (test numbers $04_{\mathrm{H}}$ and $08_{\mathrm{H}}$ ) and short circuits (test number $\mathrm{OF}_{\mathrm{H}}$ ) in the user program.

## Execution of the Background Test

All test components of the background test are stored in a list and are automatically called and executed by the operating system. Processing of the tests is organized so that all tests are executed once per hour.

Tests with runtimes of more than 5 ms (see Table 9-32) are subdivided by the S5-95F into several test segments, so that processing of one test component can be distributed to several PLC cycles. This distribution to several PLC cycles minimizes fluctuations of the PLC cycle times occurring as a result of the tests.

The load on the cycle time through tests is low. With a PLC cycle time of 200 ms , the S5-95F processes a test segment of approx. 5 ms in each cycle. The runtime of a test segment is approx. 30 ms in the case of complex I/O tests only.

## Note

If you do not call up function block FB252, the S5-95F executes all test components automatically except for the short-circuit test (AUFT:0FH).

## Calling Up Test Components in the Control Program

If you use function block FB252 to explicitly request a test, then the S5-95F executes the requested test immediately. The background test initiated by the operating system is not affected by the test initiated by the user.

You may only activate one user-initiated test at a time. Before you activate a new test (e.g. in another part of the program), the last test must be completed. If not, none of the tests started will be completed. You should therefore always evaluate the information returned in the parameter assignment error byte.

## Calling Up a Test Component for DQ Test only in the Control Program

Since the outputs are briefly disabled during the DQ test (see section 4.3), it is possible that quickreacting actuators drop out unintentionally during operation. That is why you should not have the S5-95F execute the DQ test automatically (background test), but rather via function block FB252 when the process is in a defined, non-critical state.

You should therefore call FB252 at non-critical states with parameter BED $=1$ (see Table 9-31). If these non-critical process states occur at intervals $<1$ hour, the S5-95F will no longer execute the DQ test in the background. The first time the process reaches a non-critical state (within the onehour test cycle), the DQ test is carried out and is not repeated in the current test cycle.

Depending on the parameterization of FB252, the DQ test is executed in one PLC cycle (parameter EINZ=0) or is distributed to several PLC cycles (parameter EINZ=1).

Table 9-31. Calling and Parameter Assignments of FB252

| Parameter | Meaning | Type | Assignment | sT14 |
| :---: | :---: | :---: | :---: | :---: |
| AUFT | Number of test component | /BY | $0^{0} \mathbf{H}^{-C P U}$ <br> $01_{\mathrm{H}}$ - Operating system comparison <br> $02_{H}$ - RAM with STEP 5 objects <br> $03_{\mathrm{H}}$ - Onboard DI <br> $0^{04}$ - Onboard DQ <br> $05_{\mathrm{H}}$ - Onboard interrupt <br> $0^{06}$ - Onboard counter <br> $07_{\mathrm{H}}$ - External I/Os, DI <br> $08_{\mathrm{H}}$ - External I/Os, DQ <br> $09_{\mathrm{H}}$ - Processor RAM <br> $0 \mathrm{~A}_{\mathrm{H}}$ - Memory submodule <br> $0 \mathrm{~B}_{\mathrm{H}}$ - Power failure routine <br> $0 \mathrm{C}_{\mathrm{H}}$ - Scan time monitor (watchdog) <br> $0 \mathrm{D}_{\mathrm{H}}$ - Load voltage failure routine <br> $0 \mathrm{E}_{\mathrm{H}}$-Logical program counter <br> $0 \mathrm{~F}_{\mathrm{H}}$ - Short-circuit test |  |
| TYP | Relevant only if <br> AUFT $=02_{\mathrm{H}}$ <br> tested RAM area, <br> in which the specified <br> STEP 5 object lies | I/W | $\begin{aligned} & \mathrm{T}=\text { Timers } \\ & \mathrm{C}=\text { Counters } \\ & \mathrm{F}=\text { Flags } \\ & \mathrm{PI}=\text { Process image tables } \\ & \mathrm{OB}=\text { Organization blocks } \\ & \mathrm{PB}=\text { Program blocks } \\ & \mathrm{SB}=\text { Sequence blocks } \\ & \mathrm{FB}=\text { Function blocks } \\ & \mathrm{DB}=\text { Data blocks } \end{aligned}$ |  |
| NR | Relevant only if AUFT $=02_{\mathrm{H}}$ and block (OB to DB) specified with TYP or AUFT $=0 F_{H}$ | I/BY | For AUFT = 2 and TYP = B (block) <br> 0 to $255=$ Block number <br> For AUFT $=$ OFH (short-circuit test) <br> Bit mask for byte number |  |

$\qquad$

Table 9-31. Calling and Parameter Assignments of FB252 (continued)

| Parameter | Mearing | Wype | \.F\%./nAssignment | ST |
| :---: | :---: | :---: | :---: | :---: |
| BED | Execution of test if it has not yet been executed in the current cycle | I/BI | $\begin{aligned} 0= & \text { Execute test unconditionally } \\ 1= & \text { Execute test if it has not yet been } \\ & \text { executed in the current test cycle } \end{aligned}$ |  |
| EINZ | Distribute test to several PLC cycles | I/BI | ```0 = Execute complete test in one PLC cycle 1 = Distribute test to several PLC cycles``` |  |
| PAFE | Message byte | I/BY | $00_{\mathrm{H}}=$ Test executed completely <br> $41_{\mathrm{H}}=$ Faulty FB252 parameter <br> assignment <br> D0 ${ }_{H}=$ Test executing |  |

## Note

If you select parameter EINZ $=0$ and if you thus have the requested test executed in one PLC cycle, the cycle time can rise so that the S5-95F goes to STOP with timeout. Please observe the execution times of the test components (see Table 9-32).
$\qquad$

## Execution Times of FB252

Table 9-32. Execution Times of FB252

| Test Component | Parameter AUFT | Execulion time ot the test componentlat when Cartied Out.. <br> I. 1 its Entrety <br> .. m slices |  |
| :---: | :---: | :---: | :---: |
| CPU | $00_{\text {H }}$ | 37 ms | 2 ms |
| Operating system comparison | $01_{H}$ | $(20 \mathrm{~s})$ <br> It is not possible to process the test component in its entirety via FB252. | 4 ms |
| RAM with STEP 5 objects* | $02_{H}$ | Approx. 1.4 ms per STEP 5 statement | Processing in slices not possible |
| Onboard DI | $03_{H}$ | 117 ms | 5 ms |
| Onboard DQ | $04_{H}$ | 63 ms | 3.2 ms |
| Onboard interrupt DI | $05_{\text {H }}$ | 60 ms | 8.3 ms |
| Onboard counters | $06_{\text {H }}$ | 80 ms for 1 counter, 120 ms for 2 counters | 3.8 ms |
| External I/Os, DI | $07_{H}$ | 400 ms to 700 ms , depending on the bus configuration | 30 ms |
| External I/Os, DQ | $08_{\text {H }}$ | 400 ms to 700 ms , depending on the bus configuration | 30 ms |
| Processor RAM | $09_{\mathrm{H}}$ | 3.6 ms | 3.6 ms |
| Memory submodule | $0 \mathrm{~A}_{\mathrm{H}}$ | 1.8 ms | 1.8 ms |
| Power failure routine | $0 \mathrm{~B}_{\mathrm{H}}$ | 1.9 ms | 1.9 ms |
| Scan time monitor | $0 \mathrm{C}_{\mathrm{H}}$ | 800 ms | 1.8 ms |
| Load voltage failure routine | $0 \mathrm{D}_{\mathrm{H}}$ | 5.7 ms | 5.7 ms |
| Logical program counter | $0 \mathrm{E}_{\mathrm{H}}$ | 1.8 ms | 1.8 ms |
| Short-circuit test* | $0 \mathrm{~F}_{\mathrm{H}}$ | On-board Dls per test DQ: 12 ms At least 1 external DI per test DQ: 19 ms | Processing in slices not possible |

* The test object is always completely processed, without regard to the EINZ parameter.


## Example: Execution of the Short-Circuit Test for I/O Type D or E

Test digital input DI 32.3 via digital output DQ 33.2 for short circuit. You have programmed this circuit with COM 95F. You will find the following entry in DB1:
KT DQ 33.2 32.3; (DQ 33.2 tests DI 32.3)
You store the condition for calling the short-circuit test in flag 10.0. Flag 10.6 $=1$ and flag $10.7=0$.

In DB10 you have stored the parameters for calling FB252 as follows:


You call FB252 in OB1. Here in OB1 you have the call JU FB10. In FB10 you have the call for FB252.

| FIIO | Srı | Eqplanallon |
| :---: | :---: | :---: |
| : |  |  |
| : | CDB 10 | ```Call DB10 If F 10.0 = 1 then short-circuit test Call FB252``` |
| : | A F 10.0 |  |
| : | JU FB252 |  |
| NAME | AGF: TEST |  |
| AUFT | DL 0 | DL $0=15$ Short-circuit test <br> Irrelevant for short-circuit test <br> Short-circuit test DQ <br> Give priority to test (F $10.6=1$ ) <br> Test in a PLC cycle ( $\mathrm{F} 10.7=0$ ) <br> Message byte |
| TYP | DW 1 |  |
| NR | DL 2 |  |
| BED | F 10.6 |  |
| EINZ | F 10.7 |  |
| PAFE | DR 3 |  |

If you call up FB252 as described above, then the short-circuit test is executed for the lines of DI 32.3. As soon as the short-circuit test is terminated, FB252 enters the value $00_{\mathrm{H}}$ into byte DR3 in DB10.

## Notes on the Error Responses during the Short-Circuit Test

## $\triangle$ <br> Caution

If the S5-95F recognizes an error during the short-circuit test, it reacts with STOP (even if the reaction you have parameterized is for standard value generation with AND, OR or OLD value). Only if you have programmed the signal group to react with passivation will the S5-95F really react with passivation.

## Short-Circuit Test with Safety Responsibility



## Safety Note

If the short-circuit test is responsible for the safety of the tested sensor line, then you must call FB 252 at least:

- once per process safety time in the case of single-channel, failsafe sensors
- once within the second error occurrence time in the case of two-channel sensors.
$\qquad$


## Special Characteristic of the DQ Test

During the DQ test, the S5-95F briefly resets the outputs to be tested. If you wish to call up the DQ test by means of function block FB 252, then please refer to section 4.3.

### 9.2.10 Depassivation Block - FB255 -

With FB255, you can

- re-integrate the I/Os for a faulted signal group into the process, or
- delete the entries in the system event DB (FB254)
for instance after repairing a hardware component in RUN mode.
The reasons for passivation of I/Os or for standardized value generation of I/O signals may be:
- Defective sensors
- Defective or incorrect cabling
- Defective modules

Calling and parameter assignments

$\qquad$

## Depassivation Routine

## Note

Call FB255 only in the cyclic program (OB1). Generate an independent routine for depassivation in your control program. In this routine, you make sure that the system cannot assume any impermissible statuses during depassivation of the I/Os. Special attention should be paid to the statuses of the digital outputs.

## Special Characteristics of Depassivation

- Please note that all failsafe I/Os are tested when you call up FB255 (not only the I/Os with the signal group to be depassivated).
- Calling FB255 is permissible only if FB252 is not active with an I/O test (DI, DQ, interrupt DI or counter test). An active test can be interrogated at the PAFE output parameter (PAFE = $\mathrm{DOH}_{\mathrm{H}}$.
- FB255 must be invoked in the user program until depassivation is completed (evaluate PAFE parameter).
- Depassivation can be accelerated by multiple calling of FB255.
- FB255 does not recognize a discrepancy present at a DI during depassivation. In such a case, the signal group is briefly depassivated and automatically repassivated after elapse of the discrepancy time.


## Messages in the PAFE Byte

During the depassivation, the PAFE byte is $\mathrm{DO}_{\mathrm{H}}$ or $E O_{H}$. After successful completion of depassivation, the PAFE parameter is $00_{\mathrm{H}}$. If the function block FB255 recognizes an error in the signal group during depassivation, then the PAFE byte is $31_{\mathrm{H}}$.

## Example for Calling FB255

| OB1 | STIL | Explanation |
| :---: | :---: | :---: |
| :  <br> : JU FB 255  <br> NAME: AGF: DEPA  <br> AUFT: KY 0,0  <br> DEPA: 11.0  <br> PAFE: FY100 |  | Call depassivation block <br> Job: Acknowledge error message <br> Trigger depassivation with edge at I 1.0 <br> Reserve FY100 for PAFE |

### 9.3 Parameterizing Internal Functions in DB1

The S5-95F offers functions that you must program according to your requirements. These functions are:

- Using interrupt inputs
- Using counter inputs
- Using the integral real-time clock
- Using failsafe onboard inputs and outputs
- Using failsafe external modules
- Exchanging data via SINEC L1
- Changing call-up interval for time-controlled program processing (OB13) (see Chapter 7)
- Assigning system parameters


## Note

For systems requiring approval, you must use the COM 95F software package to parameterize DB1 (see COM 95F manual).

On the following pages, the configuration of DB1 and the meaning of the default parameters are described.

## 9．3．1 Configuration and Default Settings for DB1

Data block DB1 required for system parameterization is already integrated in the S5－95F programmable controller with preset values（default parameters）．If you use failsafe external I／Os，the default parameters are added automatically．DB1 remains valid until you modify it with COM 95F （see COM 95F manual）．

After performing an overall reset，you can load the default DB1 from the programmable controller into your programmer and display it on the screen or evaluate it．Figure $9-10$ shows the default parameters for an S5－95F programmable controller without failsafe external I／Os．

```
: KC ='DB1 %#%%.% HI 59.0 J HI 5';
KC ='9.1 J HI 59.2 J HI 59.3 ';
```



```
KC ='; 囚.%** SIN 32.X S N SI';
KC ='N 33.X S N SIN 59.X S N';
KC =' ; O.@@E: DE 32.X S DE 3';
KC ='3.X S ; &&&& CAP O N ';
KC =' CBP O N ; U|.|.DA 3';
KC ='3.X E DA 34.X E ; &%%%& S';
KC ='GRP Z S ; 馀絃;
KC =': ST 0 S ST 1 S ST 2';
KC =' S ST 3 S ST 4 S ST ';
KC =' 5 S ST 6 S ST 7 S ST';
KC =' 8 S ST 9 S ST 10 S ';
KC ='ST 11 S ST 12 S ST 13 S';
KC =' ST 14 S ST 15 S ST 16 ';
KC ='S ST 17 S ST 18 S ST 1';
KC ='9 S ST 20 S ST 21 S ST ';
KC ='22 S ST 23 S ST 24 S S';
KC ='T 25 S ST 26 S ST 27 S ';
KC ='ST 28 S ST 29 S ST 30 S';
KC =' ST 31 S ; ##vi#% DE Y.X';
KC =' 1L1 ; %.&... AE X M 1L1';
KC =' 10A ; S......: #PGN N# SL';
Kс ='N N ; SMM KBE N ';
KC ='KBS N SF N EF N';
KC =' ; %炭酉: KBE N ';
KC ='KBS N SF N EF N';
```



```
KC ='D1S N D1E N D2S N D2E N ';
KC ='SNTS1 0 9 SNTS2 0 9 ';
KC ='SNTE1 0 9 SNTE2 0 9 ';
KC ='TD1S 0 TD2S 0 TD1E 0 S';
KC =' TD2E O S ; %.%%& SYID ';
KC ='0 DBCON 200 251 CYST N ';
KC ='AGCYC 25 DBPAR N ERSI N';
KC =' ERCP N ;% %.षेष्% OB13 0';
KC =' ;%&&&&% STW N CLK N';
KC =' SET N OHS N ';
KC =' OHE N TIS N STP';
KC =' N SAV N CF O ; ';
```



Figure 9－10．DB1 with Default Parameters
DB1 consists of several parameter blocks which are framed by the start ID＂DB1＂and the＂END＂ ID．Each parameter block begins with a block ID（shown in Figure 9－10 in the shaded background）， followed by a colon．The individual parameters for each function are contained in these parameter blocks．
$\qquad$

Table 9-33. Parameter Blocks and Their IDs (S5-95F)

| Block ID | Explanation Defaul Setting |
| :---: | :---: |
| 'DB1 '; | Start ID |
| 'Obhi: '; | Onboard hardware interrupt: Parameter block for asynchronous interrupt processing (see Chapter 12) |
| 'OBP: '; | Onboard I/Os: Parameter block for the redundant onboard inputs and outputs |
| 'obsi: '; | Onboard software interrupt: Parameter block for synchronous interrupt processing (see Chapter 12) |
| 'obde: '; | Onboard digital inputs: Parameter block for the onboard digital inputs |
| 'obc: '; | Onboard counter: Parameter block for the counter inputs |
| 'кт: '; | Short-circuit test: Parameter block for the short-circuit test DQs |
| 'SIG: '; | Signal groups: Parameter block for signal group parameterization |
| 'PERI: '; | I/Os: Parameter block for external I/O configuration |
| 'ExDE: '; | External digital inputs: Parameter block for the discrepancy time of the external digital inputs |
| 'EXAE: '; | External analog inputs: Reserved parameter block for failsafe analog input |
| 'SL1: '; | SINEC L1: Parameter block for SINEC L1 programmer bus and/or SINEC L1 data bus |
| 'SL1A: '; | SINEC L1 at subunit A: Parameter block for non-failsafe SINEC L1 |
| 'sL1B: '; | SINEC L1 at subunit B: Parameter block for non-failsafe SINEC L1 |
| 'sL1s: '; | SINEC L1, failsafe: Parameter block for failsafe SINEC L1 at subunit A and/or subunit B |
| 'SDP: '; | System-dependent parameter: Parameter block for system-dependent parameters |
| 'TFB: '; | Timer function block: Parameter block for time-controlled program processing |
| 'clp: '; | Clock parameters: Parameter block for integral real-time clock |
| 'CRC: '; | CRC checksum: Parameter block for testing the STEP 5 program. Parameter is entered by the operating system. |

The sequence of the parameter blocks in DB1 is not fixed. A semicolon (;) must be at the end of each parameter block. At least one filler must be between the semicolon and the next block ID.

### 9.3.2 How to Assign Parameters in DB1 without COM 95F

Use the following steps to change or expand the preset values of DB1:
Display the default DB1 on the programmer.
Position the cursor on the desired parameter block.
Change or expand the parameters.
(for an explanation and possible parameter values see section 9.3.6)
Transfer the changed DB1 to the programmable controller.
Switch the programmable controller from STOP to RUN.
Changed DB1 parameters are accepted. For all settings that are not changed, the default settings remain valid. The default settings are selected so that the $\mathrm{S} 5-95 \mathrm{~F}$ assumes a status as safe as possible.

## Note

If the programmable controller recognizes a parameter error in DB1, the S5-95F enters the cause of the error in the system event DB (error No. 70 "Parameter assignment error in DB1"). The S5-95F does not go to RUN.

### 9.3.3 Rules for Setting Parameters in DB1

DB1 consists of the following:

$\qquad$

In the following section are all of the rules that have to be followed if you want to change or expand entire parameter blocks in DB1. Follow these steps or the programmable controller will not understand what you have entered.

1. Permissible fillers are: Space and comma
2. Start ID "DB1"

DB1 must begin with the start ID "DB1". Do not separate the three characters from each other. After the start ID, there must be at least one filler.
3. The start ID and filler are followed by the block ID for the parameter block. The sequence of the parameter blocks in DB1 is random. The block ID identifies a block and its corresponding parameter. The block ID "SL1", for example, stands for the SINEC-L1 parameter. You must enter a colon immediately after the block ID. If the colon is missing, then the programmable controller skips this block and displays an error message. You must add at least one filler after the colon of a block ID.
4. The parameter name comes next. Parameter names are names for single parameters within a parameter block. Within a block, the first four characters of a parameter name must be different from each other. After the parameter name, you must add at least one filler.
5. At least one argument is attached to each parameter name. An argument is either a number, a character string or a STEP 5 operand that you must enter. If several arguments belong to a parameter name, then every argument must be followed by at least one filler (even the last one).
6. Use a semicolon (;) to identify a block end. After the semicolon, you must enter at least one filler. Leaving out the semicolon leads to misinterpretation in the programmable controller.
7. After the semicolon, additional parameter blocks can follow. (Use steps 2 through 5 to create additional parameter blocks.)
8. After the end of the last parameter block, you must enter the end ID "END". This identifies the end of DB1. If you forget to enter an end ID, this leads to errors in the programmable controller.
9. The "CRC" block must be present. The S5-95F enters the argument itself.

Steps 1 through 7 present the minimal requirements for setting the parameters. Beyond that, there are additional rules that make it easier for you to assign parameters.

For example:

- You have the ability to add comments.
- You can expand the mnemonics used as parameter names by using plain text.

Comments can be added anywhere a filler is allowed. The comment symbol is the pound (\#) sign. The comment symbol must be placed at the beginning and at the end of your comment. The text between two comment symbols may not contain an additional \#.

Example: \#Comment\# .
At least one filler must follow the \# sign.
In order to make it easier to read parameter names, you can add as many characters as you wish if you add an underscore ( $\_$) after the abbreviated parameter name.

Example: SF becomes SF_SENDMAILBOX .
At the end of the input, you must add at least one filler.
There is a rule of thumb that will help you check DB1. You should include at least one filler in the following instances.

- After the start ID
- Before and after the block ID, parameter name, argument, and semicolon


### 9.3.4 How to Recognize and Correct Parameter Errors

Should an error occur while assigning parameters and the programmable controller does not go to the "RUN" mode, you have two possibilities for recognizing errors.

- By using the COM 95F software (see COM 95F manual)
- By direct interpretation of the entry in the system event $D B$ (see section 15.3.9).
$\qquad$


### 9.3.5 Transferring Changed DB1 Parameters to the S5-95F Programmable Controller

DB1 determines to a limited extent the system parameters of the S5-95F. The S5-95F reads DB1 only once during startup.

If you assign new parameters to DB1 (in the test mode), then the S5-95F must read DB1, as otherwise the changed parameters do not become valid. You must therefore carry out a cold restart on the S5-95F.

To carry out a cold restart on the S5-95F and to accept the changed parameters of DB1 in the S595F, proceed as follows:

- Switch from RUN to STOP and again to RUN.
- Switch the power off and then on or

If you do not assign parameters in DB1, then the S5-95F generates a default DB1, where it also enters the current I/O configuration. The default settings of DB1 are selected so that the S5-95F can assume a status as safe as possible. With this default DB1, the S5-95F goes to RUN.

If you assign parameters in DB1, then the S5-95F checks this DB1. If the S5-95F does not recognize any syntax errors in your DB1, it goes to RUN.

If the S5-95F recognizes an error in your DB1 (parameterization error), then the S5-95F goes to STOP and writes a corresponding error message to the system event data block DB254 (see Chapter 15).

### 9.3.6 Reference Guide for Setting Parameters in DB1

The following table gives you an overview of possible DB1 parameters. You require this table if you wish to evaluate the parameters entered on the programmer without using COM 95F.


| Block lin: obtl |  | Onboard hardwate interripl |
| :---: | :---: | :---: |
| Default setting |  | The four onboard interrupt inputs I 59.0 to 59.3 are enabled for OB2 interrupt processing. |
| HI HI HI HI | $\begin{aligned} & 59.0 \mathrm{~J} \\ & 59.1 \mathrm{~J} \\ & 59.2 \mathrm{~J} \\ & 59.3 \mathrm{~J} \end{aligned}$ |  |
| Permissible changes |  | Each onboard input of IB 59 can be disabled for OB2 interrupt processing. <br> Therefore change the argument " J " (yes) from the default setting to " N " (no). <br> Note: <br> Inputs of IB 59 that you disable for OB2 interrupt processing can be used for OB3 interrupt processing (see parameter block OBSI:). Inputs that you use neither for OB2 nor for OB3 interrupt processing can be used as failsafe Dls with short discrepancy time. |
| HI HI HI HI | 59.0 N 59.1 N 59.2 N 59.3 N |  |
| Block ID. OBP |  | On board Ios |
| Default setting |  | All redundantly operated onboard inputs (IB 32, 33 and 59) are assigned to signal group 0 . <br> All redundantly operated onboard outputs (QB 32) are assigned to signal group 0 . |
| EB ${ }^{\text {EB }}$ | $\begin{array}{ll} \mathrm{y} & 0 \\ 32 & 0 \end{array}$ |  |
| Permissible changes |  | You can assign different signal group(s) to each input or output byte: <br> permissible range of values <br> byte no. y: $y=32,33,59, Y \quad(Y: \text { all })$ <br> signal group s: $s=0,1, \ldots 31$ <br> Note: <br> For input and output bytes that are not changed, the default setting remains valid. |
| EB | $\begin{array}{ll} \mathrm{y} & \mathrm{~s} \\ 32 & \mathrm{~s} \end{array}$ |  |

\begin{tabular}{|c|c|c|}
\hline Parameter \& Agument \& Explanation \\
\hline \multicolumn{2}{|l|}{Block 1 D OBSI} \& Onboard sortware miermut \\
\hline \multicolumn{2}{|l|}{Default setting} \& \multirow[b]{2}{*}{\begin{tabular}{l}
OB3 interrupt processing with negative edge at input. \\
The short discrepancy time ( S ) applies for the interrupt inputs. \\
The inputs are, however, not enabled ( N ).
\end{tabular}} \\
\hline \[
\begin{aligned}
\& \text { SIN } \\
\& \text { SIN } \\
\& \text { SIN }
\end{aligned}
\] \&  \& \\
\hline \multicolumn{2}{|l|}{Permissible changes} \& \\
\hline SIN
SIN
SIN

SIP
SIP
SIP
SIP
SIPN
SIPN
SIPN

SINP
SINP

SINP \&  \& | OB3 interrupt processing with negative edge at input. |
| :--- |
| OB3 interrupt processing with positive edge at input. |
| OB3 interrupt processing with positive or negative edge at input. |
| Permissible range of values |
| Bit no. x: $\begin{array}{lll} x=0,1, \ldots 7, X & (X: \text { all }) & \text { for bytes 32, 33 } \\ x=0,1, \ldots 3, X & \text { (X: all) } & \text { for byte } 59 \end{array}$ |
| Discrepancy time t: $\begin{array}{ll} \mathrm{t}=\mathrm{S} & \text { Short discrepancy time (approx. } 1 \mathrm{~ms} \text { ) } \\ \mathrm{t}=\mathrm{M} & \text { Medium discrepancy time (approx. } 5 \mathrm{~ms} \text { ) } \\ \mathrm{t}=1 \ldots 255 \mathrm{~L} 1: & \text { Discrepancy time in OB1 cycles } \end{array}$ |
| Enabling w: |
| $w=J$ (YES): $\quad$ Inputs are enabled |
| Inputs are not enabled | <br>

\hline
\end{tabular}

| Parameter | Argurnent | Explanation |
| :---: | :---: | :---: |
| Block ID: OBDE |  | Discrepancy time tor onboard impus. |
| Default setting |  | All (non-interrupt) onboard inputs have the short discrepancy time as default setting. |
| $\begin{aligned} & \mathrm{DE} \\ & \mathrm{DE} \end{aligned}$ | $\begin{gathered} 32 . \mathrm{x} \mathrm{~S}^{2} \\ 33 . \mathrm{x} \end{gathered}$ |  |
| Permissible changes |  |  |
| $\begin{array}{\|l\|} \hline \mathrm{DE} \\ \hline \mathrm{DE} \end{array}$ | $\begin{aligned} & 32 . x_{t} \\ & 33 . \mathrm{xt}^{2} \end{aligned}$ | The discrepancy time can be changed for each onboard input. <br> Permissible range of values <br> Bit no. x: $x=0,1, \ldots 7, X \quad \text { (X: all bits) }$ <br> Discrepancy time t: $\begin{array}{ll} \mathrm{t}=\mathrm{S} & \text { Short discrepancy time } \\ \mathrm{t}=1 \ldots 255 \mathrm{~L} 1: & \text { Discrepancy time in OB1 cycles } \\ \mathrm{t}=1 \ldots 255 \mathrm{~L} 13: & \text { Discrepancy time in OB13 cycles } \end{array}$ |


| Parameter | Agument | Explanation |
| :---: | :---: | :---: |
| Block ID. O |  | Onboard counter |
| Default setting <br> CAP <br> CBP | $\begin{array}{ll} 0 & \mathrm{~N} \\ 0 & \mathrm{~N} \end{array}$ | Counters register pulses with positive edge at the counter input. Counters are assigned to signal group 0 and not yet enabled. |
| Permissible <br>  <br>  <br> CAP <br> CBP <br> CAN <br> CBN <br> CCP <br>  <br> CCN | anges | Counters are enabled by parameterizing of a signal group and a comparison value. <br> Counters register pulses with positive edge. <br> Counters register pulses with negative edge. <br> Counters A\&B are cascaded. Cascaded counter registers pulses with positive edge. <br> Counters A\&B are cascaded. Cascaded counter registers pulses with negative edge. <br> Permissible range of values <br> Signal group s: Comparison value p: <br> Comparison value q : $\begin{array}{ll} \mathrm{s}=0, & 1, \ldots, 31 \\ \mathrm{p}=0^{*}, & 1, \ldots, 65536 \\ \mathrm{q}=0^{*}, & 1, \ldots, 4294967296 \end{array}$ <br> * If $p$ or $q=0$, the maximum comparison value is loaded |
| Block ID. K |  | Onboard outhuts tor short circult lest |
| Default setting <br> DA <br> DA | $\begin{aligned} & 33 . \mathrm{xE}_{\mathrm{E}} \\ & 34 . \mathrm{Xe}^{2} \end{aligned}$ | The onboard outputs DQ 33.0 to 33.3 and DQ 34.0 to 34.3 are not used for short circuit test and can be used as non-failsafe outputs. |
| Permissible <br> DA <br> DA | anges $\begin{aligned} & 33 . x \mathrm{p}_{i} \\ & 34 . x \mathrm{p}_{\mathrm{i}}\end{aligned}$ | DI bits pi are assigned to short-circuit test DQ 33.x or 34.x <br> Bit no. of DQ 33/34.x: $x=0,1,2,3$ <br> Addresses of DI: $\begin{array}{lll} P_{i}=a . b & a=0 \ldots 33 & a=59 \\ & b=0 \ldots 7 & b=0 \ldots 3 \end{array}$ <br> $\mathrm{Pi}=\mathrm{E}$ : End of list <br> Note: <br> You must assign Dls endangered by short circuit to different short-circuit test DQs. A maximim of 8 DIs can be assigned to one test DQ. <br> Example: DQ $34.0 \quad 0.4 \quad 32.0 \quad 33.7 \mathrm{E}$ |


| Parameter | Argument | Explanation |
| :---: | :---: | :---: |
| Black ID. Sig |  | Define sighal groups |
| Default setting |  | When an error is recognized, all signal groups (0 to 31) respond with PLC STOP |
| SGRP | z s |  |
| Permissible changes |  | You can assign each signal group its own error response. <br> Permissible range of values <br> Signal group z: <br> $z=0,1, \ldots, 31, z$ <br> (Z: all signal groups) <br> Response in the case of error v : <br> $\mathrm{v}=\mathrm{S}, \mathrm{P}, \mathrm{L}, \mathrm{O}, \mathrm{A}$ <br> S = PLC STOP <br> $\mathrm{P}=$ Passivation <br> $\mathrm{L}=$ Read in previous value <br> $\mathrm{O}=$ ORing of subunit signals <br> A = ANDing of subunit signals |
| SGRP | z |  |
| BIock ID. PERI |  | Slots of the external momodules |
| Default setting |  | All slots for external I/O modules are reserved for singlechannel (non-failsafe) modules. |
| ST $\vdots$ ST | $\begin{aligned} & 0 \mathrm{~s} \\ & 31 \mathrm{~S} \end{aligned}$ |  |
| Permissible changes |  | Slot is occupied with failsafe module. <br> Permissible range of values <br> Slot no. in subunit A: $x=0,2, \ldots 30$ <br> Redundantly operated module belongs to signal group s $s=0,1, \ldots 31$ <br> I/O type t $\mathrm{t}=\mathrm{DI}, \mathrm{DQ}$ <br> Note: <br> The slot no. $(x+1)$ in subunit $B$ must not be parameterized. |
| ST | xRs t |  |


| Parametel | Argument |  | \# |
| :---: | :---: | :---: | :---: |
| Block lib: ExDE |  | Discrepancy time lor external Dil |  |
| Default setting |  | Discrepancy time for all redundant external DIs: one OB1 cycle |  |
| de | y. $\mathrm{x}^{1 \mathrm{~L} 1}$ |  |  |
| Permissible changes |  | You can assign individual bits or bytes a different discrepancy time <br> Byte address x : $\begin{array}{ll} x=0,2,4, \ldots, 30, X & \text { (X: all) } \\ \text { Bit no. } y: & \\ y=0,1, \ldots, 7, Y & \text { (Y: all) } \end{array}$ <br> Discrepancy time t: <br> $\mathrm{t}=1$ to 255L1 <br> Discrepancy time in OB1 cycles <br> $\mathrm{t}=1$ to 255L13 Discrepancy time in OB13 cycles |  |
| de | x.y t |  |  |
| Block ID. Sil |  | Since mi basc marameter assignment |  |
| Default setting |  | SINEC L1 programmer bus not used SINEC L1 data bus not used |  |
| $\begin{array}{\|l\|l} \hline \mathrm{PGN} \\ \mathrm{SLN} \end{array}$ | N |  |  |
| Permissible changes |  | If you use the SINEC L1 programmer bus and/or the SINEC L1 data bus, then enter the number of the node after the Node no. at the programmer busNode no. at the data bus$\begin{aligned} & x: x=1,2, \text { to } 30 \\ & y: y=1,2, \text { to } 30 \end{aligned}$ |  |
| $\begin{gathered} \text { PGN } \\ \text { SLN } \end{gathered}$ |  |  |  |
| Block ID. SuIA |  | Non taishate Sivec in at subunit |  |
| Default setting |  | Coordination bytes, send and receive mailboxes are not assigned default parameters. |  |
| KBE <br> KBS <br> SF <br> EF | N |  |  |
| Permissible changes |  | If you use a SINEC L1 data bus, you must define the location of the coordination bytes and the send and receive mailboxes. |  |
| KBE KBS SF EF | MBx <br> DByDWx <br> MBx <br> DByDWx <br> MBx <br> DByDWx <br> MBx <br> DByDWx | If you use a SINEC L1 data bus, you m of the coordination bytes and the send <br> Permissible range of values <br> No. of the flag byte/data word <br> Block no. of DB | define the location receive mailboxes. $\begin{aligned} & x: x=0,1 \text { to } 255 \\ & y: y=2,3, \text { to } 251 \end{aligned}$ |



| Block ID. SLIP |  | Nontalsate SMEC M at subuli B . |  |
| :---: | :---: | :---: | :---: |
| Default setting |  | Coordination bytes, send and receive mailboxes are not assigned default parameters. |  |
| KBE KBS SE EF | $\left\lvert\, \begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}\right.$ |  |  |
| Permissible changes |  | If you use a SINEC L1 data bus, you must define the location of the coordination byte and the send and receive mailboxes. |  |
| KBE KBS SF S EF | MBx DByDWx MBx DByDWx MBx DByDWx MBx DByDWx | If you use a SINEC L1 data bus, you of the coordination byte and the send <br> Permissible range of values No. of flag byte/data word Block no. of DB | st define the location d receive mailboxes. $\begin{aligned} & x: x=0,1, \text { to } 255 \\ & y: y=2,3, \text { to } 251 \end{aligned}$ |


| Parameter | Argument | Explanation |
| :---: | :---: | :---: |
| Block ID. Silis |  | Falsate SINEC M Parameters |
| Default setting |  | The failsafe SINEC L1 data bus is not activated. <br> User valid bit <br> Data path 1 , send <br> Data path 1, receive <br> Data path 2, send <br> Data path 2, receive <br> Slave number and mode of destination slave for data path 1 <br> Slave number and mode of destination slave for data path 2 <br> Slave number and mode of source slave for data path 1 <br> Slave number and mode of source slave for data path 2 <br> Send safety time for data path 1 <br> Send safety time for data path 2 <br> Receive safety time for data path 1 and STOP reaction Receive safety time for data path 2 and STOP reaction |
| UVB D1s D1E D2S D2E SNTS1 SNTS2 SNTE1 SNTE2 TD1S TD2S TD1E TD2E |  |  |
| Permissible changes |  |  |
| UVB D1S D1E D2S D2E SNTS1 SNTS2 SNTE1 SNTE2 TD1S TD2S TD1E TD2E |  | You can install the failsafe SINEC L1 data bus at subunit A, subunit $B$ or even at both subunits (fault-tolerant). <br> Permissible range of values <br> Byte no. x : $x=0,1, \ldots, 255$ <br> Connected subunit $k$ : <br> $\mathrm{k}=\mathrm{N}$ (none) <br> A (subunit A) <br> $B$ (subunit $B$ ) <br> H (subunits A\&B) <br> Node no. of slave n: <br> $\mathrm{n}=1$ to 30 ; with SNTS1, $\mathrm{n}=31$ also possible (Broadcast) <br> Slave type t : <br> $\mathrm{t}=1$ (115F-14 mode), 5 (115F-15 mode), 9 (95F mode) <br> Safety time u: $\mathrm{u}=0,3, \ldots, 1638 \text { (times } 100 \mathrm{~ms} \text { ) }$ <br> Response in case of SINEC L1 failure, p: $p=S \text { (PLC STOP) }$ <br> P (passivation of data paths with response in STEP 5 program) |



\begin{tabular}{|c|c|c|}
\hline Parameter. \& AgGument \& Explanation \\
\hline \multicolumn{2}{|l|}{Block ID. ClP} \& Integrat real time clock (clock parametert \\
\hline \multicolumn{2}{|l|}{Default setting} \& \multirow[t]{2}{*}{\begin{tabular}{l}
Integral real-time clock is not activated \\
Location of the status word (status word) \\
Location of the clock data (clock data) \\
Set operating hours counter (operating hours counter set) \\
Enable the operating hours counter \\
(operation hour counter enable) \\
Set date/time \\
Set prompting time \\
Update clock during PLC STOP \\
Save clock time after the last change from RUN to STOP or POWER OFF \\
Correction factor
\end{tabular}} \\
\hline STW
CLK
OHS
OHE

SET
TIS
STP
SAV

CF \& N
N
N
N
N
N
N
N
N

0 \& <br>
\hline \multicolumn{2}{|l|}{Permissible changes} \& <br>

\hline | STW |
| :--- |
| CLK |
| SET |
|  |
| OHS |
| OHE |
| OHE |
| TIS |
|  | \& | DBxDWy |
| :--- |
| DBxDWy |
| wt dd.mm.yy 1 |
| hh:mn:ss ${ }^{1}$ |
| AM/PM ${ }^{2}$ |
| hhhhhh:mn:ss1 |
| Y/N |
| wt dd.mm |
| hh:mn:ss ${ }^{1}$ |
| AM/PM ${ }^{2}$ |
| w |
| w |
| p | \& | Location of the status word in the parameter control DB 1st word of clock data in the parameter control DB Set date/time |
| :--- |
| Set operating hours counter (operation counter set) Enable operating hours counter (operation hour counter enable) Set prompting time (timer interrupt set) |
| Update clock during STOP (stop) |
| Save clock time after last change from RUN to STOP or POWER OFF (save) |
| Enter correction factor (correction factor) | <br>

\hline
\end{tabular}

| Weekday (Sun - Sat) Day Month Year Hours Minutes |  | $\begin{aligned} & \mathrm{wd}=0 \text { to } 7 \\ & \mathrm{dd}=01 \text { to } 31 \\ & \mathrm{~mm}=01 \text { to } 12 \\ & \mathrm{yy}=0 \text { to } 99 \\ & \mathrm{hh}=00 \text { to } 23 \\ & \mathrm{mn}=00 \text { to } 59 \end{aligned}$ | Seconds | ss | $=00$ to 59 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Correction factor | p | $=-400$ to 400 |
|  |  | DB number | x | $=2$ to 251 |
|  |  | Byte number | y | $=0$ to 255 |
|  |  | Word number |  | $=0$ to 254 |
|  |  | Enable | w | $=\mathrm{Y}(\mathrm{YES}) / \mathrm{N}(\mathrm{NO})$ |
| Block ibu cre |  |  | Chectsum |  |  |  |
| CRC | !??! |  | Checksum <br> The checksum is stored by the operating system. Only parameter CRC: must be reserved. |  |  |  |

[^10]
## 10. The integral Reat Tme Clock

> 10.1 Operating Principle and Parameterization of the Integral Real-Time Clock
> 10.1.1 Setting the Clock Parameters in DB1 ............................ 10- 1
> 10.1.2 Operating Principle of the Clock
> 10.1.3 Transfer and Battery Backup of Clock Parameters ............. . 10- 2
> 10.1.4 Entering the Clock Time Correction Factor
10.2 Structure of the Clock Data Area ..... 10- 3
10.3 Structure of the Status Word and How to Scan it ..... 10- 6
10.4 Using the Programmer to Read and Set the Integral Real-Time Clock ..... 10- 9
10.5 Programming the Integral Real-Time Clock in the Control Program ..... 10-10
10.5.1 Reading and Setting the Clock ..... 10-10
10.5.2 Storing the Updated Time/Date after a RUN to STOP or RUN to POWER OFF Transition ..... 10-14
10.5.3 Setting the Prompt Time ..... 10-14
10.5.4 Setting the Operating Hours Counter ..... 10-18

## Figures

10-1 Accessing the Clock Data Area ..... 10- 3

## Tables

| 10-1 | Clock Data in the Clock Data Area | 10-4 |
| :---: | :---: | :---: |
| 10-2 | Range Definitions for Clock Data | 10-5 |
| 10-3 | Significance of Bits 0,1 and 2 of the Status Word | 10-7 |
| 10-4 | Significance of Bits 4 and 5 of the Status Word | 10-7 |
| 10-5 | Significance of the Operating Hours Counter Flag (Bits 8, 9 and 10 of the Status Word) | 10-8 |
| 10-6 | Significance of the Prompt Time Flag (Bits 12, 13 and 14 of the Status Word) |  |
| 10-7 | Example: Setting the Clock Time via the Programmer Function "BLOCK OUTPUT" | 10-9 |

$\qquad$

## 10 The Integral Real-Time Clock

The S5-95F is provided with an integral real-time clock, which offers you the possibility of controlling the process sequences. The clock data must, however, not be used to initiate safety functions.

### 10.1 Operating Principle and Parameterization of the Integral Real-Time Clock

The integral real-time clock offers you the following functions:

- Clock and calendar function Used to configure clock-time-dependent control, for example
- Prompt and alarm function Used to monitor the duration of a process, for example
- Operating hours counter Used to monitor inspection intervals, for example


### 10.1.1 Setting the Clock Parameters in DB1

In the default setting, the clock is not activated. If you wish to use it, you must set the clock parameters in DB1.

There are two possibilities to parameterize the integral real-time clock:

- Direct setting of clock parameters in DB1 (see section 9.3.6)
- Using COM 95F to set clock parameters (see COM 95F manual)

The integral clock requires a clock data area and a status word. We recommend you to store the clock data area and the status word in the parameter control DB so that you can also set the clock in the safety mode.

### 10.1.2 Operating Principle of the Clock

Operation of the integral real-time clock is independent of the operating state set.
Data exchange between the integral real-time clock and the control program always goes through the clock data area. The clock stores current values for time, date and operating hours counter in the clock data area. You can transfer into the clock data area the values for the time, date, prompt time, and operating hours counter that you want the clock to use.

You can scan the status word to identify setting errors, for example. Or you can change certain status word bits to deliberately disable or enable transfer or read operations.

Refer to sections 10.2 and 10.3 for detailed information on the clock data area and the status word.

### 10.1.3 Transfer and Battery Backup of Clock Parameters

## Transfer of Clock Parameters from DB1

The clock parameters are transferred from DB1 to the S5-95F only if you have carried out a manual S5-95F overall reset in advance. The clock parameters are transferred after the first transition from STOP to RUN. All other transitions from STOP to RUN do not affect the operation of the clock.

## Setting the Clock via the Programmer or the Control Program

You can set the clock via the programmer or the control program (see sections 10.4 and 10.5). We recommend to store the clock data area and the status word in the parameter control DB so that you can also set the clock in the safety mode.

## Battery Backup and Replacement of Battery

During POWER OFF, the integral real-time clock is supplied by the backup battery; the clock therefore continues running both during STOP and POWER OFF.

Change the battery only during POWER ON, as otherwise clock data can be lost. Observe the general rules for battery replacement (see Chapter 2).

### 10.1.4 Entering the Clock Time Correction Factor

The exactness of the clock is temperature-dependent. You can configure a correction value to increase the clock's exactness. The correction value is output in s/month. You must measure how many seconds per month the clock runs fast or slow. A month is defined as 30 days.

Example: Your measurements indicate the clock is 12 s too slow in 4 days. That would be 90 s too slow in 30 days. The correction value is $+90 \mathrm{~s} /$ month.

Enter the correction factor with COM 95F or edit the correction factor directly in DB1.

## Note

If you set a correction factor other than zero, the system may fail to perform an automatic warm restart following an extended power outage (Error message 7: Hardware fault in internal RAM).

### 10.2 Structure of the Clock Data Area

## Convention:

You must store the location of the clock data area in DB1. To enable you to set the clock also in the safety mode via the programmer, we recommend you to store the clock data area and the status word in the parameter control DB.

For reasons of clarity, we assume on the following pages that the clock data area occupies data words DW 0 to DW 21 in DB200 and that the status word occupies the data word DW 22.

## Structure of the Clock Data Area

Data exchange between DB1 or the control program and the integral real-time clock is always through the clock data area. The integral real-time clock stores current time, date and operating hours counter values in the clock data area. DB1 and the control program store the settings for prompt times and operating hours counter in the same data area. Figure 10-1 illustrates the relationship between DB1 or the control program, the clock data area, and the integral real-time clock.


Figure 10-1. Accessing the Clock Data Area

When you set the clock, you have to transfer only the data needed to implement a particular function. For example, if you want to change only the clock function data, you do not have to enter data for the time prompt function or for the operating hours counter.

Table 10-1 provides you with information about where specific clock data is located within the clock data area. The explanations for Table 10-1 follow the table.

Table 10-1. Clock Data in the Clock Data Area

| clock Data Area (Data Word) | Meaning | Left Fiag Word | Right Flag Word |
| :---: | :---: | :---: | :---: |
| 0 | Current clock time/date | --- | Weekday |
| 1 |  | Day | Month |
| 2 |  | Year | AM/PM (Bit 7)*, hour |
| 3 |  | Minute | Second |
| 4 | Settings for clock time/date | --- | Weekday |
| 5 |  | Day | Month |
| 6 |  | Year | AM/PM (Bit 7)*, hour |
| 7 |  | Minute | Second |
| 8 | Time prompt | --- | Weekday |
| 9 |  | Day | Month |
| 10 |  | --- | AM/PM (Bit 7)*, hour |
| 11 |  | Minute | Second |
| 12 | Current operating hours | --- | Seconds |
| 13 |  | Minutes | Hours |
| 14 |  | Hours - 100 | Hours • 10,000 |
| 15 | Settings for operating hours counter | --- | Seconds |
| 16 |  | Minutes | Hours |
| 17 |  | Hours • 100 | Hours • 10,000 |
| 18 | Clock time/date after a switch from RUN to STOP or POWER OFF (only if bit 5 in the status word = 1) | --- | Weekday |
| 19 |  | Day | Month |
| 20 |  | Year | AM/PM (Bit 7)*, hour |
| 21 |  | Minute | Second |

[^11]Make certain you are aware of the following points when you make inputs into the clock data area.

- Entries into the clock data area must be in BCD code.
- The clock settings you enter must be within the range defined in Table 10-2.

Table 10-2. Range Definitions for Clock Data

| Vartable | Permissible Parameters. | Varable | Permissible Parameters |
| :---: | :---: | :---: | :---: |
| Seconds | 0 to 59 | Day | 1 to 31 |
| Minutes | 0 to 59 | Month | 1 to 12 |
| Hours | In the 24-hour mode: | Year | 0 to 99 |
|  | In the 12-hour mode: |  |  |
|  | for AM: 1 to 12 |  |  |
|  | (12 = 12 o'clock noon) |  |  |
|  | for PM: 81 to 92 |  |  |
|  | ( $81=1$ o'clock PM) |  |  |
|  | 0 to 999999 when entering |  |  |
|  | the operating hours |  |  |
| Weekday | 1=Sunday |  |  |
|  | 2=Monday |  |  |
|  | $3=$ Tuesday |  |  |
|  | $4=$ Wednesday |  |  |
|  | $5=$ Thursday |  |  |
|  | 6=Friday |  |  |
|  | 7=Saturday |  |  |

- If you do not wish to modify one of the setting values, you must enter FFH for this value.
- Entries outside the defined range cause the operating system to set the corresponding error bit in the status word. The operating system resets these error bits in the status word the next time you set the clock if the new settings are within the defined range.
- The AM/PM flag ( $0=\mathrm{AM} ; 1=\mathrm{PM}$ ) is relevant only in the 12 -hour mode.

You must, however, observe the following: Whether the clock is to operate in the 12-hour or 24hour mode is specified in the status word (see section 10.3).

If you operate the integral real-time clock in the 24 -hour mode, then setting of the AM/PM flag results in setting of the error bit in the status word.

- Please note that you can define the location of the clock data area and that the word numbers indicated in Table 10-1 are only relative numbers.

If your clock data area lies in a data block and does not start with DW 0 , but with DW x , you must add the value x to the word number in Table 10-1.

### 10.3 Structure of the Status Word and How to Scan it

You can scan the status word to identify errors in the entered settings. You can deliberately change certain bits in the status word to enable or disable transfer or read operations.

You can use designated flag bits to govern the clock's behavior when the programmable controller is switched from the RUN to the STOP mode or during Power OFF.

- To enable you to set the clock also in the safety mode, we recommend you to store the clock data area and the status word in the parameter control DB.
- Access to the clock data area depends on the set operating mode and the signal states of bits 4 and 5 in the status word. You can set or reset these bits using the "S" or "R" operations in the control program.
- The operating system resets the "transfer settings" bits (bits 2,10 , and 14 in the status word) under the following conditions.
- The settings have been transferred.
- The settings have not been transferred because they were outside of the permissible range. The corresponding error bits (bits 0,8 , and 12 in the status word) are set.
- The operating system does not reset the "transfer settings" bits (bits 2, 10 and 14 in the status word) under the following conditions.
- The system data for the clock is either incorrect or not available.
- The clock data area is too small.
- The clock is defective (hardware error).
- There are four types of bits in the status word.
- Clock flags
- Operating system flags
- Operating hours counter flags
- Prompt time flags

Tables 10-3 through 10-6 provide you with information about the significance of the signal states of the respective flags.

## Clock Flags

Table 10-3. Significance of Bits $\mathbf{0 , 1} 1$ and 2 of the Status Word


## Operating System Flags

Table 10-4. Significance of Bits 4 and 5 of the Status Word

| Operating <br> Mode | Bil Number status Word | Signal State | Meaning |
| :---: | :---: | :---: | :---: |
| STOP | 4 | 1 | The clock updates only words 0 to 3 (current time/date) in the clock data area. |
|  |  | 0 | The clock does not update the clock data area. Words 0 to 3 contain the time at which the last switch from RUN to STOP occurred. |
|  | 5 | 1 | Words 18 to 21 contain the time at which the last RUN to STOP switch occurred or the time at which the last Power OFF occurred if bit 4 is also set. |
|  |  | 0 | Words 18 to 21 are not used. |
| RUN | 4 | 1/0 | The clock continually updates the clock data area (Words 0 to 17). |
|  | 5 | 1 | Words 18 to 21 contain the time at which the last switch from RUN to STOP occurred or the time at which the last Power OFF occurred. |
|  |  | 0 | Words 18 to 21 are not used. |

## Operating Hours Counter Flags

Table 10-5. Significance of the Operating Hours Counter Flag (Bits 8, 9, and 10 of the Status Word)

| Eit Number | Signal State |  |
| :---: | :---: | :--- | :--- |
| 8 | 1 | Error in setting entry |
|  | 0 | No error in setting entry |
| 9 | 1 | Enable the operating hours counter |
|  | 0 | Disable the operating hours counter |
| 10 | 1 | Transfer the settings for the operating hours counter |
|  | 0 | Do not transfer the settings for the operating hours counter |

## Prompt Time Flags

Table 10-6. Significance of the Prompt Time Flag (Bits 12, 13, and 14 of the Status Word)

| Bit Number | Signal State | Meaning |
| :---: | :---: | :---: |
| 12 | 1 | Error in setting entry |
|  | 0 | No error in setting entry |
| 13 | 1 | The set prompting time is reached |
|  | 0 | The set prompting time is not reached |
| 14 | 1 | Transfer the settings for the prompt time |
|  | 0 | Do not transfer the settings for the prompt time |

The operating system requires bit numbers $3,6,7,11$, and 15 . You can not use these bits.

## Scanning the Status Word

In a data block, you can use the "PD <data word number> <bit number>" operation to scan the individual bits of a data word.

Example: The status word is stored in DW22. You are checking to see if the set prompt time has been reached.
You program the scan with the operation "PD 22.13".

### 10.4 Using the Programmer to Read and Set the Integral Real-Time Clock

The following section describes reading and setting of the integral real-time clock via the programmer with the "Block Output" function. In the following, we assume that the clock data area
and the status word have been stored in the parameter control DB and that data block DB1 has been parameterized correspondingly. When parameterizing the clock using COM 95F, be sure to acknowledge the entry "Update in STOP" with "Yes".
Please note that in the safety mode you can set the integral real-time clock via the programmer only when the PLC is at a STOP.

## Reading and Setting the Clock Time

Read the parameter control DB (here DB200) from the S5-95F using the programmer function "BLOCK OUTPUT".
Enter the new settings in DW 4 through DW 7.
If you do not wish to transfer one of the settings, you must mark the corresponding byte with " $F F_{\mathbf{H}}$ ". When you then set the clock, the present value is retained.
Set bit 2 of the status word; the settings from DW 4 through DW 7 are transferred to the clock Impermissible settings are indicated by a bit which is then set in the status word. The clock continues running with the old values.

Table 10-7. Example: Setting the Clock Time via the Programmer Function "BLOCK OUTPUT"

| Operand | ॥/月/format |  |
| :---: | :---: | :---: |
| DB 200 <br> DW 0 <br> DW 1 <br> DW 2 <br> DW 3 | $\begin{aligned} & \mathrm{KH}=0003 \\ & \mathrm{KH}=0510 \\ & \mathrm{KH}=9312 \\ & \mathrm{KH}=0000 \end{aligned}$ | Read current clock data Tuesday October 5 1993 <br> 12 o'clock |
| DW 4 <br> DW 5 <br> DW 6 <br> DW 7 | $\begin{aligned} & \mathrm{KH}=0002 \\ & \mathrm{KH}=0612 \\ & \mathrm{KH}=9310 \\ & \mathrm{KH}=3500 \end{aligned}$ | Enter new settings <br> Monday <br> December 6 <br> 1993 <br> 10.35 Uhr |
| DW 22 | $K M=0000000000000100$ | If you set bit 2 in the status word to "1", the new settings are transferred to the clock. |

Terminate the parameter control DB.
After transferring of the new settings, the S5-95F resets bit 2 of the status word.

## Reading and Setting the Prompt Time and the Operating Hours Counter

You can change the settings for the prompt function and the operating hours counter in the same way as described above for the clock time settings.

## Note

In the test mode, you can also read and set the integral real-time clock via the programmer function "FORCE VAR". In the safety mode, you can use "FORCE VAR" only to read the clock.

### 10.5 Programming the Integral Real-Time Clock in the Control Program

In the following sections, we use examples to describe how you can set and evaluate the integral real-time clock via the control program.

## Convention:

In the following examples, we assume that the parameter set for the clock has already been stored in DB1; the clock data area occupies data words DW 0 through DW 21 in DB200, and the status word occupies data word DW 22.

### 10.5.1 Reading and Setting the Clock

## Example: Setting the Clock Time and Date

Transfer of the settings for the time and date is triggered by input I 0.0 . The settings are available in flag bytes FY121 to 127; they have been received, for example, by the SINEC L1 master. Values that you do not want to change must be preset with $\mathrm{FF}_{\mathbf{H}}$.

Input 1.0 defines the clock mode ( $0=24$-hour mode, $1=12$-hour mode). Input 1.1 is the AM/PM bit for the 12 -hour mode.

The clock data area is in DB200, beginning with DW0; the status word is DW 22.




Example: Reading the current time and the current date
The time is stored in flag bytes FY30 to FY36, depending on an external event, simulated here by a positive edge at input I 0.5 . Flag F 13.1 indicates which mode the clock is operating in. Flag F 13.0 is the AM/PM bit in the 12 -hour mode.

The clock data area is in DB200 beginning with DW0, and the status word is DW 22.



### 10.5.2 Storing the Updated Time/Date after a RUN to STOP or RUN to POWER OFF Transition

When the S5-95F leaves the RUN mode, it stores the time of terminating program processing in the clock data area in DW18 to DW 21.

The S5-95F stores the time of the last RUN to STOP or RUN to POWER OFF transition always in the clock data area if

- you have programmed saving of the time with COM 95F
or
- set bit 5 in the status word.


### 10.5.3 Setting the Prompt Time

After a manual overall reset, the clock data area is assigned the default clock parameters stored in DB1. The following section describes how you can change these parameters in the control program.

## Transferring Settings to the Clock

- You can store the settings in the clock data area by using transfer operations (see Table 10-1).
- The AM/PM flag (bit number 7 ) is only significant in 12 -hour mode.

Bit $7=1$ means $P M$
Bit $7=0$ means AM

- You must transfer the clock data in BCD code.

The "KC" data format loads a BCD constant into ACCU 1 and is therefore especially suitable.

- If you enter the value " $255_{\mathrm{D}}$ " or " $\mathrm{FF} \mathrm{F}_{\mathrm{H}}$ " in a byte as the prompt time, this byte will be ignored when evaluating "Prompt time reached". This makes it easy to program, for example, an alarm that is repeated daily by entering the value in the " $255_{\mathrm{D}}$ " or "FF ${ }_{H}$ "in the "Weekday", "Date" and "Month" settings.
- You can transfer the prompt time settings to the clock by initiating bit 14 in the status word.
- The settings are transferred 1 second after the start of the next cycle.
- Bit 12 in the status word displays incorrect settings.


## Prompt Time Sequence

- Bit 13 in the status word is set after the prompt time has elapsed.
- Bit 13 remains set until you reset it in the control program.
- The prompt time can be read at any time.


## Caution

If the prompt time is reached in the STOP mode or during Power OFF, the prompt time cannot be evaluated. It is always deleted on restart.

## Example: Setting and evaluating the prompt time

In the example program, the status of input I 0.6 determines whether the settings for the prompt time are transferred. Before setting input I 0.6, you must transfer the settings to flag bytes FY130 and FY135. Enter values that you do not wish to be evaluated as $\mathrm{FF}_{\mathbf{H}}$.

You set the clock mode with input I 1.0. Use input I 0.1 to specify the AM/PM bit for 12-hour mode.
If the preset prompt time has been reached, set flag F 13.2. If errors are made while entering the prompt time, the error bit, flag F 12.2, is set.

The clock data is stored in DB200 beginning with data word DW0, and the status word is data word DW 22.




### 10.5.4 Setting the Operating Hours Counter

You can enable the operating hours counter with bit 9 of the status word. This allows you to find out, for example, for how many hours a motor has been in operation. The operating hours counter is active only in the RUN mode.

## Transferring Settings to the Operating Hours Counter

You can preset the operating hours counter with a certain start value (e.g. after exchanging the CPU).

- The clock data must be transferred in BCD code.

The "KC" data format loads a BCD constant into ACCU 1 and is therefore especially suitable for entering the settings.

- If you do not want a value (for example minutes) to be transferred, enter the relevant byte as " $255_{\mathrm{D}}$ " or"" $\mathrm{FF}_{\mathrm{H}}$ ". The current value for this variable is then retained.
- After you have transferred the settings to the clock data area, you must set bit 10 in the status word for the clock to accept the clock data.
- Bit 8 in the status word displays incorrect settings.


## Example: Setting the operating hours counter

The status of input I 0.7 determines whether the operating hours counter values are transferred. You must transfer these values to flag bytes FY136 to FY140 before setting input I 0.7 (not implemented in the example program). Values that are not to be changed should be preset with $\mathrm{FF}_{\mathrm{H}}$.

Errors are displayed in flag F 12.3.
The clock data area is in data block DB200 beginning with data word DW22, and the status word is data word DW 22.



## Reading the Current Operating Hours Counter

The current data is stored in words 12 to 14 of the clock data area. You can use load operations to read out the data.

## Example: Reading the operating hours counter

You need to switch off a machine for inspection after every 300 hours of operation. Flag F 12.4 is set when the machine is switched off. After 300 hours of operation, a jump is made to PB5 to switch the machine off (not programmed in the example).

The clock data area is in DB200 beginning with data word DW0, and the status word is data word DW22.



## 11 Analog Value Processing

11.1 Analog Input Modules (Type P)
11.2 Connecting Current and Voltage Sensors to Analog Input Modules ..... 11- 1
11.2.1 Voltage Measuring with Isolated/Non-Isolated Thermocouples ..... 11- 2
11.2.2 Two-Wire Connection of Voltage Sensors ..... 11-3
11.2.3 Two-Wire Connection of Current Sensors ..... 11- 4
11.2.4 Connection of Two-Wire and Four-Wire Transducers ..... 11- 5
11.3 Start-Up of Analog Input Modules ..... 11- 1
11.4 Analog Value Representation of Analog Input Modules ..... 11- 8
11.5 Analog Output Modules (Type W) ..... 11-10
11.5.1 Connection of Loads to Analog Output Modules ..... 11-10
11.5.2 Analog Value Representation of Analog Output Modules ..... 11-11
11.6 Analog Value Conversion: Function Blocks FB250 and FB251 ..... 11-13
11.6.1 Reading in and Scaling an Analog Value - FB250 ..... 11-13
11.6.2 Output of Analog Value - FB251 ..... 11-16
11.7 Failsafe Analog Value Processing - FB232 and FB233- ..... 11-18
11.7.1 Discrepancy Analysis for Two Analog Inputs - FB232 - ..... 11-19
11.7.2 Parameterization Example for FB232 ..... 11-27
11.7.3 Discrepancy Analysis for Three Analog Inputs - FB233- ..... 11-28
11.7.4 Combining FB232 and FB233 ..... 11-39
11.8 Circuit Versions for Function Blocks FB232 and FB233 ..... 11-39
11.8.1 Circuit Type R4.2 for AK4 ..... 11-42
11.8.2 Circuit Type R4.4 for AK4 ..... 11-43
11.8.3 Circuit Type R5.1 for AK5 ..... 11-44
11.8.4 Circuit Type R6.1 for AK6 ..... 11-4511.8.5 Circuit Type R6.2 for AK611-47
11.8.6 Circuit Type R6.3 for AK6 ..... 11-49
11.8.7 Circuit Type R6.4 for AK6 ..... 11-51
11.8.8 Circuit Type R6.5 for AK6 ..... 11-53

## Figures

|  | Voltage Measuring with Isolated Thermocouples (6ES5 464-8MA21) | - 2 |
| :---: | :---: | :---: |
| 11-2 | Voltage Measuring with Non-Isolated Thermocouples (6ES5 464-8MA21) | - 2 |
| 11-3 | Two-Wire Connection of Voltage Sensors (6ES5 464 8MB11 and 6ES5 464-8MC11) | 11-3 |
| 11-4 | Two-Wire Connection for Current Sensors (6ES5 464-8MD11) | 11-4 |
| 11-5 | Connection of Two-Wire Transducers (6ES5 464-8ME11) | 11-5 |
| 11-6 | Connection for Four-Wire Transducers (6ES5 464-8ME11) | 11-6 |
| 11-7 | Load Connection via a Four-Wire Circuit (6ES5 470-8MA12) | 11-10 |
| 11-8 | Load Connection via a Two-Wire Circuit (6ES5 470-8MB12) | 11-11 |
| 11-9 | Scaling Schematic for FB250 | 11-13 |
| 11-10 | Schematic for "Display of Tank Make-Up Quantity" | 11-14 |
| 11-11 | Conversion of the Nominal Range into the Defined Range | 11-14 |
| 11-12 | Schematic for "Display of Tank Contents" | 11-16 |
| 11-13 | Transformation of the Analog Value to the Nominal Range | 11-17 |
| 11-14 | Scaling Schematic for a Scaling Range of -1000 to +1000 | 11-23 |
| 11-15 | Diagnostic Byte in DR 4 | 11-26 |
| 11-16 | Discrepancy Test for the Three Measured Values | 11-33 |
| 11-17 | Scaling Schematic for a Scaling Range of -1000 to +1000 | 11-34 |
| 11-18 | Diagnostic Byte in DW15 | 11-37 |

Iables.

| 11 | Operating Mode Switch Settings for Analog Input Modules 464-8M | 11-7 |
| :---: | :---: | :---: |
| 11-2 | Representation of an Analog Input Value as a Bit Pattern | 11-8 |
| 11-3 | Analog Input Module 464-8MC11, -8MD11 (Bipolar Fixed-Point Number) | 11-8 |
| 11-4 | Analog Input Module 464-8ME11, $4 \times 4$ to 20 mA (Absolute Value Representation) | 11-9 |
| 11-5 | Representation of an Analog Output Value as a Bit Pattern | 11-11 |
| 11-6 | Output Voltages and Currents for Analog Output Modules (Fixed-Point Number Bipolar) | 11-12 |
| 11-7 | Output Voltages and Currents for Analog Output Modules (Unipolar) | 11-12 |
| 11-8 | Call and Parameter Assignments of FB250 | 11-13 |
| 11-9 | Call and Parameter Assignments of FB251 | 11-16 |
| 11-10 | FB232 Block Parameters | 11-20 |
| 11-11 | Operands Reserved by FB232 | 11-22 |
| 11-12 | FB233 Block Parameters | 11-29 |
| 11-13 | Reserved Operands | 11-31 |
| 11-14 | Qualilty Levels for Failsafe Analog Input Modules | 11-40 |
| 11-15 | Intervals for the AI 464-8MG11 Function Test at the User Level | 11-41 |
| 11-16 | Circuit Diagram for Type R4.2 for AK4 | 11-42 |
| 11-17 | Circuit Diagram for Type R4.4 for AK4 | 11-43 |
| 11-18 | Circuit Diagram for Type R5.1 for AK5 | 11-44 |
| 11-19 | Circuit Diagram for Type R6.1 for AK6 | 11-45 |
| 11-20 | Circuit Diagram for Type R6.2 for AK6 | 11-47 |
| 11-21 | Circuit Diagram for Type R6.3 for AK6 | 11-49 |
| 11-22 | Circuit Diagram for Type R6.4 for AK6 | 11-51 |
| 11-23 | Circuit Diagram for Type R6.5 for AK6 | 11-53 |

## 11 Analog Value Processing

Failsafe function blocks for analog value conversion are integrated in the S5-95F. In conjunction with the 464-8MG11 analog module, these function blocks enable failsafe analog value processing.

For non-failsafe analog value processing, the S5-95F contains reaction-free function blocks which can be used together with numerous modules from the S5-100U product series. The analog modules which can be used for this purpose are listed in Appendix A.

The following sections describe:

- Connection of sensors and actuators
- Analog value representation of modules
- Settings that you must carry out on the modules
- Examples for using the integrated analog value conversion blocks FB232 and FB232 für die sicherheitsgerichtete Analogwertverarbeitung
- Examples for using the integrated analog value conversion blocks FB250 and FB 251 für die nichtsicherheitsgerichtete Analogwertverarbeitung.


### 11.1 Analog Input Modules (Type P)

Analog input modules convert analog process signals to digital values that the CPU can process (via the process image input table, PII). In the following sections, you will find information about the operating principle, wiring methods, and start-up and programming of analog input modules.

### 11.2 Connecting Current and Voltage Sensors to Analog Input Modules

Observe the following rules to connect current and voltage sensors to analog input modules:

- When you have multi-channel operations, assign the channels in ascending order. This shortens the data cycle.
- Use terminals 1 and 2
- for the connection of a compensating box (464-8MA11)
or
- for the supply of two-wire transducers (464-8ME11).

Terminals 1 and 2 cannot be used with the remaining analog input modules.

- Short-circuit the terminals of unused inputs.
- Set the reference potentials of the sensors to a common reference potential. Do this to prevent the potential difference between the common references from exceeding 1 V .


### 11.2.1 Voltage Measuring with Isolated/Non-Isolated Thermocouples

The 464-8MA21 module is suitable for voltage measuring with thermocouples. In the case of isolated sensors, such as isolated thermocouples, the permissible potential difference $\mathrm{V}_{\mathrm{CM}}$ between the inputs' negative terminals and the standard mounting rail's potential may not be exceeded. To prevent this, the sensor's negative potential must be connected to the central earthing point (Figure 11.1).
If no compensating box is used, terminals 1 and 2 must be short-circuited!


Figure 11-1. Voltage Measuring with Isolated Thermocouples (6ES5 464-8MA21)

In the case of non-isolated sensors, for example non-isolated thermocouples, the maximum permissible potential difference may not exceed $\mathrm{V}_{\mathrm{CM}}$.


Figure 11-2. Voltage Measuring with Non-Isolated Thermocouples (6ES5 464-8MA21)

## Connecting Thermocouples with Compensating Box to 464-8MA21 Module

The influence of the temperature on the reference junction (e.g. terminal box) can be made up for by using a compensating box.

Note the following:

- The compensating box must be voltageless.
- The power supply unit must have a grounded shield winding.
- The compensation box must be connected to terminals 1 and 2 of the terminal block.


### 11.2.2 Two-Wire Connection of Voltage Sensors

The following analog input modules are available for connecting voltage sensors:

- 464-8MB11 for voltages of $\pm 1 \mathrm{~V}$
- 464-8MC11 for voltages of $\pm 10 \mathrm{~V}$

Wire as shown in Figure 11.3.


Figure 11-3. Two-Wire Connection of Voltage Sensors
(6ES5 464-8MB11 and 6ES5 464-8MC11)

### 11.2.3 Two-Wire Connection of Current Sensors

You can use module 464-8MD11 for the two-wire connection of current sensors.
Wire as shown in Figure 11.4.


Figure 11-4. Two-Wire Connection for Current Sensors (6ES5 464-8MD11)

### 11.2.4 Connection of Two-Wire and Four-Wire Transducers

The 464-8ME11 analog input module provides 24 V inputs 1 and 2 to supply two-wire transducers. The two-wire transducer then converts the supplied voltage into a current of 4 to 20 mA .

Wire as shown in Figure 11.5.


Figure 11-5. Connection of Two-Wire Transducers (6ES5 464-8ME11)

If you use a four-wire transducer connect it as shown in Figure 11-6.


Figure 11-6. Connection for Four-Wire Transducers (6ES5 464-8ME11)

Four-wire transducers require their own power supply. Connect the " + " pole of the four-wire transducer to the corresponding "-" pole of the terminal block (a connection technique that is the opposite of the two-wire transducer).

Connect negative terminals of the four-wire transducer to terminal two of the terminal block.
Inputs 4, 6, 8, and 10 of the analog input module 464-8ME11 are connected internally via shunt resistors. Because of the internal shunt resistors, broken wire signalling is not possible.
$\qquad$

### 11.3 Start-Up of Analog Input Modules

Set the intended operating mode using the switches on the front panel of 464-8M.11 analog input modules. These switches are located on the right side at the top of the front panel of the module.
Power supply Set the switch to the available power supply frequency. This selects the intefrequency: gration time of the A/D converters for optimal interference voltage suppression. Power frequency 50 Hz : Integration time 20 ms
Power frequency 60 Hz : Integration time 16.66 ms
Operation: Set the number of channels you wish to assign on the input module. If there are fewer than four channels, less address space will be assigned and measured values will be updated faster.

Broken wire: Once the broken wire signal has been activated, a break on one of the lines to the sensor (thermocouple or PT 100) or of the sensor itself causes the red LED above the function selection switch to light up. At the same time, the broken wire error bit F (bit 1 , byte 1 ) for the faulty channel is set.

The module " recognizes" a wire break by applying a conventional tripping current to the input terminals and by comparing the resulting voltage to a limit value. If there is a wire break in the sensor or the lines, the voltage exceeds the limit value and a "wire break" signal is sent. When the signal at the input is measured with a digital voltmeter, the tripping current pulses cause apparent fluctuations of the signal. Deactivation of the wire break signal does not turn off the tripping current.

Table 11-1. Operating Mode Switch Settings for Analog Input Modules 464-8M.11


### 11.4 Analog Value Representation of Analog Input Modules

Each analog process signal has to be converted into a digital format, to be stored in the process image input table (PII). The analog signals are converted into a binary digit that is written in two bytes:

Analog values are represented in two's complement.
Each bit position has a fixed value in powers of two (see Tables 11-2 and 11-5)
The following tables show the analog value representations of the different analog inputs in 2-byte format. You will need this information to program FB250 and FB251 (see section 11.6).

Table 11-2. Representation of an Analog Input Value as a Bit Pattern

|  | Highesyte |  |  |  |  |  |  |  | \% w Eyte |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit Number | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Analog Value Represent. | S | 211 | 210 | $2^{9}$ | $2^{8}$ | $2^{7}$ | $2^{6}$ | $2^{5}$ | $2^{4}$ | $2^{3}$ | $2^{2}$ | 21 | $2^{0}$ | X | E | OV |


| Key: | S | Sign bit | $0="+", 1="-"$ |
| :--- | :--- | :--- | :--- |
|  | X | Irrelevant bits |  |
| E | Error bit | $0=$ no wire break; $1=$ wire break |  |
|  | OV | Overflow bit | $0=$ Measured value 4095 units at the most |
|  |  |  | $1=$ Measured value greater than or equal to 4096 units |

Table 11-3. Analog Input Module 464-8MC11, -8MD11 (Bipolar Fixed-Point Number)
(1)

[^12]Table 11-4. Analog Input Module 464-8ME11, $4 \times 4$ to 20 mA (Absolute Value Representation)


* Because of tolerances of components used in the module, the converted value can also be negative (e.g. FFF8 $\mathrm{H}_{\mathrm{H}}$ Unit: -1).


### 11.5 Analog Output Modules (Type W)

Analog output modules convert the bit patterns that are output by the CPU into analog output voltages or currents.

### 11.5.1 Connection of Loads to Analog Output Modules

No adjustments are necessary if you want to connect loads to the analog outputs.
Check the following items before connecting loads:

- The load voltage 24 V DC must be connected to terminals 1 and 2 .
- The maximum permissible potential difference between the outputs is 60 VAC .
- Unused outputs must be left open-circuited.

Figure 11-7 shows how to connect loads to the voltage outputs of the module 470-8MA12 ( $2 x \pm 10 \mathrm{~V}$ ):

The sensor lines ( $\mathrm{S}_{+}$and $\mathrm{S}^{-}$) must be directly connected to the load, so that the voltage is measured and regulated directly at the load. In this manner, voltage drops of up to 3 V per line can be compensated for.

The sensor lines can be left out if the resistances of the QV and $M$ lines are negligible compared to the load resistance.

In such a case, connect terminal S+to terminal QV, and terminal S- to MANA.

(4/8) (3/7)
(5/9) (6/10)
Terminal assignment


Terminals

Figure 11-7. Load Connection via a Four-Wire Circuit (6ES5 470-8MA12)
$\qquad$

Figure 11-8 shows how to connect loads to the current outputs of the module $470-8 \mathrm{MB} 12$ ( $2 \mathrm{x} \pm 20 \mathrm{~mA}$ ).


Analog output "Current" Chassis ground terminal of the analog unit


Figure 11-8. Load Connection via a Two-Wire Circuit (6ES5 470-8MB12)

### 11.5.2 Analog Value Representation of Analog Output Modules

Table 11-5 shows how the analog output value has to be stored in the process image output table (PIQ).

Table 11-5. Representation of an Analog Output Value as a Bit Pattern

|  | Migh Eyie |  |  |  |  |  |  |  | Low Bye |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit number | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Analog value represent. | S | 210 | $2^{9}$ | $2^{8}$ | $2^{7}$ | $2^{6}$ | $2^{5}$ | $2^{4}$ | $2^{3}$ | $2^{2}$ | $2^{1}$ | $2^{0}$ | X | X | X | X |

[^13]$\qquad$

Tables 11-6 and 11-7 show the voltage and currents assigned to the bit patterns.
Table 11-6. Output Voltages and Currents for Analog Output Modules (Fixed-Point Number Bipolar)


Table 11-7. Output Voltages and Currents for Analog Output Modules (Unipolar)


### 11.6 Analog Value Conversion: Function Blocks FB250 and FB251

### 11.6.1 Reading in and Scaling an Analog Value - FB250 -

Function block FB250 reads in an analog value from an analog input module and outputs a value XA in the scale range specified by the user.

Specify the type of analog value representation for the module (channel type) in the KNKT parameter.

Define the desired range using the "upper limit" (OGR) and "lower limit" (UGR) parameters.
Table 11-8. Call and Parameter Assignments of FB250

| Parameter" | Explanation | Type | Assighment |  | STI\# |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BG | Slot number | D KF | 0 to 7 |  $:$ JU FB 250 <br> NAME $:$ RLG:AI <br> BG $:$ <br> KNKT $:$ <br> OGR $:$ <br> UGR $:$ <br> EINZ $:$ <br> XA $\vdots$ <br> FB $\vdots$ <br> BU $:$ |  |
| KNKT | Channel number Channel type | D KY | $\begin{aligned} & K Y=x, y \\ & x=0 \text { to } 3 \\ & y=3 \text { to } 6 \end{aligned}$ <br> 3: Absolute value representation ( 4 to 20 mA ) <br> 4: Unipolar representation <br> 5: Bipolar absolute value <br> 6: Bipolar fixed-point number |  |  |
| OGR | Upper limit of the output value | D KF | -32767 to +32767 |  |  |
| UGR | Lower limit of the output value | D KF | -32767 to +32767 |  |  |
| EINZ | Not relevant |  |  |  |  |
| XA | Output value | Q W | Scaled analog value is " 0 " on wirebreak |  |  |
| FB | Error bit | Q BI | "1" on wirebreak, illegal channel or slot number or illegal channel type |  |  |
| BU | Range violation | Q BI | " 1 " when nominal range is exceeded |  |  |

## Scaling Schematic



Figure 11-9. Scaling Schematic for FB250

## Example: Display of Tank Make-Up Quantity

The make-up of a cylindrical tank holding $30 \mathrm{~m}^{3}$ is to be shown on a 3 -digit display. The individual digits must be set in BCD.

The level of the liquid in the tank is sensed by a SONAR-BERO®, range 80 to 600 cm , with analog output (see Catalog NS3).


Figure 11-10. Schematic for "Display of Tank Make-Up Quantity"

The analog output of the SONAR-BERO delivers a constant current in the range 4 to 20 mA proportional to the gap between sensor and liquid. This current is routed to the 4 to 20 mA analog input module in slot 0 , channel 0 .

FB250 converts the range 4 to 20 mA to the range 0 to $30.0 \mathrm{~m}^{3}$.
The value is stored in flag word 1 as a fixed-point number. Initialization takes place in the calling block. FB241converts the fixed-point number into a BCD number (see FB241).


Nominal range of the analog module

Range set by user

Figure 11-11. Conversion of the Nominal Range into the Defined Range

| sTL | Explanation |
| :---: | :---: |
| JU FB 250 | Unconditional call FB250 |
| nAME : RLG:AI |  |
| BG : 0 | Slot 0 |
| Knkt : 0.3 | Channel 0, channel type 3 |
| OGR : 300 | Upper limit: 30.0 m ${ }^{3}$ |
| UGR : 0 | Lower limit: $0.0 \mathrm{~m}^{3}$ |
| Einz : fyo | No meaning |
| XA : FY2 | Make-up quantity stored in flag word 1 as fixed-point number |
| FB :F0.0 | " 1 ", if wire break |
| BU :F0.1 | " 1 ", if tank too full |
| JU Fb 241 | Conversion of fixed-point number into BCD number |

The BCD number is stored in flag bytes 11 to 13 . Output is via two 8 -channel digital output modules in slots 4 and 6 . The BCD tetrads 5 and 6 stored in flag word 11 need not be output since the number has only three digits.

| sTIL | Explanation |
| :---: | :---: |
| $\begin{array}{\|l\|l} \text { • . . } \\ \text { L FW12 } \\ \text { T QW2 } \\ \text { BE } \end{array}$ | Read tetrads 0 to 3 of the BCD number and transfer to output modules. |

### 11.6.2 Output of Analog Value - FB251 -

Analog values can be output to analog output modules using this function block. In doing so, values from the range between the lower limit (UGR) and high limit (OGR) parameters are converted to the nominal range of the module in question.

Table 11-9. Call and Parameter Assignments of FB251

| Parameter | Explanation | Type | Assighment |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| XE | Analog value to be output | I W | Input value (two's complement) in the range UGR to OGR | NAME | : JU FB 251 <br> : RLG:AQ |
| BG | Slot address | D KF | 0 to 7 | BG | : |
| KNKT | Channel number Channel type | D KY | $\begin{aligned} & \quad \mathrm{KY}=\mathrm{x}, \mathrm{y} \\ & \mathrm{x}=0 ; 1 \\ & \mathrm{y}=0 ; 1 \\ & 0: \text { unipolar repre- } \\ & \text { sentation } \\ & \text { 1: } \begin{array}{l} \text { bipolar fixed-point } \\ \text { number } \end{array} \\ & \text { num } \end{aligned}$ | $\begin{aligned} & \text { OGR } \\ & \text { UGR } \\ & \text { FEH } \\ & \text { BU } \end{aligned}$ |  |
| OGR | Upper limit of the output value | D KF | -32767 to +32767 |  |  |
| UGR | Lower limit of the output value | D KF | -32767 to +32767 |  |  |
| FEH | Error in limit value setting | Q BI | " 1 " if UGR = OGR, invalid channel or slot, or invalid channel type |  |  |
| BU | Input value exceeds UGR or OGR | Q BI | " 1 " if XE lies outside limits (UGR; OGR). XE assumes the limit value |  |  |

Example: Display of Tank Contents on an Analog Measuring Instrument
The make-up quantity of a $30 \mathrm{~m}^{3}$ tank is stored in flag word 1 as a fixed-point number (see example FB250). The $\pm 20 \mathrm{~mA}$ analog output module in slot 2 , channel 0 , transfers the standardized value to the measuring instrument. The value is displayed within the range 0 to 20 mA .


Figure 11-12. Schematic for "Display of Tank Contents"

The tank contents are determined from the make-up quantity.

| STL | Explanation |
| :---: | :---: |
| L KF +300 | Maximum tank capacity |
| L FW 1 | Make-up quantity |
| - F | Calculate difference |
| T Fw 20 | Store tank contents in FW20 |

The UGR and OGR parameters of FB 251 refer to the nominal range of the analog output module. For this reason, the UGR parameter must be assigned the value -300 .

Tank contents


Figure 11-13. Transformation of the Analog Value to the Nominal Range

| ST1. | Explanation |
| :---: | :---: |
|  |  |
| JU FB251 | Unconditional call-up FB251 |
| name : RLG:AQ |  |
| XE : FW20 | Tank contents |
| BG :2 | Slot 2 |
| KNKT :0.1 | Channel 0, channel type 1 |
| OGR :300 | Upper limit $30.0 \mathrm{~m}^{3}$ |
| UGR :-300 | Lower limit - 30.0 m ${ }^{3}$ |
| Feh :FO.2 | " 1 ", if wire break |
| Bu :FO. 3 | "1", if tank too full |
| BE |  |

### 11.7 Failsafe Analog Value Processing -FB 232 and FB 233-

Failsafe analog value processing can be implemented in an S5-95F system in conjunction with at least two 6ES5 464-8MG11 analog modules and function block FB 232 or FB 233.

Prerequisites:

- If you use non-failsafe analog sensors, those sensors must at least provide diversity and redundancy;
- The analog sensors must be supplied by the same load voltage source as the CPUs so that the analog sensors can profit from the high quality of the CPUs' voltage monitors. The sensors must function without error within the specified voltage limits.
- If you work with static analog sensor values, you will, as a rule, have more circuitry overhead than is the case for dynamic analog sensor values (see circuit versions in section 11.8).
An analog sensor value is dynamic when it goes through the operational value range at least once within 24 hours.

The availability of the analog input modules can also be increased by using redundant I/Os.
Blocks FB 232 and FB 233 monitor the assigned analog inputs for permissible deviations and combine the analog inputs into a standardized output signal. Function blocks FB 232 and FB 233 can be used separately or in combination. They monitor the analog signals and set the standardized signal to a safe value when deviations are detected.

Depending on the circuit version, the blocks can be used for quality levels AK4, AK5 and AK6.

### 11.7.1 Discrepancy Analysis for Two Analog Inputs -FB 232-

## FB 232 Block Parameters



## Note

The data block specified in the input parameter DB is specifically allocated to the two analog channels read (parameters BGK1 and BGK2 or XE1 and XE2).
If you read two additional analog channels with FB 232, you must specify another data block.

Table 11-10. FB 232 Block Parameters

| Parameter | Description | тype. |  | Contents | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BGK1 | Module slot no./channel no. of the 1st analog input | D | KY | $\begin{aligned} & K Y=x, y \\ & x=0 \text { to } 7 \text { (slot) } \\ & y=0 \text { to } 3 \text { (channel) } \end{aligned}$ <br> Exception: $\mathrm{KY}=255,255$ when using direct block input XE1 |  |
| BGK2 | Module slot no./channel no. of the 2nd analog input | D | KY | $\begin{aligned} & K Y=x, y \\ & x=0 \text { to } 7 \text { (slot) } \\ & y=0 \text { to } 3 \text { (channel) } \end{aligned}$ <br> Exception: $\mathrm{KY}=255,255$ when using direct block input XE2 |  |
| OGR | Upper limit of the scaled range | D | KF | -8192 to +8191 |  |
| UGR | Lower limit of the scaled range | D | KF | -8192 to +8191 |  |
| XE1 | Direct block input for a non-scaled analog value in place of 1 st analog channel BGK1 | 1 | W | FW 0 to FW198 DW 6 to DW 255 of the parameter control OB Value range: -512 to +3583 | *1), *2) |
| XE2 | Direct block input for a non-scaled analog value in place of 2nd analog input BGK2 | 1 | W | Same as parameter XE1 | *1), *2) |
| DB | Auxiliary data block for storing old values, error states and user data. | B |  | DB 2 to DB 251 <br> Minimum length 6 DW |  |
| TAKT | Clock pulse for timerestricted availability | 1 | BI | I/O/F bit <br> e.g. clocked in seconds |  |
| ZEIT | Time in CLOCK units for time-restricted availability | D | KF | 0 to +32767 |  |

Table 11-10. FB 232 Block Parameters (continued)

| Parameter | Description | TVpe |  | Contents | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QUIT | Acknowledgement input for error acknowledgement | 1 | BI | I/Q/F bit |  |
| NORM | Preselection of generation of the output signal in the event of error-free operation | D | KC | MW = Average value <br> MA $=$ Maximum value <br> MI = Minimum value |  |
| VERH | Preselection of the error response to a discrepancy error | D | KC | SA = Immediate shutdown <br> ZV = Time-restricted availability |  |
| FEHL | Preselection of generation of the output signal in the event of a discrepancy error | D | KC | $E R=$ Substitute value <br> MA = Maximum value <br> MI = Minimum value |  |
| ABS | Permissible absolute error tolerance based on the as yet unscaled input value | D | KF | $\begin{aligned} & 0 \text { to }+2048 \\ & 0=\text { Disconnected } \end{aligned}$ |  |
| REL | Permissible relative error tolerance based on the non-scaled input value | D | KF | $\begin{aligned} & 0=\text { Disconnected } \\ & 1=3.125 \% \\ & 2=6.25 \% \\ & 3=12.5 \% \\ & 4=25 \% \\ & 5=50 \% \end{aligned}$ |  |
| ERSA | Substitute value as nonscaled input value | D | KF | -512 to +3584 |  |
| XA | Block output for standardized and scaled measured value | Q | W | FW 0 to FW198 DW6 to DW255 QW | ${ }^{* 1}$ |
| DISK | Output bit, discrepancy error (acceptance value =1) | Q | BI | I/Q/F bit |  |
| XA1 | Output for standardized measured value without scaling | Q | w | FW 0 to FW198 DW6 to DW255 QW | *1) |

[^14]
## Execution Times and Operands Reserved by FB 232

FB 232's execution time is approximately 5 ms . The function block reserves the operands listed below.

Table 11-11. Operands Reserved by FB232


## FB 232 Functionality

The block can perform the functions listed below, which will be discussed in more detail in the following.

- Reading of two analog signals
- Discrepancy analysis
- Signal standardization
- Scaling of the output signal
- Error response to discrepancy errors


## Reading the Analog Signals

As standard function, the block reads two analog channels.
Specification of the module slot and the channel number, both of which are part of parameters BGK1 and BGK2, suffices to define the address of the analog signals to be read.

## Discrepancy Analysis

A discrepancy analysis is carried out for both of the analog signals that were read.
This includes checking for a maximum permissible absolute discrepancy and a maximum permissible relative discrepancy.
A discrepancy error is detected when the discrepancy between the two analog values has exceeded both the absolute and the relative limit value.

The maximum permissible absolute discrepancy is defined as positive constant in the ABS parameter and forwarded to the function block as a number of digits ( 0 to 2048).
A parameter value of 0 disables the discrepancy check for absolute discrepancy.
One of six predefined values may be specified as maximum permissible relative discrepancy. The required value is specified via the function block's REL parameter.

The following parameter specifications are used to select one of the predefined values:
REL parameter $=K F+0 \quad$ Discrepancy check for relative discrepancy disabled
REL parameter $=K F+1 \quad 3.125 \%$
REL parameter $=\mathrm{KF}+2 \quad 6.25 \%$
REL parameter $=\mathrm{KF}+3 \quad 12.5 \%$
REL parameter $=K F+4 \quad 25 \%$
REL parameter $=K F+5 \quad 50 \%$
The reference value for the relative discrepancy is the average of the two analog values.
It is not permitted to disable both discrepancy checks at the same time (ABS and REL). If an attempt is made to do so, FB232 immediately generates a discrepancy error.

## Signal Standardization

A standardized signal is generated from the analog signals read.
Signal standardization is carried out in one of three specifiable modes.
The mode is set via the function block's NORM parameter.
NORM parameter =MA Standardize to maximum value
NORM parameter $=\mathrm{MI} \quad$ Standardize to minimum value
NORM parameter =MW Standardize to average value
Depending on this parameter, either the higher or lower of the two measured values or the average of the two is used for subsequent processing.

## Scaling the Output Value

The standardized signal is scaled according to the OGR and UGR parameters and output to parameter XA.

The following applies to scaling:
OGR parameter = Output value for measured value 2048 (upper limit value)
UGR parameter = Output value for measured value 0 (lower limit value)
It is also possible to define a lower value for the upper limit than for the lower limit, which results in inverse behavior of the output value, i.e. an increase in the input signal means a decrease in the output signal.

Schematic for the Scaled Range -1000 to $\mathbf{+ 1 0 0 0}$


Nominal range
for analog module

Scaled range defined by user

Figure 11-14. Scaling Schematic for a Scaling Range of $\mathbf{- 1 0 0 0}$ to $\mathbf{+ 1 0 0 0}$

## Response to a Discrepancy Error

In the event of a discrepancy error, a binary error signal (DISK) is generated at the function block's output.
This signal is 1 if there is no error and 0 if an error was detected.
The discrepancy error always affects this signal without a delay.
The discrepancy error also affects the standardized analog value at the block's output.
One of two different error responses can be preselected, depending on the VERH parameter at the block's input.

VERH parameter =SA Immediate shutdown
VERH parameter $=$ ZV Time-restricted availability
In the case of immediate shutdown, the output value is set to one of three possible values, depending on block parameter FEHL.
$\begin{array}{ll}\text { FEHL parameter }=\text { ER } & \text { Substitute value } \\ \text { FEHL parameter }=\text { MA } & \text { Maximum value } \\ \text { FEHL parameter }=\text { MI } & \text { Minimum value }\end{array}$
The substitute value must be forwarded to FB 232 in the ERSA parameter as unscaled value in the range -512 to +3584 .
Maximum and minimum value relate to the current, as yet unscaled measured input values.
The associated scaled measured value then appears at output XA, the corresponding unscaled measured value at output XA1.
If MA or MI is specified as error response, the output signal is corrected as per the analog input signals even after a discrepancy error has been detected.

In the case of time-restricted availability, the last valid old value is forwarded to the function block's output for a specifiable period of time following detection of a discrepancy error.
Once this time period has elapsed, the block shows the same performance characteristics as for immediate shutdown.

Time measurement for restricted availability is handled by a clock pulse which is initialized via the block's binary input TAKT.
The positive edges of the clock pulse are used for timing.
The time value is forwarded to the function block via the ZEIT parameter.
This value corresponds to the time value, in seconds, for restricted availability when TAKT is specified in seconds.
However, other timing units are also possible.
A discrepancy error is always latching.
The errored state is not cancelled until the signal is once again within the tolerance range and a positive edge is generated at the QUIT input.

FB 232 can identify the following error states, treating them in the same way as discrepancy errors:

- Wirebreak in an analog channel (current limit 3 mA )
- Over-range in an analog channel (measured value > 3583)
- Range violation at inputs XE1, XE2 (measured value <-512 or measured value $>3583$ )
- Neither relative nor absolute discrepancy check enabled (ABS and REL parameters are both 0 )
- Values for OGR and/or UGR are not in range


## Safety Note

Other than the resetting of the DISK signal and the output of substitute values, function block FB 232 gives no further response as regards a shutdown.
Any system-specific additional measures (such as PLC STOP, disabling actuators, etc.) must be included in the user program.

## Diagnostic Flags

In addition to the signal at the DISK output, additional flags are set in the diagnostic byte in DR 4 of the programmed auxiliary DB.

Measured values outside the nominal range do not result in a discrepancy error as long as the module does not flag a range violation. However, a bit is set in the diagnostic byte when the standardized measured value is not in the nominal range.


Standardized measured value outside nominal range

Figure 11-15. Diagnostic Byte in DR 4

### 11.7.2 Parameterization Example for FB 232

Task definition:
Two analog inputs are to be standardized to one analog signal through averaging.
In the range of small measured values, an absolute deviation of 50 units shall be permissible.
In the range of large measured values, a deviation of $12.5 \%$ from the average value shall be permissible.
In the event of a discrepancy of the analog inputs outside the permissible range, the block is to make the last valid value available at its output for 20 minutes, then output the substitute value for measured value 0 .
Output signal XA is to be scaled for measured values 0 to 2048 in a range of 0 to 1000 .
Program:


### 11.7.3 Discrepancy Analysis for Three Analog Inputs -FB 233-

## FB 233 Block Parameters



## Note

The data block specified at input parameter DB is allocated to the three analog channels read (parameters BGK1, BGK2 and BGK3 or XE1, XE2 and XE3).
If you want to read three additional analog channels with FB 233, you must specify another data block.

Table 11-12. FB 233 Block Parameters

| Parameter | Description | тype. |  | contents | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BGK1 | Module slot/channel no. of 1st analog input | D | KY | $\begin{aligned} & \mathrm{KY}=\mathrm{x}, \mathrm{y} \\ & \mathrm{x}=0 \text { to } 7 \text { (slot) } \\ & \mathrm{y}=0 \text { to } 3 \text { (channel) } \\ & \text { Exception: } \mathrm{KY}=255,255 \text { when } \\ & \text { using direct block input } \mathrm{XE} 1 \end{aligned}$ |  |
| BGK2 | Module slot/channel no. of $2 n d$ analog input | D | KY | $\begin{aligned} & \mathrm{KY}=\mathrm{x}, \mathrm{y} \\ & \mathrm{x}=0 \text { to } 7 \text { (slot) } \\ & \mathrm{y}=0 \text { to } 3 \text { (channel) } \end{aligned}$ <br> Exception: $\mathrm{KY}=255,255$ when using direct block input XE2 |  |
| BGK3 | Module slot/channel no. of 3rd analog input | D | KY | $\begin{aligned} & K Y=x, y \\ & x=0 \text { to } 7 \text { (slot) } \\ & y=0 \text { to } 3 \text { (channel) } \\ & \text { Exception: } K Y=255,255 \text { when } \\ & \text { using direct block input } X E 3 \end{aligned}$ |  |
| OGR | Upper limit of scaled range | D | KF | -8192 to +8192 |  |
| UGR | Lower limit of scaled range | D | KF | -8192 to +8192 |  |
| XE1 | Direct block input for an unscaled analog value in place of 1st analog channel BGK1 | I | w | FW 0 to FW 198 DW6 to DW255 Value range: -512 to +3583 | *1), *2) |
| XE2 | Direct block input for an unscaled analog value in place of 2nd analog channel BGK2 | 1 | w | Same as parameter XE1 | *1), *2) |
| XE3 | Direct block input for an unscaled analog value in place of 3rd analog channel BGK3 | 1 | w | Same as parameter XE1 | *1), *2) |

Table 11-12. FB 233 Block Parameters (continued)

| Parameter | Description | Type |  | Contents | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DB | Auxiliary data block for storing old values, error states and user data | B |  | DB 2 to DB 251 Minimum length 10 DW |  |
| TAKT | Clock pulse for timerestricted availability | 1 | BI | I/Q/F bit, e.g. in seconds |  |
| ZEIT | Time, in TAKT units, for time-restricted availability | D | KF | 0 to +32767 |  |
| QUIT | Acknowledgement input for acknowledging errors | 1 | BI | I/Q/F bit |  |
| NORM | Selection for generating the output signal in normal operation | D | KS | MW = Average value <br> MA = Maximum value <br> MI = Minimum value |  |
| VERH | Selection for response to a discrepancy error | D | KS | $\begin{aligned} & \text { SA }=\text { Immediate shutdown } \\ & \text { ZV }=\text { Time-restricted } \\ & \text { availability } \\ & \text { UV }=\text { Unrestricted availability } \end{aligned}$ |  |
| FEHL | Selection for generating the output signal when a discrepancy error occurs | D | KS | ER = Substitute value <br> MA = Maximum value <br> MI = Minimum value |  |
| ABS | Permissible absolute error tolerance based on the as yet unscaled input value | D | KF | 0 to +20480 = disabled |  |

Table 11-12. FB 233 Block Parameters (continued)

| Parameter | Description | Type |  | /./Wontents | femarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| REL | Permissible relative error tolerance based on the unscaled input value | D | KF | $\begin{aligned} & 0=\text { Disabled } \\ & 1=3.125 \% \\ & 2=6.25 \% \\ & 3=12.5 \% \\ & 4=25 \% \\ & 5=50 \% \end{aligned}$ |  |
| ERSA | Substitute value as unscaled input value | D | KF | -512 to +3584 |  |
| XA | Block output for standardized and scaled measured value | Q | W | FW0 to FW198 DW10 to DW254 QW | *1) |
| DISK | Output bit for discrepancy error (no error = 1) | Q | BI | I/Q/F bit |  |
| XA1 | Output of standardized unscaled measured value | Q | W | FW0 ...FW198 DW10...DW255 QW | *1) |

*1) If data words are used for these parameters, they must lie in the data block specified in the DB parameter. Data words 0 to 9 are reserved internally by the function block, and may not be used for this purpose. If the parameter is not needed, simply specify a free data word in the data block.
*2) A discrepancy is flagged when the permissible value range is exceeded.

## Execution Time and Operands Reserved by FB 233

FB 233's execution time is approximately 7.5 ms . FB 233 reserves the following operands:
Table 11-13. Reserved Operands

| Type | Reserved Area |
| :---: | :---: |
| Temporary flags | FY 240 to FY 255 |
| Data words | DW 0 to DW 9 in the specified DB |

## FB 233 Functionality

The block can perform the functions listed below, which will be discussed in more detail in the following.

- Reading of three analog signals
- Discrepancy analysis
- Signal standardization
- Scaling of the output signal
- Response to discrepancy errors


## Reading of Analog Signals

As standard function, the block reads three analog channels.
Specification of the module slot and the channel number, which are both part of the BGK1, BGK2 and BGK3 parameters, suffices to define the address of the analog signals to be read.

## Discrepancy Analysis

A discrepancy analysis is carried out for the three analog values read.
This includes checking for a maximum permissible absolute discrepancy and a maximum permissible relative discrepancy.
A discrepancy error is detected when the discrepancy in the three analog values has exceeded both the absolute and the relative limit value.

The maximum permissible absolute discrepancy is forwarded to the function block as a number of digits ( 0 to 2048) and specified as positive constant in the ABS parameter.
The check for absolute discrepancy is disabled in the case of parameter 0 .
One of six predefined values can be specified for the maximum permissible relative discrepancy. The specification is made via the function block's REL parameter.

The following applies for the predefined values:
REL parameter $=K F+0 \quad$ Discrepancy check for relative discrepancy disabled
REL parameter $=K F+1 \quad 3.125 \%$
REL parameter $=K F+2 \quad 6.25 \%$
REL parameter $=\mathrm{KF}+3 \quad 12.5 \%$
REL parameter $=K F+4 \quad 25 \%$
REL parameter $=\mathrm{KF}+5 \quad 50$ \%
The reference value for the relative discrepancy is the average of the three analog values.
Disabling both discrepancy checks (ABS and REL) is not allowed.
If an attempt is made to do so, FB233 immediately generates a discrepancy error.

## Principle of the Discrepancy Checks

In a discrepancy check, all three measured values are always compared to one another in pairs.
Check $A$ : = Compares analog value 1 with analog value 2
Check $B$ : = Compares analog value 2 with analog value 3
Check C : = Compares analog value 1 with analog value 3
A measured value is always flagged as errored and phased out of the processing cycle when its tolerance limit to the other two measured values is exceeded.


Normal state, all measured values within tolerance range


Check A detects an error, the error state is stored, and there is as yet no shutdown


Check $A$ and $C$ detect errors, the DISK signal is reset, and measured value 1 is flagged as errored
= Tolerance range of the measured values
(1) (2) (3) $=$ Measured values 1 to 3

Figure 11-16. Discrepancy Test for the Three Measured Values

## Signal Standardization

A uniform signal is generated from the analog signals read.
Signal standardization can be performed in one of three modes.
The required mode is set via the function block's NORM parameter.
$\begin{array}{ll}\text { NORM parameter }=\text { MA } & \text { Standardize to maximum value } \\ \text { NORM parameter }=\text { MI } & \text { Standardize to minimum value } \\ \text { NORM parameter }=\text { MW } & \text { Standardize to average value }\end{array}$
Depending on this parameter, either the larger or the smaller of the three measured values or the average value of all three measured values is used for subsequent processing.

## Scaling the Output Value

The standardized signal is scaled as per the OGR and UGR parameters and output to parameter XA.

The following always applies:

$$
\text { OGR parameter = Output value for measured value } 2048 \text { (upper limit) }
$$

$$
\text { UGR parameter }=\text { Output value for measured value } 0 \quad \text { (lower limit) }
$$

It is also possible to specify a lower value for the upper limit than for the lower limit, which results in inverse behavior of the output value, i.e. an increase in the input signal means a decrease in the output signal.

Schematic for the Scaled Range of -1000 to $\mathbf{+ 1 0 0 0}$


Nominal range of the analog module

Scaled range defined by user

Figure 11-17. Scaling Schematic for a Scaling Range of -1000 to $\mathbf{+ 1 0 0 0}$

## Response to a Discrepancy Error

When a discrepancy error is detected, a binary error signal (DISK) is generated at the function block's output.
This signal is 1 when there is no error, and 0 when a discrepancy error was detected.
The discrepancy error always affects this signal without a delay.
The discrepancy error also affects the standardized analog value at the block's output.
Depending on the VERH parameter at the block's input, the user may choose between two different error responses.

VERH parameter =SA Immediate shutdown
VERH parameter $=$ ZV Time-restricted availability
VERH parameter =UV Unrestricted availability
In the event of immediate shutdown, the output value is immediately set to one of three possible values in dependence on the block's FEHL parameter.

FEHL parameter =ER Substitute value
FEHL parameter $=$ MA Maximum value
FEHL parameter $=\mathrm{MI} \quad$ Minimum value
The substitute value must be forwarded to FB 233 via the ERSA parameter as unscaled value in the range from -512 to +3584 .
Maximum value and minimum value refer to the current, as yet unscaled measured input values.
The associated scaled measured value then appears at output parameter XA, the corresponding unscaled value at output parameter XA1.
When MA or MI is specified as error response, the output signal is corrected as per the analog input signals, even after detection of a discrepancy error.

In the case of time-restricted availability, the last valid value is forwarded to the function block's output for a specifiable period of time when a discrepancy error occurs.
When this time period has elapsed, the block shows the same performance characteristics as for immediate shutdown.

The period for time-restricted availability is programmed via the ZEIT and TAKT parameters. Specify the number of units of time with the ZEIT parameter and the duration of one unit with the TAKT parameter.
Example: The value 12000 was programmed in the ZEIT parameter, and TAKT was programmed for seconds. Time-restricted availability is thus for a period of 12000 seconds.

In the case of unrestricted availability with regard to time, the standardized value (average, maximum or minimum value) of the two analog signals that are still correct are forwarded to the block's output for an unrestricted period of time when a discrepancy error occurs.
If a second error occurs, the block shows the same performance characteristics as for immediate shutdown.

A discrepancy error is always latching. The error status is not revoked until the signals once again lie within the tolerance range and a positive edge is generated at the QUIT input.

FB 233 also checks for the following error states and treats them as though they were discrepancy errors:

- Wirebreak in an analog channel (current limit 3 mA )
- Over-range, analog channel (measured value > 3583)
- Range violation at inputs XE1, XE2, XE3 (measured value $<-512$ or measured value $>3583$ )
- Neither relative nor absolute discrepancy check enabled (block parameters ABS and REL are both 0 ).
- Values for OGR and/or UGR are not within the permissible range.


## Safety Note

In addition to the resetting of the DISK signal and the output of substitute values, function block FB 233 does not initiate any shutdown functions.
Any additional system-specific measures (such as PLC STOP, disabling actuators, etc.) must be included in the user program.

## Diagnostic Flags

In addition to the DISK signal, certain errors also set flags in diagnostic word DW15 of the programmed auxiliary DB.
A bit value of ' 1 ' is indicative of an error.
Measured values outside the nominal range do not result in a discrepancy error as long as the module has not yet flagged a range violation. However, a bit is set in the diagnostic byte when the standardized measured value is outside the nominal range.


Discrepancy between analog channels 1 and 3 or inputs XE1 and XE3

Figure 11-18. Diagnostic Byte in DW 15

## Parameterization Example for FB 233

Three analog inputs are to be standardized through averaging.
In the range of small measured values, an absolute discrepancy of 40 units is to be permitted. In the range of large measured values, a discrepancy of $25 \%$ from the average is to be permitted. Should an analog signal fail, the block is to continue executing for a maximum of four hours with the two remaining input signals.
If the four hours elapse without the error being rectified and acknowledged, or when a second error occurs, the substitute value for measured value 2048 is to be forwarded to the output.
Output signal XA is to be scaled for measured values 0 to 2048 in the range from 1000 to 5000 .
Program:

| SH1 |  |  |  |  |  | Besctiption |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OB 1 |  |  |  |  |  | E:BSP233ST.S5D |
| NETWOR | R 1 |  | 0000 |  |  |  |
| 0000 |  | : JU | FB | 233 |  | Discrepancy evaluation for 3 analog inputs |
| 0001 | NAME | : RLG | : AI3 |  |  |  |
| 0002 | BGK1 | : | KY | 0,0 |  | Slot 0, channel 0 in subunit A |
| 0003 | BGK2 | : | KY | 1,1 |  | Slot 1, channel 0 in subunit B |
| 0004 | BGK2 | : | KY | 2,2 |  | Slot 2, channel 0 in subunit A |
| 0005 | OGR | : | KF | +5000 |  | Scaled value for measured value 2048 |
| 0006 | UGR | : | KF | +1000 |  | Scaled value for measured value 0 |
| 0007 | XE1 | : | DW | 16 |  | Not required here |
| 0008 | XE2 | : | DW | 17 |  | Not required here |
| 0009 | XE3 | : | DW | 18 |  | Not required here |
| 000A | DB | : | DB | 233 |  | Auxiliary data block |
| 000B | TAKT | : | F | 50.0 |  | Flag in seconds |
| 000C | ZEIT | : | KF | +14400 |  | Time-restricted availability 14400 sec |
| 000D | QUIT | : | I | 2.0 |  | Acknowedgment input |
| 000E | NORM | : | KS | MW |  | In normal operation, output average value |
| 000F | VERH | : | KS | ZV |  | In event of error, time-restricted availability |
| 0010 | FEHL | : | KS | ER |  | When ZV has expired, output substitute value |
| 0011 | ABS | : | KF | +40 |  | Permissible absolute deviation |
| 0012 | REL | : | KF | +4 |  | Permissible relative deviation 25\% |
| 0013 | ERSA | : | KF | +2048 |  | Substitute value 2048 |
| 0014 | XA | : | DW | 18 |  | Scaled output signal |
| 0015 | DISK | : | F | 50.2 |  | Discrepancy flag |
| 0016 | XA1 | : | DW | 19 |  | Unscaled output signal |
| 0017 |  | : |  |  |  |  |
| 0018 |  | : BE |  |  |  |  |

### 11.7.4 Combining FB 232 and FB 233

Function blocks FB 232 anad FB 233 can also be combined in the user program. In this way, it is possible to standardize more than three analog signals into a single analog value.

When combining these blocks, be sure that the required auxiliary data blocks have different block numbers.

Input parameters XE1 to XE3 and output parameter XA1 are used to implement this function.
Inputs XE1 to XE3 always process unscaled analog values, and output XA1 generates an unscaled analog value.

When the blocks are combined, the XA1 outputs of the preceding blocks must be brought into contact with inputs XE1 to XE3 of the following block.

The standardized scaled signal can then be picked up at the XA output of the last block.
To monitor for discrepancy errors, the DISK outputs of all combined blocks must, as a rule, be evaluated.

### 11.8 Circuit Versions for Function Blocks FB 232 and FB 233

Failsafe analog value processing is possible when the analog signals are read in with the $464-8$ MG11 analog module and evaluated with the aid of integral function blocks FB 232 and FB 233.

As per quality levels to DIN V 19250, two or more analog modules must be used and those used must be distributed between two subunits. All associated analog signals must be placed on different 464-8MG11 AI modules.

## Quality Levels to DIN V 19250 and Characteristics of the Analog Signals

Depending on the circuit version, one differentiates between several I/O types in S5-95F systems (see sections 11.8.1 to 11.8.8). The attainable quality level depends on the time it takes for the analog signals to change. The analog signals can be subdivided into:

- static analog signals, which change only rarely, if at all, during normal operation, and
- dynamic analog signals, which change frequently during operation or pass through the operational, safety-related value range within 24 hours.
An analog signal is also dynamic when it is intermittent at the user level.
To make an analog signal intermittent at the user level, you must, for example, interrupt it at regular intervals. After a waiting time of 500 ms , the analog input signals that were read in must produce a value of " 0 ", which otherwise will not occur during normal operation (the nominal range is 4 to 20 mA ).
When the interruption is revoked, the current analog value can once again be read in/post-processed in the user program after another 500 ms have elapsed.

To find out which circuit versions are suitable or permissible for your application, you must consult with the authorized technical expert.

Table 11-14. Quality Levels for Failsafe Analog Input Modules

| lomype | Section | Quality Level to DIN V 19250 for. . Dynamic Signals Static Signats |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Type R 4.2 | Section 11.8.1 | AK4 | AK3 |
| Type R 4.4 | Section 11.8.2 | AK4 | AK4 |
| Type R 5.1 | Section 11.8.3 | AK5 | AK3 |
| Type R 6.1 | Section 11.8.4 | AK6 | AK3 |
| Type R 6.2 | Section 11.8.5 | AK6 | AK5 |
| Type R 6.3 | Section 11.8.6 | AK6 | AK5 |
| Type R 6.4 | Section 11.8.7 | AK6 | AK4 |
| Type R 6.5 | Section 11.8.8 | AK6 | AK6 |

## Safety Note

Detailed expert knowledge regarding safety requirements and the approach to errors, in addition to thorough knowledge standards DIN V 19250, DIN V 19251, DIN V VDE 0801 and/or IEC 1508 are needed in order to process static analog signals.

## Circuit Versions for Use in the Domain of the German Federal Bureau of Railways (EBA)

Failsafe analog input modules that are to be used within the purview of the EBA must satisfy a special error model. The I/O types approved for this area of application are listed in a separate certification report. Please direct your questions to the address given in Appendix E.

## Requirements Placed on Analog Sensors

The circuit versions shown are based on conventional, field-tested sensors with minimum complexity. If you use other sensors, you must take appropriate measures to prevent systematic sensor errors (e.g. diversity-based sensors).
When selecting sensors, note that non-failsafe analog sensors require diversity at the very least.

## Requirements Placed on the Supply of Analog Sensors

The 464-8MG11 analog input module does not provide voltage to supply analog sensors. For this reason, supply your analog sensors from the 24 V DC source used to supply the base unit and the Al module. The sensors must function error-free within the permissible voltage limits.

## Function Test for AI 464-8MG11 at the User Level

The 464-8MG11 analog input module has no integral test equipment (as does, for instance, the DI 431-8FA11). For this reason, you must subject the analog input modules with failsafe requirements to a function test at regular intervals. These intervals depend on the I/O type.

The table below lists the I/O types and the intervals for the function test.
Table 11-15. Intervals for the AI 464-8MG11 Function Test at the User Level

| I\% Type | Section | Function Test Requirea At Least Every... |
| :---: | :---: | :---: |
| Type R 4.2 | Section 11.8.1 | 30 months |
| Type R 4.4 | Section 11.8.2 | 5 months |
| Type R 5.1 | Section 11.8.3 | 3 months |
| Type R 6.1 | Section 11.8.4 | 2 months |
| Type R 6.2 | Section 11.8.5 | 12 months |
| Type R 6.3 | Section 11.8.6 | 1.5 months |
| Type R 6.4 | Section 11.8.7 | 6 months |
| Type R 6.5 | Section 11.8.8 | 12 months |

When you perform a function test, you must make sure that the S5-95F initiates the safety response expected (for the I/O type being tested).

Example: You measure the level of a tank and use failsafe monitoring equipment to monitor the maximum permissible level. When the maximum level is exceeded, the S5-95F's safety response is supposed to close the intake valve.
During the function test, you must make sure that the S5-95F initiates the safety response when "maximum level exceeded" is reported. It is not necessary to verify the level or the S5-95F's method of operation within the acceptance range when there are no errors, as (in this example) no safety response will be derived therefrom.

### 11.8.1 Circuit Type R4.2 for AK4

Table 11-16. Circuit Diagram for Type R4.2 for AK4

| / Cllcul Diagam! |  |  |
| :---: | :---: | :---: |
| I/O type R4.2 <br> Subunit B | Evaluation of sensors: <br> Evaluation of analog inputs: <br> Quality level: <br> Availability after error: <br> Function block used: <br> Number of data blocks required: | 2 out of 2 <br> 2 out of 2 <br> AK4 to DIN V 19250 for dynamic sensor values; AK3 to DIN V 19250 for static analog sensor values None FB232 1 |
| Inercommectonot Blocks |  | Elock Paramerels |
| Sensor 1, Al in subunit A Sensor 2, AI in subunit B |  | $\begin{array}{ll} \text { FB 232: } & \\ \text { NORM } & =\text { MW,MI,MA } \\ \text { VERH } & =\text { SA } \\ \text { FEHL } & =\text { ER,MA,MI } \end{array}$ |
|  |  |  |
| Performance upon detection of a sensor failure: <br> The DISK signal is reset and the value specified for this error situation is forwarded to the block output. <br> Performance upon detection of an analog input failure: <br> Same as for a sensor failure. <br> User response: <br> The evaluation of the DISK signal or the output value programmed for this error situation must lead to shutdown of the relevant part of the installation or to a safe state. |  |  |

## Safety Note

The AI 464-8MG11 module has no integral test facility. For this reason, a function test at the user level is necessary for the selected I/O type. You will find a list of the intervals at which the test must be conducted for each I/O type in Table 11-15.

### 11.8.2 Circuit Type R4.4 for AK4

Table 11-17. Circuit Diagram for Type R4.4 for AK4


## Performance upon detection of a sensor failure:

The DISK signal is reset. If the mode is VERH = ZV or UV, the block continues to execute for a limited time or for an unlimited time with the two analog inputs that are still functioning. If a second error is detected or if the mode is VERH = SA, the value specified for the error situation is forwarded to the block's output.

## Performance upon detection of an analog input failure:

Same as for a sensor failure.

## User response:

In mode VERH = ZU/UV, the DISK signal must trigger an alarm. The output value specified for the error situation must result in a shutdown of the relevant part of the installation or to a safe state. If a 3-out-of-3 evaluation is required, the mode must be set to VERH = SA. In this case, the evaluation of the DISK signal or the output value specified for the error situation must lead to a shutdown of the relevant part of the installation or to a safe state.

## Safety Note

The AI 464-8MG11 module has no integral test facility. For this reason, a function test at the user level is required for the selected I/O type. The interval at which the test must be carried out can be found in Table 11-15.

### 11.8.3 Circuit Type R51 for AK5

Table 11-18. Circuit Diagram for Type R5.1 for AK5


### 11.8.4 Circuit Type R6.1 for AK6

Table 11-19. Circuit Diagram for Type R6.1 for AK6


Table 11-19. Circuit Diagram for Type R6.1 for AK6 (continued)

## Circuit Performance on Error Required User Response

## Performance upon detection of a sensor failure:

The DISK signal for block FB233 is reset. Output of the substitute value +3584 also resets the DISK signal of the following block FB232 and outputs the substitute value specified there.
Performance upon detection of an analog input failure:
The DISK signal for block FB233 is reset. Depending on the mode setting (VERH = ZV/UV), function block FB233 then executes for a limited time or for an unlimited time with the two remaining analog inputs.
The DISK signal at FB 232's output is not affected. If a second error is detected or when the timerestricted availability period has elapsed, the circuit's performance is the same as for a sensor failure.

## User Response:

The DISK signals of the preceding FB233s must trigger an alarm. The evaluation of FB232's DISK signal or the output value specified for this error situation must lead to a shutdown of the affected part of the installation or to a safe state.

## Safety Note

- The AI $464-8 \mathrm{MG} 11$ module has no integral test facility. For this reason, a function test is required at the user level for the selected I/O type. The intervals at which this test is required can be found in Table 11-15.
- In the mode with time-restricted availability, the length of the time period is determined by the multiple error occurrence time (in burner management systems, for example, 24 hours).
- When the blocks are used in "averaging" mode (NORM = MW), it must be taken into account that, because of special wiring, analog inputs AI1.A and AI2.B are evaluated twice in the calculation of the average value.


### 11.8.5 Circuit Type R6.2 for AK6

Table 11-20. Circuit Diagram for Type R6.2 for AK6


## Performance upon detection of a sensor failure:

The DISK signal is reset and the value programmed for the error situation is forwarded to the block's output.

Performance upon detection of an analog input failure:
The same as for a sensor failure.

## User Response:

The evaluation of the DISK signal or the output value programmed for the error situation must lead to the shutdown of the relevant part of the installation or to a safe state.

## Safety Note

- The AI $464-8 \mathrm{MG} 11$ module has no integral test facility. For this reason, a function test is required at the user level for the selected I/O type. The intervals at which the test must be carried out are given in Table 11-15.
- In the mode with time-restricted availability, the permissible period of time is determined by the multiple error occurrence time (in burner management systems, for instance, 24 hours).


### 11.8.6 Circuit Type R6.3 for AK6

Table 11-21. Circuit Diagram for Type R6.3 for AK6


Table 11-21. Circuit Diagram for Type R6.3 for AK6 (continued)

## Circult Performance on Error Required User Response

Performance upon detection of a sensor failure:
The associated FB233 input is marked errored and phased out.
The DISK signal for FB233 is reset.
Function block FB233 then executes for a limited time with the remaining two analog inputs.
If a second error is detected or when the time-restricted availability period has elapsed, the value programmed for the error situation is forwarded to FB233's output.
Performance upon detection of an analog input failure:
The DISK signal for FB232 is reset. Output of the substitute value +3584 , the relevant input in the following function block FB233 is marked errored and phased out of the processing cycle. Otherwise, performance is the same as for a sensor error.
User response:
FB233's DISK signal must trigger an alarm. The FB233 output value programmed for the error situation must lead to a shutdown of the affected part of the installation or to a safe state.

## Safety Note

- The AI 464-8MG11 module has no integral test facility. For this reason, a function test is required for the selected I/O type. The intervals at which the test must be performed are given in Table 11-15.
- In the mode with time-restricted availability, the permissible time period is determined by the multiple error occurrence time (in burner management systems, for example, 24 hours).


### 11.8.7 Circuit Type R6.4 for AK6

Table 11-22. Circuit Diagram for Type R6.4 for AK6


Table 11-22. Circuit Diagram for Type 6.4 for AK6 (continued)

## Circuli Performance on Error Required User Response

## Performance upon detection of a sensor failure:

FB233's DISK signal is reset. Depending on the mode (VERH = ZV/UV), function block FB233 continues to execute for a limited time or for an unlimited time with the two remaining analog inputs.
The DISK signal at FB 232's output is not affected. If a second error is detected or when the timerestricted availability period has elapsed, output of the substitute value +3584 resets the DISK signal of the following block FB232 and outputs the programmed substitute value there.

## Performance upon detection of an analog input failure:

Same as for a sensor failure.

## User response:

The DISK signals of the preceding FB233s must trigger an alarm. The evaluation of FB232's DISK signal or the output value programmed for the error situation must lead to a shutdown of the affected part of the installation or to a safe state.

## Safety Note

- The AI $464-8 \mathrm{MG} 11$ module has no integral test facility. For this reason, a function test is required at the user level for the selected I/O type. The intervals at which the test must be performed are shown in Table 11-15.
- In the mode with time-restricted availability, the permissible time period is determined by the multiple error occurrence time (in burner management systems, for instance, 24 hours).
- In the mode with unrestricted availability, a signal change is required within the MFEZ. As a rule, this is ensured through intermittent operation.
- If the blocks are used in "averaging" mode ( $\mathrm{NORM}=\mathrm{MW}$ ), it must be taken into account that, because of special wiring, analog inputs AI1.A and AI4.B are evaluated twice when calculating the average value.


### 11.8.8 Circuit Type R6.5 for AK6

Table 11-23. Circuit Diagram for Type R6.5 for AK6


Table 11-23. Circuit Diagram for Type R6.5 for AK6 (continued)

## Circuil Pertormance on Error Required User Response

## Performance upon detection of a sensor failure:

Function block FB233's DISK signal is reset. FB233 then continues executing for an unrestricted amount of time with the remaining analog inputs.
The DISK signal at FB232's output is not affected.
If a second error is detected in the same FB233, output of the substitute value +3584 resets the DISK signal of the following FB232 and outputs the substitute value programmed there.

## Performance upon detection of an analog input failure:

Same as for a sensor error.

## User Response:

The DISK signals of the preceding FB233s must trigger an alarm. The evaluation of FB232's DISK signal or the output value programmed for the error situation must lead to a shutdown of the affected part of the installation or to a safe state.

## Safety Note

- The AI $464-8 \mathrm{MG} 11$ module has no integral test facility. For this reason, a function test at the user level is required for the selected I/O type. The interval at which the test must be carried out is given in Table 11-15.
- In the mode with time-restricted availability, the permissible time period is determined by the multiple error occurrence time (in burner management systems, for instance, 24 hours).


## 12 Interrupt Processing

12.1 Using Onboard Interrupt Inputs ..... 12- 1
12.2 Asynchronous Interrupt Processing in OB2 ..... 12- 2
12.2.1 Programming OB2 ..... 12- 4
12.2.2 Programming Interrupt Responses in OB2 ..... 12- 6
12.2.3 Connecting Interrupt Inputs ..... 12- 7
12.3 Synchronous Interrupt Processing in OB3 ..... 12- 9
12.3.1 Programming OB3 ..... 12-12
12.3.2 Programming Interrupt Responses in OB3 ..... 12-13
12.4 Interrupt Response Times for the S5-95F ..... 12-14

## Figures:

| 12-1 | Connecting a Failsafe Sensor to an Interrupt Input | 12-7 |
| :---: | :---: | :---: |
| 12-2 | Connecting a Failsafe Sensor and a Line Monitor to an Interrupt Input | 12- |
| 12-3 | Connecting Two Independent Sensors to an Interrupt Input | 12-8 |
| 12-4 | Connecting Two Independent Sensors and a Line |  |
|  | Monitor to an Interrupt Input |  |

Tables
12-1 Priorities of the Organization Blocks ..................................... . 12 - 1
12-2 Differences Between OB2 and OB3 Interrupts ........................... 12- 1
12-3 Pin Assignments for the 9-Pin Sub D Connector ......................... 12 - 2
12-4 Operations Permissible in OB2 ........................................ 12- 4
12-5 Communication and Diagnostic Bytes for Responses to OB2 Interrupts ... 12- 5
12-6 Example for Programming OB2
12- 6
12-7 Example for Scanning the Diagnostic Bytes to Determine the Cause of an Interrupt

## 12 Interrupt Processing

This section covers the following:

- Interrupt inputs on the S5-95F
- How interrupt inputs are connected
- How the characteristics for interrupt inputs are defined in DB1
- What happens "internally" during interrupt processing
- How to compute the response times to process interrupts


### 12.1 Using Onboard Interrupt Inputs

Program scanning should be interrupt-driven whenever a particularly fast response to changes in process signals is required.
A change in the process signal at an interrupt input interrupts cyclic program scanning (OB1), timecontrolled program scanning (OB13) or the operating system and starts an interrupt service routine (OB2 or OB3). When the interrupt service routine has executed, the S5-95F returns to the point of interruption and program scanning is resumed.

The onboard inputs to be used as interrupt inputs are specified in DB1 as part of the process of initializing the onboard I/Os.

In the DB1, you can initialize up to

- 4 interrupt inputs for triggering OB2 as interrupt service routine and
- 20 interrupt inputs for triggering OB3 as interrupt service routine.


## Priorities

Table 12-1. Priorities of the Organization Blocks

|  | organization Blocl | Can be Interrupted by | Priority |
| :---: | :---: | :---: | :---: |
| OB2 | Asynchronous interrupt processing |  |  |
| OB3 | Synchronous interrupt processing | OB2 |  |
| OB13 | Time-controlled program scanning | OB2, OB3 |  |
| OB1 | Cyclic program scanning | OB2, OB3, OB13 |  |

## Differences between OB2 and OB3 Interrupts

Table 12-2. Differences Between OB2 and OB3 Interrupts

|  | OB2 Interrupt | OB3 Interrupt |
| :---: | :---: | :---: |
| Hardware | 4 special interrupt inputs (sub D connector) | 16 onboard Dls and 4 special hardware interrupt inputs |
| Interrupt response time | $\begin{gathered} 3 \mathrm{~ms} \text { typ. } \\ \text { (also see Section 12.4) } \end{gathered}$ | 8 to 14 ms typ. <br> (also see Section 12.4) |
| Programming restrictions | Only a few command types possible | None |

### 12.2 Asynchronous Interrupt Processing in OB2

The S5-95F is equipped with four separate failsafe interrupt inputs (I 59.0 to I 59.3) which trigger asynchronous interrupt processing when there is a change (falling edge) in a process signal. Asynchronous interrupt processing means that each subunit invokes OB2 as soon as it detects a change in the signal at an interrupt input, without regard to the other subunit's signals.

The two subunits invoke OB2 at different times (asynchronously). The main advantage of asynchronous interrupt handling is that an onboard output, and thus the relevant circuit, can be reset very quickly via the user program.

The following is required for the interrupt inputs:

- They must be wired via the sub D connector
- If necessary, the parameters for interrupt processing must be changed accordingly in DB1
- These parameters must then be evaluated in OB2.


## Connector Pin Assignments for Counter and Interrupt Inputs

Table 12-3. Pin Assignments for the 9-Pin Sub D Connector


## Sensor Requirements

The permissible discrepancy time for interrupt inputs (OB2) is fixed at approx. 1 ms .
For interrupt inputs (OB2), use either

- Single-channel failsafe sensors
or
- High-speed two-channel sensors with contacts so synchronous that identical circuit states are possible within 1 ms .
$\qquad$


## Interrupt Generation

An interrupt is triggered by a negative edge at an enabled interrupt input.
In the event of an interrupt, the S5-95F automatically invokes OB2. If OB2 has not been programmed, the cyclic or time-controlled program is immediately resumed.

The cyclic program can be interrupted after each STEP 5 statement.
Interrupt processing can be disabled with the IA operation and (re)enabled with the RA operation. RA is the default. When "IA" is in force, interrupts are stored (see Interrupt priority).

## Interrupt Priority

The OB2 interrupt processing routine cannot be interrupted. If other OB2 interrupts are generated while OB2 is executing, they are stored and OB2 reinvoked when it has terminated.

## Ascertaining the Cause of an Interrupt

Negative signal edges generate an interrupt at one or more interrupt inputs.
When an interrupt is generated,

- OB2 is invoked, if programmed
- The relevant bit in diagnostic byte IB 60 is set to " 1 ", even if OB2 has not been programmed. The bits are read immediately into the PII (there is no waiting for the cyclic read-in).

| Diagnostic Byte is 60 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |



## Other Responses to Passivation of Interrupt DI Byte 59

Interrupt DI and onboard DQ must be assigned to the same signal group if the process requires that passivation of interrupt DI byte 59 trigger immediate disabling of onboard DQ byte 32.

If you assign interrupt DI and onboard DQ to different signal groups on parameter assignment, the onboard DQ will not be disabled automatically on passivation of the interrupt DI. In this case, you must include the response for the onboard DQ in the user program.

### 12.2.1 Programming OB2

The primary objective of OB2 interrupt processing is the fastest possible resetting of an onboard DQ in response to changes at an interrupt input.

## Operations Permissible in OB2

Table 12-4. Operations Permissible in OB2

| Operation | Operand | Description/Comments |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { A } \\ & \text { AN } \\ & 0 \\ & \text { ON } \end{aligned}$ | $\begin{array}{llll} \text { I32.0 } & \ldots & \text { I33.7 } \\ \text { I56.0 } & \ldots & \text { I56.7 } \\ \text { I60.4 } & \ldots & \text { I60.7 } \end{array}$ | Binary logic operation with onboard DI Binary logic operation with communication bits Binary logic operation with diagnostic bits |
| R | $\begin{array}{llll} 160.4 & \ldots & 160.7 \\ Q 32.0 & \ldots & \text { e32.7 } \end{array}$ | Resetting of diagnostic bits Resetting of onboard I/Os |
| $\begin{gathered} \text { Al } \\ 01 \\ 1 \\ 1 \end{gathered}$ |  | Parenthesized expressions |
| $\begin{aligned} & \text { BEU } \\ & \text { BEC } \\ & \text { BE } \end{aligned}$ |  | Block End identification |

## Note

The runtime for OB2 may not exceed 2 ms .
$\qquad$

## Communication and Diagnostic Bytes for Responses to OB2 Interrupts

Input bytes IB 56 to IB 58 have been reserved in order to make it possible to respond to interrupts without invoking OB2.

## Additional Communication and Diagnostic Bytes for Processing Interrupts with Routines Other than OB2

Table 12-5. Communication and Diagnostic Bytes for Responses to OB2 Interrupts

| Address | Task | Comments |
| :---: | :---: | :---: |
| IB 56 | Communication byte | The user program, except OB2, can write random information into IB 56. The user can then evaluate this information in OB2. |
| IB 57 | Diagnostic byte for "OB2 interrupts" | The operating system uses IB 57 to identify OB2 interrupts. This byte can then be evaluated and reset in the user program (outside OB2). |
| IB 58 | Diagnostic byte for "DQs reset in OB2" | The operating system uses IB 58 to identify the onboard DQs reset in OB2. This byte can then be evaluated and reset in the user program (outside OB2). |

## Diagnostic Byte IB 57

| Diaghostic Byte is 57 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |



## Diagnostic Byte IB 58



### 12.2.2 Programming Interrupt Responses in OB2

Interrupt-driven program scanning is possible only when the following prerequisites have been fulfilled:

- Interrupt inputs have been initialized in DB1
- The S5-95F must be in the "POWER ON" state and set to "RUN"
- Interrupt processing must not have been disabled with "IA" (see section 8.2.8)
- OB2 must be programmed, whereby heed must be paid to the restrictions listed in section 12.2.1.


## Example for Programming OB2

A negative signal edge at interrupt input I 59.0 triggers an interrupt.
This, in turn,

- Invokes OB2, if programmed, and
- Sets bit 60.4 in diagnostic byte IB 60 to "1" if OB2 has not been programmed.

Table 12-6. Example for Programming OB2

| Example | sTI | Description |
| :---: | :---: | :---: |
| Outputs 32.0 and 32.1 are to be reset in response to an interrupt at bit 59.0. | $\begin{array}{lll} \text { OB2 } & \\ \text { A } & \text { I } & 60.4 \\ R & I & 60.4 \\ R & Q & 32.0 \\ R & Q & 32.1 \end{array}$ | Ascertain cause of INT <br> Reset diagnostic bit <br> When interrupt at I 59.0, reset outputs Q 32.0 and Q 32.1. |
| If interrupt occurred while OB2 was executing (at I 59.0), also reset Q 32.25 s later. |    <br> OB1   <br> A I 57.4 <br> R I 57.4 <br> L KT 500.0 <br> SS T 4 <br> A T 4 <br> R Q 32.2 <br> R T 4 | ID: Interrupt at I 59.0 Reset diagnostic bit Start delay timer <br> Q 32.2 is reset after 5 s |

## Note

The diagnostic bits in IB 60 must be reset to " 0 " when the interrupt has been processed. The system resets the appropriate bits when the next interrupt is generated.

### 12.2.3 Connecting Interrupt Inputs

Example 1: A single-channel failsafe sensor S1 is to be connected to interrupt I 59.0 (type B).

Subunit A


Subunit B


Figure 12-1. Connecting a Failsafe Sensor to an Interrupt Input

Example 2: A single-channel failsafe sensor S 1 , with line monitoring via DQ 33.1 , is to be connected to interrupt input I 59.0.


Figure 12-2. Connecting a Failsafe Sensor and a Line Monitor to an Interrupt Input

Example 3: Two sensors, S1a and S1b, are to be connected to interrupt input I 59.0 (type C).
Subunit A Subunit B


Figure 12-3. Connecting Two Independent Sensors to an Interrupt Input

Example 4: Two sensors, S1a and S1b, with line monitoring compared with other signal lines via test DQ 33.1, are to be connected to interrupt input I 59.0 (type E).


Figure 12-4. Connecting Two Independent Sensors and a Line Monitor to an Interrupt Input

| Note |
| :--- |
| A separate test DQ bit is required for the DI line test. You may only use this test DQ bit |
| for monitoring DIs from IB 59. Dls from other input bytes must not be connected to this |
| test DQ bit. |

$\qquad$

### 12.3 Synchronous Interrupt Processing in OB3

Synchronous interrupt processing means that the signal state change must take place in both subunits before OB3 is invoked. Execution of OB3 takes place at the same time (i.e. is synchronous) in both subunits.

All onboard inputs (I 32.0 to I 33.7 and I 59.0 to I 59.3) may also be used as synchronous interrupt inputs. Those to be used as interrupt inputs must be initialized as such in DB1.

The interrupt inputs must be

- Connected via the 40 -pin onboard connector (I 32.0 to I 33.7 ) and/or the sub D connector (I 59.0 to I 59.3 and counters A and B),
- Initialized, and thus enabled, in DB1 and
- Evaluated in OB3.


## Connector Pin Assignments for Interrupt Inputs

See Connector Pin Assignments, section 4.7

## Interrupt Triggering

The S5-95F executes interrupt processing routine OB3

- When an onboard counter reaches the specified comparison value
- On a) a falling signal edge or b) a rising signal edge or c ) on a rising or falling signal edge at an OB3 interrupt input (the type of signal edge is specified in DB1 using the COM 95F software).


## Safety Note

The choice of the interrupt-triggering signal edge is of consequence as regards safety. Should you decide on edge b) or c), you must prove its safety to the inspector at the time of the acceptance test.

If the appropriate parameters are assigned, the S5-95F responds to a signal edge change at an interrupt DI as follows:

- On the falling edge as soon as a signal change from 1 to 0 is detected in one subunit.
- On the rising edge when a signal change from 0 to 1 is detected in both subunits.


## Special Feature of Interrupt Dls with OB1-Oriented Discrepancy Time

In systems with basic units 095-8FA02 and 095-8FB01 you can also use the interrupt DIs with an OB1-oriented discrepancy time.
To ensure detection of a continuous 1 fault by the S5-95F, the duration of the " 0 " and " 1 " signal states must be at least: parametrized discrepancy time + one OB1 cycle.

## Interrupt Priority

OB3 can interrupt the cyclic or time-controlled program after each STEP 5 statement. If OB3 has not been programmed, the cyclic or time-controlled program scan is resumed immediately after the interrupt has been triggered.

The OB3 interrupt processing routine can be interrupted by an OB2 interrupt, but not by another OB3 interrupt or an OB13 call. If OB3 interrupts are generated while the OB3 service routine is executing, they are stored so that OB3 can be reinvoked once it has terminated.

Interrupt processing can be disabled with IA and re-enabled with RA. The default is RA. Interrupts are stored while "IA" is in force (see Interrupt priority).

## Note

The block nesting depth of 16 may never be exceeded, even during interrupt processing.
$\qquad$

## Ascertaining the Cause of an Interrupt

Positive and/or negative signal edges trigger interrupts at one or more interrupt inputs.
In this case,

- OB3 is invoked, if programmed
- The relevant bit in diagnostic byte IB 61 .. 63 is set to " 1 ", even when OB3 has not been programmed.

| Diagnostic Byte ib61 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |



| Blagnostic Byte IB62 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |



| Diagnostic Byte IB63 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

OB3 interrupt at input 33.0
OB3 interrupt at input 33.1
OB3 interrupt at input 33.2
OB3 interrupt at input 33.3
OB3 interrupt at input 33.4
OB3 interrupt at input 33.5
OB3 interrupt at input 33.6
OB3 interrupt at input 33.7

The bits are immediately read into the PII (there is no waiting until it is time for the cyclic read-in).

### 12.3.1 Programming OB3

In order to be able to respond quickly to an interrupt, OB3 should be kept as short as possible. Be sure to optimize the OB3 interrupt processing routine carefully.

## Note

- In OB3, direct access is allowed to onboard I/Os only.
- The OB3 runtime may not exceed 8 ms .

The T PY/PW statement transfers the data directly to the relevant onboard outputs, and to the "normal" PIQ. There is neither an interrupt PII nor an interrupt PIQ.

## Note

When flags used in the cyclic program are also used in an interrupt processing routine, they must be saved before the service routine executes (e.g. in a data block) and reloaded in the cyclic program.
$\qquad$

### 12.3.2 Programming Interrupt Responses in OB3

Interrupt-driven program scanning is possible only when the following prerequisites have been fulfilled:

- Interrupt inputs have been enabled in DB1.
- The programmable controller must be in the "POWER ON" state and set to "RUN".
- Interrupt processing must not have been disabled via an "IA" statement (see section 8.2.8).
- OB3 must have been programmed.


## Example for Programming OB3

A negative edge at interrupt input I 33.5 triggers an interrupt.
When this occurs,

- OB3 is invoked, if programmed, and
- Bit 63.5 in IB 63 is set to "1", even if OB3 has not been programmed.

Table 12-7. Example for Scanning the Diagnostic Bytes to Determine the Cause of an Interrupt

| Example | STIL | Explanation |
| :---: | :---: | :---: |
| The OB3 interrupt processing routine in FB10 is to be executed in the event of an interrupt at I 33.5 | OB3 <br> A I 63.5 R I 63.5 JC FB 10 | Interrupt at I 33.5 <br> Reset diagnostic bit I 63.5 <br> Execute program (response to interrupt) in FB10 |

## Note

The diagnostic bits in IB $61 \ldots$ IB 63 must be reset to " 0 " immediately following execution of the interrupt processing routine, at the latest. The system resets the bits when the next interrupt is generated.

### 12.4 Interrupt Response Times for the S5-95F

The interrupt response time is the time between an edge change at the terminals of an interrupt input and the appropriate signal change at the terminals of an output on the basic unit. Any delays attributable to the cables, sensors or actuators are not part of the interrupt response time.

The following section covers response times under worst-case conditions.

## Interrupt Response Time for OB2 Interrupts

The interrupt response time for OB2 interrupts, i.e. TOB2 response, depends on:

- The S5-95F's internal delay for OB2 interrupts (max. 5.6 ms ).
- The execution time $\mathrm{T}_{\mathrm{OB} 2}$ of organization block OB2 (should not exceed 2 ms , see section 12.2.1).

In the majority of applications, the programs in OB2 are relatively short and the execution time of OB2 is less than 0.2 ms . You can expect a typical interrupt response time of 3 ms for OB2 interrupts.

## Typical Interrupt Response Time for OB2 Interrupts

If you have not disabled an interrupt (IA/RA operations) in the user program, the typical interrupt response time is calculated as follows:
$\mathrm{T}_{\mathrm{OB} 2}$ response, typical $=2.8 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB} 2}$
If you disable an interrupt in the user program, the interrupt response time will be extended by the execution time of the program sequence for which the interrupt is disabled (max. 5 ms ).

## Interrupt Response Time for OB2 Interrupts under Worst-Case Conditions

If you have not disabled an interrupt in the user program (IA/RA operations), the interrupt response time under worst-case conditions is calculated as follows:
TOB2 response, worst case $5.6 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB} 2}$
If you disable an interrupt in the user program, the interrupt response time will be extended by the execution time of the program sequence for which the interrupt is disabled (max. 5 ms ).

## Minimum Signal Duration for OB2 Interrupts

## Note

An OB2 interrupt is triggered by a negative edge at an OB2 interrupt input. The S5-95F can detect the edge under worst-case conditions only when signal levels "0" and "1" have a duration of at least 4 ms . For this reason, be sure to use suitable sensors (do not use fleeting contacts or rebound switches).

## Frequency of OB2 Interrupts

## Note

The primary objective of interrupt processing in OB2 is to reset an onboard DQ as quickly as possible when the signal edge at an interrupt input changes. An OB2 interrupt input is not suitable for counting high-frequency periodic pulses. As a guideline, we would recommend that OB2 not be invoked more often than every 50 ms via the same interrupt input. If it is invoked more frequently, the S5-95F might detect a discrepancy time error at the interrupt DI. In this case, the S5-95F reacts by issuing an error message and performing the parameterized system response (STOP or passivation).

## Response Time for OB3 Interrupts

The response time for OB3 interrupts, $\mathrm{T}_{\mathrm{OB} 3}$ response, depends on:

- the internal S5-95F delay for OB3 interrupts (max. 12 ms when no OB2 interrupts are used and max. 16 ms when both OB2 and OB3 interrupts are used)
- the execution time $\mathrm{T}_{\text {OB2 }}$ of organization block OB2 (should not exceed 2 ms ; see section 12.2.1)
- the execution time $\mathrm{T}_{\text {OB3 }}$ of organization block OB3 (should not exceed 8 ms ; see section 12.3.1)
- the number of interrupt input bytes $\mathrm{n}_{\text {bytes }}$ used for interrupt processing with OB3

In the majority of applications, the programs in OB2 and OB3 are relatively short. The execution time of OB2 is generally less than 0.2 ms and that of OB3 less than 1 ms . You can therefore expect a typical interrupt response time of 8 to 14 ms for OB3 interrupts.

In individual cases, the response time for OB3 interrupts may increase as discussed below:
OB3 Interrupts Only, no OB2 Interrupts: Interrupt Response Time for OB3 Interrupts in Individual Cases

> Under worst-case conditions, the response time for OB3 interrupts if no OB2 interrupts are used is $T_{\text {OB3 response, wort-case }} 12 \mathrm{~ms}+1.25 \times \mathrm{T}_{\mathrm{OB} 3}+1.5 \mathrm{~ms} \times n_{\text {bytes }}$ $\left(n_{\text {bytes }}=1,2\right.$ or 3 )

OB2 and OB3 Interrupts: Interrupt Response Time for OB3 Interrupts in Individual Cases

Under worst-case conditions, the response time for OB3 interrupts when OB2 interrupts are also used is
$\mathrm{T}_{\text {OB3 response, worst-case }} 16 \mathrm{~ms}+5 \times \mathrm{T}_{\mathrm{OB} 2}+1.25 \times \mathrm{T}_{\mathrm{OB} 3}+1.5 \mathrm{~ms} \times n_{\text {bytes }} \quad\left(n_{\text {bytes }}=1,2,3\right)$

## Minimum Signal Duration for OB3 Interrupts

## Note

An OB3 interrupt is triggered by an edge at an OB3 interrupt input or when an onboard counter reaches a specific comparison value.
The S5-95F detects the edge at an OB3 interrupt input under worst-case conditions when signal states " 0 " and "1" have a duration of at least ( $5 \mathrm{~ms}+$ TOB3 response $^{\text {) ; in }}$ the case of counters, signal levels " 0 " and "1" must have a duration of at least 0.5 ms . For this reason, be sure to use suitable sensors and optimize OB2 and OB3 for the shortest possible execution time.

## 13. Connecting the S5-95F to SINEC I 1 and PROFBUS

13.1 Options for Connecting the S5-95F to the SINEC L1 LAN ..... 13- 1
13.2 Non-Failsafe Data Interchange over SINEC L1 ..... 13- 3
13.2.1 Initializing the S5-95F for Non-Failsafe Data Interchange ..... 13- 4
13.2.2 Coordinating Non-Failsafe Data Interchange in the User Program ..... 13- 6
13.2.3 Transmitting Non-Failsafe Data ..... 13- 7
13.2.4 Receiving Non-Failsafe Data ..... 13- 8
13.3 Failsafe Data Interchange over SINEC L1 ..... 13-10
13.3.1 Initializing the S5-95F for Failsafe Data Interchange ..... 13-12
13.3.2 Coordinating Failsafe Data Interchange in the User Program ..... 13-15
13.3.3 Sending Failsafe Data ..... 13-18
13.3.4 Receiving Failsafe Data ..... 13-20
13.4 SINEC L1 Safety Times ..... 13-25
13.4.1 SINEC L1 Safety Time for Receive ..... 13-25
13.4.2 SINEC L1 Safety Time for Send ..... 13-28
13.4.3 Load Placed on the System by the SINEC L1 Channel ..... 13-29
13.4.4 Response Time During SINEC L1 Traffic ..... 13-30
13.4.5 Transmission of Error Messages to the SINEC L1 Master ..... 13-31
13.4.6 Example: SINEC L1 Cycle Time and SINEC L1 Safety Time ..... 13-31
13.5 Connecting the S5-95F to the PROFIBUS ..... 13-34

Figures

| 13-1 | Subunit A on a Single SINEC L1 Channel | 13-1 |
| :---: | :---: | :---: |
| 13-2 | Subunit B on a Single SINEC L1 Channel | 13-2 |
| 13-3 | Subunits on Cable-Redundant, Double SINEC L1 Channel, Bus Masters in One CC |  |
| 13-4 | Subunits on Cable-Redundant, Double SINEC L1 Channel, |  |
|  | Bus Masters in Different CCs | 13-2 |
| 13-5 | Data Interchange Between Transmitter and Receiver (Principle) | 13-6 |
| 13-6 | Structure of the Send Mailbox | 13-7 |
| 13-7 | Structure of the Coordination Byte Send (KBS) | 13-7 |
| 13-8 | Structure of the Receive Mailbox | 13-8 |
| 13-9 | Structure of the Coordination Byte for Receive (KBE) | 13-9 |
| 13-10 | Data Interchange Between Transmitter and Receiver (Principle) | 13-15 |
| 13-11 | Network structure | 13-31 |
| 13-12 | Subunit A via CP 541 to the PROFIBUS | 13-34 |

## Tables

| 13-1 | Characteristics of Non-Failsafe Data Interchange | 13-3 |
| :---: | :---: | :---: |
| 13-2 | Initializing the Interface for Non-Failsafe Data Interchange | 13-5 |
| 13-3 | Overview of Message Modes for the S5-95F | 13-10 |
| 13-4 | Characteristics of Failsafe Data Interchange | 13-11 |
| 13-5 | Initializing the Interface for Failsafe Data Interchange | 13-13 |

## 13 Connecting the S5-95F to SINEC L1 and PROFIBUS

SINEC L1 is a local area network (also sometimes called a bus, or channel) for interconnecting SIMATIC S5 programmable controllers; it functions on the master-slave principle.

More detailed information on SINEC L1 local area networks can be found in the "SINEC L1 Manual". It has been assumed that the reader of this document is familiar with how a SINEC L1 LAN works.

The S5-95F can be used as slave station. The required information is presented in the following manual sections.

### 13.1 Options for Connecting the S5-95F to the SINEC L1 LAN

There are two ways to interface an S5-95F to SINEC L1:

- For a pure point-to-point connection between master and slave, the programmable controllers are interfaced via a direct cable connection (possible only when the two units are less than 100 m apart). For a point-to-point connection, use a four-wire shielded cable with a cross section of no less than $0.14 \mathrm{~mm}^{2}$. It is recommended that SIMATIC cable 6ES5 707-1AA00 be used. If you have any questions, please contact your local Siemens branch office.
- If there are several nodes on the channel, connect the controllers using BT 777 bus terminals. A bus terminal serves as level converter.

The hardware configurations for failsafe and nonfailsafe data transfer are identical. A separate power supply for BT 777s, such as that required for the $\mathrm{S5}-115 \mathrm{~F}$, is unnecessary.

## Warning

To ensure protection against dangerous touch voltage, all SINEC L1 components must be operated by electrically separate power supplies.

Subunit A on a Single SINEC L1 Channel


Figure 13-1. Subunit A on a Single SINEC L1 Channel
$\qquad$

Subunit B on a Single SINEC L1 Channel


Figure 13-2. Subunit B on a Single SINEC L1 Channel

## Both Subunits on a Cable-Redundant, Double SINEC L1 Channel

When a cable-redundant, double SINEC L1 channel is used, the configurations shown in
Figures 13-3 and 13-4 can

- Send and receive on both channels, thus enabling high-availability interchange
- Send data on one channel and receive data on the other
- Distribute data traffic between the two channels as needed for maximum expediency.


Figure 13-3. Subunits on a Cable-Redundant, Double SINEC L1 Channel, Bus Masters in One CC


Figure 13-4. Subunits on a Cable-Redundant, Double SINEC L1 Channel, Bus Masters in Different CCs
$\qquad$

## Note

Two CP 530s as SINEC L1 bus masters are required when using the double SINEC L1 bus. Availability can be increased by plugging the two CP 530s into two different central controllers.

### 13.2 Non-Failsafe Data Interchange over SINEC L1

Non-failsafe data interchange is possible with all SINEC L1 nodes, and is the same as the standard data interchange method used by all SIMATIC S5 U-range controllers.

Characteristics of Non-Failsafe Data Interchange over SINEC L1
Table 13-1. Characteristics of Non-Failsafe Data Interchange

| Characteristics ot Nontaisate Data Interchange. |  |
| :--- | :--- |
| Number of slaves with which the S5-95F can communicate: | Max. 30 |
| Permissible frame length: | Max. 64 bytes |
| Reaction-free connection: | Yes |
| Failsafe frames possible: | No |
| Broadcat frames possible: | Yes |
| Interrupt frames possible: | No |
| Cable-redundant, high-availability SINEC L1 bus capability: | Yes |
| Location of Send and Receive mailboxes specifiable: | Yes |

### 13.2.1 Initializing the S5-95F for Non-Failsafe Data Interchange

The S5-95F requires the following information in order to interchange data over the L1 channel:

- The slave number of the $\mathrm{S} 5-95 \mathrm{~F}$
- The location of the Send data (data block or flag area) Designation: Send Mailbox, abbreviated SF
- Location of the Receive data (data block or flag area) Designation: Receive Mailbox, abbreviated EF
- Storage address for coordination info for transmitting data (e.g. "Send mailbox enabled") Designation: Coordination Byte Send, abbreviated KBS
- Storage address for coordination info for receiving data (e.g. "Receive data available") Designation: Coordination Byte Receive, abbreviated KBE and
- The programmer bus number assigned to the S5-95F (if programmer functions are to "execute" over the L1 channel)

This information must either be stored in DB1 or entered using the COM 95F software (refer to the COM 95F manual).

Proceed as follows to enter the information in DB1:
A default DB1 is integrated in the S5-95F's operating system; among other things, this data block provides parameter default values for transferring data over SINEC L1.
Load the default DB1 into your programmer (transfer function, source: PLC, destination:
FD (PG))
Find the SINEC L1 parameter block; the block name for the PG/OP/SINEC L1 interface socket is "SL1:".
Note: Use capital letters only!


Edit the defaults as required; do not change the syntax.
You will find an example on the next page.
Transfer the edited DB1 to the PLC; the default DB1 is overwritten with the edited data block.
The new parameters do not go into force until the programmable controller is switched from STOP to RUN or from POWER OFF to POWER ON.

Example: The $\mathrm{S} 5-95 \mathrm{~F}$ is to be a slave with the slave number 2 on the SINEC L1 bus. Subunit A is interfaced to the L1 bus:

- The Send mailbox begins at data word 0 in DB2
- The Receive mailbox begins at data word 10 in DB2
- The Coordination Byte Send is flag byte 0
- The Coordination Byte Receive is flag byte 2
- The PG bus number is 1

Table 13-2 shows how to edit the default parameters for the example, and which parameter values are permissible:

Table 13-2. Initializing the Interface for Non-Failsafe Data Interchange

| Parameterin Defaull DBt | Description | Value lor. Example | Permissible Values |
| :---: | :---: | :---: | :---: |
| SL1: | Block ID: "SINEC L1" | - | - |
| PGN N | Programmer bus number (required to execute programmer functions over the L1 bus) Default: No | PGN 1 | $\begin{gathered} \text { PGN } x \\ (x=1 \text { to } 30) \end{gathered}$ |
| SLN N | Slave number of the S5-95F Default: No | SLN 2 | $\begin{gathered} \text { SLN } x \\ (x=1 \text { to } 30) \end{gathered}$ |
| SL1A: | Block ID: "Subunit A on SINEC |  |  |
| SF n | Location of the Send mailbox Default: No | SF DB2DW0 | $\begin{gathered} \text { SF DBxDWy } \\ (\mathrm{X}=2 \text { to } 251 ; \mathrm{y}=0 \text { to } \\ 255) \text { or } \\ \text { SF FYz } \\ (\mathrm{z}=0 \text { to } 255) \end{gathered}$ |
| Ef N | Location of the Receive mailbox Default: No | EF DB2Dw10 | $\begin{gathered} \text { EF DBxDWy } \\ (\mathrm{X}=2 \text { to } 251 ; \mathrm{y}=0 \text { to } \\ \text { 255) or } \\ \text { E=F } \mathrm{FY} \\ (\mathrm{Z}=0 \text { to } 255) \end{gathered}$ |
| Kbe n | Location of the "Coordination Byte Receive" Default: No | KBE FY2 | $\begin{aligned} & \text { KBE MBx } \\ & (\mathrm{x}=0 \text { to } 255 \text { ) } \\ & \text { or } \\ & \text { KBE DByDWz* } \\ & \text { ( } \mathrm{y}=2 \text { to } 251 \text {; } \\ & \mathrm{z}=0 \text { to } 255 \text { ) } \end{aligned}$ |
| KBS ${ }^{\text {N }}$ | Location of the "Coordination Byte Send" Default: No | KBS FYO | $\begin{gathered} \text { KBS MBx } \\ (\mathrm{x}=0 \text { to } 255) \\ \text { or } \\ \text { KBS DByDWz* } \\ \text { (y=2 to } 251 ; \\ \mathrm{z}=0 \text { to } 255 \text { ) } \end{gathered}$ |

* The KBE/KBS is in the high-order byte of the specified data word.
$\qquad$


### 13.2.2 Coordinating Non-Failsafe Data Interchange in the User Program

After initializing the parameters, you have to write the user program for interchanging data. The user program is dependent on the coordination information which the operating system makes available in the coordination bytes (see Figure 13-5).

Transmitter (source)


Receiver (destination)


Figure 13-5. Data Interchange Between Transmitter and Receiver (Principle)

In the following paragraphs you will learn how to control the transmitting and receiving of data.
$\qquad$

### 13.2.3 Transmitting Non-Failsafe Data

The prerequisites for transmitting data are as follows:

- The location of the Send mailbox has been specified in DB1 (see section 13.2.1)
- The data to be transmitted, additional information (such as the length of the Send data ("net data") and the destination slave number) have been forwarded to the Send mailbox.

Figure 13-6 shows which information has to be stored in what part of the Send mailbox.

## Example:

Send mailbox in flag area
(starting with FY 1)

Example:
Send mailbox in data block
(starting with DW 1)
DL
DR

| Flag byte 1 | Length of the "net data" <br> (in bytes (0 to 64)) |
| :--- | :--- |
| Flag byte 2 | Destination slave number* |
| Flag byte 3 | Data bytes ("net data") <br> max. 64 bytes |
| Flag byte 66 |  |


| DW 1 | Length of the "net <br> data" | Destination slave <br> number |
| :--- | :--- | :--- |
| DW 2 | 1st data byte | 2nd data byte |
|  |  |  |
|  |  |  |
| DW 33 | 63rd data byte | 64th data byte |

* Number of the receiver; $\quad$| 0 | $=$ Master |
| :--- | :--- |
| 1 to 30 | $=$ Slaves |
| 31 | $=$ Broadcast |

Figure 13-6. Structure of the Send Mailbox

## Structure of the Coordination Byte Send (KBS)

Figure 13-7 shows the structure of the Coordination Byte Send (KBS).


Figure 13.7 Structure of the Coordination Byte Send (KBS)

The user program for transmitting data should be structured as follows:
Check bit 7 in the KBS to see if data is currently being transferred
(As long as the PLC is transferring data, bit 7 remains set in the KBS. During this phase, never attempt to change the contents of the Send Mailbox or start another data transfer).
When bit 7 in the KBS has been reset:
Start the transfer by setting bit 7 in the KBS.
When the operating system has reset bit 7 following completion of the transfer: Check for errors.

If an error occurs during transfer, the operating system sets bit 0 in the KBS. The error, however, cannot be evaluated until KBS bit 7 has been reset.

### 13.2.4 Receiving Non-Failsafe Data

## Safety Note

Regardless of the intended frame length, the S5-95F's Receive Mailbox for non-failsafe data interchange must

- either have a length of 66 bytes or
- be located at the end of the flag area or data block.

Prerequisites for receiving data:
The parameters for the locations of Receive Mailbox and Coordination Byte Receive (KBE) have been initialized in DB1 (see section 13.2.1). Figure 13-8 shows which information is stored where in the Receive Mailbox:

## Example:

Receive Mailbox in flag area (starting with flag byte 1)

## Example:

Receive Mailbox in data block
(starting with data word 1 )

| FY 1 |  | DW 1 | DL | DR |
| :---: | :---: | :---: | :---: | :---: |
|  | Length of the "net data" (in bytes) |  | Length of the "net data" | Source slave number* |
| FY 2 | Source slave number* | DW 2 | 1st data byte | 2nd data byte |
| FY 3 |  | DW 3 | 3rd data byte | 4th data byte |
|  | Data ("net data") |  |  |  |
|  |  |  |  |  |
| FY 66 |  | DW 33 | 63rd data byte | 64th data byte |

[^15]Figure 13-8. Structure of the Receive Mailbox
$\qquad$

## Structure of the Coordination Byte Receive (KBE)

Figure 13-9 shows the structure of the Coordination Byte Receive (KBE).


0: No errors
1: Error during last data transfer
0 : No slave failed
1: At least one slave failed
0: Bus at STOP
1: Bus at RUN
0: Program can access Receive Mailbox (operating system has no access)
1: Operating system entering data into Receive Mailbox (program has no access)

Figure 13-9. Structure of the Coordination Byte Receive (KBE)

Structure of the user program for receiving data:
Check bit 7 in the KBE to see whether you can retrieve data from the Receive Mailbox. In order for you to be able to read data out of the KBE, bit 7 must be " 0 ".

The following errors and status codes are also flagged in the KBE:

- At least one slave failed
- Bus at RUN (STOP)


## Special Features

If you reserved too little space in memory for the Receive mailbox, the available space is padded (flag area up to flag byte 255, data block up to and including the last data word); the remaining Receive data cannot be stored. In this case, the PLC does not report an overflow.

Sample programs for sending and receiving data can be found in the SINEC L1 Manual (in the section entitled "Programming").

Interval for Receiving Frames

## Note

Please note that the S5-95F cannot receive a new frame until it has processed the previous one. You should therefore arrange communications between nodes so that frames are received at least 100 ms apart, otherwise the S5-95F may not accept the next frame.

### 13.3 Failsafe Data Interchange over SINEC L1

Failsafe data interchange is possible with SINEC L1 S5-95F and S5-115F slave nodes.
Failsafe data interchange is only possible when both sender and receiver are operating in the same message mode. Systems with basic units 095-8FA02 support the two message modes of the S5-115F in addition to the standard mode for the S5-95F

The following table shows the features of the three message modes.
Table 13-3. Overview of Message Modes for the S5-95F

| Message mode | Features | Typical applications |
| :---: | :---: | :---: |
| 95F | High-level protection of the destination slave No. <br> Change byte for detection of new frame <br> Depassivation of data paths Useful frame monitoring Nonfailsafe handshake | Standard mode for communication with S5-95F devices |
| 115F-14 | High-level protection of the destination slave No. <br> No change byte for detection of new frame <br> Automatic depassivation of data paths No useful frame monitoring No handshake | Communication with the S5-115F with CPU 942-7UF14 (without use of a CP 541) |
| 115F-15 | High-level protection of the destination slave No. <br> Change byte for detection of new frame <br> Automatic depassivation of data paths No useful frame monitoring No handshake | Communication with the S5-115F with CPU 942-7UF15 and/or connection of the S5-95F to a different bus system via CP541 Transmission of failsafe broadcast messages |

## Data Transmissions from the SINEC L1 Master

To ensure problem-free data traffic on the SINEC L1, failsafe data should always be transmitted more frequently than non-failsafe data.

For this reason, make sure that the SINEC L1 master does not transmit too often. Organize the SINEC L1 master's data transmissions, for instance, in the time-controlled program (e.g. OB13). The call interval should, if possible, not exceed the SINEC L1 safety time for transmitting (see section 13.4.2).

## Characteristics of Failsafe Data Interchange over SINEC L1

Table 13-4. Characteristics of Failsafe Data Interchange

| Characteristics of Failsate Data herchange |
| :--- |
| Number of slaves to which the S5-95F can transmit: |
| Number of slaves from which the S5-95F can receive: |

For security reasons, the S5-95F only allows either the transmission of failsafe broadcast frames or node-to-node transmission of failsafe frames via SINEC L1. These options are mutually interlocked by COM 95F.

## Conditions for Failsafe Input/Output Signals

## Safety Note

If failsafe input and output signals are to be transmitted over the SINEC L1 network, a " 0 " signal must always lead to a safe system state (closed-circuit principle). This is absolutely necessary, as the S5-95F erases the contents of the Receive Mailboxes in the event of a data transfer error.

Inputs are in a safe state when the transmitted " 0 " signal brings the process to the safe quiescent state. The input for an EMERGENCY STOP, for instance, must have a "1" signal during operation and be activated by a " 0 " signal.

Outputs are in a safe state when the transmitted "0" signal resets the output and brings the actuator connected to it to a safe state.

## Special Features of Failsafe Data Interchange over SINEC L1

## Note

It is not necessary to transmit and receive at least one useful frame within the SINEC L1 safety time. If necessary, the operating system sends test frames, unbeknownst to the user, in order to monitor the bus.

### 13.3.1 Initializing the S5-95F for Failsafe Data Interchange

The S5-95F must be supplied with the following information in DB1 in order to carry out failsafe data interchange over the L1 bus.

- The slave number assigned to the S5-95F
- Where to store the coordination info for transmitting and receiving Designation: User Valid Byte, abbreviated UVB
- The subunit interfaced to the SINEC L1 channel
- The slaves to be used for failsafe data transfer, and the data transfer mode
- Permissible SINEC L1 safety times
- How the S5-95F is to respond when it receives a bad frame

This information must either be stored directly in DB1 or the appropriate parameters initialized using the COM 95F software:

A default DB1 is integrated in the S5-95F's operating system, and contains, among other things, default parameters for data interchange over the L1 bus.
Load the default DB1 into your programmer (Transfer function, Source:PLC, Destination:FD (PG)).
Find the SINEC L1 parameter block; the block ID for the PG/OP/SINEC L1 interface socket is "SL1:".


Edit the default parameters to meet your needs; do not change the syntax. You will find an example on the next page.
Transfer the edited DB1 to the PLC; the default DB1 is overwritten.
The programmable controller does not interpret the edited parameters until the controller is switched from STOP to RUN mode or from POWER OFF to POWER ON.

Example: The $\mathrm{S} 5-95 \mathrm{~F}$ is to be a slave station and have the slave number 2 on the SINEC L1 bus. Subunit A is interfaced to the L1 bus.

The following conditions apply to data transfer:

- Coordination byte UVB is flag byte 10
- Data is to be transmitted over data path 1 to slave 13 and 14
- Data is to be received over data paths 1 and 2 from slaves 13 and 14
- Slave 13 is an S5-115F programmable controller with CPU 942-7UF15 and slave 14 is an S5-95F programmable controller
- The SINEC L1 safety time is 3 seconds for all connections
- If no valid frame can be received within the safety time, the S5-95F goes to STOP

Table 13-5. Initializing the Interface for Failsafe Data Interchange

| Parameter in the Detault DB | Description | Value for the Example | Permissible Values |
| :---: | :---: | :---: | :---: |
| SL1: | Block ID 'SINEC L1" | - |  |
| PGN N | PG bus number (required for executing programmer functions over the L1 bus; default value is NO) | PGN 1 | $\begin{gathered} \text { PGN } x \\ (x=1 \text { to } 30) \end{gathered}$ |
| SLN N | Slave number <br> Default value is NO | SLN 2 | $\begin{gathered} \text { SLN } x \\ (\mathrm{x}=1 \text { to } 30) \end{gathered}$ |
| SL1S: | Block ID: "SINEC L1 failsafe" | - | - |
| UvB N | User Valid Byte | UVB MB 10 | (x=0 to 255) |
| D1S N | Data path 1 (send) is physically interfaced to subunit ...; default value is NO . | D1S A | D1S k <br> $\mathrm{k}=\{\mathrm{N}, \mathrm{A}, \mathrm{B}, \mathrm{H}\}$ where $\mathrm{N}=\mathrm{n}$, A=subunit $A$ B=subunit B $H=$ subunits $A$ and $B$ (high-availability SINEC L1 bus) |
| D1E N | Data path 1 (receive) is physically interfaced to subunit ...; default value is NO. | DIE A | D1E k |
| D2S N | Data path 2 (send) is physically interfaced to subunit ...; default value is NO. | D2S A | D2S k |
| D2E N | Data path 2 (receive) is physically interfaced to subunit ...; default value is $N O$. | D2E A | D2E k |

Table 13-5. Initializing the Interface for Failsafe Data Interchange (continued)

| Parameters in Defail DB | Description | Value for Example | Permissible Values |
| :---: | :---: | :---: | :---: |
| SNTS1 09 | Slave no. and slave type to which data is to be transmitted over data path 1 ; default is no data traffic | SNTS1 135 | $\quad$ SNTSI n t $\mathrm{n}=1$ to 31 $0=$ No data traffic $1 \ldots . .30=$ Slave No. $31=$ Broadcast $\mathrm{t}=\{1,5,9\}$ where $1=115 \mathrm{~F}-14$ mode $5=115 \mathrm{~F}-15$ mode $9=95 \mathrm{~F}$ mode |
| SNTS2 09 | Slave no. and slave type to which data is to be transmitted over data path 2 ; default is no data traffic | SNTS2 149 | $\begin{aligned} & \text { rí Slave No. (1...30) } \\ & \hat{=\text { E^Mode }(1,5,9)} \end{aligned}$ |
| SNTE1 09 | Slave no. and slave type from which data is to be received over data path 1 ; default is no data traffic | SNTE1 135 |  |
| SNTE2 09 | Slave no. and slave type from which data is to be received over data path 2 ; default is no data traffic | SNTE2 149 | $\begin{aligned} & \text { r= Slave No. }(1 \ldots 30) \\ & \text { E= Mode }(1,5,9) \end{aligned}$ |
| TD1S 0 | Send safety time for data path 1 | TD1S 30 | $\begin{array}{r} \text { TD1s u } \\ \mathrm{u}=0,3 \text { to } 1638 \\ \text { (times } 100 \mathrm{~ms} \text { ) } \end{array}$ |
| TD2S 0 | Send safety time for data path 2 | TD2S 30 | TD2S u |
| tDie 0 S | Receive safety time for data path 1 and PLC response | TD1E 30 S | TD1E u p <br> $p=\{S, P\}$ where S=STOP <br> $P=P a s s i v a t i o n ~ o f ~ t h e ~$ data paths with response on user level |
| TD2E 0 S | Receive safety time for data path 2 and PLC response | TD2E 30 S | TD2E u p |

$\qquad$

### 13.3.2 Coordinating Failsafe Data Interchange in the User Program

Once all parameters have been initialized, the user program for data interchange must be written. This program must access coordination info in the User Valid Byte (refer to Figure 13-10).


Figure 13-10. Data Interchange Between Transmitter and Receiver (Principle)

## Coordinating Data Interchange via the User Valid Byte

The User Valid Byte is used to coordinate data interchange (similar to the KBE and KBS for nonfailsafe data interchange).


Send mailbox coordination for data path 1
Receive mailbox coordination for data path 1
Send mailbox coordination for data path 2
Receive mailbox coordination for data path 2
Internal control bits, not accessible to user

## Coordinating the Frame Sequence (95F Mode)

The S5-95F does not transmit a "new" frame until the receiver's operating system has accepted the data in the "old" frame. The transmitter, however, receives no acknowledgement as to whether the receiver's user program evaluated the frame.

Because the S5-95F erases the contents of the Receive Mailbox in the event of a power failure, a frame is lost when the receiver's operating system received it but the user program failed to evaluate it before the power failed. If your automated process cannot tolerate frame losses, you must develop your own acknowledgement system for monitoring the frame sequence at the user level. This, in turn, requires a data path from the receiver to the transmitter.

## Safety Note

SINEC L1 nodes receive no acknowledgement indicating whether a valid frame was received and subsequently evaluated by the user program. If your automated process requires failsafe frame coordination, you must use an acknowledgement system to monitor the frame sequence.

## Coordination of Frame Sequence (115F-14 and 115F-15 Modes)

The S5-95F resets bit 0 or 2 of the UVB after sending the frame, even if the receiver's operating system has not accepted the data of the old frame.

## Safety Note

When you use message modes $115 \mathrm{~F}-14$ and $115 \mathrm{~F}-15$, the S5-95F useful frame monitoring feature is deactivated. To prevent an undetected frame loss, you must not alter the send mailbox more than once during each safety time for Receive.
$\qquad$

### 13.3.3 Sending Failsafe Data

An S5-95F can send failsafe data to no more than two slaves (two "Send" paths). The destination slaves must be either S5-95Fs or S5-115Fs. You can transfer up to 60 bytes of net data per transmission.

Each data path has a fixed mailbox. These are

- DB 252, beginning DW 32, for "Send data path 1"
- DB 253, beginning DW 32, for "Send data path 2"

The following is prerequisite to sending data:

- Parameter blocks SL1: and SL2S: must be available in DB1
- You have transferred the net data and auxiliary information (number of net data bytes) to the Send Mailbox

The diagram below shows you which information is stored where in the Send Mailbox.

## Contents of the SINEC L1 DBs (DB 252 and DB 253)

| Data word | Contents of the data word |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | DIL | Receive Mallbox | вR |  |
| DW 0 DW 1 DW 2 <br> DW 30 | No. of net data bytes Net data byte 1 Net data byte 3 <br> Net data byte 59 |  | Receive condition code and control byte <br> Net data byte 2 <br> Net data byte 4 <br> Net data byte 60 |  |
|  | D\% | Send Malloox | DR |  |
| DW 32 <br> DW 33 <br> DW 34 <br> DW 62 | No. of net data bytes Net data byte 1 Net data byte 3 |  | Send condition code Net data byte 2 Net data byte 4 |  |

## Contents of the "Send" Condition Code Byte (DR 32)



0: No errors
1: Frame could not be transmitted

0: No errors
1: Invalid transmission length (S5-95F responds with STOP)

## Send Coordination Via the User Valid Byte (as per the Parameter Values Initialized with

 COM 95F)

0: Program can process Send Mailbox (data path 1) in DB 252; operating system is not accessing mailbox.
1: Send Mailbox is enabled for transfer; user program is no longer modifying mailbox data (operating system resets bit following transmission)

0: Program can process Send Mailbox (data path 2) in DB253; operating system is not accessing mailbox.
1: Send Mailbox is enabled for transfer; user program is no longer modifying mailbox data (operating system resets bit following transmission)

## User Program for Transmitting Data

The user program for transmitting data should have the following structure:
Scan bit 0 or bit 2 in the UVB to see if permission to send has been granted.
As long as the S5-95F is accessing the Send Mailbox, the relevant bit is set; the contents of the mailbox must not be changed during this phase.

When the operating system has reset bit 0 or bit 2 in the UVB,

- enter the number of net data bytes to be transferred into DL32
- reset the condition code byte (write $00_{H}$ into DR32)
- write the net data into the data words, beginning with data word DW33

Start the Send by setting bit 0 or bit 2 .
When the operating has reset bit 0 or bit 2, check to see if the frame was transmitted.
The "condition code byte for Send" (DR32) contains $\mathrm{OOH}_{\mathrm{H}}$ if the frame was transmitted successfully (local acknowledgement).
If the frame could not be transmitted, DR32 contains $01_{\mathrm{H}}$.

### 13.3.4 Receiving Failsafe Data

The S5-95F can receive failsafe data from up to two slaves (two "Receive" data paths). The source PLC must be either an S5-95F or an S5-115F. Up to 60 net data bytes may be transferred each time.

Each data path has a fixed Receive Mailbox; the Receive Mailboxes are in

- DB 252, beginning data word DW 1, for data path 1
- DB 253, beginning data word DW 0, for data path 2.

Before data can be received, you must have

- initialized parameter blocks SL1: and SL1S: in DB1.

The diagram below shows which information is stored where in the Receive Mailbox.
Contents of the SINEC L1 DBs (DB252 and DB253)

| Data word | Contents of the data word |  |
| :---: | :---: | :---: |
|  | OL. | br |
| DW 0 DW 1 DW 2 <br> DW 30 | No. of net data bytes Net data byte 1 Net data byte 3 <br> Net data byte 59 | Receive condition code and control byte <br> Net data byte 2 <br> Net data byte 4 <br> Net data byte 60 |
|  | DI.N.W. | DR |
| DW 32 <br> DW 33 <br> DW 34 <br> DW 62 | No. of net data bytes Net data byte 1 Net data byte 3 | Send condition code byte Net data byte 2 <br> Net data byte 4 |

## Receive Coordination Via the User Valid Byte (as per the Parameter Values Initialized with COM 95F)

You cannot process the Receive Mailbox until the operating system has completed the data transfer. To ascertain the status of the data transfer, you can evaluate the User Valid Byte.

| User Valla Byte |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

0: Program can process Receive Mailbox (data path 1) in DB 252.
1: Program is waiting for next useful data frame; the operating system will reset this bit as soon as the next useful data frame has been transferred without error.

0 : Program can process Receive Mailbox (data path 2) in DB 253.
1: Program is waiting for next useful data frame; the operating system will reset this bit as soon as the next useful data frame has been transferred without error.

## User Program for Receiving Data

The user program for receiving data should have the following structure:
Check to see if a frame has been received.
Bit 1 or bit 3 in the UVB are " 0 ".
Set bit 1 or bit 3 in the UVB to inform the operating system that you are ready to receive the next frame.

When the operating system resets bit 1 or bit 3, read the Receive Mailbox. Evaluate

- DL 0 (number of net data bytes received)
- DR 0 (condition code byte for Receive)
- DW 1 and subsequent data words (net data)

After you have evaluated this data, set bit 0 or bit 3 to inform the operating system that you are ready to receive the next frame.

## Contents of the Condition Code and Control Byte for Receive (DR 0 in 95F Message Mode)



Contents of the Condition Code and Control Byte for Receive
(DRO in 115F-14 Message Mode)
Condition code Byte of Rerelie:


0: Frame valid (operating system resets bit in the RESTART routine and following depassivation via FB255)
1: Frame invalid. Safety time expired. Depending on how DB1 was initialized, the system either reacts with a PLC STOP or responds as programmed at the user level. No other frames are transferred to the Receive Mailbox as long as this bit is " 1 ".

0: o.k.
1: Monitoring time for data transfer via subunit A expired. Fault is tolerated on high-availability L1 bus. The operating system resets this bit when a valid frame is received.

0: o.k.
1: Monitoring time for data transfer via subunit $B$ expired. Fault is tolerated on high-availability L1 bus. The operating system resets this bit when a valid frame is received.

0: At least one valid frame received.
1: No valid frame received.

## Contents of the Condition Code and Control Byte for Receive (DRO in 115F-15 Message Mode)



### 13.4 SINEC L1 Safety Times

On a failsafe SINEC L1, the S5-95F differentiates between two types of safety time: The SINEC L1 safety time for Receive and the SINEC L1 safety time for Send. The safety times may be specified separately for each data path (i.e. as many as four different safety times may be selected).

### 13.4.1 SINEC L1 Safety Time for Receive

Definition: The SINEC L1 safety time for Receive defines a time period for failsafe data paths during which the interfaced node must receive at least one valid frame.

The SINEC L1 safety time for Receive is dependent on the automated process and on the peers' control program. It requires approval, and must be endorsed by the inspector at the time of the selective acceptance test.

At that time, you must agree with the inspector on

- the SINEC L1 safety time for Receive and
- how the system is to respond when no valid frame is received within that time period
for each failsafe data path.


## Note

It is not necessary to transmit and receive at least one useful frame within the SINEC L1 safety time. If need be, the operating system transmits additional test frames, unbeknownst to the user, for monitoring the bus.

## Interval for Receiving Frames

## Note

Please note that the S5-95F cannot receive a new frame until it has processed the previous one. You should therefore arrange communications between nodes so that frames are received at least 100 ms apart, otherwise the S5-95F may not accept the next frame.

## Conditions for the SINEC L1 Safety Time for Receive

## 1st condition

The first condition is based upon the principles of the transmitting and receiving system.
Fulfillment of this condition is the basis of the SINEC L1 safety time for the receiving S5-95F:

SINEC L1 safety time for Receive

$$
\frac{2 \cdot(\mathrm{k}+\mathrm{l}) \cdot \text { SINEC L1 bus cycle time }}{\mathrm{n}}+200 \mathrm{~ms}
$$

$\mathrm{k}=$ Number of failsafe Send data paths over which the S5-95F ( $\mathrm{k}=1$ or 2 ) or S5-115F ( $\mathrm{k}=1$ to 30 ) transmitter sends data;
$\mathrm{k}=1 \quad$ for one failsafe data path
$\mathrm{k}=2$ to 30 for 2 to 30 failsafe data paths (the data path to the master must also be included in the case of the S5-115F)
I= Factor for nonfailsafe data paths;
I=0, when the transmitter never or very rarely sends nonfailsafe data
$\mathrm{I}=1, \quad$ when the transmitter sends nonfailsafe data frequently
$\mathrm{n}=$ Number of times the transmitter appears in the SINEC L1 polling list
If the transmitter appears more than once, it must be evenly distributed throughout. A sample polling list in this case might be: 123425627829

SINEC L1 bus cycle time $=\quad$ Frame size (plus 4 bytes in the case of failsafe frames) $\times 2 \mathrm{~ms}$

+ Number of failsafe data paths in the whole SINEC L1
network $\times 44 \mathrm{~ms}$

TIP: You can reduce the bus cycle time by reducing the amount of data and/or data paths in the polling list.

## 2nd condition

The minimum time period between two successive frames from the master to its slave must be 1.5 the slave's SINEC L1 safety time for Receive.

## 3rd condition (for double SINEC L1 bus only)

When the S5-95F receives frames from the master, the following condition must be met when using a double SINEC L1 channel:

SINEC L1 safety time for Receive SINEC L1 safety time for Send + 500 ms
For information on computing the SINEC L1 safety time for Send, see section 13.4.2.

## Error Response from Slave Node

The following steps are carried out if a node does not receive a valid frame within the stipulated SINEC L1 safety time for Receive:

- The operating system sets bit 0 in the "condition code and control byte Receive" and clears the Receive mailbox
- The operating system enters the error in the system event DB254's SINEC L1 error word
- The operating system sets an error flag in the system event DB254's error buffer
- The S5-95F branches to the error response programmed in DB1 (possible reactions to an error are either a PLC STOP or a reaction invoked at the user level in the user program).


## Problems with the SINEC L1 Bus Master

When problems occur with the SINEC L1 bus master, e.g. because it has gone to STOP or because it is restarting following a POWER OFF-POWER ON sequence, they may cause a frame delay. Should this happen, the SINEC L1 safety time could expire. In such a situation, the S5-95F responds with STOP or with passivation of the data path, depending on the parameter values specified in DB1.

In 95F message mode you can depassivate the passivated data path by setting bit 6 of the "condition code and control byte for Receive" after taking steps to ensure safety.

In 115F-14 or 115F-15 message mode the operating system automatically depassivates the data path on receipt of a valid frame.

### 13.4.2 SINEC L1 Safety Time for Send

The S5-95F controls transmission of failsafe frames via an internal timer. The S5-95F always restarts the timer as soon as it expires. As long as the internal timer is running, the S5-95F transmits (during one timer cycle) the failsafe frames over data path 1 and data path 2 ; then, if enough time is left, it transmits nonfailsafe frames.

The S5-95F computes the initial value of the internal timer from the smaller of the two SINEC L1 safety times for Send (data paths 1 and 2) as follows:

Internal timer $=0.5 \times$ SINEC L1 safety time for Send -100 ms

## Conditions for the SINEC L1 Safety Time for Send

The SINEC L1 safety time for Send must fulfill the following conditions:

## 1st condition

SINEC L1 safety time for Send

$$
\frac{2 \cdot(\mathrm{k}+\mathrm{l}) \cdot \text { SINEC } \mathrm{L} 1 \text { bus cycle time }}{\mathrm{n}}
$$

$\mathrm{k}=$ Number of failsafe data paths initialized for Send, where
$k=1 \quad$ for one failsafe data path
$k=2 \quad$ for two failsafe data paths
$\mathrm{I}=$ Factor for nonfailsafe data traffic, whereby
$\mathrm{I}=0$, when nonfailsafe data is never or only rarely transmitted
$\mathrm{I}=1$, when nonfailsafe data is transmitted frequently
$\mathrm{n}=$ Number of occurrences of the S5-95F (station number of the transmitter) in the SINEC L1 polling list
If the S5-95F appears more than once in the polling list, its station number must be evenly distributed throughout the list. A sample polling list might be: 123425627829

SINEC L1 bus cycle time $=\quad$ Number of frame bytes (plus 4 bytes in the case of failsafe frames) $\times 2 \mathrm{~ms}$
$+\quad$ Number of failsafe data paths in the entire SINEC L1 network×44 ms

## 2nd condition

The SINEC L1 safety time for Send must be 300 ms .

## 3rd condition (for double SINEC L1 bus only)

The following condition must be fulfilled when using a double SINEC L1 channel:
SINEC L1 safety time for Receive SINEC L1 safety time for Send +500 ms

## 4th condition (for single SINEC L1 channel only)

The following condition must be fulfilled when using a single SINEC L1 channel:
SINEC L1 safety time for Receive SINEC L1 safety time for Send +200 ms

### 13.4.3 Load Placed on the System by the SINEC L1 Channel

## PLC Onload Due to Traffic on the SINEC L1 Channel

Traffic on the SINEC L1 channel increases the load on the PLC cycle. The load caused by SINEC L1 traffic

- Increases in proportion to the number of frames and the frame lengths
- Is twice as high when a double bus is used

The load is due to frame backup ( 0.02 ms per byte), in addition to the base load ( 0.06 ms per byte). It amounts to approx. 0.08 ms per SINEC L1 channel for each failsafe data byte transmitted and approx. 0.06 ms for each non-failsafe data byte.

The relative system onload caused by traffic on the SINEC L1 channel is

- Max. $8 \%$ for a single SINEC L1 channel
- Max. 12 \% for a double SINEC L1 channel (see section 7.4.2)


## Minimizing the Relative System Onload

The statements made above apply when the user program utilizes to the full the transfer options provided by the SINEC L1 bus. In most cases, this is not necessary.

You can reduce the relative system onload caused by traffic over the SINEC L1 channel by doing the following:

- Select the longest time period permitted by the process as SINEC L1 safety time for Send.
- When the user program is transmitting and last sent a long frame, send a short blank frame, but wait one SEND safety-time period.
Reason: In order to prevent frame loss, the operating system sends another frame with the same contents within the safety time period as long as there is no further frame that needs to be transmitted. The test frames which then follow the blank frame "switch" bus traffic to minimum load until the next long user frame is ready to be sent.

TIP: Keep frames as short as possible. If you can, you should edit and optimize the data to be transmitted (data compression), even when this increases program runtimes.

### 13.4.4 Response Time During SINEC L1 Traffic

The response time during SINEC L1 traffic is the time from the input signal change in the transmitting system to the output signal change in the receiving system.

The response time is a combination of three time periods:

- Processing time in the transmitter (time between an input signal change and updating of the SINEC DB, including the Send request in the User Valid Byte)
- SINEC L1 safety time for Receive
- Processing time in the receiver (time between evaluation of the SINEC L1 DB, including the Receive request in the User Valid Byte, and the output signal change).


### 13.4.5 Transmission of Error Messages to the SINEC L1 Master

The S5-95F can automatically transmit system messages to the SINEC L1 master of channel B. This enables you to evaluate, display and print out all messages from a central point.

If the appropriate parameters are entered in DB1 (see COM 95F manual), the S5-95F will send every message entered in the error stack of DB254 to the SINEC L1 master of channel B. Nonfailsafe frames to the SINEC L1 master have a fixed length of 16 net data bytes. The SINEC L1 master can identify frames as system messages from the source slave number and the frame length.
Avoid sending user frames with a length of 16 net data bytes to the SINEC L1 master because it will interpret them as system messages.

### 13.4.6 Example: SINEC L1 Cycle Time and SINEC L1 Safety Time

The following section demonstrates the relationship between the SINEC L1 cycle time and the SINEC L1 safety times for Send and Receive.

## Description:

In the example a master and three slaves are connected to the SINEC L1 LAN. Slave 1 and Slave 3 are S5-95F devices and slave 2 is an S5-115F programmable controller with CPU 942-7UF15.

Data traffic over the double SINEC L1 bus is arranged so that slave 1 can both send and receive via data paths 1 and 2 to slaves 2 and 3 . Nonfailsafe data traffic between the two masters and all three slaves is also required.

Figure 13-11 shows the structure of the SINEC L1 network.

| Nodes |  | Cornections |  |
| :---: | :---: | :---: | :---: |
| Master 0 | Master traffic 20 bytes each | 95F mode 10 net bytes +4 byte header each | 115F-15 mode 30 net bytes +4 byte header each |
| Slave 1 (S5-95F) |  | $\uparrow$ | $\uparrow$ |
| Slave 2 (CPU 942-7UF15) | $\downarrow$ |  | $\downarrow$ |
| Slave 3 (S5-95F) | $\downarrow$ | $\downarrow$ |  |

Figure 13-11. Network Structure

## Specifying the Polling List

Master traffic must be guaranteed in each bus cycle. This results in the following sequence for the polling list in the SINEC L1 bus master:

Polling list: 1-2-3-1-2-1-3

## Calculating the SINEC L1 Bus Cycle Time

The SINEC L1 bus cycle time is calculated as described in section 13.4.1:

Quantity of data transmitted $=6 \times 20$ bytes $+2 \times(10+4)$ bytes $+2 \times(30+4)$ bytes $+=216$ bytes
SINEC L1 bus cycle time $=216 \times 2 \mathrm{~ms}+44 \times 7 \mathrm{~ms}=740 \mathrm{~ms}$

## Calculating the SINEC L1 Safety Time

The SINEC L1 safety time depends on the process being automated and is agreed between you and the inspector at the selective acceptance test. You must determine the SINEC L1 safety time actually required for data traffic by performing the following calculation. The safety time required must be shorter than the SINEC L1 safety time specified by the inspector.

The SINEC L1 safety time actually required for the specified data transfers is determined as follows:

## SINEC L1 Safety Time for Send for Slave 1:

The SINEC L1 safety time for Send must conform with the defined conditions (see section 13.4.2).

## 1st condition

SINEC L1 safety time for Send

where $k=2$ data paths
I = 1 (nonfailsafe data transmitted frequently)
$\mathrm{n}=3$ occurrences in the polling list
yields the result:

$$
\text { SINEC L1 safety time for Send }=\quad \frac{2(2+1) \times 740}{3} \mathrm{~ms}=1480 \mathrm{~ms}
$$

## 2nd condition

The SINEC L1 safety time for Send must be 300 ms . This condition is fulfilled.

## 3rd condition (for double SINEC L1 channel only)

The permissible SINEC L1 safety time for Receive must be agreed with the inspector. The following condition must be fulfilled:
SINEC L1 safety time for Receive SINEC L1 safety time for Send +500 ms .

## SINEC L1 Safety Time for Send for Slave 2 and Slave 3:

The SINEC L1 safety time for Send must conform with the defined conditions (see section 13.4.2).
1st condition
SINEC L1 safety time for Send

2•(k+l)•SINEC L1 bus cycle time
n
where $k=1$ data paths
I = 1 (nonfailsafe data transmitted frequently)
$\mathrm{n}=2$ occurrences in the polling list
yields the result:
SINEC L1 safety time for Send= $\quad \frac{2(1+1) \times 740}{2} \mathrm{~ms}=1480 \mathrm{~ms}$
2nd condition
The SINEC L1 safety time for Send must be 300 ms . This condition is fulfilled.

## 3rd condition (for double SINEC L1 channel only)

The permissible SINEC L1 safety time for Receive must be agreed with the inspector. The following condition must be fulfilled:
SINEC L1 safety time for Receive SINEC L1 safety time for Send +500 ms .

### 13.5 Connecting the S5-95F to the PROFIBUS

The S5-95F can also be connected to the PROFIBUS with the help of a CP 541 communications processor. To do so, you must connect the CP 541 to the serial port of one of the subunits.

For the S5-95F, the CP 541 has the same performance characteristics as a complete SINEC L1 bus.

The CP 541 supports the simultaneous use of different PROFIBUS communications modes:

- Failsafe PLC-PLC connection to S5-95F and S5-115F
- Failsafe Multicast to S5-95F and S5-115F via FDL
- Non-failsafe connections to DP nodes
- Non-failsafe PLC-PLC connection

You will find additional information on the use of the CP 541 communications processor in the CP 541 manual.

## Example for Connecting the S5-95F to the PROFIBUS

S5-95F
Subunit B
Subunit A

PROFIBUS master


PROFIBUS

Figure 13-12. Subunit A via CP 541 to the PROFIBUS

## Note

Note that the CP 541 does not support the SINEC L1's PG bus function.

## 14. Testing the User Program and Storing II on the Memory Submodule

| 14.1 | Testing and Debugging the User Program | 14- |
| :---: | :---: | :---: |
| 14.1.1 | Program-Dependent Signal Status Display "STATUS" | 14- |
| 14.1.2 | Direct Signal Status Display "STATUS VAR" | 14- |
| 14.1.3 | Forcing Variables with "FORCE VAR" | 14- |
| 14.1.4 | Search Function | 14- |

14.2 Interrupt Analysis with the Programmer ......................... . . 14 . 5
14.2.1 The "ISTACK" Analysis Function ................................ . . 14- 5
14.2.2 Descriptions of the ISTACK Flags ................................... 14- 9
14.3 Program Errors . ............................................... . . . 14 14-10
14.3.1 Determining the Error Address . . . . . . . . . . . . . . . . . . . . . . . . . . 14-10
14.3.2 Program Trace with the "BSTACK" Function ................... . 14 14-12

14.5 Measures for Securing the User Program Against Errors . . . . . . . . 14-15
14.6 Storing the User Program on Memory Submodules .............. 14-16

## Figures

| 14-1 | "STATUS" Test Function | 14-1 |
| :---: | :---: | :---: |
| 14-2 | "STATUS VAR" Test Function | 14- |
| 14-3 | Contents of the Interrupt Condition Code Word | 14-7 |
| 14-4 | Reloading and Compiling a Block in RUN Mode | 14-11 |
| 14-5 | Program Trace with the "BSTACK" | 14-12 |

## Tables

| 14-1 | Restrictions on the "STATUS" Function | 14-2 |
| :---: | :---: | :---: |
| 14-2 | Control Bits | 14. |
| 14-3 | Interrupt Stack | 14-6 |
| 14-4 | ISTACK Entries in System Data Words 203 to 214 | 14-7 |
| 14-5 | Abbreviations for Control Bits and Causes of Faults | 14-8 |
| 14-6 | Interrupt Analysis | 14-9 |
| 14-7 | Operating the Programmer in Safety, Quasi-Safety |  |
|  | Test Mode | 14-14 |
| 14-8 | Storing a User Program on EPROM | 14-16 |
| 14-9 | Blocks Which Must be Stored on the EPROM | 14-17 |

## 14 Testing the User Program and Storing It on the Memory Submodule

This section provides:

- A summary of the most important functions for debugging the user program
- Information on how to transfer and save the debugged user program on the EPROM submodule


### 14.1 Testing and Debugging the User Program

The STEP 5 basic package provides functions for debugging and testing your control program. In the following sections, you will find a brief summary of the most important functions for locating errors in the program logic. A detailed description of these test functions is included in the manual which accompanies your programmer.

### 14.1.1 Program-Dependent Signal Status Display "STATUS"

This test function displays the current signal states and the RLO (result of the logic operation) for the operations executed during the program scan.
You can also use this and other test functions to debug the program.

## Note

The current signal states are displayed in "RUN" mode only. Note that the programmer's STATUS function increases the relevant block's runtime, and thus the scan time. If a sufficiently long scan time was not set, the S5-95F could, under certain circumstances, enter the STOP mode.


Figure 14-1. "STATUS" Test Function
$\qquad$

## Special Features of the STATUS Function

The STATUS function increases the program scan time. The amount of the increase depends on the statements used. To prevent the program scan time from being exceeded because of STATUS, the specified scan monitoring time should be as long as the process response time allows.

## Restrictions on the STATUS Function

The STATUS function is restricted for individual program sequences on the S5-95F.
Table 14-1. Restrictions on the "STATUS" Function

| Status for. | Test Mode | Quast |
| :---: | :---: | :---: |
| OB1 and OB13 | No restrictions | No STATUS for blocks invoked between IA and RA operations |
| OB2 | STATUS not possible | STATUS not possible |
| OB3 | No restrictions | STATUS not possible |

### 14.1.2 Direct Signal Status Display "STATUS VAR"

This test function returns the status of an arbitrary operand (input, output, flag, data word, counter or timer) at the end of the program scan. Information about inputs and outputs can be obtained from the process input and process output images.


Figure 14-2. "STATUS VAR" Test Function
$\qquad$

### 14.1.3 Forcing Variables with "FORCE VAR"

FORCE VAR allows you to modify the following variables when the programmable controller is either at STOP or RUN: I, Q, F, T, C and D.

When the PLC is at RUN, the new process variables are used for the program scan. The variables can be changed again, without any indication, in the course of the program. The process variables are controlled asynchronously to the program scan, and in both subunits simultaneously.

## Special Features:

- Changes are possible in debug mode only; in failsafe or quasi-failsafe mode, they may only be read.
- I, Q and F variables may be changed in the process I/O image either bit by bit, byte by byte or word by word.
- Edge flag control must be observed in the case of $T$ and $C$ variables in $K M$ format.
- The signal status display is aborted if a bad format or operand entry is detected, and the programmer outputs the "NO FORCING POSSIBLE" message.

Information on invoking the test functions on the programmer can be found in the relevant programmer manuals.

### 14.1.4 Search Function

Search locates specific "keys" in the program and lists them on the programmer's display. Once found, the "keys" may be modified.

A search may be instigated in the following programmer functions:

- INPUT
- OUTPUT
- STATUS

Possible search keys are:

- Statements (e.g. A I 32.0)
- Operands (e.g. Q 32.5)
- Labels (e.g. X01) Possible in function blocks only!
- Addresses (e.g. 0006 H )


## Note

Different programmers execute a search in different ways. For details, please refer to the programmer operating manual.
$\qquad$

### 14.2 Interrupt Analysis with the Programmer

When malfunctions occur, the operating system sets various "analysis bits"; you can then scan these bits using the programmer's "ISTACK" function.

### 14.2.1 The "ISTACK" Analysis Function

The interrupt stack is located in internal memory. The S5-95F uses the ISTACK to flag the cause of a fault. When a fault occurs, a bit is set in the relevant byte of the ISTACK.

The interrupt stack can be read out via the programmer.

## Invoking the ISTACK

The ISTACK is invoked via the programmer menu while the PLC is at "STOP".
Refer to the programmer manual for the keystroke sequence.

## ISTACK Updating

The S5-95F updates the ISTACK

- when the PLC goes from "RUN" to "STOP" without actuation of the mode switch (RUN STOP)
- when the S5-95F is switched from "STOP" to "RUN" but still remains at "STOP"

Redisplay the contents of the ISTACK on the programmer to ascertain the current cause of error.
The tables on the following pages show:

- The control bits set in the ISTACK
- The causes of error flagged in the ISTACK
- The system data words in which the ISTACK flags are stored and
- Descriptions of the abbreviations and error flags used.
$\qquad$


## ISTACK Output on the PG 710/730/750 and 770 Programmers

Table 14-2 shows a programmer listing of ISTACK control bits. The control bits needed for fault analysis are emphasized in bold type.

The righthand portion of the table shows the allocation of control bits to system data and absolute addresses in the PLCs.

Table 14-2. Control Bits

| CONTROL BITS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NB | PBSSCH | BSTSCH | SCHTAE | ADRBAU | SPABBR | NAUAS | QUITT |
| NB | NB | NB | REMAN | NB | NB | NB | NB |
| STOZUS | STOANZ | NEUSTA | NB | BATPUF | NB | BARB | BARBEND |
| NB | UAFEHL | MAFEHL | EOVH | NB | AF | NB | NB |
| ASPNEP | ASPNRA | KOPFNI | PROEND | ASPNEEP | PADRFE | ASPLUE | RAMADFE |
| KEINAS | SYNFEH | NINEU | NB | NB | NB | SUMF | URLAD |


| $\begin{gathered} \text { System } \\ \text { data } \\ \text { word (SD) } \end{gathered}$ | Absolute S5-95F address |
| :---: | :---: |
| SD 5 | $5 \mathrm{D} 0 \mathrm{~A}_{\mathbf{H}}$ |
| SD 6 | $5 \mathrm{DOC} \mathrm{H}_{\mathbf{H}}$ |
| SD 7 | $5 \mathrm{DOE} \mathrm{E}_{\mathbf{H}}$ |

Table 14-3 shows the programmer ISTACK listing for the causes of errors. Causes of error required for S5-95F fault analysis are emphasized in bold type.

Table 14-3. Interrupt Stack

| INTERRUPT STACK |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DEPTH: 01 |  |  |  |  |  |  |
| BEF-REG: 0000 | SAC: | 25CA | DB-ADR: | 0000 |  |  |
| BST-STP: 5E03 | ов-no.: | 1 | DB-No.: |  |  |  |
|  | REL-SAC: | 0000 |  |  |  |  |
| ACCU1: FFFF | ACCU2: | 0000 |  |  |  |  |
| Condition code bits: | CC1 | cco | ovfi | CARRY | OR | $\underset{x}{\stackrel{\text { ERAB }}{ }}$ |
|  | status | $\underset{\mathrm{x}}{\mathrm{RLO}}$ |  |  |  |  |
| CAUSE Of fault: | stops | nв | SuF | traf | nNs | sts |
|  | stueb <br> ASPFA | nau | QVz | zyk | peu | bau |

$\qquad$

The ISTACK comprises system data words SD 203 to SD214. Table 14-4 shows which system data word contains which ISTACK entry.

Table 14-4. ISTACK Entries in System Data Words 203 to 214

| System Data Word (SD) | ISTACK Entry | Absolute Address S5-95F |
| :---: | :---: | :---: |
| SD 203 | ACCU1 | 5E96 ${ }_{\text {H }}$ |
| SD 204 | ACCU2 | 5E98 ${ }_{\text {H }}$ |
| SD 205 | Instruction register | 5E9A ${ }_{\boldsymbol{H}}$ |
| SD 206 | Step address counter (SAC)* | $5 \mathrm{E}^{\text {C }} \mathrm{H}_{\mathbf{H}}$ |
| SD 207 | Block stack pointer | $5 \mathrm{E}^{\text {E }}$ H |
| SD 208 | Data block start address | $5 \mathrm{EA} 0_{\mathrm{H}}$ |
| SD 209 | Nesting depth (0 to 6) and 1st nesting level | 5EA2H |
| SD 210 | 2nd and 3rd nesting level | 5EA4H |
| SD 211 | 4th and 5th nesting level | $5^{\text {EA6 }}{ }_{\text {H }}$ |
| SD 212 | 6th nesting level | 5EA8 ${ }_{\text {H }}$ |
| SD 213 | Condition code bits | $5 \mathrm{EAA}_{\boldsymbol{H}}$ |
| SD 214 | Interrupt condition code word (see Figure 14-3) | $5 \mathrm{EAC}_{\boldsymbol{H}}$ |

* Contains the absolute memory address of the next statement to be executed or the block start address of the errored block. A parameter assignment error is indicated if the SAC points to an address in DB1 (see section 9.1). DB1 is specified as block in the ISTACK.


## Contents of the Interrupt Condition Code Word (UAW)

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STOPS | u | SUF | TRAF | NNN | STS | STUEB | u | NAU | u | u | ZYK | u | PEU | BAU | ASPFA | SD |
| 214 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

u: Unassigned
Figure 14-3. Contents of the Interrupt Condition Code Word

Table 14-5 provides a list of abbreviations used in the programmer's ISTACK listing.
Table 14-5. Abbreviations for Control Bits and Causes of Faults

$\qquad$

### 14.2.2 Descriptions of the ISTACK Flags

Table 14-6 shows the causes of error which can cause interruption of a program scan. The PLC goes to "STOP" in all cases.

Table 14-6. Interrupt Analysis

| ISTACK | Cause or Error | Corrective Measures |
| :---: | :---: | :---: |
| ASPFA and | Program transfer error Overflow of the internal program memory during compilation. PG PLC or memory submodule PLC | Shorten program, compress memory |
| $\begin{aligned} & \text { KEINAS } \\ & \text { NNN } \\ & \text { SAC=FFFF } \end{aligned}$ |  |  |
| BAU | During automatic program loading <br> - No battery/no charge and no valid program on memory submodule | Replace battery and rewrite or reload program |
| NAU | Power failure |  |
| NINEU | Program in PLC memory is defect. Cause: <br> - Power failure occurred during: <br> - Memory compression <br> - A block transfer from PG to PLC or from the memory submodule to the PLC <br> - An overall PLC reset <br> - Battery was changed during a power outage | Execute overall reset and reload program |
| NNN | - Non-decodable instruction <br> - Nesting level exceeded <br> - Parameter assignment error | Eliminate program error |
| PEU | - Expansion module not connected <br> - I/O bus fault <br> - Maximum length of shift register exceeded <br> - Unknown module <br> - Module in wrong slot | - Check power supply in expansion unit <br> - Check all connections <br> - Check module slots <br> - Replace defective modules/bus modules |
| STOPS | Mode switch set to STOP | Set PLC to RUN |
| STS | - Software STOP programmed by user (STP or STS) <br> - Stop request issued via programmer |  |
| STUEB | Block stack overflow. Maximum block nesting depth error (16) exceeded. | Eliminate program error |

Table 14-6. Interrupt Analysis (continued)

| istack Flags | Cause ol Error | Corrective Measures. |
| :---: | :---: | :---: |
| SUF | Substitution error: <br> - Function block call with bad actual parameters <br> - Interrupt-driven and time-controlled scanning: Integral FB call while other integral FB is being processed | Change actual parameters Disable interrupts |
| TRAF | Transfer error: <br> - Data block operation programmed in which data word number exceeds data block length <br> - Data block operation programmed without first opening DB | Eliminate program error (refer to the Programmer Manual) |
| ZYK | Cycle time exceeded: <br> The program scan time exceeds the cycle monitoring time. Causes: <br> - Program too long <br> - Too many interrupts | Check program for continuous loops and/or shorten program |

### 14.3 Program Errors

Two types of program errors are flagged in the ISTACK:

- Errors detected by the compiler during program compilation (compiler error "NNN")
- Errors detected during the program run (runtime errors "SUF" and "TRAF")


### 14.3.1 Determining the Error Address

## Program Errors Detected During Compilation

When a compiler error occurs, the error address provided in the ISTACK is correct, i.e. the STEP address counter points to the absolute memory address of the STEP 5 statement immediately preceding the statement which caused the S5-95F to go to "STOP".

The relative STEP address counter (REL-SAC) gives the address of the STEP 5 statement immediately preceding the statement which caused the PLC to go to STOP relative to the start of the block.
$\qquad$

## Example: Reloading and Compiling a Block in RUN Mode

An illegal statement was programmed in PB7 and was detected by the compiler.


Figure 14-4. Reloading and Compiling a Block in RUN Mode

When it encounters an illegal statement, the S5-95F interrupts the program scan and goes to "STOP" with error "NNN".

The STEP address counter is set to the absolute address of next statement in program memory.
The REL SAC is set to the relative address of the next statement in $\mathrm{PB} 7\left(000 \mathrm{E}_{\mathbf{H}}\right)$.

## Program Errors Occurring During Program Scanning (Runtime Errors)

If errors occur during program scanning without the programmer's STATUS function having been used, the STEP address counter is set to the start address of the errored block.

The relative address counter (REL-SAC) is set to " $0000_{\mathbf{H}}$ ". A more precise error location is not possible.

For runtime errors such as "SUF" and "TRAF", however, you can ascertain the exact error address in a somewhat roundabout way.

To do so, proceed as follows:
Set the S5-95F to "STOP".
On the programmer, invoke the "STATUS" function for the errored block.
Switch the S5-95F from "STOP" to "RUN".
When the errored block is rescanned, the S5-95F once again goes to STOP; you can now evaluate the ISTACK on the programmer.

The STEP address counter now shows the absolute memory address, and the relative STEP address counter (REL-SAC) shows the relative address within the block preceding the address at which the S5-95F went to "STOP".
$\qquad$

### 14.3.2 Program Trace with the "BSTACK" Function

During program scanning, the following information is entered in the block stack (BSTACK) for each block called:

- Block type and block number
- Absolute block start address. The absolute block start address is the start address of the block in the program memory.
- Absolute return address. The absolute return address is the memory address at which the block was exited.
- Relative return address. The relative return address is the relative address at which the block was exited.
- Data block valid when the block was exited.

This information can be called up via the programmer's "BSTACK" function while the PLC is at "STOP", but only if the PLC went to "STOP" because of a fault. "BSTACK" then shows the contents of the block stack at the time of interruption.

Example: The program scan was interrupted in FB2, and the PLC went to STOP with a "TRAF" error (illegal DB access operation, e.g. DB5 is two words long, DB3 ten words long).

The "BSTACK" function helps the user determine the path the program took to reach FB2, and tells him which DB was open at the time FB2 was invoked. It contains the three (marked) block start addresses.


Figure 14-5. Program Trace with the "BSTACK"

### 14.4 Programmer Control Functions

For safety reasons, the programmer control functions are restricted in failsafe systems. In such systems, only read-only programmer functions may be invoked.
The only exception is FB235's input DB and the parameter control DB, which can be both read and modified even in failsafe mode via programmers/TDs/OPs.

## FB235's Input DB

In failsafe RUN mode, you can modify the input DB specified in FB235 via a text display or operator panel.

Because the data transfer from TD/OP to the S5-95F is always non-interacting, the input data must be treated as non-safe data. Before processing the input data in the user program, you must first subject the data to plausibility and safety range checks in a so-called filter routine.

The filter routine must be approved just like any other user program block by the person conducting the acceptance test.

## Parameter Control DB

In failsafe STOP mode, you can modify the parameter control DB with the PG's "Output Block" function. You must specify the parameter control DB when you initialize the system parameters with COM 95F. One big advantage of the control DB is that it allows you to define certain system parameters "during operation".

Before you process the input data in the user program, you must first subject it to plausibility and range checks in a so-called filter routine.
The filter routine must be approved just like any other user program block by the person conducting the acceptance test.

## STOP per Programmer Request

## Safety Note

There is no interlock on the switch from STOP to RUN via the programmer, and the switch can be initiated simply by pressing a button on the programmer. For this reason, you may not regard a programmer-induced STOP as safety condition.
Always switch the $55-95 \mathrm{~F}$ off for maintenance via its own switch.

## Lengthening the Cycle Time via PG Functions

## Note

The execution of PG functions increases the PLC cycle time. This applies particularly to the STATUS function, as the S5-95F processes the blocks in a special mode when this function is invoked. the blocks' runtimes are command-dependent, and are increased considerably in this mode. Interrupts will nonetheless be serviced.

## Operating the Programmer in Safety, Quasi-Safety and Test Mode

Table 14-7. Operating the Programmer in Safety, Quasi-Safety and Test Mode

| Functions Invoked | Abbr. | Test Mode |  | Quasil Satety Mode |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | STOP | RUN | STOP | RUN |
| Block input and output |  |  |  |  |  |
| Input block <br> DB, FB, OB, PB, SB <br> Parameter control DB | INPUT | $\begin{aligned} & \text { Yes } \\ & \text { Ye } \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { No } \end{aligned}$ |
| Output block with editing DB, FB, OB, PB, SB <br> Parameter-Bedien-DB | OUTPUT | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & \text { Ye } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { No } \end{aligned}$ |
| Output block without editing <br> $D B, F B, O B, P B, S B$  | OUTPUT | Yes | Yes | Yes | Yes |
| Test |  |  |  |  |  |
| Signal status display $\quad$ with editing FB, OB, PB, SB | STATUS | Yes | Yes | No | No |
| Signal status display without editing FB, OB, PB, SB | STATUS | Yes | Yes | Yes | Yes |
| PLC functions |  |  |  |  |  |
| Start PLC | START | Yes | No | Yes | No |
| Stop PLC | STOP | No | Yes | No | Yes |
| Compress PLC memory | COMP | Yes | Yes | Yes | No |
| Status Variable | STAT VAR | Yes | Yes | Yes | Yes |
| Force Variable with editing | FORCE <br> VAR | Yes | Yes | No | No |
| Force Variable without editing | FORCE <br> VAR | Yes | Yes | Yes | Yes |
| PLC info |  |  |  |  |  |
| Output address with editing | OUTP ADR | Yes | Yes | No | No |
| Output address without editing | OUTP ADR | Yes | Yes | Yes | Yes |
| Memory configuration | SPAUS | Yes | Yes | Yes | Yes |
| Read system parameters | SYSPAR | Yes | Yes | Yes | Yes |
| Output block stack | BSTACK | Yes | No | Yes | No |
| Output interrupt stack | ISTACK | Yes | No | Yes | No |
| Auxiliary functions |  |  |  |  |  |
| Transfer block from PG PLC $D B, F B, O B, P B, S B$ <br> Parameter control DB | TRANS | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { No } \end{aligned}$ |
| Transfer block from PLC PG | TRANS | Yes | Yes | Yes | Yes |
| Overall PLC reset | RESET | Yes | No | Yes | No |
| Output directory | DIR | Yes | Yes | Yes | Yes |

### 14.5 Measures for Securing the User Program Against Errors

## Measures for Securing the User Program with the S5-95F

Before storing the user program (including DB1) on EPROM, it must be run on the S5-95F at least once in Test mode. It is absolutely necessary that the S5-95F execute the user program because it computes a checksum each time the RESTART routine is run and enters it into DB1.

The S5-95F uses the checksum computed in test mode in its failsafe RESTART routine to check the user program. This allows the S5-95F to check for program integrity, which is a basic prerequisite for any failsafe system.

## Note

The checksum via the user program can be computed in the S5-95F and with COM 95F beginning version V2.1 (see the COM 95F Manual). Do not confuse the checksum with the checksum for the test file generated with COM 95F.

## Securing the User Program with the COM 95F Software Package

In addition to a purely functional test, you can use the COM 95F software package to test the user program for falsification due to programmer errors. COM 95F's conformance tool uncovers dangerous systematic faults/errors and hardware faialures in the programming device (see the COM 95F Manual).

### 14.6 Storing the User Program on Memory Submodules

For operation in safety mode, you must store your user program on EPROMs. Each basic unit must have a separate EPROM. The EPROMS have identical contents and are exactly the same.

The following table shows you how to store your user program on a memory submodule (EPROM).
Prerequisite:
Data blocks with variable data must have already been entered with COM 95F in the "Operating System Parameters" screen form.

Table 14-8. $\quad$ Storing a User Program on EPROM

| 2 | Call the STEP 5 "Block Transfer" package. <br> Read out the tested user program from the S5-95F and store it in a file (see PG <br> manual). <br> Note that, when using older STEP 5 packages, some organization blocks have to <br> be reloaded manually. |
| :---: | :--- |
| 3 | Call the STEP 5 "Program EPROM" package. <br> Copy the user program from the file to EPROM. <br> Settings for programming the EPROM: <br> a <br> Mode: Byte <br> Checksum: No |
| (see PG manual). |  |

## Which Blocks Need to be Stored on the EPROM?

The following table shows which blocks you must store on the EPROM and which are optional.
Table 14-9. Blocks Which Must be Stored on the EPROM

| Block.. | compulsory Optional | Remarks |
| :---: | :---: | :---: |
| $\mathrm{OB}, \mathrm{PB}, \mathrm{SB}$, FB and shells of the integral FBs | Compulsory | Organization blocks, program blocks, sequence blocks and function blocks make up the executable program. |
| DB 1 | Compulsory | DB 1 contains the system parameters. You generate it with COM 95F. |
| DB with constant contents | Compulsory | Data blocks with constant contents must not change when the system is in operation. You must specify the numbers of the data blocks with constant contents with COM 95F. |
| DBwith variable contents | Optional | Data blocks with variable contents may be changed by the user program during operation. You must specify the numbers of the data blocks with variable contents with COM 95F. <br> If you do not want to store these data blocks on the EPROM, you may also generate them in the user program. |
| Parameter control DB | Optional | You can change the parameter control DB by programmer input in safety STOP mode. You must set the number of the parameter control DB with COM 95F. <br> If you do not want to store this data block on the EPROM, you may also generate it in the user program. |
| $\begin{aligned} & \text { DB } 252 \\ & \text { DB } 253 \end{aligned}$ | Optional | Data blocks DB 252 and DB 253 contain the Send and Receive mailboxes for failsafe data interchange. If these data blocks are not stored on the EPROM, they are generated automatically by the S5-95F. |
| DB 254 | Optional | DB 254 contains the S5-95F system messages. If this data block is not stored on the EPROM, it is generated automatically by the S5-95F. |

## 15. Error Diagnosis and Elmination

15.1 S5-95F Responses to Errors ..... 15-1
15.1.1 Hard STOP ..... 15- 1
15.1.2 Soft STOP ..... 15- 1
15.1.3 Passivation of a Signal Group ..... 15- 1
15.1.4 Reaction in the User Program ..... 15- 1
15.1.5 Error Indication ..... 15- 2
15.1.6 System Event DB and OB37 ..... 15- 2
15.2 Error Indicator on the S5-95F Basic Unit ..... 15- 2
15.3 System Event Data Block DB254 ..... 15- 3
15.3.1 System Identification and ID Number Entries ..... 15- 3
15.3.2 Standard FB and Signature ..... 15- 4
15.3.3 Information on System Responses ..... 15- 4
15.3.4 Image of the Signal Groups ..... 15- 5
15.3.5 Image of the Error Groups ..... 15- 5
15.3.6 Static Image of I/O Errors ..... 15- 6
15.3.7 Image of SINEC L1 Errors ..... 15-7
15.3.8 Error Stack Entries15- 8
15.3.9 Evaluating the Error Block ..... 15-10
15.4 Acknowledging Errors and Deleting Entries in the System Event DB ..... 15-19
15.5 Printer Output of Error Messages Via a CP 521 SI ..... 15-20
15.6 Forwarding Error Messages to the SINEC L1 Master ..... 15-20
15.7 Evaluating Cycle Time Statistics ..... 15-21
15.8 Diagnostic Byte for Battery and Load Voltage ..... 15-22

## Figures

15-1 Location of the Diagnostic LED

## Tables

15-1 Structure of the System Event DB
15- 3
15-2 Evaluating System Events in DB254
15-11
15-3 Acknowledging System Events
15-19
15-4 Memory Allocation for the Cycle Time Statistics
15-21
$\qquad$

## 15 Error Diagnosis and Elimination

This section covers the following:

- S5-95F responses to errors
- Error indicator on the S5-95F basic unit
- Structure of system event data block DB254
- Outputting error messages to printer via a CP 521
- Forwarding error messages to the master over the SINEC L1 bus
- Acknowledging errors
- Reading out cycle time statistics


### 15.1 S5-95F Responses to Errors

The S5-95F recognizes various types of errors, and responds to each in a different way. Possible error responses are:

- Hard STOP
- Soft STOP
- Passivation of a signal group
- Reaction from the user program
- Error message

The acknowledging of errors is discussed in detail in section 15.4.

### 15.1.1 Hard STOP

The S5-95F goes to a hard STOP when the failure of one of the subunits is such that failsafe scanning of the user program is no longer possible (for instance a hardware fault in the processor's internal RAM). A hard STOP always requires an overall system reset.

### 15.1.2 Soft STOP

The S5-95F is in a soft STOP when it can be switched to RUN without an overall system reset.

### 15.1.3 Passivation of a Signal Group

When the $\mathrm{S} 5-95 \mathrm{~F}$ detects an error at an input or output, it passivates this signal group (if you have initialized DB1 accordingly). The signal states of passivated Dls are read as "0"; DQs are set to " 0 ", regardless of how they appear in the PIQ.

### 15.1.4 Reaction in the User Program

The signals of errored inputs can be logically combined if DB1 was initialized for user program response to a signal group failure. The S5-95F then either ANDs or ORs these inputs or provides the user with the last value to precede the error (old value).
$\qquad$

### 15.1.5 Error Indication

An error is indicated when the S5-95F makes an entry in system event data block DB254 and the system responds accordingly (e.g. with STOP or passivation).

### 15.1.6 System Event DB and OB37

The S5-95F enters every error it detects into system event data block DB254. The reason for an entry might be an error or a system message. You should evaluate the entry in system event data block DB254 (with the COM 95F software or in your application program) and flag it as required. Each entry in system event data block DB254 invokes the error response OB (OB37).

### 15.2 Error Indicator on the S5-95F Basic Unit

The basic unit is equipped with a yellow error LED. The operating system sets this LED as soon as an error has been flagged in the system event DB. If the entry in the system event DB is not indicative of an error, e.g. "SINEC L1 o.k." or "SINEC L1 data path passivated", the operating system does not set the error LED.

The LED remains set

- In Test mode until the PLC once again goes from STOP to RUN
- In Safety and Quasi-Safety mode until the next STOP/POWER OFF/POWER ON/RUN sequence
- Until it is reset in the user program via FB255


Figure 15-1. Location of the Diagnostic LED

Evaluate the system event data block (DB254) when the yellow error LED flags an error.

### 15.3 System Event Data Block DB254

The system event data block (DB254) is subdivided into several sections. These sections are shown in Table 15-1. Purpose, contents and characteristics of these sections are discussed in detail in the following sections.

Table 15-1. Structure of the System Event DB

| Location |
| :--- | :--- |
| DW 0 to 1 |, Product identification and system ID number

### 15.3.1 System Identification and ID Number Entries

## Product Identification

Data word DW 0 in the system event DB of each basic unit contains the product identification code "095FH". You must not change this code.

## System ID Number

If your system comprises several S5-95Fs, each with its own user program, it is conceivable that the wrong EPROM submodule might inadvertantly be plugged into the wrong PLC. To prevent such a problem, a unique system ID number can be assigned to each S5-95F. The system ID number must be entered in DB1 when the system parameters are initialized.

In failsafe systems, the operating system reads the system ID number from DB1 and enters it into data word DW1 of the system event DB. From this point on, the S5-95F accepts only EPROM submodules with this system ID number. You can erase the ID number via a manual overall reset or via an overall reset initiated by the appropriate entry on the programmer.

## Safety Note

When using the system ID number as security measure, remember that

- The system ID number may not be zero
- A manual overall reset and an overall reset initiated via the programmer sets the system ID number to zero.


### 15.3.2 Standard FB and Signature

You, as user, may never modify standard function blocks. In order to make sure that they remain unchanged, each standard FB has a signature.

The S5-95F enters the signatures of the first 16 standard FBs loaded into data words DW 2 to DW 33 of DB 254. You can check the identity of these FBs on the basis of these entries.


A manual overall reset or an overall reset initiated via the programmer deletes all entries in data words DW 2 to DW 33.

### 15.3.3 Information on System Responses

The operating system enters the system response variants which occurred following an overall reset in DR 34 (the low-order, or righthand, byte of data word DW 34). The entry corresponds to an ORing of "byte 0 " of all error blocks (refer to section 15.3.9).


## System response to date

Hard STOP
Soft STOP
Response for a signal group as per the DB1 parameters
Flag
Error locations detected to date
Error in subunit B
Error in subunit A

A manual overall reset or an overall reset initiated via the PG deletes the information in DR34.

### 15.3.4 Image of the Signal Groups

Each signal group is assigned one bit. The operating system sets the bit for a signal group as soon as an error was detected in that group.

| Bi $1 \%$ DUS5 | 35.15 | 35.14 | 35.13 | 35.12 | 35.11 | 35.10 | 35.9 | 35.8 | 35.7 | 35.6 | 35.5 | 35.4 | 35.3 | 35.2 | 35.1 | 35.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Signal groum | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |


| Binin DW 26 | 36.15 | 36.14 | 36.13 | 36.12 | 36.11 | 36.10 | 36.9 | 36.8 | 36.7 | 36.6 | 36.5 | 36.4 | 36.3 | 36.2 | 36.1 | 36.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Signal groun | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

You can delete the information in DW 35 and DW 36 by going from STOP to RUN, executing a manual overall reset, or initiating an overall reset via the programmer. If you depassivate a signal group with FB 255, the relevant bit is reset in the image of that signal group.

### 15.3.5 Image of the Error Groups

Each error group is assigned a bit. The operating system sets the bits. The bit set in the data word gives you an initial overview of the type of error involved.


You can delete the information in DW 37 via a manual overall reset or by initiating an overall reset on the programmer.

### 15.3.6 Static Image of I/O Errors

Each failsafe input and output is assigned a bit in one of data words DW 38 to DW 55. The operating system sets a bit in one of these data words when the associated I/O bit indicates an error.

You can delete the information in the static error image via a manual overall reset or by initiating an overall reset via the programmer.

## Error Bits for Onboard Dls

| Bilin OW 88 | 38.15 | 38.14 | 38.13 | 38.12 | 38.11 | 38.10 | 38.9 | 38.8 | 38.7 | 38.6 | 38.5 | 38.4 | 38.3 | 38.2 | 38.1 | 38.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Onboard DIs (byte 33) |  |  |  |  |  |  |  | Onboard DIs (byte 32) |  |  |  |  |  |  |  |
| 40\% 0 O Channe: | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

## Error Bits for Onboard DQs, Interrupt DIs and Onboard Counters

| Bilin DW39 | 39.15 | 39.14 | 39.13 | 39.12 | 39.11 | 39.10 | 39.9 | 39.8 | 39.7 | 39.6 | 39.5 | 39.4 | 39.3 | 39.2 | 39.1 | 39.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Onboard DQs (byte 32) |  |  |  |  |  |  |  | Counters |  |  |  | Interrupt DIs (byte 59) |  |  |  |
| Erom on chamel | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 3 | 2 | 1 | 0 |  |  | B | A |

## Error Bits for I/Os in Slots 0 and 1

| Bin! DW40 | 40.15 | 40.14 | 40.13 | 40.12 | 40.11 | 40.10 | 40.9 | 40.8 | 40.7 | 40.6 | 40.5 | 40.4 | 40.3 | 40.2 | 40.1 | 40.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DI/DQ byte 0 |  |  |  |  |  |  |  | DI/DQ byte 1 |  |  |  |  |  |  |  |
| Eiromon chammel | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

Note the following:

- In the case of redundant digital modules, an error is always flagged only in the even-numbered byte.
- In the case of single-channel failsafe digital modules, an error is flagged in the even-numbered byte for subunit $A$ and in the odd-numbered byte for subunit $B$.


## Error Bits for I/Os in Slots 2 and 3 to Slots 30 and 31

Data words DW 41 to DW 55 have the same meaning as DW 40, and are used to flag errors in the external I/Os in slots 2 and 3 to 30 and 31 .

Data word DW 41 is assigned to slots 2 and 3 , data word DW 42 to slots 4 and 5, data word DW 43 to slots 6 and 7 , and so on.

### 15.3.7 Image of SINEC L1 Errors

Each SINEC L1 error is assigned a bit in data word DW 56.


The operating system updates the image for SINEC L1 errors every time a SINEC L1 error is flagged.
The system automatically resets the bits for frozen frames (bits $2,3,6,7$ ) when the error is no longer present.
You can delete the SINEC L1 error image by going from STOP to RUN, executing a manual overall reset, or initiating an overall reset via the programmer.

### 15.3.8 Error Stack Entries

All errors detected by the operating system during a cycle are flagged in the error stack. The error stack consists of:

- An error block counter
- A write pointer
- 16 error blocks of 8 data words each

| Error block counter |
| :--- | :--- |

You can delete the information in the error block by going from STOP to RUN, executing a manual overall reset, or initiating an overall reset via the programmer. Individual error flags can be reset with FB 255.

## Error Block Counter

The operating system enters the number of errors which occurred in data word DW 61. The entry may be a number between 0 and 65535 .

The error block counter is reset when a manual overall reset is executed or when an overall reset is initiated via the programmer.

## Write Pointer

The write pointer identifies the last error block entered. This pointer is located in DL 62, and contains the number of the error block+1.

## Error Blocks

Beginning in data word DW 64, a detailed report, including the cause of error, auxiliary information such as the I/O address or count, and the time stamp is entered for each error that occurs. Each such error report reserves 8 data words, and is sometimes referred to in the following as error block. The error blocks begin with data word $n(n=64,72,80,88, \ldots, 184)$.

To facilitate understanding, the error block is subdivided into bytes which are numbered from 0 to 15.

| Data Word | Error Block Contents |  |  | Bytes |
| :---: | :---: | :---: | :---: | :---: |
| n | Error location | System response | Main report | 0 and 1 |
| $\mathrm{n}+1$ | Auxiliary info 1 |  |  | 2 and 3 |
| n+2 | Auxiliary info 2 |  |  | 4 and 5 |
| n+3 | Auxiliary info 3 |  |  | 6 and 7 |
| n+4 | Internal data |  |  | 8 and 9 |
| n+5 | Internal data |  |  | 10 and 11 |
| n+6 |  | Day (BCD) | Month (BCD) | 12 and 13 |
| $\mathrm{n}+7$ | Hour (BCD) Time stamp Minute (BCD) |  |  | 14 and 15 |

Evaluation of the error block is discussed in detail in the next section.

### 15.3.9 Evaluating the Error Block

You should evaluate the error block entry as soon as the yellow error LED on the base unit goes on.

You can evaluate the error in one of two ways:

- Direct reading out and interpreting of the system event DB
or
- Using the COM 95F software (refer to the COM 95F manual)

If you have the COM 95F software package, COM 95F interprets the error blocks and provides a plaintext description of the error.

## Note

Please note that some errors occur only in conjunction with other faults or errors which were duly reported as they occurred. For this reason, always evaluate all reported errors when doing a complete error/fault analysis.

Direct evaluation of the error block is discussed below.
Display the system event DB on the programmer's monitor.
Read out DB254 from the PLC.
Ascertain the number of the last error block stored by viewing DR62.
The 1st DW in the error block is 64 + (error block number times 8 ).
Determine the error response and the subunit in which the error/fault occurred.
Evaluate byte 0 . Determine the error response and the subunit in which the error/fault occurred. This information is coded in the first byte (byte 0 ) of the relevant error block.


## Error response

Hard STOP (restart possible only after overall reset)
Soft STOP (restart possible after acknowledging)
Response for a signal group as per the DB1 parameters
Error flag
Error location
Error in subunit B
Error in subunit A

Determine the cause of error.
Ascertain the identifier for the main error report by viewing the contents of byte 1, and locate the associated plaintext message in the table below.
If indicated in the table, also ascertain the auxiliary info by reading bytes 2 to 7 .
Ascertain the time at which the error occurred.
View bytes 12 to 15 to find out the date and time when the error occurred (serves a practical purpose only when the integrated clock was properly set).

## Overview of Error Reports

Table 15-2. Evaluating System Events in DB254

| Erion No. (Decmall | Prmary Intomation | Auxiliay Intomation | Corrective Measures |
| :---: | :---: | :---: | :---: |
| 01 | Hardware fault on the CPU board <br> (Error response: Hard STOP or soft STOP) |  | Overall reset of basic unit Check supply voltage Replace basic unit |
| 02 | Hardware fault on the internal power supply board <br> (Error response: Hard STOP) |  | Overall reset of basic unit Replace basic unit Note: S5-95F flags this error when the interrupt load is too high due to alarms/entries on programmer. |
| 03 | Subunit synchronization error <br> (Error response: Soft STOP) |  | Check fiber-optics link Check switch setting for subunit ID |
| 04 | Too many interrupts (Error response: Soft STOP) |  | Shorten OB2 <br> Reduce no. of INTs <br> Replace basic unit |
| 05 | Hardware clock failed <br> (Error response: Flag) |  | Replace basic unit |
| 06 | Basic units have different version numbers <br> (Error response: Hard STOP) |  | Check version nos. Replace basic unit |
| 07 | Internal RAM error (hardware <br> fault) <br> (Error response: Hard STOP) |  | Replace basic unit |

Table 15-2. Evaluating System Events in DB254 (continued)

| Erion No. Decimall | Primary Intomation | Aumilaty Intomation | corrective Measures |
| :---: | :---: | :---: | :---: |
| 10 | Error in user program (error detected during program analysis) <br> (Error response: Soft STOP) | Byte 2: <br> $00_{\mathbf{H}}$ : Illegal operation in user program <br> $01_{\mathrm{H}}$ : Timer or counter > 127 <br> 02 $\mathbf{H}$ : Nesting level exceeded <br> $03_{\mathrm{H}}$ : Illegal jump label <br> 04 H : Illegal operation in interrupt routine (OB2) <br> $05_{\mathrm{H}}$ : Redundant module referenced with uneven address <br> 06 ${ }_{\mathrm{H}}$ : Invalid STEP 5 parameter <br> 07 H : 2nd operand in DO DW or DO FW unequal zero | Evaluate ISTACK Check program |
| 11 | Error in user program (error detected during program scan) <br> (Error response: Soft STOP) | Byte 2: <br> $30_{\mathrm{H}}$ : Parameter error in FB call <br> $31_{\mathrm{H}}$ : Illegal operation in user program <br> 32н: Error in integral FB <br> 34 H : Nesting level exceeded <br> $35_{\mathrm{H}}$ : Timer or counter > 127 <br> 36 H : DB not opened or no such DW in DB <br> $37_{\mathrm{H}}$ : Block nesting depth exceeded <br> 38 H : Illegal reference in TIR statement <br> 39 H : Illegal reference in LIR statement <br> $3 \mathrm{~A}_{\mathrm{H}}$ : Illegal reference in TNB statement | Check ISTACK Check program |

Table 15-2. Evaluating System Events in DB254 (continued)

| Emorno. Deemall | Prmary Inlomation | Auillary Infomation | Conrective Measures |
| :---: | :---: | :---: | :---: |
| 12 | Error in user program (error detected during program scan) <br> (Error response: Soft STOP) | Byte 2: <br> $51_{\mathrm{H}}$ : Substitution error in FB <br> 52 $\mathbf{H}$ : Block nesting depth exceeded <br> $53_{\mathrm{H}}$ : DB not opened or no such DW in DB <br> 54 H : DB generation error <br> $55_{\mathrm{H}}$ : Redundant module referenced with uneven address <br> 56 ${ }_{\mathrm{H}}$ : G DB operation not allowed on DB0, 1 or 252 to 254 , as these are reserved DBs <br> 57 ${ }_{\mathbf{H}}$ : Non-existent block called <br> 58 ${ }_{\mathrm{H}}$ : Illegal I/O access operation with T PY <br> 59 $\mathbf{H}$ : Illegal I/O access operation with T PW <br> 5A $A_{H}$ : Illegal I/O access operation with L PY <br> $5 B_{\mathrm{H}}$ : Illegal I/O access operation with L PW <br> 5侵: Interrupt caused exceeding of block nesting depth <br> 5D $\mathbf{H}_{\mathbf{H}}$ : Illegal reference in TIR statement <br> $5 \mathrm{E}_{\mathbf{H}}$ : Illegal reference in LIR statement <br> $5 \mathrm{~F}_{\mathbf{H}}$ : Substitution error in integral block <br> 60 $\mathbf{H}$ : DB for OB251 not opened <br> 61 $\mathbf{H}$ : Illegal reference in TNB statement | Evaluate ISTACK <br> Check program |

Table 15-2. Evaluating System Events in DB254 (continued)

| Error No. (Decmal) | pimary intomation | Auilliary Intormation | Corrective Measures. |
| :---: | :---: | :---: | :---: |
| 13 | Error in user program (detected during program scan) <br> (Error response: Soft STOP) (Error response: Error reported when byte 2 contains $71_{\mathbf{H}}$ ) | Byte 2: <br> $73_{\mathrm{H}}$ : Illegal operation in user program <br> 74н: Range violation in DO DW/DI FW <br> 75 H: OB2 or OB3 takes too long to execute <br> 71 H : Interrupts disabled too long <br> Byte 3: <br> When byte 2 contains $71_{\text {H }}$ ${ }^{\circ} \mathrm{or} 5_{\mathrm{H}}$ <br> 0: Cause in OB2 <br> 1: Cause in OB3 <br> 2: Error caused by IA/RA operation (see 8.2.8) | Evaluate ISTACK Check program |
| 20 | Memory submodule defective (Error response: Hard STOP) |  | Replace memory submodule |
| 21 | Subunits contain different memory submodules (Error response: Hard STOP) |  | Always use memory submodules with same Order No. in both subunits |
| 22 | Illegal memory submodule <br> type <br> (Error response: Hard STOP) |  | Use only correct memory submodules (Chapter2) |
| 23 | Memory submodules have wrong system ID <br> (Error response: Hard STOP) |  | Use submodules with right system ID |
| 24 | Memory submodules replaced (Error response: Hard STOP) |  | Never replace memory submodules while PLC is in RUN mode Insert memory submodule with different contents only after overall reset |
| 25 | Subunits have different user programs <br> (Error response: Soft STOP) |  | Insert memory submodules with identical user programs |
| 26 | User program has incorrect signature <br> (Error response: Soft STOP) |  | Give user program new signature <br> Replace memory submodule Replace basic unit |

[^16]Table 15-2. Evaluating System Events in DB254 (continued)

| Efror No. <br> (Decmal) | Pimary Inlormation | Auxilary information | corrective Measures |
| :---: | :---: | :---: | :---: |
| 40 | Hardware fault in onboard DI (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no.* <br> Byte 5: <br> Signal group | Check load voltage Replace basic unit |
| 41 | Hardware fault in onboard DQ (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no.* <br> Byte 5: <br> Signal group | Check load voltage (voltage including ripple 20 to 30 V ) Check wiring Replace basic unit |
| 42 | Hardware fault on onboard hardware interrupts <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no.* <br> Byte 5: <br> Signal group | Check load voltage Replace basic unit |
| 43 | Hardware fault in onboard counter <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no.* <br> Byte 5: <br> Signal group | Check load voltage Replace basic unit |
| 44 | Hardware fault on external DI module <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no.* <br> Byte 5: <br> Signal group | Check load voltage Replace DI module |
| 45 | Hardware fault on external DQ module <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no.* <br> Byte 5: <br> Signal group | Check load voltage (voltage including ripple 20 to 30 V ) <br> Check module switch setting ( $\mathrm{P} / \mathrm{M}$ ) <br> Check wiring <br> Replace module and/or bus unit |

[^17]Table 15-2. Evaluating System Events in DB254 (continued)

| Erior No. (Decimal) | Primary Inlomation | auxiliaryl Information | corrective Menasures |
| :---: | :---: | :---: | :---: |
| 48 | Module incorrectly configured in DB1 <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no. <br> Byte 5: <br> Signal group | Check DB1 Check hardware |
| 50 | Onboard DI's discrepancy time too long <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no. <br> Byte 5: <br> Signal group | Check discrepancy time specified in DB1 Check wiring and sensor Replace basic unit |
| 52 | Onboard interrupt DI's discrepancy time too long (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no. <br> Byte 5: <br> Signal group | Check discrepancy time specified in DB1 <br> Check wiring and sensor Avoid use of the "COMPRESS" function in RUN mode Replace basic unit |
| 53 | Onboard counter's discrepancy time too long <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no. <br> Byte 5: <br> Signal group | Check discrepancy time specified in DB1 Check wiring and sensor Replace basic unit Observe cut-off frequency |
| 54 | Exernal DI's discrepancy time too long <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no. <br> Byte 5: <br> Signal group | Check discrepancy time specified in DB1 <br> Check wiring and sensor Replace module |
| 57 | Short circuit on sensor circuit to onboard DI <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no. <br> Byte 5: <br> Signal group | Check wiring |
| 58 | Short circuit on sensor circuit to onboard interrupt DI <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no. <br> Byte 5: <br> Signal group | Check wiring |

Table 15-2. Evaluating System Events in DB254 (continued)

| Error No. Decmall | primary Information | Auiliary litormallon | corrective Measures |
| :---: | :---: | :---: | :---: |
| 59 | Short circuit on sensor circuit to external DI <br> (Error response specified in DB1: Soft STOP or reaction in user program) | Byte 2: <br> Byte no. <br> Byte 3: <br> Bit no. <br> Byte 5: <br> Signal group | Check wiring |
| 60 | SINEC L1 TIMER expired <br> (Response: Error message) | Evaluate SINEC L1 error image mapped into DW 56 of DB254 (see 15.3.7) | Check SINEC L1 <br> master/peer <br> - Master/peer in RUN mode <br> - Check connection/wiring Check SINEC L1 safety time <br> - Increase call interval in polling list if necessary |
| 61 | SINEC L1 ok. <br> (Response: Error message) | Evaluate SINEC L1 error image mapped into DW 56 of DB254 (see 15.3.7) |  |
| 62 | SINEC L1 framing error <br> (Response: Error message) | Evaluate SINEC L1 error image mapped into DW 56 of DB254 (see 15.3.7) | Check SINEC L1 <br> master/peer <br> - Master/peer in RUN mode <br> - Check connection/wiring Check SINEC L1 safety time <br> - Increase call interval in polling list if necessary Replace SINEC L1 peer's basic unit if frames frozen Ignore this message if it occurs during startup on the fault-tolerant SINEC L1 LAN. |
| 63 | SINEC L1 Send length invalid (Response: Soft STOP) | Byte 2: <br> $01_{\mathrm{H}}$ : Data path 1 <br> 02H: Data path 2 <br> Byte 3: <br> Specified Send length | Select permissible Send length <br> Send length must be in from 1 to 60 bytes |
| 64 | SINEC L1 data path depassivated (Response: Error message) | Byte 2: <br> $0 \mathrm{~F}_{\mathbf{H}}$ : Data path 1 depassivated <br> F0 ${ }_{\mathbf{H}}$ : Data path 2 depassivated | Check wiring |

Table 15-2. Evaluating System Events in DB254 (continued)

| Efrom No. Decimall | Pimary Information | Auxilary Intomation | Corrective Measures |
| :---: | :---: | :---: | :---: |
| 69 | Configuring error in DB1 parameter block for shortcircuit test <br> (Response: Soft STOP) |  | Check configuring data in DB1 <br> - Combining of interrupt DI and non-interrupt DI not allowed |
| 70 | Configuring error in DB1 <br> (Error response: Soft STOP) | Byte 2: <br> Syntax error in DB1, data word: (high address) <br> Byte 3: <br> Syntax error in data word: (low address) | Check configuring data in DB1 |
| 71 | Error in standard FB <br> (Error response: Soft STOP) | Byte 2: <br> 88: FB in RAM C8 ${ }_{H}$ : FB in EPROM Byte 3: Block No. | Reload standard FB |
| 72 | OB13 too long or specified OB13 interval too short <br> (Error response: Soft STOP) |  | Optimize or shorten OB13 Increase OB13 call interval in DB1 |
| 73 | Battery discharged <br> Power-down in 72 h <br> (Response: Error message) |  | Replace battery immediately |
| 74 | Battery failure exceeds 72 h <br> (Error response: Soft STOP) |  | Insert battery and execute a cold restart |
| 75 | Load voltage for onboard I/Os failed or not connected (Response: Error message) |  | Check load voltage supply |
| 76 | Load voltage for counters and/or hardware interrupts failed <br> (Response: Error message) |  | Check load voltage supply |

### 15.4 Acknowledging Errors and Deleting Entries in the System Event DB

Acknowledge an error only after

- A failsafe response has been initiated
- The reported error has been rectified.

The S5-95F's response to an error or fault depends on its gravity. For this reason, there are several different ways to acknowledge an error, depending on

- the operating mode and
- the system response.


## Acknowledging Errors

Table 15-3. Acknowledging System Events

| System response | Acknowledged by | Comments |
| :---: | :---: | :---: |
| Hard STOP | Overall reset <br> - via programmer <br> - manual (see 2.5.4) | All error flags in DB254 are reset |
| Soft STOP | RUN/STOP switch on both subunits to STOP, then RUN/STOP switch on both subunits to RUN (RUN via programmer not possible) | All error flags in DB254 are reset |
| Passivation of I/Os | Starting depassivation block FB255 with job number 1,x (see Chapter ${ }^{\text {g }}$ ) | Error flags in DB254 belonging to signal group x are reset |
| Standard value formation (AND, OR, old value) for deviating DI signals and setting of flag in DB254 and subsequent response at the user level | Starting depassivation block FB255 with job number 0,0 (see Chapter 9) | All error flags in DB254 are reset |
| Error report (state of load voltage and backup battery | Starting depassivation block FB255 with job number 0,0 (see Chapter 9) | All error flags in DB254 are reset |

### 15.5 Printer Output of Error Messages Via a CP 521 SI

If you wish, you can output S5-95F error messages to printer. To do so, you need a CP 521 SI and two data blocks supplied with the COM 95F software. These blocks are on file CP521DST.S5D. Note that blocks DB1 and DB10 are for the CP 521 SI, and may not be loaded into the S5-95F.

DB1 contains the parameters for the printer. These parameters are pre-initialized for a printer with a V. 24 (RS232C) interface as follows:

- Data signalling rate
- Parity
- BUSY signal
- Data format
- Hardware handshake

9600 baud
Arbitrary
Yes
7 data bits with parity
No

You must edit DB1 if you are using a printer with other features. You will find a detailed description in the CP 521 SI Manual.

DB10 contains the message texts to appear on the printer. These texts are shorter than those used in the COM 95F software, and consist of error number, primary information and auxiliary information (see section 15.3.9). For corrective measures, please refer to the Manual (see Table 15-2).

When initializing the system parameters with COM 95F, you must initialize the CP 521 SI as signalling module (see COM 95F Manual).

### 15.6 Forwarding Error Messages to the SINEC L1 Master

The S5-95F can automatically forward system messages to the SINEC L1 master of bus B, thus providing you with a central point for evaluating, displaying and logging all messages.

When DB1 is initialized accordingly (see COM 95F Manual), the S5-95F forwards each error flagged in DB254's error stack to the SINEC L1 master of bus B. Non-failsafe frames to the SINEC L1 master have a fixed length of 16 net data bytes. The SINEC L1 master can identify frames as system messages on the basis of the source slave number and the frame length. (For this reason, never send user frames with a length of 16 net data bytes from the $\mathrm{S} 5-95 \mathrm{~F}$ to the bus master).

### 15.7 Evaluating Cycle Time Statistics

The S5-95F collects statistical data on cycle times. This statistical data is located in internal RAM in the address space extending from $8004_{\mathrm{H}}$ to $80 \mathrm{C} 3_{\mathrm{H}}$. You can evaluate the cycle time statistic by invoking the programmer function OUTPUT ADDRESS.

## Functionality

The $\mathrm{S} 5-95 \mathrm{~F}$ computes the time needed for each cycle and assigns it to an interval. A counter is then assigned to each interval. The S5-95F increments a counter by one whenever the cycle time being measured belongs to that counter's interval.

The statistics function is located in internal RAM and comprises

- 95 counters of 2 bytes each (see Table 15-4) and
- a control byte

Table 15-4. Memory Allocation for the Cycle Time Statistics

| Address | Description |  |  |
| :---: | :---: | :---: | :---: |
| $88004^{H}$ | Control byte |  |  |
| $8005_{\mathrm{H}}$ | Unassigned |  |  |
| $88006 \%^{\text {H }}$ | Counter 1, low-order byte | For cycles with a time < 60 ms |  |
| $88007^{\text {H }}$ | Counter 1, high-order byte |  |  |
| $8008{ }_{\text {H }}$ | Counter 2, low-order byte | 60 ms $\begin{aligned} & \text { For cycles with } \\ & \text { cycle time }<70 \mathrm{~ms}\end{aligned}$ |  |
| $8009{ }_{\text {H }}$ | Counter 2, high-order byte |  |  |
| - |  |  | $\cdot$ |
| 80С2 ${ }_{\text {H }}$ | Counter 95, low-order byte | 990 ms | For cycles with cycle time < 1000 ms |
| $8^{80} \mathrm{C}_{\mathrm{H}}$ | Counter 95, high-order byte |  |  |

Contents of the Control Byte

| Contro Byto (atdress 8004n) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 |  | 1 | 0 |

$\qquad$ 0: Irrelevant
1: Erase statistics data
0: Start recording statistics data
1: Stop recording statistics data

## Erasing Cycle Time Statistics Data

Cycle time statistics data is erased

- by an overall reset
- by setting bit 6 in the control byte


## Starting the Recording of Cycle Time Statistics Data

The recording of cycle time statistics data is started or resumed

- when the S5-95F is set to RUN
- by resetting bit 7 in the control byte with the programmer's "Output Address" function


## Stopping the Recording of Cycle Time Statistics Data

The recording of cycle time statistics data is stopped

- when a counter reaches its maximum value of $\mathrm{FFOO}_{\mathrm{H}}$
- by setting bit 7 in the control byte with the programmer's "Output Address" function


## Note

In safety and quasi-safety mode, you cannot control the cycle time statistic when the S595 F is at RUN. The operating system starts the recording of cycle time statistics data in its RESTART routine, and the function remains active.

### 15.8 Diagnostic Byte for Battery and Load Voltage

You can evaluate the following by querying diagnostic byte IB 35 :

- The state of the backup battery
- The state of the load voltage for onboard DIs/DQs
- The state of the load voltage for counters and interrupt inputs

| Diaghostic Bytelis 35 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

## 16. Hinh Avallabilty Falsate control with S595F

16.1 Schematic Wiring Diagram of the Data Link ..... 16- 2
16.2 Data Interchange for the High-Availability S5-95F -FB 230- ..... 16- 4
16.2.1 Block Parameters for FB 230 ..... 16- 4
16.2.2 Description of the Parameters for FB 230 ..... 16- 5
16.2.3 Operands Reserved by FB 230 ..... 16-10
16.2.4 How FB 230 Works ..... 16-11
16.2.5 Operating States and Transitional States of the High-Availability S5-95F ..... 16-14
16.2.6 Time Response of the FB 230 ..... 16-16
16.3 Initializing Parameters with COM 95F ..... 16-17
16.4 What to Watch for When Writing User Programs ..... 16-17
16.4.1 Structure of a Program for the High-availability S5-95F ..... 16-18
16.5 Timing in the User Program ..... 16-20
16.6 Using Analog Inputs in the H/F System ..... 16-21
16.7 Using SINEC L1 in the H/F System ..... 16-21
16.8 Sample Program for Initializing FB 230 ..... 16-22
16.9 Connecting I/Os to High-Availability S5-95Fs ..... 16-27
16.9.1 Connecting Digital Inputs ..... 16-27
16.9.2 Connecting Digital Outputs ..... 16-30
16.9.3 Connecting Analog Inputs ..... 16-34
16.10 Timing for H/F Systems -FB 231 and FB 238- ..... 16-36
16.10.1 Block Parameters for FB 231 ..... 16-36
16.10.2 Block Parameters for FB 238 ..... 16-39

## Figures

16-1 Basic Hardware Configuration for a High-Availability S5-95F ..... 16- 1
16-2 Schematic Wiring Diagram of the Complete Data Link ..... 16- 2
16-3 Sample Annunciator Panel ..... 16- 3
16-4 Structure of a Program for an H/F System ..... 16-18
16-5 Connecting Failsafe Digital Inputs with One Failsafe Sensor ..... 16-27
16-6 Connecting Failsafe Digital Inputs with Two Sensors ..... 16-28
16-7 Connecting a Non-Failsafe Digital Input ..... 16-29
16-8 Direct Actuator Control in a P/M Circuit ..... 16-30
16-9 Indirect Actuator Control in a P/M Circuit ..... 16-31
16-10 Indirect Actuator Control in a P/P Circuit ..... 16-32
16-11 Direct Actuator Control for Non-Failsafe DQs ..... 16-33
16-12 Connecting Failsafe Analog Inputs with Double Discrepancy Evaluation ..... 16-34
16-13 Connecting Non-Failsafe Analog Inputs ..... 16-3516-41
Tables
16-1 FB 230 Parameters ..... 16- 5
16-2 Remarks Regarding Individual Block Parameters ..... 16- 8
16-3 Reserved Operands ..... 16-10
16-4 Parameters for Cyclic Data Transfer ..... 16-22
16-5 Parameters for Update Mode ..... 16-23
16-6 I/O Types for Digital Input Modules in H/F Systems ..... 16-27
16-7 I/O Types for Digital Outputs in H/F Systems ..... 16-30
16-8 I/O Types for Analog Input Modules In H/F Systems ..... 16-37
16-10 Operands Reserved by FB 231 ..... 16-37
16-11 Structure of the Data Block for Timers ..... 16-38
16-12 Block Parameters for FB 238 ..... 16-40

## 16 High-Availability Failsafe Control with S5-95F

High-availability failsafe control systems are required more and more frequently in process engineering, as even the shortest downtimes often result in high production losses.

The S5-95F can help you build a high-availability failsafe control system, for the principle is extremely simple. All you have to do is

- connect two failsafe S5-95Fs to one another via a DI/DQ link and
- call and initialize a function block integrated in the S5-95F in your user program.

High-Availability S5-95F


Figure 16-1. Basic Hardware Configuration for a High-Availability S5-95F

## Prerequisites

A number of hardware and software prerequisites must be fulfilled in order to implement the highavailability S5-95F.
In addition to the DI/DQ link, the two systems must have identical hardware.
The same user program must be present in all subunits. All EPROMs must show the same checksum. All of these prerequisites are checked by the person or persons conducting the acceptance test.

A number of exceptions and restrictions must be observed when writing the user program (see section 16.4).

### 16.1 Schematic Wiring Diagram of the Data Link

Figure 16.2 shows the wiring of the DI/DQ link for the two failsafe systems in schematic form.

## Safety Note

Correct wiring of the DI/DQ link is a basic prerequisite for error-free operation. For this reason, it must be checked by the inspector conducting the acceptance test.


Figure 16-2. Schematic Wiring Diagram of the Complete Data Link
$\qquad$

## Remarks Regarding Figure 16.3

For each of the two failsafe systems, CPU and onboard I/Os must be supplied by the same 24 V DC source (otherwise the system will go to STOP with a discrepancy error in the event of a power outage).

Wiring of the "Master" keylock switch must be redundant from the switch to the S5-95F. As throw switch, the "Master" switch must have two active positions and one neutral position.
The selection as to which unit is to control the process (master) is made with the "Master" keylock switch (effective for either system I or system II).

Wiring of the "Update" switch must also be redundant.
The key-operated pushbutton must be used with two independent positive-action NO contacts.
The master system updates the standby system via the "Update" keylock switch.
This key-operated pushbutton affects both systems simultaneously.
Sample Annunciator Panel with Switches and Indicators for the H/F System


Figure 16-3. Sample Annunciator Panel

### 16.2 Data Interchange for a High-Availability S5-95F -FB 230-

Function block FB 230 ensures the safe interchange of data between the linked systems so that, should one system fail, the other can continue controlling the process.

## Functions of FB 230

FB 230 executes the following functions:

- Control of the master's operational performance.
- Control of the standby system's operational performance.
- Updating of the standby system by the master during the startup routine.
- Synchronization of both systems (master and standby) in cyclic operation.
- Generation of a time base for synchronous timing.
- Monitoring of the data link.
- Generation of operational flags and fault flags for the H link.


### 16.2.1 Block Parameters for FB 230



### 16.2.2 Description of the Parameters for FB 230

Table 16-1. FB 230 Parameters

| Parameter | Descrliton | Iype |  | contents. | Femarls |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EF/L | Start/length of area for failsafe Dls to be transferred cyclically | D | KY | $\left.\begin{array}{ll} K Y=x, y \\ x= & \text { Start address of the } \\ \text { failsafe Dls } \end{array}\right\} \begin{array}{ll} y= & \begin{array}{l} \text { Number of reserved } \\ \text { slots } \end{array} \end{array}$ | Max. possible address range: <br> Addresses 0 to 31 <br> Max. 16 failsafe DI bytes possible |
| DE/L | Start/length of area for nonfailsafe Dls to be transferred cyclically | D | KY | $\begin{array}{ll} K Y=x, y \\ x= & \text { Start address of the } \\ \text { non-failsafe Dls } \\ y= & \begin{array}{l} \text { Number of reserved } \\ \text { slots } \end{array} \end{array}$ | Max. possible address range: addresses 0 to 31 Max. 32 non-failsafe DI bytes possible |
| MB/L | Start/length of area for flags to be transferred cyclically | D | KY | $\begin{array}{ll} K Y=x, y \\ x= & \text { Start address of flag } \\ & \text { byte } \\ y= & \text { Number of flag } \\ & \text { bytes } \end{array}$ | Max. possible address range: addresses 0 to 199 Max. 200 bytes |
| DB1L | Block no./length; user DB1 for updating | D | KY | $\begin{array}{ll} \mathrm{KY}=\mathrm{x}, \mathrm{y} \\ \mathrm{x}= & \text { Data block number } \\ \mathrm{y}= & \text { Number of data } \\ & \text { words } \end{array}$ | Possible block numbers: DB2 to DB250 <br> Max. 240 DW in length |
| DB2L | DB no./length; user DB2 for updating | D | KY | $\begin{array}{ll} K Y=x, y \\ x= & \text { Data block number } \\ y= & \text { Number of data } \\ & \text { words } \end{array}$ | Possible block numbers: DB2 to DB250 <br> Max. 240 DW in length |
| AF/L | Start/length of area for updating failsafe DQs | D | KY | $\begin{aligned} & \mathrm{KY}=\mathrm{x}, \mathrm{y} \\ & \mathrm{x}=\quad \begin{array}{l} \text { Start address of the } \\ \text { failsafe DQs } \end{array} \\ & \mathrm{y}=\begin{array}{l} \text { Number of reserved } \\ \text { slots } \end{array} \end{aligned}$ | Max. possible address range: <br> Addresses 0 to 31 <br> Max. 16 failsafe DQ bytes possible |
| DA/L | Start/length of area for updating non-failsafe DQs | D | KY | $\begin{array}{ll} K Y=x, y \\ x= & \text { Start address of } \\ & \text { non-failsafe DQs } \\ y= & \text { Number of reserved } \\ & \text { slots } \end{array}$ | Max. possible address range: <br> Addresses 0 to 31 <br> Max. 32 non-failsafe DQ bytes possible |
| DM/L | Start/length of area for flags for updating | D | KY | $\begin{array}{ll} \mathrm{KY}=\mathrm{x}, \mathrm{y} \\ \mathrm{x}= & \text { Start address of flag } \\ & \text { byte } \\ \mathrm{y}= & \text { Number of flag } \\ & \text { bytes } \end{array}$ | Max. possible address range: Addresses 0 to 199 Max. 200 bytes |
| DBTL | DB no./length; timer DB | D | KY | $\begin{aligned} & K Y=x, y \\ & x=\quad \text { Data block number } \\ & y=\quad 70 \end{aligned}$ | Possible block numbers: <br> DB2 to DB250 |

Table 16-1. FB 230 Parameters (continued)

| Parameter | Descrimion | Type |  | comients | nemarls |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMMA | Indicator for "Master" mode | Q | BI | Non-failsafe DQ | DQ must not lie in same area as cyclic and update DQs |
| LDAT | Indicator for "Update" mode | Q | BI | Non-failsafe DQ | DQ must not lie in same area as cyclic and update DQs |
| LAKT | Indicator for "Active Process Control" mode | Q | BI | Non-failsafe DQ | DQ must not lie in same area as cyclic and update DQs |
| Stoe | "General Fault" indicator | Q | BI | Non-failsafe DQ | DQ must not lie in same area as cyclic and update DQs |
| LIVE | Indicator for "Data Transfer Error" | Q | BI | Non-failsafe DQ | DQ must not lie in same area as cyclic and update DQs |
| LINK | Indicator for "Inconsistent Data" <br> A | BI |  | Non-failsafe DQ | DQ must not lie in same area as cyclic and update DQs |
| FEHL | Internal diagnostic error flag | Q | w | FW0 to FW 198 | Bit assignments <br> $0=$ Error, master -> Standby log. 1 <br> 1=Error, master -> Standby log. 0 <br> 2=Error, standby -> Master log. 1 <br> 3=Error, standby -> Master log. 0 <br> 4=Error, data receive, master <br> 5=Error, data trans., master <br> 6=Error, ready, master <br> 7=Error, ready, standby <br> standby <br> 8=Error, master failed <br> 9=Error, useful data comp. master <br> 10=Reset DQs after error <br> 11=Error, updating <br> 12=Error, parameters <br> not OK <br> 13=Error, standby not updated <br> 14=Unassigned <br> 15=Unassigned |
| QUIT | Input for fault acknowledgement | 1 | BI | Single-channel input I 0.0 to I 31.7 |  |
| STRT | Input for starting the master in stand-alone mode | 1 | BI | Single-channel input 10.0 to 31.7 |  |
| PUDB | Internal buffer DB for Send/Receive | B |  | DB 2 to DB 250 | Required block length $256 \text { DW }$ |

Table 16-1. FB 230 Parameters (continued)

| Parameter | Descriotion | Type |  | contents | fiemarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADIB | Updating in RUN mode | Q | KF | $\mathrm{KF}=1$ <br> Updating in RUN mode possible KF=0 <br> Updating in RUN mode not possible | When ADIB $=0$, updating of the standby system is possible only after a cold restart has been executed for the master. |
| REFT | Reference timer location for FB 231 | Q | W | FW 0 to FW198 |  |
| TIM1 | Data link timeout | D | KF | $\mathrm{KF}=80$ | Value is set one time only and adapted only in the event of a new PLC output. |
| TIM2 | Data link timeout | D | KF | KF=800 | Value is set one time only and adapted only in the event of a new PLC output. |

## Remarks Regarding Individual Block Parameters

Table 16-2. Remarks Regarding Individual Block Parameters

| Parameter | Adelional femarks |
| :---: | :---: |
| EF/L | The EF/L parameter must always specify all failsafe inputs used in the control program. All failsafe inputs must be located in one contiguous block. |
| DE/L | The DE/L parameter must always specify all non-failsafe inputs used in the control program. All nonfailsafe inputs must be located in one contiguous block. |
| EF/L,DE/L,AF/L, DA/L,MB/L, DM/L | The specified area may not overlap with other areas or the onboard I/Os. |
| EF/L,DE/L,AF/L, <br> DA/L | As length parameters, these parameters must always specify the number of modules of the corresponding type used in an F system. In the case of failsafe DIs/DQs, note that there are two modules per I/O byte. |
| MB/L | The flags to be specified by the MB/L parameter are used to synchronize asynchronous events. These flags must be located in one contiguous block. 0.0 may be specified if there are no asynchronous events to be synchronized. In any case, this area should be kept as small as possible in order to keep the cycle time requirement for cyclic synchronization to a minimum. As a rule, two to six bytes are sufficient for many applications. Recommendation: Reserve flag bytes beginning flag byte FY4. |
| MB/L, DM/L | The flag areas defined by parameters MB/L and DM/L may not overlap. The auxiliary flags initialized in FB 230 may not be located in these areas. The individual flag areas may not overlap with temporary flags FY 200 to FY 255. |
| DB1L,DB2L | The data blocks to be initialized in parameters DB1L and DB2L are the only data blocks which may be used in the control program to store data. (Exception: Blocks for preprocessing asynchronous events in area 4 at the end of OB1). These data blocks may not exceed 240 data words. If no data blocks are used, 0,0 may be specified as parameter value. If the data blocks are not needed in their full length, the length parameter should be reduced accordingly to save updating time. |
| AF/L | The AF/L parameter must always specify all failsafe outputs used in the control program. All failsafe outputs must be located in one contiguous block. |
| DA/L | The DA/L parameter must always specify all non-failsafe outputs used in the control program. All nonfailsafe outputs must be located in one contiguous block. Exception: The output byte for showing the operational states of FB 230 must lie outside this area. |
| DM/L | The DM/L parameter must specify all flags used in the control program (with the exception of the area already entered as $\mathrm{MB} / \mathrm{L}$ parameter). The flags must be located in one contiguous block. In order to keep the updating time to a minimum, the unused flag area should be excluded. |

Table 16-2. Remarks Regarding Individual Block Parameters (continued)

| Parameter | Adollional Remarks |
| :---: | :---: |
| DBTL | The block number of the specified timer DB must be identical to the TDB parameter specification in FB 231 (cyclic time processing). Only the complete DB can be transferred. The timer DB has a fixed length of 70 data words. If no timers are needed in the control program, the parameter can be preset with 0.0 . Use of the operating system's timers is not allowed in an H system. Recommendation: Use DB 231. |
| LMMA,LDAT,LA KT,STOE,LIVE,LI NK | These parameters are provided for controlling lamps in the control cabinet. An output byte on a nonfailsafe output module must be reserved for this purpose. The remaining output bits on that same module must remain unassigned, and may not be used for another purpose. The output byte may not be located in the same areas as the values defined by the DA/L and AF/L parameters. The output byte is also not set when the process output image is reset due to an error. As a rule, the states of the bits on the two F systems differ. The bits may therefore not be logically gated in the control program. Recommendation: Use the first output byte in the non-failsafe output area. |
| FEHL | The error bits are acknowledged in the restart routine or with the Acknowledge button, and represent an additional diagnostic aid. They may differ in the two F systems (master and standby). If one system fails, follow-up annunciations appear in the other system. The flag word initialized here may not be located in the same areas as the DM/L and MB/L parameters. The bits may not be logically gated in the control program. Recommendation: Use FW2. |
| PUDB | This DB serves as auxiliary DB for FB230. The user must define it as a DB comprising 256 data words, and preset it to KH0000. This data block may not be automatically generated in one of the restart branches. Recommendation: Use DB 230. |
| ADIB | The contents of this parameter are determined by the inspector responsible for the system acceptance test. This parameter must be set to 0 in systems in which update monitoring is not possible. |
| REFT | This parameter must be identical to the REFT parameter in FB 231. The flag word initialized here must not be located in the same areas as the DM/L and MB/L parameters. Recommendation: Use flag word 0 . |

### 16.2.3 Operands Reserved by FB 230

Table 16-3. Reserved Operands


The execution times for FB 230 can be found in section 16.2.6.

### 16.2.4 How FB 230 Works

## Initial State and Update Procedure

## Start Procedure:

Both failsafe systems have the same FB230 and the same user program.
The DI/DQ data link is wired as per the wiring diagram.
The front connectors are pins for $L+$ and ground potential.
The master keylock switch and the update key-operated pushbutton are in the neutral position (initial state).

Switch on all four units via the On/Off switch. Set the mode switch to RUN.
Both F systems assume a passive wait state, that is to say, the control program is not processed in either system.

In the initial state, the Update indicator (LDAT) lights up on both systems. This indicator shows that neither system has as yet been updated.

Assign the master keylock switch to one system (for example system I / DI32.0).
An indicator lamp (LMMA) shows the operator which system is in the Master mode. The function block in this system recognizes that it is in Master mode and informs the standby system of this fact via DQs (DQ 32.0 / 32.4).

## Update Procedure:

Updating is required the first time the system is put into operation or when a previously powereddown $F$ system is once again put into operation.
When the Update key-operated pushbutton (which must remain actuated during updating) is actuated, the wiring system test for the DQ/DI link is tested before both systems are updated. As long as the update indicator (LDAT) is on, the master is updating the standby system. Updating includes all failsafe DIs, non-failsafe DIs, flags, failsafe DQs, non-failsafe DQs, the data block for timers (DBTL), and the data blocks for user timers (DB1L and DB2L). If the update procedure terminates without error, the update indicator goes out on both systems.
The control programs in master and standby are not actively processed during updating. The l/Os are not updated.
If the update procedure is aborted, the LDAT indicator as well as the fault indicator light up. A diagnostic bit is set in the error word.

If the standby cannot be updated, it is possible to put the master into operation with the STRT pushbutton. The master then controls the process as stand-alone system.

Once the standby system is ready to be put back into operation, the update procedure can be initiated by pressing the "Update" key-operated pushbutton a second time.
The process is then controlled automatically once the two controllers have been synchronized. If the key-operated pushbutton is released too soon, the update procedure is aborted and the process controlled by the former master controller.

In situations where updating in this form is not possible for reasons of safety, the process must be halted and the controller that is to do the updating must be switched off and then restarted.

## Warning

When updating takes place during operation, the master does not control the process while the update procedure is in progress.
The last process output image is frozen for the duration of the update procedure.
This function may be initiated only when there is no danger to the controlled plant (in a steady-state condition, for instance after a process was started, during a heating-up phase, etc.).
The use of this mode is allowed only when the plant is under the supervision of experienced personnel. If the inspector does not permit use of this mode, the ADIB parameter must be preset to " 0 ".

If the updating procedure was aborted manually or because of an error, the standby system may show inconsistent data.
In this case, the LINK indicator on the standby system goes on.
In this situation, there is an interlock on the standby system. This also applies when the standby system is to control the process in stand-alone mode should the master controller fail. The interlock can be defeated only by a new, successful update via the master or after executing a general reset and reloading the standby.

The LINK indicator (inconsistent data) on the standby unit stays on during the entire update procedure.
This is not an error, but only shows that the standby controller cannot be started in this state should the update procedure be aborted.
The LINK indicator goes out when the update is successfully completed.
OB31 calls are interspersed throughout FB 230 at the data exchange points (cycle time triggering). The value set in DB1 with COM 95F is thus decisive here for cycle time monitoring.
The value to be set here depends on the amount of data to be transferred during the update procedure (see Time Response of FB 230).

## Cyclic Operation

During normal operation, F systems are synchronized at the beginning of the OB1 cycle.
When both systems have been synchronized, the DI/DQ link is tested; then the time base, all of the input signals used in the program (failsafe / non-failssafe DIs), and a limited number of user-specific flag bytes are transferred. The amount of data to be transferred and its location are specified via block parameters.
An image of this data is then generated in the relevant data areas. The standby then works in these areas with the master's data.

Once the data interchange has been completed, the control program in OB1 is processed in both F systems.
The control programs in the two F systems now have the same program state, thus resulting in the same states for the process output image at the end of the OB1 cycle.
The process images of both F systems are output to the I/Os at the end of the OB1 cycle.

## Cyclic Data Transfer at the Beginning of OB1

At the beginning of the OB1 cycle, all inputs and a number of synchronization flags are transferred from the master to the standby (parameters $\mathrm{EF} / \mathrm{L}, \mathrm{DE} / \mathrm{L}, \mathrm{MB} / \mathrm{L}$ ).
Note that the data transfer requires a not inconsiderable amount of time, thus increasing the program cycle time.

Because the cycle time needed by function block FB 230 is determined primarily by the number of input bytes, time-critical systems can be configured with only a limited number of inputs (also see 'Time Response of FB 230').

## Performance When Errors Occur During Signal Transfer

Special procedures for data security and error detection are implemented during data interchange between the two F systems.

In each PLC cycle, the data link is tested for wirebreaks and short-circuits. Data transfer errors caused by short-term interference are automatically detected and corrected.

If there is persistent interference or a defect in the data link, the link is taken out of operation.
The standby system is then switched to a passive state in which the control program is no longer processed, and in which all outputs are reset.
This state must be acknowledged.
At the same time, the master goes to stand-alone mode.
In this mode, there are no attempts at synchronization, nor are there any attempts at data interchange with the standby system. The master alone controls the process.
This state is not exited until it has been acknowledged and the standby has been successfully updated.

Proper functioning of the monitoring mechanisms requires correct wiring of the data link.

### 16.2.5 Operating States and Transitional States of the High-Availability S5-95F

## Switching On the Operational H/F System

Before the system can be switched on, the same program module (same checksum) must be plugged in and the required data blocks loaded into all controllers.

When a previously active H/F system is switched on, both F systems are first set to RUN.

Then both systems go into a wait state.
The operator determines which system is to assume the role of master via a keylock switch.
The key-operated switch for the update procedure is then actuated, and the master begins updating the standby.

During updating, the user programs in both the master and the standby are not actively processed. There is no output to the I/Os.
If the update procedure terminates successfully, both F systems are automatically linked to the process.
If the update procedure is aborted with error, both systems remain in the passive wait state.
The operator can now either acknowledge the error in both F systems and retry the update, or it can link the master to the process in stand-alone mode.

## Passing Control to the Standby When the Master Fails

Before the standby system can take over control of the process, it must have been successfully updated and the two F systems must operate synchronously.

If there is neither a Ready signal nor a master identification signal at the beginning of cycle synchronization or during data interchange, the standby controller assumes that the master has failed and takes over control of the process.

If the master failed during synchronization, any data already transferred are rejected.
The standby controller then takes control of the process using the last valid process input image.
The standby controller now controls the process in stand-alone mode.
$\qquad$

## Switching the Active Standby Controller to Master Mode

Prerequistes in this case are that the standby controller be in stand-alone mode and actively control the process. The previous master is still not being used, but is ready to go back into operation.

Switching the master switch on the standby controller makes the standby controller the master. After the other F system is put back into operation, it first assumes a passive wait state and signals the master that it is ready to be updated.

The update procedure is started by actuating the key-operated Update switch. During the update procedure, the process is not controlled. Updating must therefore take place under close supervision.

After updating has been completed, the new standby controller must be cyclically synchronized and can then take over should the master fail.

## Standby Controller Fails While the Master is Controlling the Process

Prerequisites in this case are that the standby controller has been successfully updated and that the two systems operate synchronously.

If the standby were now to fail, it would simply be disconnected from the process. The master then controls the process alone.

## Startup Following Return of Power

If you use a pushbutton to start the process as recommended in Figure 16-3, an automatic restart following a power failure is not possible.

If an automatic restart is desired, you must use a switch in place of the "STRT" pushbutton and observe the following carefully:

- In order for the master to restart automatically following a power failure, the "STRT" switch must be in the "1" position (master will be in stand-alone mode following return of power).
- The "time-intensive" updating of the standby system can be chosen by the user depending on the process situation.

This necessitates the following:

1. Move the "STRT" switch for process start from "1" to " 0 ".
2. Initiate the update procedure with the key-operated "Update" switch.
3. Move the "STRT" switch for process start from "0" to "1".

### 16.2.6 Time Response of FB 230

When speaking of FB 230's time response, a distinction must be made between the required cycle time in cyclic operation and the time needed for the update procedure.

Both times are dependent on the amount of data that must be transferred in the relevant mode.

## Time Requirements in Cyclic Mode

FB 230's cycle time requirement in cyclic mode is computed by the approximation method using the following formula:

$$
\mathrm{t}_{\mathrm{z}}=60+7.75 \times \mathrm{n}_{\mathrm{z}} \quad[\mathrm{~ms}]
$$

$\mathrm{t}_{\mathrm{z}}=\quad$ Required cycle time in ms
$\mathrm{n}_{\mathrm{z}}=\quad$ Number of bytes to be transferred cyclically (input bytes, flag bytes) as per block parameters EF/L, DE/L, MB/L

## Note

In the case of failsafe inputs, only half as many bytes are transferred as specified by the EF/L parameter.

## Time Requirements for Updating

The time required for updating is computed by the approximation method using the following formula:

$$
\mathrm{t}_{\mathrm{a}}=1+0.015 \times \mathrm{n}_{\mathrm{a}} \quad[\mathrm{sec}]
$$

$t_{a}=$ Time for updating in seconds
$\mathrm{n}_{\mathrm{a}}=$ Number of bytes to be transferred during updating (data bytes, output bytes, flag bytes) as per block parameters DB1L, DB2L, AF/L, DA/L, DM/L, DBTL

The cycle time required during updating is less than 500 ms
The value specified in DB1 with COM 95F should not be less than 500 ms .

## Note

In the case of failsafe outputs, only half as many bytes are transferred as specified by the AF/L parameter.
$\qquad$

### 16.3 Initializing Parameters with COM 95F

In order for FB 230 to function correctly, the following settings must be made with COM 95F:

## Configuring the Onboard Dls (DI32/33)

Signal group $=0$
Software interrupt $=\mathrm{NO}$
Discrepancy time $=$ SHORT 1 ms
Short-circuit test, DQ $=\mathrm{NO}$

## Configuring the Onboard DQs (DQ32)

Signal group $=0$

## Configuring the Signal Groups:

```
Signal group = 0
Performance on failure = STOP
```


## Configuring the Cycle Monitor:

The required setting depends on the user program's cycle time requirements, including the cycle time needed by FB 230 for cyclic data transfers.
The value, however, should be at least 500 ms .

### 16.4 What To Watch For When Writing User Programs

To make sure that the two systems are operating synchronously, you must observe a number of restrictions and programming techniques when writing your control program.

Always observe the following restrictions carefully:

- No normal timers (timers T1 to T127) may be used.
- Neither the counters (C1 to C127) nor the hardware onboard counters may be used.
- No interrupt inputs may be used.
- No short-circuit-test-outputs may be used.
- No analog output modules may be used.
- No interrupt OBs or time-controlled OBs may be used.
- Only those standard FBs explicitly released for use with the high-availability S5-95F may be used.
- A maximum of two data blocks, each with a maximum of 240 data words, are available for storing program data and program states in the user program.
- Flag bytes beginning with flag byte 200 may be used for temporary purposes only.
- The "passivation of modules" function may not be used in the system.
- No direct I/O access operations (LPY, TPY, LPW, TPW) may be programmed.
- The internal date/time functions may not be used for process control.

Special programming techniques are required for the following functions:

- The use of analog inputs
- The use of SINEC L1 bus interfaces


### 16.4.1 Structure of a Program for the High-Availability S5-95F

When you write your user program, a particular structure must be used in OB1. OB1 is subdivided into four sections, each of which contains specific program components.
For reasons of clarity, these sections should all end at a network boundary.

| Section 1: <br> H link <br> BEC |
| :--- |
| Section 2: <br> Timing |
| Section 3: <br> Program for controlling the <br> process |
| BE |
| Section 4: <br> Program for evaluating analog <br> signals and SINEC L1 traffic |

Figure 16-4. Structure of a Program for an H/F System
$\qquad$

## Section 1:

In this section, that is right at the beginning of OB1, is the FB 230 call for the H link. This section terminates with a BEC statement. The BEC statement has a safety function. Via this statement, FB 230 controls processing of the user program.

## Section 2:

The FB 231 call for timing is in this section.

## Section 3:

This section contains the control program that controls the process. When programming this section, observe carefully all the restrictions mentioned above. Inputs can be scanned and outputs controlled in this section, but no analog values may be read in nor may SINEC L1 link data be directly evaluated.

## Section 4:

All external events which do not reach the system via digital inputs must be handled in this section. This includes, for example, the reading of analog inputs and SINEC L1 link data.

## Restrictions:

- In section 4, no outputs may be controlled (DQ, AQ).
- In section 4, parameters used in sections 1 to 3 (I, F, DW, ...) may not be modified.
- Only the flag area that is cyclically exchanged between the two systems (parameter MB/L in FB 230) may serve as interface to area 3.

The following are allowed, but only, of course, under observation of the restrictions mentioned above:

- The use of additional data blocks
- The use of system timers
- Access to analog inputs
- Access to the SINEC L1 Receive buffer
- The use of system counters
- The use of the operating system's date/time functions


## Safety Note

The program components programmed in section 4 execute asynchronously in the two systems.
Only the results of the logic operations from these components are synchronized in the two systems.
When programming these components, the user must himself check the overall compatibility with the process.
Only simple and relatively short program sequences are permitted here.

### 16.5 Timing in the User Program

To ensure synchronicity of the two systems, no normal timer calls may be written in the user program.

For the purpose of synchronization, the interface block transfers a reference time from the master to the standby. To generate the reference time, timer location TO is used with a time base of 10 ms . The time that elapses between two PLC cycles is shown in both systems in a fixed flag word (REFT parameter in FB 230).

Only this reference time location may be used for timing in the user program. The location must be evaluated in every cycle.

To simplify things for the user, additional function blocks (FB 231, FB 238) are made available which make it possible to simulate an "extended pulse" timer. Other types of timer can be derived from the "extended pulse" timer using suitable logic operations.

As many as 64 timers can be simulated with FB 231 anad FB 238.
The digit error in timing in the user program is in the range of the user program cycle time.
Detailed information on the use of blocks FB 231 anad FB 238 can be found in section 16.10.
$\qquad$

### 16.6 Using Analog Inputs in the H/F System

In an H/F system, analog inputs may be scanned only in section 4 of OB1.
An analog signal can be used, for example, for limit monitoring. A binary signal is derived from the exceeding of a limit value. This signal is then allocated to one of the cyclically synchronized flags (see $M B / L$ parameter for $F B 230$ ), which is then evaluated in the actual control program.

This ensures that the control programs in the two systems can respond synchronously to the event. The entire analog value can also be allocated to a cyclically synchronized flag word, but many analog values require a large number of cyclically synchronized flags.

To reduce the cycle time requirement, however, the number of cyclically synchronized flags should be kept as low as possible.

The following blocks can be used to evaluate analog signals:

- FB 250 RLG:ANEI Reads a single analog value
- FB 232 RLG:AE2 Discrepancy analysis for two analog values
- FB 233 RLG:AE3 Discrepancy analysis for three analog values


### 16.7 Using SINEC L1 in the H/F System

In an H/F system, SINEC L1 frame data may be scanned only in section 4 of OB1. Direct access from section 3 of the user program to the L1 Receive DB is not permitted.

If the receive data consist of control commands, they can be directly allocated to cyclically transferred flags (see MB/L parameter for FB 230).
In this case, the frame data must be evaluated and control commands generated from it.
The allocation of the control commands to cyclically transferred flags ensures that the control programs in both systems can respond in sync to the event.

Because the number of cyclically synchronized flags should be kept to a minimum so as not to increase the cycle time any more than necessary, the amount of data which can be transferred via L 1 is limited.

## Safety Note

- Because of the time response of the SINEC L1 bus system, the same frames may be transmitted twice following failure of the master controller and automatic assumption of control by the standby unit.
- For this reason, SINEC L1 may be used to transfer only those state variables which, when doubled, have no effect on the program function.
It is, for example, possible to transfer a binary status word whose individual bits are evaluated as control criteria in the program.
- When planning the use of a SINEC L1 bus in conjunction with the H/F system, it must, of course, be carefully observed that both systems have completely symmetrical configurations as well as identical software. The SINEC L1 link to a supraordinate system requires two separate bus connections, as both systems must have the same station number.


### 16.8 Sample Program for Initializing FB 230

Initializing the cyclic data
To stipulate the data to be transferred, a separate start address and block length may be specified in the function block for each of the following data types:

- Failsafe inputs
- Non-failsafe inputs
- Flags to be transferred cyclically

The data to be transferred for each data type must be in one block.

## Example:

Failsafe Dls 0.0 to 4.7, non-failsafe Dls 8.0 to 11.7 and flag bytes 4 to 9 are to be transferred in the cyclic program.

Table 16-4. Parameters for Cyclic Data Transfer

| Farameter |
| :---: | :---: | :--- | :--- |
| EF/L |

## Safety Note

All external inputs used in the program must always be transferred cyclically.
Only in this way can the synchronicity between master and standby be ensured.

Initializing the data for the update mode
To stipulate the data to be transferred, a separate start address and block length may be specified in the function block for each of the following data types:

- Failsafe outputs
- Non-failsafe outputs
- Flags to be transferred in update mode
- DB containing the counters
- DB1 containing user data
- DB2 containing user data

For each data type, the data to be transferred must be located in one block.

## Example:

Failsafe DQs 12.0 to 14.3, non-failsafe DQs 19.0 to 21.7 and flag bytes 10 to 80 are to be transferred. Updating of the DB containing the counter locations as DB231 with 70 data words, user data block DB1 as DB200 with 120 data words, and user DB2 as DB201 with 240 data words.

Table 16-5. Parameters for Update Mode

| Parameter | Value | Description |
| :---: | :---: | :---: |
| AF/L | 12,4 | 12 = Start address <br> 4 = Number of reserved slots |
| DA/L | 19,3 | 19 = Start address <br> $3=$ Number of reserved slots |
| DM/L | 10,71 | $10=$ First flag byte <br> 71 = Number of flag bytes to be transferred ( $80-10+1$ ) |
| DBTL | 231,70 | 231 = Data block number <br> 70 = Number of data words to be transferred |
| DB1L | 200,120 | 200= Data block number <br> $120=$ Number of data words to be transferred |
| DB2L | 201,240 | 201 = Data block number <br> $240=$ Number of data words to be transferred |

## Safety Note

In update mode, all external outputs, flags and data used in the control program must be transferred. Only in this way can the synchronicity between master and standby be ensured.

Exceptions:

- Flag area already defined in FB 230's MB/L parameter
- Temporary flags (FY 200 to FY 255)
- Flag word specified in FB 230's FEHL parameter
- Flag word specified in FB 230's REFT parameter
- Output byte reserved by FB 230 's LMMA, LDAT, LAKT, STOE, LIVE and LINK parameters

When programming an $\mathrm{H} / \mathrm{F}$ system, special care must be taken that temporary flags always be preset before using them in a logic operation.

## Safety Note

Should a problem occur with the data link, the process output image in the standby controller is reset.
However, only those outputs can be reset which are specified in FB 230's AF/L and DA/L parameters.
Outputs outside these areas are not reset.

Example of a complete OB1 program structure



### 16.9 Connecting I/Os to High-Availability S5-95Fs

### 16.9.1 Connecting Digital Inputs

The following I/O types may be used for digital input modules in an H/F system:
Table 16-6. I/O Types for Digital Input Modules in H/F Systems

| Io mype | Section |
| :---: | :---: |
| A | Sections 4.2.1 and 5.5.1 |
| B | Sections 4.2.1 and 5.5.1 |
| C | Sections 4.2.1 and 5.5.1 |

Connecting Failsafe Digital Inputs with Single-Channel, Failsafe Sensors
The sensors are wired in parallel on all four subunits. No short-circuit test output is used.


Figure 16-5. Connecting Failsafe Digital Inputs with One Failsafe Sensor

## Connecting Failsafe Digital Inputs with Two-Channel, Non-Failsafe Sensors

Sensor 1 is wired in parallel on both systems' subunit A.
Sensor 2 is wired in parallel on both systems' subunit B.
No short-circuit test output is used.


Figure 16-6. Connecting Failsafe Digital Inputs with Two Sensors

## Connecting Non-Failsafe Digital Inputs

The sensor is wired in parallel on both systems' subunit A or B.


Figure 16-7. Connecting a Non-Failsafe Digital Input

### 16.9.2 Connecting Digital Outputs

You may use the following I/O types for digital outputs in H/F systems:
Table 16-7. I/O Types for Digital Outputs in H/F Systems


## Connecting Failsafe Digital Outputs with Direct Actuator Control

The $M$ signals and the $P$ signals are connected in parallel on the respective subunits of both systems and decoupled with diodes.

System 1


## System 2

Figure 16-8. Direct Actuator Control in a P/M Circuit

## Connecting Failsafe Digital Outputs with Indirect PM Control of the Actuators

Initially, the F controller's outputs control auxiliary relays. Actuator control is handled by NO contacts via a series and a parallel circuit.

## System 1



## System 2



Figure 16-9. Indirect Actuator Control in a P/M Circuit

## Connecting Failsafe Digital Outputs with Indirect PP Control of the Actuators

Initially, the F controller's outputs control auxiliary relays. Actuator control is handled by NO contacts via a series and a parallel circuit.

System 1


## System 2



Figure 16-10. Indirect Actuator Control in a P/P Circuit

## Connecting Non-Failsafe Digital Outputs with Direct Actuator Control

The $L+$ control of the actuator is wired in parallel on subunit $A$ of both systems or subunit $B$ of both systems and decoupled with diodes.

System 1


Figure 16-11. Direct Actuator Control for Non-Failsafe DQs

### 16.9.3 Connecting Analog Inputs

The following I/O types can be used in H/F systems.
Analog signals that are to be read must be connected in series in both systems (current loop).
Table 16-8. 1/O Types for Analog Input Modules in H/F Systems

| Iomper | Section |
| :---: | :---: |
| P | Section 11.1 |
| R4.2 | Section 11.8.1 |
| R4.4 | Section 11.8.2 |
| R6.2 | Section 11.8.5 |
| R6.4 | Section 11.8.7 |
| R6.5 | Section 11.8.8 |

## Connecting Failsafe Analog Inputs with Double Discrepancy Evaluation (I/O Type R4.2)

Example: Sensor 1 is connected to subunit A of both systems.
Sensor 2 is connected to subunit B of both systems.
Current sensors with 4 to 20 mA are used. 6ES5 464-8MG11 modules are used as analog input modules. The analog inputs on subunit A (or subunit B) of both systems are connected in series.

System 1


Figure 16-12. Connecting Failsafe Analog Inputs with Double Discrepancy Evaluation

## Connecting Non-Failsafe Analog Inputs (I/O Type P)

The sensor is connected to subunit A (or subunit B) of both systems.
A current sensor with 4 to 20 mA is used.
6ES5-8MG11 modules are used as analog input modules. The analog inputs on the subunits are connected in series.


Figure 16-13. Connecting Non-Failsafe Analog Inputs

### 16.10 Timing for H/F Systems -FB 231 and FB 238-

Function blocks FB 231 and FB 238 are used to generate timers in H/F systems.
When two S5-95F systems are connected with the aid of function block FB 230 (HF:KOPPL) to form a high-availability failsafe system, normal system timers cannot be used in the control program.

FB 231 and FB 238 are provided as replacement. These two function blocks work together, and must always be used together. In addition, a data block comprising 70 data words is also needed to accommodate the timer locations.

FB 231 is used for cyclic processing of the timer locations. It provides a maximum of 64 timers, all of which count synchronously in both F systems.

FB 238 provides a user call for the "extended pulse" timer function.
If other types of timers are required, they must be derived from the extended pulse timer through suitable logic operations.

### 16.10.1 Block Parameters for FB 231



Table 16-9. Block Parameters for FB 231

| Parameter | Description | type. |  | Contents | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TDB | Data block for timer locations | B |  | DB 2 to DB 250 Required length 70 DWs | The value assigned to this parameter must be identical to the value assigned to the parameter of the same name in FB 238 (HF:TIMER). Recommendation: DB231 |
| MAXT | Number of timers handled | D | KF | $K F=1$ to 64 | This parameter can be set to a lower value to save cycle time when fewer than 64 timers are needed in the program. The number of the last available timer is MAXT-1 |
| REFT | Reference timer location provided by FB230 | 1 | w | FW 0 to FW 198 | The value assigned to this parameter must be identical to that assigned to the parameter of the same name in FB 230 (H link). |
| INIT | Initialization mode for calling the block in OB21 (manual cold restart), which resets all timers. | D | KF | KF 0= cyclic operation (OB1) KF $1=$ initialization (OB21) | FB 231 must be called once with parameter INIT = 1 in OB21 and once cyclically in OB1 with parameter INIT $=0$. |

## Operands Reserved by FB 231

Table 16-10. Operands Reserved by FB 231

| Type | Reserved Area |
| :---: | :---: |
| Temporary flags | FY 200 to FY 227 |

## Cycle Time Requirements of FB231

FB231 requires approximately 17.5 ms to process 64 timers at the S5-95F level.

## Function of FB 231

FB 231 receives an image of the reference timer location (REFT) from FB 230 from which it forms a data block (TDB) comprising as many as 64 user timer locations. For this reason, the function block must be called precisely once in each OB1 cycle immediately behind the BEC statement after FB 230 (also refer to the description of function block FB 230). The INIT parameter must be 0 at this point.

To initialize the time DB (reset all timers), FB 231 must be invoked once more in the cold restart branch (OB21) with the same parameters, except for the INIT parameter, which must be set to 1.

## Safety Note

If the timers are also to be reset after an automatic cold restart following return of power, FB231 must also be called with INIT = 1 in OB22.

The function block works with a fixed time grid of 100 ms , whereby the maximum digit error is equivalent to the execution time of the user program. The timer locations are updated once per cycle.

Structure of the data block for timer locations:
Table 16-11. Structure of the Data Block for Timers

| Data Word | contents. |
| :---: | :---: |
| DW 0 | Timer location 0 |
| DW 1 | Timer location 1 |
| : | : |
| DW 63 | Timer location 63 |
| DW 64 | Last cycle duration in 100 ms units |
| DW 65 | Time increment in 100 ms units |
| DW 66 | Residual carry-over value in 10 ms units |
| DW 67 to 69 | Reserved by FB 238 |

### 16.10.2 Block Parameters for FB 238



## Description of the Parameters for FB 238

Table 16-12. Block Parameters for FB 238

| Parameter | Description | Type |  | Contents | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TDB | Data block for timers | B |  | DB 2 to DB 250 Required length 70 DWs | The value assigned to this parameter must be identical to the value assigned to the parameter of the same name in FB 231 <br> (Recommendation: DB231) |
| TTYP | Type of timer function | D | KS | SV=Extended pulse timer | At present, only SV can be specified here; should any other entry be made, none of the timers will be processed. |
| TNR | Flag byte containing the number of the timer | 1 | BY | FY 0 to 255 | Values from 0 to 63 are valid as timer numbers |
| TW | Flag word containing the time value in 100 ms units | 1 | W | FW 0 to 254 | Valid time values are numbers from 1 to 32767 , which corresponds to 100 ms to 54.61 min |
| S | Binary input signal for starting the timer | 1 | BI | I,Q,F |  |
| R | Binary input signal for resetting the timer | I | BI | I,Q,F |  |
| Q | Binary output signal for the timer | Q | BI | Q,F |  |

## Operands Reserved by FB 238

FB 238 reserves no temporary flags, timers or counters. For this reason, temporary flags may be used as transfer parameters, if desired, when the function block is called.

## Cycle Time Requirements for FB238

FB238 requires approximately 1 ms for one call.

## Function of FB238

The function block provides the "extended pulse" timer function for use in the control program.
The SV function:

The principle of the timer's performance is the of the STEP5 statement SET.
When the signal state at the Start input (S) changes from "0" to "1", the timer (TNR) with the programmed time value (TW) is started. The timer continues to run even when the signal state at the Start input goes from "1" to " 0 " during the programmed time. The output signal (Q) has signal state " 1 " as long as the timer is running.

If the signal state of the Start input changes from "0" to "1" while the timer is running, the timer is restarted ("retriggered") with the programmed time value.

When the signal state at the Reset ( R ) input is "1" while the timer is running, the timer is aborted and the output signal (Q) goes to "0".

Signal time diagram:


Figure 16-14. Signal Time Diagram

## Safety Note

FB 238's functionality requires that FB 231 (HF:TBAS) be called precisely once per OB1 cycle.
The TDB parameter must be identical in FB231 and in all FB238 calls.
Only those timer numbers enabled via the MAXT parameter in FB231 may be used in the control program.

## Sample Application for an ON Delay

The signal state of input I 10.0 is to be delayed by 60 seconds before being output to Q 12.0.
Implementation:
The output ( Q 12.0 ) is to go to "1" when the input (10.0) is "1" and the delay time has elapsed.
The input for resetting the timer is not required here.


## Program:



The associated FB 231 calls in OB21 and OB1 may be made as follows.



## Figures


17-2 Setting the Device ID ........................................................ 17-3
17-3 Circuit Diagram for Simplified Model (with no consideration given to sensor/actuator redundancy) . . . . . . . . . . . . . . . . . . . . . . . . . . 17- 4
17-4 Sample "Configuring the Onboard Dls (DI 32/33)" Screen Form ......... 17 - 8
Tables
17-1 Component Requirements
17-2 Timers, Inputs and Outputs 17- 4

## 17 Application

The following example is that of a model hydraulic lifting device. The purpose of this example is to give you an insight into how the S5-95F works. In order to keep the example simple and easy to understand, we have omitted the many special regulations which would have to be considered when dealing with a real application.

## Note

When operating a real application, there are a number of special regulations which must be observed regarding operator input, functional sequence, self-diagnostics and switching elements. A copy of the regulatory standards for a special application can be obtained from the German Statutory Industrial Accident Insurance Institutions (BG) or the German Technical Inspectorate (TÜV).

### 17.1 Hardware Prerequisites

The following components are required for the sample press:
Table 17-1. Component Requirements

| Quanity | Description | Order No. |
| :---: | :---: | :---: |
| 2 | S5-95F basic unit | 6ES5 095-8FB01 |
| 1 | Fiber optic cable, 1 m | 6ES5 722-1BB00 |
| 2 | Backup battery | 6ES5 980-0MA11 |
| 2 | Front connector | 6ES5 490-8FB11 |
| 1 | Standard mounting rail | 6ES5 710-8MA11 |
| 1 | COM 95F software package | 6ES5 895-6MF12 |
| 3 | Momentary-contact switches; NO contacts |  |
| 2 | Momentary-contact switches; NC contacts |  |
| 1 | STOP switch |  |
| 2 | Actuators; lamps ( 24 V ) |  |

### 17.2 Process Description

Figure 17-1 shows the process mimic of a simplified hydraulic lifting device. The description of the hydraulic lifting device follows below:
The hydraulic stamp starts to move

- When the stamp is at top dead center
and
- Momentary-contact start switches S1 and S2 are pressed within 0.5 s . This condition must be fulfilled in order to ensure that the operator is outside the danger area during the process.
The following process executes cyclically as long as S1 and S2 are actuated:

1. The "Lower" command is set and the stamp is lowered.
2. When the stamp reaches momentary-contact limit switch S3, the "Lower" command is reset.
3. The "Raise" command is set and the stamp is raised.
4. When the stamp reaches momentary-contact limit switch S4 (home position), the "Raise" command is reset. The cycle is complete.

## Movement is stopped

- When the STOP switch is actuated
- When the operator releases one of the two start switches during the cycle
- When momentary-contact limit switch S4 reaches the "Stamp raised" position

To restart the process, the two start switches must once again be pressed within 0.5 s .

## Process Mimic



Figure 17-1. Process Mimic of a Hydraulic Lifting Device

### 17.3 Installation and Wiring

The main prerequisite for error-free S5-95F start-up is proper wiring. To install and wire, proceed as follows:

Affix the two basic units to the standard mounting rail
Insert the 40-pin onboard connectors into the basic units
Remove the protective coverings from the fiber-optics sockets
Connect the two basic units to the fiber-optics cable
Connect basic unit terminals $\mathrm{L}+$ and M with +24 V and M
Connect the load voltage supply to the onboard I/O connectors.
To do so, connect

- terminals 1 and 11 with +24 V
- terminals 10 and 20 with M

Insert a backup battery into each basic unit
Set the device ID on both subunits and the length ( 1 m ) of the fiber-optics cable (see
Figure 17-2)

## Subunit A



Subunit B


Figure 17-2. Setting the Device ID

Connect the sensors as per the circuit diagram.
Care must be taken that the inputs are connected in parallel.
Connect the actuators as per the circuit diagram.
Care must be taken that the output bits on subunits $A$ and $B$ are allocated to different terminals (see section 4.5).
Connect the programmer to subunit A .


Figure 17-3. Circuit Diagram for Simplified Model (with no consideration given to sensor/actuator redundancy)

## Timers, Inputs and Outputs

Table 17-2. Timers, Inputs and Outputs

| Operand | Assighment |
| :---: | :---: |
| 132.0 | Momentary-contact switch 1 (S1) for starting the process |
| 132.1 | Momentary-contact switch 2 (S2) for starting the process |
| 132.2 | Momentary-contact limit switch (S3) for stamp down |
| 132.3 | Momentary-contact limit switch (S4) for stamp up |
| 132.4 | Momentary-contact switch 5 for STOP |
| 133.0 | Momentary-contact switch 6 for Reset |
| Q 32.0 | Control command for Lower |
| Q 32.1 | Control command for Raise |
| T1 | Timer for momentary-contact switch 1 |
| T2 | Timer for momentary-contact switch 2 |

### 17.4 Entering the User Program

Before putting the user program onto floppy disk, you must copy the block headers of the integral function blocks to the specified program file.

Switch on both subunits (on/off switch to "l" position).
Result: The subunits are synchronized. The STOP LEDs flicker for about 20 s , then show steady light.
Execute an overall S5-95F reset by making the appropriate entry on the programmer (see section 2.5).
Transfer blocks FB252 and FB255 from the S5-95F to the specified program file.
Enter the user program and store it on floppy disk.
FB252 is invoked in OB1, and executes the short-circuit test, while FB255 passivates an errored byte upon actuation of the RESET button.


SEGMENT 1

$$
\begin{aligned}
& \text { T } 1 \\
& \text { +-----+ } \\
& \text { I } 32.0 \text {--! } 1_{-} \text {- ! } \\
& \text { KT } 050.0 \text {--!TW DU!- } \\
& \begin{array}{cr}
! & D I!- \\
--! & \mathrm{Q}!-
\end{array} \\
& \text { +-----+ }
\end{aligned}
$$

Timer T1 for two-handed contemporaneity on momentary-contact start switch S2

Timer T2 for two-handed contemporaneity on momentary-contact start switch S2
I 32.1 --! 1 _-- !
KT 050.0 --!TW DU!-

$$
\begin{array}{cc}
! & D I!- \\
-!R & Q!- \\
+-----+
\end{array}
$$

Start condition for Raise (Q 32.1)
I $32.3--0!>=1$ !
I $32.4 \quad-0$ ! ! A 32.1
I 32.0 --0! ! +-----+
I 32.1 --O! !----! R !


SEGMENT 4



### 17.5 Entering Configuring Data with COM 95F

Once the blocks have been entered, you must generate data block DB1 with COM 95F. DB1 contains the configuring data for the $\mathrm{S} 5-95 \mathrm{~F}$. To generate this block, proceed as follows:

Call COM 95F on the programmer
In the DEFAULTS form, enter the name of the program file containing the user program for the S5-95F
Confirm with <F6>
Enter the configuring target with <F2> "FD configuring"

## Configuring the Onboard Inputs for the Short-Circuit Test

Press the following function keys in succession:

- <F2> "IO config"
- <F1> "Onboard"
- <F1> "DI"

Result: The "Configuring the onboard DIs (DI 32/33)" is displayed on the programmer screen:


Figure 17-4. Sample "Configuring the Onboard DIs (DI 32/33)" Screen Form

## Configuring Inputs I32.0 and I32.1

In the case of a discrepancy on one of the redundant inputs $\mathrm{I} 32.0 / \mathrm{I} 32.1$, the $\mathrm{S} 5-95 \mathrm{~F}$ is to passivate all outputs allocated to signal group 5 .
In addition, the S5-95F is to monitor inputs 32.0 and 32.1 for short circuits.
Set the cursor to the field for DI byte 32/column 0 (for bit 0 ).
Press RETURN.
Result: The cursor is in the input field.
Enter a " 5 " in the "Signal group" input field.
Choose "Yes" by pressing <F3> in the "Short-circuit test DQ" input field; enter output Q33.0 as test bit.
Press RETURN.
Result: The cursor is in the field for DI byte 32/column 1 (for bit 1).
Press RETURN.
Result: The cursor is in the input field.
Confirm the " 5 " in the "Signal group" input field.
Choose "Yes" with <F3> in the "Short-circuit test" input field; enter Q33. 1 as test bit.
Press ENTER.
Result: COM 95F accepts all entries as made.

## Configuring Output Byte 32

Output byte DQ 32 is to be assigned signal group 5 .
Select the "Configuring the onboard DQ (DQ 32)" screen form.
Enter a " 5 " as "Signal group".
Exit the "Configuring the onboard DQ (DQ 32)" form by pressing ENTER.
Result: COM 95F accepts all entries as made.
Terminate configuring of the onboard I/Os by pressing <F8>.
Result: COM 95F accepts all entries as made.

## Configuring Signal Groups

If an error occurs in input byte 32 or output byte 32, the S5-95F passivates both bytes.
Signal group 5 is to be configured accordingly.
Select the "Configuring the signal groups" screen form by pressing function key <F3>. Position the cursor to the field for signal group 5.
Press < F3> to select "P" for "Passivate".
Exit the "Configuring the signal groups" screen form by pressing ENTER.
Result: COM 95F accepts all entries as made.

## Terminating Parameter Input

Exit COM 95F by pressing <F8> three times in succession.
Result: COM 95F generates DB1 and transfers it to the specified program file.

## Configuring Data for the S5-95F as Generated by COM 95F



### 17.6 Testing and Error Simulation

Prerequisites for the following:

- Both subunits must be switched on and an overall reset executed on each
- The system must be at STOP


## Transferring the User Program to the S5-95F

Transfer the user program, including DB1, to subunit A.
The S5-95F's operating system then automatically forwards it to the other subunit over the fiberoptics cable.

## Switching on the Controllers

Switch both subunits to RUN.
Result: Red and green LEDs flash briefly. The green LEDs then go to steady light; the S5-95F is in RUN mode.
Should the yellow system event LED go on, use COM 95F to find out what the problem is and carry out the suggested corrective measures.

## Error Simulation

You can now test your program as described in the section entitled "Process Description". Should errors occur, you can read out the flags on-line using COM 95F.

Conditions for starting the process:

- The hydraulic stamp is at top dead center
- Momentary-contact start switches S 1 and S 2 are actuated within 0.5 s (at the same time)
- OFF is not actuated

You can simulate the following errors to test the S5-95F's response:


## Note

The Reset button starts FB255, initiating depassivation. Depassivation takes about 30 seconds, after which the S5-95F is fully functional.
Before the S5-95F once again includes the defective component in the cycle, it is tested. This test is particularly apparent when digital outputs are involved, as the LEDs on the digital output modules light up briefly.

## 18 Rules for Fallsafe Operation of an S5-95F

> 18.1 Acceptance Test for a System Containing an S5-95F .......... 18- 1
> 18.1.1 Planning Phase 18- 2
> 18.1.2 Pre-Acceptance Inspection 18- 4
> 18.1.3 Acceptance Test 18- 5
$18.2 \mathrm{I} / \mathrm{Os}$ 18-7
18.2.1 Circuit Diagram for I/Os 18-7
18.2.2 Discrepancy Times ..... 18-15
18.3 Operating Modes ..... 18-17
18.4 Entering the System Identification and ID Number in the System Event DB ..... 18-17
18.5 Memory Submodules for Safety Mode ..... 18-18
18.6 Function of the Backup Battery ..... 18-18
18.7 Retentivity of Timers, Counters and Flags ..... 18-19
18.8 Requirements for Sensors for Failsafe Digital Input Modules ..... 18-19
18.9 Requirements for Actuators for Failsafe Digital Output Modules ..... 18-20
18.10 Response to I/O Errors ..... 18-21
18.10.1 Passivating of $\mathrm{I} / \mathrm{Os}$ ..... 18-22
18.10.2 Depassivating I/Os ..... 18-23
18.10.3 Standard Value Formation and Reaction at the User Level ..... 18-25
18.11 Repairs ..... 18-26
18.12 S5-95F Response Times ..... 18-27
18.12.1 Response Time and Signal Duration for Cyclical Program Processing ..... 18-27
18.12.2 Response Time and Minimum Signal Duration for Time-Controlled Program Processing ..... 18-28
18.12.3 Response Times and Minimum Signal Duration for OB2 Interrupts ..... 18-29
18.12.4 Response Times and Minimum Signal Duration for OB3 Interrupts ..... 18-30
18.13 Special Programming Features ..... 18-31
18.13.1 Disabling/Enabling Interrupts ..... 18-31
18.13.2 Restrictions on LIR, TIR, TNB and TBS Operations ..... 18-32
18.13.3 STOP Operation in the User Program ..... 18-32
18.13.4 Waiting Times in the User Program ..... 18-33
18.13.5 Scratchpad ..... 18-33
18.13.6 Post-Loading STEP 5 Blocks in Test Mode ..... 18-33
18.13.7 Monitoring the Supply Voltage for OB3 Interrupt DI ..... 18-33

## 18 Rules for Fallsafe Operation of an S5-95F

18.13.8 Trigger Edge for OB3 Interrupts ..... 18-34
18.13.9 Measures for Securing the User Program Against Errors ..... 18-34
18.14 Addressing and Address Assignments ..... 18-35
18.14.1 Address Assignments for Onboard I/Os ..... 18-36
18.14.2 Slot Numbering and Address Assignment for External I/Os ..... 18-36
18.15 Loadable and Integral Function Blocks ..... 18-38
18.15.1 Loadable Function Blocks ..... 18-38
18.15.2 Integral Function Blocks ..... 18-39
18.16 Programmer-Based Operator Input Functions ..... 18-41
18.17 Connecting Operator Panels and Text Displays ..... 18-43
18.18 SINEC L1 LAN ..... 18-44
18.19 SINEC L1 Safety Times ..... 18-46
18.19.1 SINEC L1 Safety Time for Receive ..... 18-46
18.19.2 SINEC L1 Safety Time for Send ..... 18-49
18.19.3 Response Time During SINEC L1 Traffic ..... 18-50
18.20 Filter for 24 V DC Power Supply Units ..... 18-50
18.21 EMC of the IM 316-MA12 ..... 18-51

## Figures

18-1 Subdivision of the I/Os into Signal Groups ..... 18-23
18-2 Schematic of a Structured Program Sequence ..... 18-24
18-3 Response Time for a Time-Controlled Program Scan ..... 18-28
18-4 Address Assignment ..... 18-35
18-5 Consecutive Numbering of Slots in a Single-Tier Configuration ..... 18-36
18-6 Slot Numbering in a Multi-Tier Configuration ..... 18-37
18-7 Filter for Safety Regulations to IEC 801-5, Severity Level III ..... 18-50
Tables
18-1 Circuit Diagram for I/Os ..... 18- 7
18-2 Discrepancy Times for Digital Inputs ..... 18-15
18-3 Overview of EPROM Submodules ..... 18-18
18-4 Retentive and Non-Retentive Memory Cells ..... 18-20
18-6 Permissible Actuators for the S5-95F ..... 18-20
18-7 System Response to I/O Errors ..... 18-21
18-8 Hardware Installation, Removal and Replacement ..... 18-26
18-9 Impermissible Address Areas for LIR, TIR and TNB Operations ..... 18-32
18-10 Intervals for AI 464-8MG11 Function Test at the User Level ..... 18-40
18-11 Programmer Input in Safety, Quasi-Safety and Test Mode ..... 18-42
18-12 Components for Mains Filter ..... 18-50
$\qquad$

## 18 Rules for Failsafe Operation of an S5-95F

Safety-related systems are divided into

- Systems requiring no acceptance test
and
- Systems requiring an acceptance test

The operator is himself responsible for systems not requiring an acceptance test, whereas those requiring an acceptance test are examined by independent experts.

The procedure described in the following is intended as a guideline for the system acceptance test, regardless of whether that test is carried out by an expert or by the operator himself.

The S5-95F is a component of your failsafe system. For this reason, the acceptance test also includes configuring and the S5-95F user program.

Of the utmost importance to the S5-95F acceptance test is the failsafe interplay between all safetyoriented components, such as sensors and actuators.

This section provides

- A guideline for the acceptance test for a failsafe system
- A summary of the topics covered, including added information for the inspection.


### 18.1 Acceptance Test for a System Containing an S5-95F

Experience has shown that an approval test is best divided into three phases. For this reason, we would suggest dividing the acceptance test into

- A planning phase
- A pre-acceptance inspection
- A system acceptance test

The approval procedure is dependent on the automated process, and is thus individual to each system. In the sections to follow, we would like to provide a guideline to simplify your preparations for the approval procedure.

## The COM 95F Software Package Supports the Acceptance and Approval Procedure

The COM 95F software package helps you initialize the system parameters (DB1), and also provides a print function for hardcopy documentation. For more detailed information on the COM 95F software, please see the COM 95F Manual.

## Note

It is a requirement of systems which require an acceptance test that the DB1 parameters be initialized with COM 95F. The COM 95F software has a user-friendly menu system, and checks all entries for validity and syntax errors. COM 95F is obligatory to the system approval procedure. The operator/installation engineer must make sure that the COM 95 F software package is available to the inspector at the time of the system acceptance test.

### 18.1.1 Planning Phase

Even while planning your system, you should contact the approving authority and clarify the following points:

## Safety Requirements

Find out which standard (e.g. DIN VDE 0116) contains the safety requirements for your system and the class to DIN V 19250.

## Risk Analysis

In the risk analysis, the inspector decides which of your system's subprocesses are relevant to failsafety. If some subprocesses are relevant to failsafety while others are not, a risk analysis also becomes necessary for the latter.

## Objectives

The inspector decides upon the objectives of your system as regards failsafety, and upon the criteria for a transition of the system to a safe state.
The following questions must be answered:

- In what situations must the entire system be shut down?
- In which cases would it be sufficient to shut down only subprocesses?
- Is the passivation and depassivation of I/Os permitted?


## Separation of Failsafe and Non-Failsafe Program Sections:

STEP 5, with its structured block programming, makes it particularly easy to separate failsafe and non-failsafe program sections from one another. The additional convenience of the cross-reference list makes for exceptional user-friendliness, allowing you to easily prove, for instance, that a failsafe input is being processed or that the blocks processed are failsafe blocks, and that failsafe outputs are formed only from failsafe inputs.
In the event of expansions to/retesting of the system, you need only show the inspector the changes made in the individual safe areas. The insusceptibility to changes made in non-failsafe program sections can be easily proven by the cross-reference list.
$\qquad$

## Decide on Which Timers and Counters are Relevant to Failsafety

The inspector decides which timers and counters are relevant to failsafety. This decision includes values for system parameters which must be initialized with COM 95F, such as

- Maximum discrepancy times
- The OB13 interval

Stipulate system-specific values, such as

- The maximum total response time (response time of the PLC+the response time of sensors and actuators)
- The maximum permissible number of firing attempts (in the case of heating systems)


## Hardware Requirements

All modules and subracks which can be used in conjunction with an S5-95F are prototype-tested by the Bavarian Technical Inspectorate, and require no further hardware tests. The modules are subdivided into failsafe modules and reaction-free modules.

Care must be taken that all electrical resources have the necessary properties. Among other things, the inspector tests the following:

- Whether the electrical resources are failsafe or reaction-free
- Whether the technical specifications meet with the required ambient conditions, e.g. temperature and humidity rating


## Communication with Other Components

If you plan communications to other components, answer the following questions:

- Who are the partners in the communications link?
- Should data transfer be unidirectional or bidirectional?
- Are safety-related data to be transferred?
- Could data transfer result in falsification of safety-related data in the S5-95F?

Data interchanges with partners in a communication link must in no way impair the failsafety of functions or subprocesses. For this reason, be sure to check all interfaces in a

- Point-to-point connection (e.g. link via a CP 521)
- Bus system (e.g. SINEC L1 or PROFIBUS)

If you want failsafe postprocessing of failsafe data, you always require a failsafe communications link, such as a link via SINEC L1 or PROFIBUS.

The transfer of non-failsafe data requires, at the very least, reaction-free hardware.

## Documents for the Pre-Acceptance Inspection

Ask the inspector which documents you are expected to supply at the pre-acceptance inspection.

### 18.1.2 Pre-Acceptance Inspection

Normally, the documents listed below must be handed over at a pre-acceptance test. The documents must be released by the operator/installation engineer and must include the system, version and date.

- Component mounting diagrams, including specification of the module version
- A printout of the configuring data made with COM 95F, and a data carrier containing these data
- Logic and signal flow diagrams
- Program flow diagrams, program overview and the user program in form of a test file (see the COM 95F Manual), with data blocks on a data carrier and as KOMDOK listing
- A cross-reference list of all inputs, outputs, flags, timers, counters, blocks and I/Os
- Certification report and conditions of the prototype test


## Checking of the System Parameters

Use a COM 95F printout to prove that all values relevant to failsafety fulfill the safety requirements.
The monitored cycle time must in all cases be reflected in the required processor response times.

## Checking of the Configured Hardware

The inspector uses the component mounting diagram and the printout of the configuring data to make sure that all safety-relevant input and output modules are failsafe. This applies not only to the input and output modules, but also to sensors and actuators.

## Checking of the User Program

The inspector checks the user program on the basis of the program listing, the configuring data, the flowcharts and the logic diagrams.

Among other things, he checks

- For proper conversion of the logic diagrams
- The parameter initialization and use of the integral blocks
- The parameter initialization and use of any standard function blocks
- The failsafe formation of the safety-related outputs, timers and counters.

Outputs, timers and counters are regarded as failsafe when the input parameters used for them are failsafe or when, after viewing an error, it could be proven that the arbitrary fallibility of a non-failsafe input parameter can in no case lead to an unsafe state.

## Checklist for the Acceptance Inspection

We would recommend a checklist which includes, among other things,

- Objectives as far as failsafety is concerned
- Function tests for safety-relevant functions
- Conditions of the prototype test and
- Conditions of the automated process
$\qquad$


### 18.1.3 Acceptance Test

Before the inspector carries out the acceptance test, you should have tested your failsafe system at least once in failsafe mode with an EPROM submodule.

The following must be made available to the inspector:

- Programmer with STEP 5 basic software package, COM 95F and KOMDOK (KOMDOK is required only when the version of the STEP 5 basic software package is older than 6.0).
- Printer
- At least three EPROM modules of a type approved for failsafe systems
- A UV eraser
- Labels to mark the EPROM submodules


## Comparison between Pre-Approved and Implemented Hardware

In order to carry out a hardware comparison, the inspector needs the configuring list, a printout of the configuring data generated with COM 95F, and the component mounting diagrams.

When checking the hardware, the inspector pays particular attention to

- Module conformity (including version)
- The use of failsafe modules for failsafe signals
- I/O wiring
- Links to other devices

Should the comparison show considerable changes, the inspector might well require a new preacceptance test.

## Comparison between Pre-Approved and Implemented Software

For the software comparison, the inspector requires the current user program, on a data carrier and as KOMDOK listing.

The inspector compares the pre-approved user program with the program actually installed. A comparison with the COM 95F software comparator (see the COM 95F Manual) is recommended.

Should the comparison show considerable differences, the inspector might require another preacceptance test.

## Error Simulation

Errors should be simulated on the system and on site for all safety-related functions on the basis of the checklist used for the pre-acceptance inspection.

## Checking Observance of the Conditions of the Prototype Test

This step is intended to make sure that all conditions of the prototype test and all rules for failsafe operation detailed in the Product Manual have been observed.
This includes, for instance, checking to make sure that the quiescent current principle has been observed for all external safety circuits connected to the system. Other tests include the power supply, the electrical wiring and the memory used in failsafe mode.
Within this framework, a check should also be made to make sure that ambient conditions mentioned in the technical specifictions have been observed.

## Documentation

Documentation should include the current user program as listing as well as on floppy disk or EPROM. The EPROM labels should include the following information:

- Installation
- Date
- Signature of the EPROM submodules


## Warning

Once the acceptance test has been completed and approval granted, every change to the hardware or software must be discussed with the inspector. Changes made on one's own initiative can result in critical system states.
$\qquad$

### 18.2 I/Os

When connecting I/Os, please observe the rules for I/O addressing discussed in Chapter 6.
Special features regarding the use of $\mathrm{I} / \mathrm{Os}$ are summarized in the following section.

### 18.2.1 Circuit Diagram for I/Os

Table 18-1. Circuit Diagram for I/Os

| Circul Diagram | Comments | Modules |
| :---: | :---: | :---: |
| I/O type A <br> Subunit A or B | Non-failsafe binary input module | All standard DI modules from the S5-100U series |
| Subunit B | Failsafe binary input module with single-channel failsafe sensor, without line monitoring | ```2\timesF Dls 6ES5 431-8FA11 or 2xF Dls Onboard I/Os``` |
| 10 type C <br> Subunit B | Failsafe binary input module with two-channel sensor, without line monitoring | ```2xF Dls 6ES5 431-8FA11 or 2xF Dls Onboard I/Os``` |
| I/O type D <br> Subunit B | Failsafe binary input module with single-channel failsafe sensor and high-quality line monitoring | ```1\timesDQs Onboard I/Os 2\timesF DIs 6ES5 431-8FA11 or 1\timesDQs Onboard I/Os 2xF DIs Onboard I/Os``` |

Table 18-1. Circuit Diagram for $1 / \mathrm{Os}$ (continued)

| Circuit Diagram | Comments |  | Modules |
| :---: | :---: | :---: | :---: |
|  | Failsafe binary input module with two-channel sensor and high-quality line monitoring <br> Line monitoring via the same test $D Q$ is possible only when a short between the two signal lines can be totally excluded (e.g. by placing them in separate non-metallic-sheathed cables). | $\begin{aligned} & 1 \times \mathrm{DQ} \\ & 2 \times \mathrm{F} \text {-Dls } \\ & \text { or } \\ & 1 \times \mathrm{DQ} \\ & 2 \times \mathrm{F} \text {-DIs } \end{aligned}$ | Onboard I/O <br> 6ES5 431-8FA11 <br> Onboard I/O <br> Onboard I/O |
| I/O type $F$ (beginning 095-8FB01) | Failsafe binary input module with two-channel sensor and high-quality line monitoring <br> Line monitoring via two test DQs is required when a short-circuit between the two signal lines cannot be excluded (e.g. when signal lines are placed in a common non-metallicsheathed cable). | $\begin{aligned} & 2 \times \text { DQs } \\ & 2 \times \text { F-Dls } \\ & \text { or } \\ & 2 \times \text { DQs } \\ & 2 \times \text { F-DIs } \end{aligned}$ | Onboard I/O 6ES5 431-8FA11 <br> Onboard I/O Onboard I/O |
| I/O type G. 1 | Failsafe binary input module with one non-equivalent sensor and non-equivalence test with function block FB 236 (see section 9.2.1) | $\begin{aligned} & 4 \times \mathrm{F} \text {-Dls } \\ & \text { or } \\ & 4 \times \mathrm{F} \text {-DIs } \end{aligned}$ | 6ES5 431-8FA11 <br> Onboard I/O |

Table 18-1. Circuit Diagram for $1 / \mathrm{Os}$ (continued)

| Circuit Diagram | Comments | Modules |
| :---: | :---: | :---: |
| IO type G. 2 | Failsafe binary input module with two non-equivalent sensors and non-equivalent test with function block FB 236 (see section 9.2.1) | ```4\timesF-DIs 6ES5 431-8FA11 or 4×F-Dls Onboard I/O``` |
| 10 type G .3 | Non-failsafe binary input module with one nonequivalent sensor and nonequivalence test via function block FB 236 (see section 9.2.1) | Standard DI module from S5-100U |
|  | Failsafe binary output module with equivalence monitoring via function block FB 236 (see section 9.2.1) | $\begin{array}{ll} 2 \times \text { F-Dls } & \text { 6ES5 431-8FA11 } \\ \text { or } & \\ 2 \times \text { F-Dls } & \text { Onboard I/O } \end{array}$ |
| I/O type G. 5 | Non-failsafe binary input module with equivalence monitoring via function block FB 236 (see section 9.2.1) | Standard DQ module from S5-100U <br> Standard DI module from S5-100U |

Table 18-1. Circuit Diagram for I/Os (continued)

| Circuil Diagram | Comments | Modules |
| :---: | :---: | :---: |
| I/O type H1 <br> Subunit B | High-availability, failsafe binary input module with single-channel, failsafe sensor and 2-out-of-3 evaluation via function block FB 234 (see section 9.2.1) | 4×F-DIs 6ES5 431-8FA11 |
| 10 type H2 | High-availability, failsafe binary input module with two sensors and 2-out-of-3 evaluation via function block FB 234 (see section 9.2.1) | 4×F-DIs 6ES5 431-8FA11 |
| IO type H3 | High-availability, failsafe binary input module with three sensors and 2-out-of-3 evaluation via function block FB 234 (see section 9.2.1) | 4×F-DIs 6ES5 431-8FA11 |

Table 18-1. Circuit Diagram for $1 / \mathrm{Os}$ (continued)

| Circuit Diagram | Comments | Modules |
| :---: | :---: | :---: |
| I/O type J <br> Subunit A or B | Binary output module, not safety-related | All standard DQ modules from the S5-100U series |
|  | Failsafe binary output module with failsafe actuator | ```2xF DQs 6ES5 450-8FA11 or 2xF DQs Onboard I/Os``` |
| I/O type L | Failsafe binary output module with indirect driving of a failsafe actuator via contactor/relay contacts (one source output, one sink output) <br> In special cases, coupling relays must be designed for diversity <br> See Table 18-6 | ```2xF DQs Onboard I/Os or 2xF DQs 6ES5 450-8FA11``` |
| I/O type M <br> Subunit B | Failsafe binary output module with indirect driving of a failsafe actuator via contactor-relay contacts (both modules with source output) <br> In special cases, coupling relays must be designed for diversity <br> See Table 18-6 | 2×F-DQs 6ES5 450-8FA11 |
| Io type N <br> Subunit B | Failsafe binary output module with failsafe actuator | 2×F-DQs 6ES5 450-8FA12 |

Table 18-1. Circuit Diagram for I/Os (continued)


Table 18-1. Circuit Diagram for I/Os (continued)


Table 18-1. Circuit Diagram for $\mathrm{I} / \mathrm{Os}$ (continued)

|  | Circuil Diagram | Comments |  | Modules |
| :---: | :---: | :---: | :---: | :---: |
| 1/O type R6.4 |  | Safety-related analog input module (see section 11.8.7) | $4 \times$ Als | 6ES5 464-8MG11 |
| AI | $\bigotimes_{\text {Sensor } 1}^{\infty}$ |  |  |  |
| AI | $\bigotimes_{\text {Sensor 2 }}^{\infty}$ |  |  |  |
| Subunit A |  |  |  |  |
| AI | $\bigoplus_{\text {Sensor } 3}^{\infty}$ |  |  |  |
| AI | $\bigodot_{\text {Sensor } 4}^{\infty}$ |  |  |  |
| Subunit B |  |  |  |  |
| I/O type R6.5 |  | Safety-related analog input module (see section 11.8.8) | $6 \times$ Als | 6ES5 464-8MG11 |
| AI | ${ }_{\text {Sensor } 1}^{\infty}$ |  |  |  |
| AI | $\underbrace{}_{\text {Sensor } 2}$ |  |  |  |
| AI | $\bigoplus_{\text {Sensor } 3}$ |  |  |  |
| Subunit A |  |  |  |  |
| AI | $\bigodot_{\text {Sensor } 4}^{\infty}$ |  |  |  |
| AI | $\bigotimes_{\text {Sensor } 5}^{\infty}$ |  |  |  |
| AI | $\bigotimes_{\text {Sensor } 6}^{\infty}$ |  |  |  |
| Subunit B |  |  |  |  |
| I/O type W |  | Analog output module, not safety-related | $1 \times A Q$ <br> or | 6ES5 470-8MA12 |
| AQ |  |  | $1 \times A Q$ <br> or | 6ES5 470-8MB12 |
| Subu | A and B act |  | $\begin{aligned} & 1 \times A Q \\ & \text { or } \\ & 1 \times A Q \end{aligned}$ | 6ES5 470-8MC12 6ES5 470-8MD12 |

### 18.2.2 Discrepancy Times

As a rule, the Read result for an input signal is identical in both subunits. However, in certain situations there can sometimes be a discrepancy. Reasons for this may be

- A hardware failure, such as failure of a sensor or input module
- A difference in the instant of access of the two PLCs
- Different switching instants in the case of two-channel sensors or contacts

In order to differentiate between a hardware failure and a fleeting, coincidental signal change, the S5-95F subjects all failsafe input signals to a discrepancy analysis. All you, as user, have to do is provide the permissible discrepancy time in DB1; at the end of this time, at the very latest, the signals must once again coincide. You may define a different discrepancy time for each input byte.

From the instance at which the discrepancy is detected until it has been rectified, or until the specified discrepancy time has elapsed, the two subunits use the last valid value for the user program.

If a discrepancy remains between input signals for a longer period than specified in DB1, the S5-95F assumes a hardware failure and responds with an error message and reacts accordingly.

## Safety Note

The discrepancy times must be selected so that the sum of discrepancy time and total PLC response time is less than the error tolerance time of the relevant process function.

Table 18-2. Discrepancy Times for Digital Inputs

| Type or hrput | Address | Discrepancy Time | ogrammable in DB1 |
| :---: | :---: | :---: | :---: |
| OB2 interrupt DI | IB 59 | Discrepancy time, short | : Approx. 1 ms |
| OB3 interrupt DI | $\begin{aligned} & \text { IB } 32 \text { to } 33 \text {, } \\ & \text { IB } 59 \end{aligned}$ | Discrepancy time, short Discrepancy time, average Discrepancy time in | Approx. 1 ms Approx. 5 ms : $\mathrm{n} * \mathrm{OB} 1$ cycles |
| Standard DI | IB 0,2 to 30 | Discrepancy time in Discrepancy time in | : n* OB1 cycles <br> : n * OB13 cycles |
|  | IB 32 to 33 | Discrepancy time, short Discrepancy time in Discrepancy time in | Approx. 1 ms n* OB1 cycles <br> n* OB13 cycles |
|  | IB 59 | Discrepancy time, short | : Approx. 1 ms |

## Note

- The average discrepancy time (approx. 5 ms ) fluctuates with the synchronization interval. In off-loaded systems, the average discrepancy time is 5 ms , in systems on-loaded to the maximum with interrupts more than 10 ms .
- The disceprancy time in $\mathrm{n}^{*}$ OB1 cycles fluctuates by one OB1 cycle.
- The disceprancy time in $\mathrm{n}^{*}$ OB13 cycles fluctuates by one OB13 cycle.
- If you select the discrepancy time as the number of OB13 cycles, you must initialize the OB13 interval in DB1. OB13 need not, however, actually be written in the user program.


## Power Outage During Discrepancy Analysis

## Safety Note

If a power outage/POWER OFF occurs during discrepancy analysis, all the discrepancy timers are reset and started again when the power supply is restored (if the discrepancy is still present).

### 18.3 Operating Modes

The S5-95F differentiates between three different operating modes:

- Safety mode
- Test mode
- Quasi-safety mode


## Safety Note

Whenever the process controller carries out safety functions, the S5-95F must operate in safety mode". The "Test" and "Quasi-safety" modes are for the exclusive purpose of testing the user program.

A detailed description of the operating modes can be found in section 2.5.2.

### 18.4 Entering the System Identification and ID Number in the System Event DB

## Product Identification

Each basic unit has the product identification code "095F $_{\mathbf{H}}$ " in DW 0 of the system event DB. Do not change this code.

## System ID Number

Whenever you use several S5-95Fs in your installation and operate them with different user programs, there is always the possibility of a mix-up in the EPROM submodules. To avoid mistakes, a unique system ID number can be defined for each S5-95F. This ID number must be entered in DB1 with the COM 95F software when the system parameters are initialized.

In the safety mode, the operating system reads the system ID number from DB1 and transfers it to data word DW 1 of the system event DB. From this point on, the S5-95F accepts only EPROM submodules with this system ID number. You can erase a chosen number by executing a manual overall reset.

## Safety Note

When using system ID numbers, always remember that

- the system ID number may not be zero
- a manual overall reset sets the system ID number to zero


### 18.5 Memory Submodules for Safety Mode

The S5-95F operates in safety mode only when the user program is stored on an EPROM submodule. The table below lists the permissible memory submodules.

Table 18-3. Overview of EPROM Submodules

| Submodule Type | Submodule Order No. | capacity | Programming No. |
| :---: | :---: | :---: | :---: |
| EPROM | 6ES5 375-0LA15 | 8 Kbytes | 11 |
| EPROM | 6ES5 375-0LA21 | 16 Kbytes | 12 |
| EPROM | 6ES5 375-0LA41 | 32 Kbytes | 17 |
| EPROM | 6ES5 375-1LA15 | 8 Kbytes | 411 |
| EPROM | 6ES5 375-1LA21 | 16 Kbytes | 412 |
| EPROM | 6ES5 375-1LA41 | 32 Kbytes | 417 |

## Note

For operation with memory submodules you always requrietwo identical memory submodules. Make sure that both submodules have the same order number.

### 18.6 Function of the Backup Battery

A backup battery is absolutely necessary for S5-95F operation. The battery is required to maintain the contents of RAM if the power should fail and when the subunits are switched off.

The S5-95F monitors the state of its battery. If the battery charge falls below a certain value during operation, the S5-95F writes a message to the system event DB and subsequently processes OB34 at the beginning of every cycle. If the battery is not replaced within 72 hours, the $\mathrm{S} 5-95 \mathrm{~F}$ goes to STOP so as not to impair its failsafety.

As soon as the battery no longer has sufficient backup capacity, the yellow battery failure display at the front of the basic unit lights up. When the battery failure display is lit, you can only start the S5-95F by switching the power switch from OFF to ON and then switching from STOP to RUN.
For reasons of safety the S5-95F automatically performs an overall reset and copies the contents of the memory submodule into the internal RAM.

## Replacing the Backup Battery

Do not wait until the S5-95F indicates that it is time to change the battery; simply replace it every year as a preventive measure.

## Safety Note

Battery replacement while the PLC is at RUN is not allowed in installations which fall under the authority of BIA/BG. In all other installations, replacement of a battery while the PLC is at RUN is permitted only in conjunction with careful observation of the guidelines relating to electrostatic sensitive devices (see Appendix D).
$\qquad$

### 18.7 Retentivity of Timers, Counters and Flags

The table below provides information on the number and retentivity (a timer, counter or flag which is retentive retains its contents, one which is not does not) of timers, counters and flags, data blocks and system data bytes.

Table 18-4. Retentive and Non-Retentive Memory Cells

| Operand | Flags, Counters, Timers, Data Blocks, System Data |  |
| :---: | :---: | :---: |
|  | Retentive | Norretentive |
| Flags | 0.0 to 63.7 | 64.0 to 255.7 |
| Counters | 0 to 7 | 8 to 127 |
| Timers |  | 0 to 127 |
| Data blocks | 1 to $255^{*}$ | - |
| System Data | - | 0 to 255 |

Individual data words of DB 252 to 254 are assigned default values by the operating system.

## Retentivity of Onboard Counters

The onboard counters are non-retentive, and are reset in the S5-95F's cold restart routine following a power failure.

### 18.8 Requirements for Sensors for Failsafe Digital Input Modules

The passive error "Sticking of sensor in GO state" must be detectable in the case of analog and static binary sensors relevant to failsafety.

Examples on how to fulfill this requirement:

- Use of prototype-tested sensors under consideration of all additional requirements
- Use of sensors/actuators whose physical properties make such a fault impossible
- Use of redundant sensors/actuators together with organizational measures such as periodic testing. The test cycle must be determined on the process side.
- Automatic error/fault detection (through self-tests or external testing facilities). The efficiency of these tests must be proven.
- Measuring of different process variables for the same purpose (such as pressure and temperature), together with organizational measures such as periodic testing. The test cycle must be determined on the proces side.

The following documents are required for the above-mentioned rating:

- Technical data sheets
and/or
- Expert opinion or test or certification reports


### 18.9 Requirements for Actuators for Failsafe Digital Output Modules

In RUN, the S5-95F tests the digital output modules once every hour. To do so, it disables the outputs for a brief period of time, the length of which is different for onboard I/Os than for external I/Os (blanking time).

Table 18-5. Blanking Times for Testing Digital Output Modules

| IOs Iusted by the S5.95F | Blankmg fine at oumpuit |
| :---: | :---: |
| Onboard digital outputs | $<1 \mathrm{~ms}$ |
| External digital output module DQ 450-8FA11 | $<7 \mathrm{~ms}$ |
| External digital output modules DQ 450-8FA12 | $<1 \mathrm{~ms}$ |

With the exception of the (shorter) blanking time, module DQ 450-8FA12 is functionally fully upward compatible to DQ 450-8FA11. For this reason, it is permitted to control an actuator via a module pair consisting of one DQ 450-8FA11 and one DQ 450-8FA12. Note, however, that in this case the controlled actuator must be set for the longer blanking time of the DQ 450-8FA11.

High-speed actuators (such as quick-acting valves) may drop out during the test. If your process cannot tolerate this, choose one of the following three options:

- Use actuators with sufficient lag
- Call the DQ test in DB252 at least once an hour at a non-critical instant
- Wire the actuators to diodes and/or RC networks


## Using Actuators with Sufficient Lag

The table below lists a selection of pre-tested coupling relays which do not drop off during the DQ test.

Table 18-6. Permissible Actuators for the S5-95F

| Manufacturer | Type | Contacts load Rating |
| :---: | :---: | :---: |
| SIEMENS | 3TF2010-0BB4 | $3 \times 9 \mathrm{~A}$ at 400 V AC |
| SIEMENS | 3TF4222-0BB4 | $4 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TF4322-0BB4 | $4 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH4262-0BB4 | $8 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH4382-0BB4 | $10 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH8031-0B | $4 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH3022-0B | $4 \times 10 \mathrm{~A}$ at 230 V AC |
| SIEMENS | 3TH2022-0BB4 | $4 \times 4$ A at 230 V AC |
| Télémécanique | LP4-EC09 | $4 \times 6 \mathrm{~A}$ at 230 V AC |
| ABB | KC22E | $4 \times 4 \mathrm{~A}$ at 230 V AC |
| AEG | SH04 | $4 \times 6 \mathrm{~A}$ at 440 V AC |

## Call DQ Test While System is in a Non-Critical State

FB252 allows you to invoke the DQ test at a defined point in time. Select the instant of the call so that the test will take place while the system is in a non-critical state (for instance because the outputs are " 0 " or because the brief actuator drop-out has no effect). Note that the DQ test must be invoked in the user program at least once every 50 minutes, as the $55-95 \mathrm{~F}$ will otherwise invoke it automatically (at a point in time not known to the user).

## Connecting Actuators to Diodes and/or RC Networks

By connecting them to diodes or RC networks, you can delay actuator drop-out. The dimensioning of the required components is dependent on the actuator used. If you have any special questions, your contact at the Siemens branch office nearest you would be glad to help.

### 18.10 Response to I/O Errors

In order to increase its availability, the S5-95F does not always respond to $\mathrm{I} / \mathrm{O}$ errors by going to STOP. If the inspector is agreeable, you may determine the system response to I/O errors yourself.

Signal group numbers were instated to enable differentiation between I/O errors. These group numbers make it possible to combine process-related I/Os into a signal group.

One of the responses listed in Table 18-7 is assigned to each signal group in DB1.
Table 18-7. System Response to I/O Errors

| Progrannablenter |  |  |
| :--- | :--- | :--- |
| STOP |  |  |
| Passivation | System STOP <br> User program is no longer scanned | S5-95F reads all inputs belonging to the <br> signal group as having a "0" signal. S5-95F <br> outputs "0" signal to all outputs belonging to <br> the signal group (outputs are reset). |
| Formation of a <br> standard value via AND <br> operation | S5-95F reads the input signal as "0" and <br> continues the user program scan with this <br> value. | Error report and safety- <br> oriented response in <br> user program. |
| Formation of a <br> standard value via OR <br> operation | S5-95F reads the input signal as "1" and <br> continues the user program scan with this <br> value. | Error report and safety- <br> oriented response in <br> user program. |
| Formation of a <br> standard value through <br> reading OLD value | S5-95F reads the input signal in its last valid <br> state and continues the user program scan <br> with this value. | Error report and safety- <br> oriented response in <br> user program. |

## Initializing the Signal Group for Onboard Counters

## Note

When using the onboard counters for safety-related counting tasks, the system response for the selected signal group must be "STOP" or "passivation".
For non-failsafe functions, you may also choose formation of a standard value after "AND", "OR" or "OLD VALUE" as system response to onboard counter discrepancies. In the case of a discrepancy in the counters, the S5-95F continues to operate only with subunit A's counter value.

### 18.10.1 Passivating of I/Os

If your process consists of several independent subprocesses, you have the option of passivating the I/Os belonging to a signal group.

The passivation of I/Os is understood to mean a software and hardware shutdown of those I/Os. You may passivate I/Os only when they belong to an independent, self-contained subprocess; this must first be carefully examined and ascertained to be the case.

The S5-95F enters an identifier in data words DW35 and DW36 of system event data block DB254 for each pasasivated signal group. These entries can be evaluated in the user program, and the program written to respond accordingly.

The passivation of failsafe I/Os has the following effect:

- DIs Immediate removal of the PII entry for the relevant DI


## (other than

interrupt DIs)

- OB2 interrupt DIs: Immediate resetting of the diagnostic bytes, immediate resetting of DQ byte 32, OB2 will no longer be invoked
- OB3 interrupt DIs: Immediate resetting of the diagnostic bytes, immediate resetting of the PII entry for the relevant interrupt DI bytes
- DQs: Immediate removal of the PIQ entry for the relevant DQ, resetting of the DQ following a direct access operation or end of cycle


## Note

Failsafe technology requires that the load voltage for passivated I/Os be interrupted, at the latest, when the secondary error occurrence time has expired. When using an S595F, the interruption need not be organized at the user level; instead, the S5-95F acts autonomously, interrupting the voltage via auxiliary shutdown paths (third and fourth paths).

### 18.10.2 Depassivating I/Os

Faulty sensors and actuators are frequently the cause of I/O passivation. If the problem with sensors and/or actuators can be eliminated while the PLC is at RUN, you can depassivate the I/Os with FB255. The depassivated I/Os are then once again incorporated into the user program.

If possible, you should always depassivate only one signal group. We therefore recommend assigning each signal group a separate depassivation bit. A detailed description on invoking and initializing FB255 was presented in Chapter 9 .

## Note

Before reactivating the $1 / O s$ in a signal group with FB255, you must branch to a routine in your user program in which all variables needed for depassivation are checked, evaluated and, where necessary, updated or the process variables reinitialized.

Note that depassivation with FB255 resets the passivation bit in the system event DB. Actually, this bit is reset even before depassivation has been completed (the I/Os are not yet ready and the parameter assignment error byte (PAFE) shows "Test in progress").

## Extending of the PLC Cycle Time and Multiple FB255 Calls

Each time FB255 is invoked, the S5-95F executes only part of the total I/O test. To shorten the test run, it is therefore recommended that FB255 be invoked more than once in the cyclic program. FB255 calls are allowed only when FB252 is not in the process of executing an I/O test (DI, DQ, interrupt DI or counter test). You can evaluate FB252's PAFE byte to make sure that this is not the case (PAFE = $\mathrm{DO}_{\mathrm{H}}$ ).

Note that each FB255 call increases the cycle time by approximately 30 ms . The cycle time watchdog timer remains unchanged (i.e. there is no automatic retriggering of the watchdog timer).

Example: Depassivating I/Os
A boiler is heated by four burners. Each burner is independent of the others, so that control of each burner is a separate subprocess. Signal groups 11 to 14 are assigned to the $\mathrm{I} / \mathrm{Os}$ for these subprocesses.

The control system as a whole is monitored by a preliminary interlock. Since the preliminary interlock applies for all four burners and plays a central role as far as safety is concerned, the I/Os needed for it are assigned signal group 0.

| Preliminary Interlock for the Burner Control System <br> I/Os in signal group 0 |  |  |  |
| :--- | :--- | :--- | :--- |
| Burner 1 <br> I/Os in signal group 11 | Burner 2 <br> I/Os in signal group 12 | Burner 3 <br> I/Os in signal group 13 | Burner 4 <br> I/Os in signal group 14 |

Figure 18-1. Subdivision of the I/Os into Signal Groups

Diagram for the example
The user program is structured in such a way that when a signal group is passivated, the associated program section will no longer be scanned (see Figure 18-1).
Note that the $\mathrm{I} / \mathrm{Os}$ in a signal group may not be depassivated until this has been shown to be safe in a check routine at the user level.


Figure 18-2. Schematic of a Structured Program Sequence
$\qquad$

### 18.10.3 Standard Value Formation and Reaction at the User Level

When processes execute whose immediate shutdown at the first occurrence of an I/O error must be avoided, choose the formation of a standard value as reaction to discrepancies in input signals and initiate that reaction yourself at the user level.

The reaction must be initiated in and monitored by the user program. The program must be written so that it evaluates the error flags in the system event DB and initiates all safety-related responses, such as assuming a safe quiescent state.

There are two possible safety-oriented reactions at the user program level to I/O errors:
When the first I/O error occurs, the process is briefly discontinued, the operating personnel informed (e.g. by an acoustic signal), and an acknowledgement awaited.
When the acknowledgement has been made, the process is resumed in "attended operation" mode and overseen by qualified personnel.
For this purpose, it is necessary to prove that the process can be continued under those conditions by qualified personnel to a switch-off point without any safety risk. The user program must ensure that the process is finally discontinued after expiry of the second error occurence time at the latest.

When the first I/O error occurs, the process is not discontinued. The user program makes sure that the interruptability of the process is maintained, i.e. a second I/O error must not under any circumstances bring the process to an unsafe state.

## Safety Note

If you choose to respond to $1 / O$ errors with the formation of a standard value and subsequent reaction at the user level, the responsibility for the failsafe response lies entirely with the operator/installation engineer.

### 18.11 Repairs

When installing, disassembling or modifying your system, you must proceed as follows:
Table 18-8. Hardware Installation, Removal and Replacement

| Installation, Removal and Replacement of | power | Mode | load Voltage |
| :---: | :---: | :---: | :---: |
| Basic unit | Supply voltage OFF | Irrelevant | Irrelevant |
| Bus units I/O interface modules 40-pin onboard I/O connectors 9-pin sub D connectors for interrupt and counter inputs | POWER OFF | Irrelevant | Irrelevant |
| I/O modules | Irrelevant | STOP/RUN* | Irrelevant |

* When I/O modules are inserted or removed in RUN mode, the S5-95F disables the outputs for approximately 300 ms . Moreover, voltage dips may ensue, causing the S5-95F to go to STOP.


## Safety Note

If you modify the bus configuration while the S5-95F is at RUN, the PLC initializes the bus. This takes approximately 300 ms , and causes disabling of the outputs for the same length of time. Under worst-case conditions, it is also possible that

- there will be voltage dips on the internal bus which may cause the S5-95F to go to STOP
- execution of OB13, if pending at the time, will not take place punctually, causing the S5-95F to go to STOP


## Safety Note

An overall reset must not be performed until all faulty components have been repaired, and is the sole responsibility of the user!
In failsafe systems, an overall reset is considered relevant to a system's failsafety because the error info in the system event DB is lost when an overall reset is executed.

## Safety Note

When I/O modules are inserted and removed, the contacts of bus units 700-8MA11 and 700-8MA21 are exposed and unprotected. Remember that, in this case, the S5-95F's EMC is reduced, and the strict requirements to DIN IEC 801-2 are no longer fulfilled. When handling modules, always be sure to follow the guidelines and regulations for the prevention of electrostatic charge with the utmost care (see Appendix D).

### 18.12 S5-95F Response Times

The maximum response times must always be computed for systems and processes which require approval. The maximum response times must be less than the maximum values stipulated by the rules and conventions and by the qualified experts.

The following subsections discuss the S5-95F's response times under worst-case conditions. In addition to the response times described here, factors such as the delay times for sensors and actuators and the delay times of mechanical parts such as the stamp in our example.

### 18.12.1 Response Time and Signal Duration for Cyclical Program Processing

If a change in an input signal results in a change in an output signal, the S5-95F's response time is defined as the moment at which the signal changes at the S5-95F's input terminals until the moment at which the signal changes at the S5-95F's output terminals.

In quasi-safety mode, the S5-95F responds with STOP when the maximum cycle time specified in DB1 is exceeded. As a result, the maximum response time ToB1 response is computed as follows:
$\mathrm{T}_{\mathrm{OB} 1}$ response $=2 \times$ max. PLC cycle time ${ }^{1)}$

1) You must specify the value for the max. PLC cycle time in DB1

The use of the programmer's STATUS function in Test mode increases the response time. In the worst case, a response time $\mathrm{T}_{\mathrm{OB} 1}$ response of up to 10 times the maximum PLC cycle time is a possibility.

As a rule, the response times to process changes are lower. Please refer to section 7.4.3 for more information.

Increased Response Time Based on the Programmer's STATUS Function

## Note

When it executes the STATUS function, the S5-95F processes the specified block in a special mode; the block's runtime is thereby considerably increased, and is operationdependent. Please note that this also results in an increase in both the PLC cycle time and the response time. For this reason, keep your blocks as short as possible. The formula shown above remains the basis for the maximum response time for $\mathrm{T}_{\text {OB1 response. }}$

## Minimum Signal Duration During Execution of OB1

## Note

During a cyclic program scan, the S5-95F detects a signal change under worst-case conditions only when signal levels " 0 " and "1" remain present for at least one OB1 cycle.

### 18.12.2 Response Time and Minimum Signal Duration for Time-Controlled Program Processing

If a change in an input signal results in a change in an output signal, the S5-95F's response time is defined as the instant at which the signal changes at the S5-95F's input terminals until the instant at which the signal changes at the S5-95F's output terminals.


Figure 18-3. Response Time for a Time-Controlled Program Scan
The maximum response time for a time-controlled program scan depends on:

- the specified OB13 call interval
- delay time t (see section 7.4.3)
- OB13's scan time TOB13
- the input module's delay time
- the data cycle (if external I/O modules are used)

Under worst-case conditions, the following applies for the response time in a time-controlled program scan:
TOB13 response $\quad 1 \times$ OB13 call interval

+ OB13 scan delay (max. one OB13 call interval)
+ OB13 execution time, plus 1 data cycle when the S5-95F is configured with external I/Os and 1 data cycle when a direct access operation to external I/Os is programmed in OB13 (max. one OB13 call interval)
+ Delay time for the input module
For additional information, please refer to sections 7.4.4 and 7.4.5.


## Minimum Signal Duration During Execution of OB13

## Note

In a time-controlled program scan (OB13), the S5-95F detects a signal change under worst-case conditions only when signal levels " 0 " and "1" are present for at least one OB13 call interval.

### 18.12.3 Response Times and Minimum Signal Duration for OB2 Interrupts

The interrupt response time is the time between an edge change at the terminals of an interrupt input and the signal change at the terminals of an output on the base unit. Not included in the interrupt response time are the delays caused by circuits, sensors and actuators.

## Interrupt Response Time for OB2 Interrupts

The interrupt response time for OB2 interrupts $\mathrm{T}_{\mathrm{OB} 2}$ response depends on

- the S5-95F's internal delay for OB2 interrupts (max. 5.6 ms )
- execution time TOB2 of organization block OB2 (should not exceed 2 ms ; see section 12.2.1)

In the majority of applications, the programs in OB2 are relatively short and the execution time of OB2 is less than 0.2 ms . You can expect a typical interrupt response time of 3 ms for OB 2 interrupts.

## Typical Interrupt Response Time for OB2 Interrupts

If you have not disabled an interrupt (IA/RA operations) in the user program, the typical interrupt response time is calculated as follows:
$\mathrm{T}_{\mathrm{OB} 2}$ response, typical $2.8 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB} 2}$
However, if you disable an interrupt in the user program, the interrupt response time will be extended by the execution time of the program sequence for which the interrupt was disabled (max. 5 ms ).

## Interrupt Response Time for OB2 Interrupts under Worst-Case Conditions

If you have not disabled an interrupt (IA/RA operations) in the user program, the interrupt response time under worst-case conditions is calculated as follows:

TOB2 response, worst-case $5.6 \mathrm{~ms}+\mathrm{T}_{\mathrm{OB}}$
However, if you disable an interrupt in the user program, the interrupt response time will be extended by the execution time of the program sequence for which the interrupt was disabled (max. 5 ms ).

## Minimum Signal Duration for OB2 Interrupts

## Note

An OB2 interrupt is triggered by a negative edge at an OB2 interrupt input. The S5-95F detects the edge under worst-case conditions only when signal levels " 0 " and "1" have a duration of at least $4 \boldsymbol{m s}$. For this reason, be sure to use suitable sensors (no fleeting contacts or chattering switches).

### 18.12.4 Response Times and Minimum Signal Duration for OB3 Interrupts

The interrupt response time is the time between an edge change at the terminals of an interrupt input and the signal change at the terminals of an output on the basic unit. Not included in the interrupt response time are the delays caused by circuits, sensors and actuators.

## Interrupt Response Time for OB3 Interrupts

The interrupt response time for OB3 interrupts $\mathrm{T}_{\mathrm{OB} 3}$ response depends on:

- The S5-95F's internal delay for OB3 interrupts (max. 12 ms if you do not process OB2 interrupts and max. 16 ms if you process both OB2 and OB3 interrupts)
- Execution time ToB2 for organization block OB2 (should not exceed 2 ms ; see section 12.2.1)
- Execution time TOB3 $^{\text {for organization block OB3 (should not exceed } 8 \mathrm{~ms} \text {; see section 12.3.1) }}$
- Number of interrupt input bytes $\mathrm{n}_{\text {bytes }}$ used for processing OB3 interrupts

In the majority of applications, the programs in OB2 and OB3 are relatively short. The execution time of OB2 is generally less than 0.2 ms and that of OB3 less than 1 ms . You can therefore expect a typical interrupt response time of 8 to 14 ms for OB3 interrupts.

In individual cases, the interrupt response time for OB3 interrupts may be prolonged:
OB3 Interrupts Only, No OB2 Interrupts: Interrupt Response Time for OB3 Interrupts in Individual Cases

> Under worst-case conditions, the response time for OB3 interrupts if no OB2 interrupts are used is $T_{\text {OB3 response, wort-case }} 12 \mathrm{~ms}+1.25 \times \mathrm{T}_{\mathrm{OB} 3}+1.5 \mathrm{~ms} \times n_{\text {bytes }}$ ( $n_{\text {bytes }}=1,2$ or 3 )

## Both OB2 and OB3 Interrupts: Interrupt Response Time for OB3 Interrupts in Individual Cases

> Under worst-case conditions, the response time for OB3 interrupts when OB2 interrupts are also used is
> $\mathrm{T}_{\text {OB3 response, worst-case }} 16 \mathrm{~ms}+5 \times \mathrm{T}_{\mathrm{OB} 2}+1.25 \times \mathrm{T}_{\mathrm{OB} 3}+1.5 \mathrm{~ms} \times \mathrm{n}_{\text {bytes }} \quad$ ( $\mathrm{n}_{\text {bytes }}=1,2$ or 3 )

## Delay of OB3 Processing During a Short-Circuit Test

During a short-circuit test, execution of OB3 can be delayed by up to 10 ms ( $\mathrm{S} 5-95 \mathrm{~F}$ disables the interrupts during the test).
$\qquad$

## Minimum Signal Duration for OB3 Interrupts

## Note

An OB3 interrupt is triggered by an edge at an OB3 interrupt input or when the comparison value of an onboard counter is reached.
The S5-95F detects an edge at an OB3 interrupt input under worst-case conditions when the signal states " 0 " and "1" have a duration of at least ( $5 \mathrm{~ms}+\boldsymbol{T}_{\text {OB3 }}$ response); in the case of counters, signal levels " 0 " and "1" must have a minimum duration of 0.5 ms . For these reasons, be sure to use suitable sensors and keep the OB3 runtime to a minimum.

### 18.13 Special Programming Features

To ensure the failsafety of systems which require approval, a number of STEP 5 operations have been restricted or may not be used at all.

### 18.13.1 Disabling/Enabling Interrupts

Note that the STATUS function cannot be used on blocks which are invoked between an IA and an RA operation in the quasi-safety mode.

## Safety Note

Note that the interrupt response time may increase by the duration of the interrupt disable. If possible, never disable interrupts for more than 5 ms . If they are disabled for a longer period, the S5-95F responds as follows:

- After 5 ms , the S5-95F reports error 13, i.e. "Error in user program, interrupts disabled too long". There is no other response (the system remains at RUN).
- After 10 ms , the $55-95 \mathrm{~F}$ reports error 4, i.e. "Too many interrupts", and goes to STOP to protect its failsafety.
If your process requires a system response after 5 ms , you must program it yourself. Single out the error with the number 13 by evaluating the system event DB in OB37.


### 18.13.2 Restrictions for LIR, TIR, TNB and TBS Operations

The S5-95F monitors attempts to access address areas to which the user has no access.
Table 18-9. Impermissible Address Areas for LIR, TIR and TNB Operations

| Operation | festriction |
| :---: | :---: |
| LIR | Access is forbidden to address areas $4 \mathrm{FOO}_{\mathrm{H}} \ldots \mathrm{4FFF}_{\mathrm{H}}$ <br> $5900_{\mathrm{H}} \ldots 5 \mathrm{C}_{\mathrm{F}}^{\mathrm{H}}$ <br> $6400^{\mathbf{H}} \ldots$ 65FF $_{\mathrm{H}}$ <br> $7000_{\mathrm{H}} \ldots$ 73FF $_{\mathrm{H}}$ <br> $88000_{H} \ldots$ FFFF $_{H}$ |
| TIR | Access is allowed to the flag area and open data blocks only |
| TNB | For all source bytes: Same restrictions as LIR For all destination bytes: Same restrictions as TIR |

## Warning

The TIR, TBS and TNB operations are memory-modifying operations which allow you to access user memory and/or the system data area. Improper use of these operations may lead to changes in the user program and to S5-95F malfunctions.

## Access to S5-95F System Data

## Warning

Note that you may only use the system data bytes listed in Table 6.6. Improper use of system data may result in malfunctioning of the S5-95F, and can thus impair the system's failsafety.

### 18.13.3 STOP Operation in the User Program

## Safety Note

A STOP initiated by the "STP" operation can very easily be cancelled by means of a programmer input (even inadvertently). A STOP produced by the "STP" operation is therefore not a failsafe STOP condition (see section 18.16).

### 18.13.4 Waiting Times in the User Program

Timers T 0 to T 127 are non-retentive. If a power failure occurs while a timer containing a minimum waiting time is still running, the user program must see to it that this waiting period is maintained. To do this, store the pertinent information on the minimum waiting time in a retentive flag, and evaluate that flag in OB22.

### 18.13.5 Scratchpad

## Safety Note

Flags F 200.0 to F255.7 are reserved for the internal programming of integral function blocks and loadable standard FBs. For reasons of safety, the use of these flags in the user program is permitted only when

- no integral function blocks or loadable standard function blocks are used
- the flag area is saved prior to invoking a loadable standard FB or integral function block following execution of that block.


### 18.13.6 Post-Loading STEP 5 Blocks in Test Mode

The S5-95F permits post-loading of STEP 5 blocks in Test mode. Post-loaded blocks are not processed until the next cycle.

In order that the S5-95F be able to process post-loaded blocks, they must first be compiled, i.e. translated. The amount of time the S5-95F needs to translate a post-loaded block depends on the length of the STEP 5 program in that block, and can be as much as 3 s . Exceeding of the cycle time is therefore a possibility when post-loading long blocks.

### 18.13.7 Monitoring the Supply Voltage for OB3 Interrupt DI

## Safety Note

When there is no supply voltage for the onboard interrupt Dls/counter inputs in either subunit, and when no counters have been configured, the S5-95F does not flag an error.
If you use the interrupt DI, you must therefore monitor the supply voltage in the user program. To do so, evaluate diagnostic byte IB35 under safety-related conditions.

### 18.13.8 Triggering Edge for OB3 Interrupts


#### Abstract

Safety Note Execution of the interrupt service routine in OB3 can be initiated by a) a falling edge, b) a rising edge or c) a falling or rising edge at a software interrupt input. The edge(s) to trigger execution of OB3 must be specified with COM 95 F . Always choose a falling edge to trigger an interrupt. You should deviate from this only in very special cases, and only after consulting with the responsible authority.


If the appropriate parameters are assigned, the $\mathrm{S} 5-95 \mathrm{~F}$ responds to a signal edge change at an interrupt DI as follows:

- On the falling edge as soon as a signal change from 1 to 0 is detected in one subunit.
- On the rising edge when a signal change from 0 to 1 is detected in both subunits.


## Special Feature of Interrupt Dls with OB1-Oriented Discrepancy Time

In systems with basic units 095-8FA02 and 095-8FB01 you can also use the interrupt Dls with an OB1-oriented discrepancy time.

To ensure detection of a continuous 1 fault by the S5-95F, the duration of the " 0 " and " 1 " signal states must be at least: parametrized discrepancy time + one OB1 cycle.

### 18.13.9 Measures for Securing the User Program Against Errors

In safety mode, the user program must be stored on an EPROM submodule. The EPROM submodules for the two subunits are identical.

## Safety Measures for the User Program Provided by the S5-95F

The S5-95F examines the identity and integrity of the programs in subunits $A$ and $B$ in its RESTART routine.

The S5-95F goes to STOP when

- The two subunits' EPROM submodules contain different programs
- The EPROMs were replaced without execution of an overall reset and the EPROMs previously in the subunits had a different system ID number
- Loaded standard function blocks were damaged or manipulated


## Safety Measures Against Systematic Programmer Errors

The COM 95F software package contains an acceptance tool with which the user program can be checked for programmer errors. The tool can detect systematic programmer errors and programmer hardware failures (refer to the COM 95F Manual for details).
$\qquad$

### 18.14 Addressing and Address Assignments

The S5-95F's I/Os are subdivided into onboard I/Os and external I/Os.
In order that it be possible to address specific inputs and outputs, the I/Os must be assigned addresses. Please refer to Chapter 6 for details on addressing and address assignments.

The addresses of the onboard I/Os are fixed, and cannot be changed. The addresses of the external I/Os are slot-dependent.

## Address Assignment for External I/O Modules

When you mount an external I/O module in a slot on a bus unit, the module is immediately assigned a slot number and consequently a fixed byte address in the process image I/O tables.

Connect the sensors and actuators either via a connector or to the terminal block of the bus units. The terminal selected determines the bit address (channel number) of the input or output.


Figure 18-4. Address Assignment

## Addressing of Single-Channel External I/Os

Single-channel I/Os are never failsafe. In the user program, these I/Os must always be referenced under the address under which they are used in the relevant subunit.

## Addressing of Two-Channel, Failsafe External I/Os

Two-channel I/Os can be used only with failsafe onboard I/Os or with redundant failsafe external I/O modules.

## Note

You must always address failsafe external I/Os in the user program at the address where they are used in subunit A (failsafe external I/Os have always an even-numbered byte address)!

### 18.14.1 Address Assignments for Onboard I/Os

The addresses of the onboard I/Os are permanently assigned and cannot be changed by you. The assignment is shown in the following table:

| Onboard los | Byteword Address | Bit Address |
| :---: | :---: | :---: |
| Digital inputs, failsafe | IB 32 to 33 | 132.0 to l 33.7 |
| Digital outputs, failsafe | QB 32 | Q 32.0 to Q 32.7 |
| Digital outputs, non-failsafe | QB 33 to 34 | Q33.0 to Q 33.3 (subunit A) Q 34.0 to Q 34.3 (subunit B) |
| Counter A, failsafe | IW 36 |  |
| Counter B, failsafe | IW 38 | -59.0- |
| Interrupt inputs, failsafe | IB 59 | I 59.0 to I 59.3 |

### 18.14.2 Slot Numbering and Address Assignment for External I/Os

With 8 bus units ( 16 slots), each subunit can have a maximum of four tiers.
The slots are assigned ascending numbers. Numbering begins with the slot next to the basic unit. Whether a module is plugged in or not has no effect on the numbering.

## Note

The slots for subunit $A$ are even-numbered and the slots for subunit $B$ are oddnumbered.


Figure 18-5. Consecutive Numbering of Slots in a Single-Tier Configuration
$\qquad$

If the S5-95F consists of several tiers, numbering of the expansion tiers is continued with the slot on the extreme left.

Slot number in subunit A


Slot number in subunit B


Figure 18-6. Slot Numbering in a Multi-Tier Configuration

When expanding your system, always add the new bus units to the topmost tier on the right. Otherwise, the slot numbers on the right of the new bus units will be changed, which requires address changes in your control program.

## Note

After every expansion, check to make certain that the addressing used in the control program is the same as that in the actual configuration.

### 18.15 Loadable and Integral Function Blocks

Frequently recurring or particularly complex program sections (such as signalling or arithmetic functions) are programmed in function blocks.. These blocks can be assigned parameters and have an extended operation set (for example jump operations within a block).

The following section describes the essential differences and exceptions regarding the approval of function blocks.

Function blocks can be subdivided into the following classes:

- Loadable function blocks, which must be loaded using a programming device
- Integral function blocks, which are part of the S5-95F firmware.


### 18.15.1 Loadable Function Blocks

The user can program the loadable function blocks himself or use prototype-tested standard function blocks from the SIMATIC library.

## Function Blocks Written by the User

Function blocks written by the user must be tested by the inspector during the preacceptance/acceptance inspection, as must all other self-programmed STEP 5 blocks.

The test entails at least a discussion about the function, functional tests with viewing of possible error states, and a code anaylsis.

## Standard Function Blocks

To help the user and simplify the necessary programming, Siemens offers many prototype-tested standard function blocks available. Catalog ST 50 provides an overview of the standard function blocks available for use in the S5-95F.

The standard function blocks for the S5-95F were tested by independent inspectors. Each block has a unique library number, and is protected by additional measures against falsification due to transfer or disk errors.

Standard function blocks developed for the SIMATIC U-range controllers cannot be used in the S595 F , and will be rejected by the S5-95F controller ( $\mathrm{S} 5-95 \mathrm{~F}$ will not start).

The standard function blocks are divided into failsafe and reaction-free blocks. Only failsafe standard function blocks may be used to generate safety-related signals.

When assigning parameters to the failsafe blocks, note that an output parameter is failsafe only when all input parameters are also failsafe.
$\qquad$

Because the standard function blocks are already prototype-tested and well protected against falsification, the safety test for these blocks has been restricted by the on-site inspector to the following points:

- Comparison of the library number with the library number listed in the expert's report
- Testing of the function block for usage to the intended purpose
- Checking the block call and the FB's parameters as per the block description
- Checking for observance of the conditions listed in the expert's report
- Identity check of the loaded standard function block with the aid of the entry in the system event DB 254 (see section 15.3.2).


## Exception for the Scratchpad

## Note

When using standard FBs or integral FBs, you may use flag words FW 200 to FW 254 in your control program only if you save the flag area used prior to calling a standard or integral FB and reload it after the FB has executed.

### 18.15.2 Integral Function Blocks

Several function blocks are already integrated in the S5-95F firmware, and you can call these blocks directly in your control program. It goes without saying that these blocks were also tested by an independent inspector when the S5-95F itself was prototype-tested.

The integral function blocks are divided into failsafe and reaction-free blocks. Only failsafe function blocks may be used to generate safety-related signals.

Safety testing of the integral function blocks by the on-site inspector is normally limited to testing the correctness of the block call and the block parameters as per the block description.

## Exception for the Scratchpad

## Note

When using standard FBs or integral FBs, you may use flag words FW 200 to FW 254 in your control program only if you save the flag area used prior to calling a standard or integral FB and reload it after the block has executed.

## Exception for FB232 and FB233 and Failsafe Analog Value Processing

Failsafe analog value processing is possible when you read in the analog signals with the 4648MG11 analog module and evaluate them with the aid of integral function blocks FB232 and FB233.

Analog module AI 464-8MG11 has no integral test facility (as does e.g. the DI 431-8FA11). For this reason, you must subject the safety-related analog input modules to a function test at certain intervals. The intervals at which the function test must be carried out depend on the I/O type used.

The Table below shows the I/O types and the intervals at which they must be given a function test.
Table 18-10. Interval for the AI 464-8MG11 Function Test at the User Level

| Io Type | Section | Interval for function test |
| :---: | :---: | :---: |
| Type R 4.2 | Section 11.8.1 | 30 months |
| Type R 4.4 | Section 11.8.2 | 5 months |
| Type R 5.1 | Section 11.8.3 | 3 months |
| Type R 6.1 | Section 11.8.4 | 2 months |
| Type R 6.2 | Section 11.8.5 | 12 months |
| Type R 6.3 | Section 11.8.6 | 1.5 months |
| Type R 6.4 | Section 11.8.7 | 6 months |
| Type R 6.5 | Section 11.8.8 | 12 months |

## Response for Failsafe Analog Value Processing

## Safety Note

If there is a discrepancy in the analog signals read, function blocks FB232 and FB233 output a substitute value and flag the error in output parameter DISK. The safety response (e.g. PLC STOP, disconnecting actuators, etc.) must be initiated at the user level.

## Exception for FB235 and Connection of Text Displays or Operator Panels

Function block FB235 supports data interchange between the S5-95F and a text display or operator panel connected to the serial interface of a CP 521 SI . The data exchange is handled in free ASCII protocol (FAP).

Non-failsafe data can be entered into a data block via the text display or operator panel while the controller is in failsafe RUN mode. All input data must be checked in the user program for plausibility and non-critical values. The same rules apply as for the use of the parameter control DB (see section 18-16).

### 18.16 Programmer-Based Operator Input Functions

For reasons of safety, the programmer-based input functions are restricted in safety mode. In this mode, only Read functions may be invoked on the programmer.
The only exceptions are the input DB for FB235 and the parameter control DB, which may be read and modified via programmer, text display or operator panel even in safety mode.

## FB235's Input DB

When the controller is in RUN in safety mode, you can modify the input DB specified in FB235 via a text display or operator panel.

Because a data transfer from a text display or operator panel to the S5-95F is only reaction-free, the input data must be treated as non-failsafe data. Before processing the input data in the user program, you must "filter" them for plausibility and safety limits.

The filter program is tested for approval by the inspector in the same way as all other user program blocks.

## Parameter Control DB

In safety mode, you can use the programmer function "Output block" to alter the parameter control DB when the PLCs are at STOP. You must specify the parameter control DB during parameter initialization with COM 95F. This DB allows you to specify certain system parameters "during operation".
Before you process these parameters in the user program, however, they must be submitted to a so-called filter routine to check them for plausibility and safety limits.
The authorized inspector must examine and approve the filter routine just as he must all other blocks in the user program.

## STOP via Programmer Input Command

## Safety Note

There is no interlock feature to prevent you from switching the PLC from STOP to RUN, and you can do so simply by pressing a button on the programmer. For this reason, the STOP initiated via the programmer may not be regarded as safety condition.
When maintenance is necessary, you should therefore always switch the S5-95F off via its own switch.

Increase in the Response Time Due to Programmer Function

## Note

When executing the STATUS function, the S5-95F processes the blocks in a special mode; the blocks' runtimes are thereby considerably increased, and are operationdependent. Note that the response time is also increased. You should therefore keep your blocks as short as possible.
The $\mathrm{S} 5-95 \mathrm{~F}$ monitors the PLC cycle time, and makes sure that the response time is never more than double the maximum PLC cycle time specified with COM 95F.

Programmer Input in Safety, Quasi-Safety and Test Mode
Table 18.11 Programmer Input in Safety, Quasi-Safety and Test Mode

| Programmer-Based functions |  | Test Mode |  | Quasi-satetyl <br> Satety Mode |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | STOP | RuN | STOP | RUN |
| Inputting/outputting blocks |  |  |  |  |  |
| Input block <br> DB, FB, OB, PB, SB <br> Parameter control DB | INPUT | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { No } \end{aligned}$ |
| Output block with editing <br> DB, FB, OB, PB, SB  <br> Parameter control DB  <br> Outpr  | INPUT | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | Yes | $\begin{aligned} & \text { No } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { No } \end{aligned}$ |
| Output block $\quad$ without editing <br> $\mathrm{DB}, \mathrm{FB}, \mathrm{OB}, \mathrm{PB}, \mathrm{SB} \quad$ | OUTPUT | Yes | Yes | Yes | Yes |
| Test |  |  |  |  |  |
| Signal status display with editing $\mathrm{FB}, \mathrm{OB}, \mathrm{PB}, \mathrm{SB}$ | STATUS | Yes | Yes | No | No |
| Signal status display without editing FB, OB, PB, SB | STATUS | Yes | Yes | Yes | Yes |
| PLC functions |  |  |  |  |  |
| Start PLC | START | Yes | No | Yes | No |
| Stop PLC | STOP | No | Yes | No | Yes |
| Compress PLC memory | COMP | Yes | Yes | Yes | No |
| Status Variable | STAT VAR | Yes | Yes | Yes | Yes |
| Control Variable with editing | CTRL VAR | Yes | Yes | No | No |
| Control Variable without editing | CTRL VAR | Yes | Yes | Yes | Yes |
| PLC info |  |  |  |  |  |
| Output address with editing | OUTP ADD | Yes | Yes | No | No |
| Output address without editing | OUTPADD | Yes | Yes | Yes | Yes |
| Memory configuration | MEM CONF | Yes | Yes | Yes | Yes |
| Read system parameters | SYSPAR | Yes | Yes | Yes | Yes |
| Output block stack | BSTACK | Yes | No | Yes | No |
| Output interrupt stack | ISTACK | Yes | No | Yes | No |
| Auxiliary functions |  |  |  |  |  |
| Transfer block from PG to PLC $D B, F B, O B, P B, S B$ <br> Parameter control DB | TRANS | Yes | $\begin{aligned} & \text { Yes } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { No } \end{aligned}$ |
| Transfer block from PLC to PG | TRANS | Yes | Yes | Yes | Yes |
| Overall PLC reset | RESET | Yes | No | Yes | No |
| Output directory | DIR | Yes | Yes | Yes | Yes |

### 18.17 Connecting Operator Panels and Text Displays

In addition to programmers and SINEC L1 components, failsafe technology also allows the interfacing of text displays and operator panels to the S5-95F via the latter's serial port, as the ports are reaction-free.

Integral function block FB 235, which has been approved and certified as reaction-free, must be used for operator panels connected to the reaction-free interface of a CP 521 SI.

## Safety-Related Data Areas Modifiable via Operator Panels and Text Displays

In safety mode, the S5-95F allows text displays and operator panels to modify only

- the parameter control DB while the PLCs are at STOP in safety mode
- the input DB via FB 235 while the PLCs are at RUN in safety mode
- the SINEC L1 Receive mailbox for non-failsafe data transfers

In order to ensure that the data entered in the parameter control DB cannot lead to unsafe system states, this data must be checked for plausibility, validity and range limits in the user program. This check routine must be run before the S5-95F processed this data.

Text displays and operator panels may not be used to transfer failsafe frames to the S5-95F.

## Initiating a STOP via Devices Connected to the Serial Interface

## Safety Note

A STOP initiated via text displays connected to the serial interface must never be regarded as safe, as the S5-95F could conceivably be switched to RUN via that very device.
For this reason, switch the S5-95F off via its own switch when doing maintenance.

## Conditions for Connecting Operator Panels and Text Displays

Before connecting operator panels or text displays, note the following carefully:

- Operator panels and text displays must be connected using shielded cables. All connections, wiring and cabling must meet all EMC requirements (see section 3.4).
- The operator panels and text displays must be operated using power supply units with protective separation to EN 60950.


## No Modification of the User Program via Operator Panels or Text Displays

## Safety Note

Modifications to the user program via operator panels or text displays are not permitted.

### 18.18 SINEC L1 LAN

Note the following when operating a SINEC L1 LAN:

- The SINEC L1 master may be any SIMATIC U-range programmable controller, a CP 541, a PC with master capability, or another device with that capability.
- The SINEC L1 master may not have an interrupt list.
- The SINEC L1 master may not initiate any safety-related actions (such as failsafe STOP or START of a slave).
- A description of the entire data flow must be available for the SINEC L1 LAN. The approval process is simplified e.g. when I/O signals do not travel several SINEC L1 paths in succession.
- COM 530 may not be active in failsafe mode.

The keylock switch on the associated PLC must be set to LOCK.
A detailed description of SINEC L1 can be found in Chapter 13.

## Length of the Receive Mailboxes for Non-Failsafe Data Interchange

## Safety Note

Regardless of the intended frame length, the S5-95F's Receive mailbox for nonfailsafe data interchange must

- either have a length of 66 bytes or
- be located at the end of the flag area of data block


## Conditions for failsafe input/output signals

## Safety Note

If failsafe input/output signals are to be transmitted over the SINEC L1 network, a "0" signal must always result in a safe system state (quiescent current principle). This condition must be fulfilled because the S5-95F erases the contents of the Receive mailboxes in the event of a data transmission error.

Inputs are in a safe state when the transmitted " 0 " signal brings the process to a safe quiescent state. The input for an EMERGENCY STOP, for instance, must have a "1" signal during operation and be activated by a " 0 " signal.

An output is in a safe state when the transmitted " 0 " signal resets the output and brings the actuator to a safe state.

## Coordinating Frame Sequences (95F Mode)

The S5-95F does not send a "new" useful message frame until the receiver's operating system has retrieved the data in the "old" useful message frame. The transmitter, however, does not receive an acknowledgement which tells it whether the receiver's user program has actually evaluated the useful message frame.

Because the S5-95F clears the Receive mailbox when a power failure occurs, frame loss ensues the receiver's operating system received the frame but the user program did not evaluate it before the power failed. If your automated process cannot tolerate frame loss, you must monitor the frame sequence at the user level via an acknowledgement system. This requires a data path from the receiver to the transmitter.

## Safety Note

SINEC L1 nodes receive no acknowledgement to inform them whether the receiver has actually evaluated the frame that was sent. If your automated process requires failsafe frame coordination, you must monitor the frame sequence with an acknowledgement system.

## Coordinating Frame Sequences (115F-14 and 115F-15 Modes)

The S5-95F resets bit 0 or 2 of the UVB after sending the frame, even if the receiver's operating system has not accepted the data of the old frame.

## Safety Note

When you use message modes $115 \mathrm{~F}-14$ and 115 F -15, the S5-95F useful frame monitoring feature is deactivated. To prevent an undetected frame loss, you must not alter the send mailbox more than once during each safety time for Receive. If your automated process requires failsafe frame coordination, you must monitor the frame sequence with an acknowledgement system.

## Restrictions When Using the S5-95F with Basic Units 095-8FA01

You specify the system response to SINEC L1 errors when assigning the parameters with COM 95F.

## Warning

The parameter entry "Slave type S5-115F" with "Response to SINEC L1 error in user program" is not permitted for S5-95F PLCs with basic units 095-8FA01. This parameter assignment could result in a nonfailsafe response from the S5-95F.

### 18.19 SINEC L1 Safety Times

In a failsafe SINEC L1 system, the S5-95F differentiates between two types of safety times, i.e. the SINEC L1 safety time for Receive and the SINEC L1 safety time for Send. The safety times may be set separately for each data path (max. four different safety times).

## Problems with the SINEC L1 Bus Master

When the SINEC L1 bus master is not functioning properly, e.g. because it is at STOP or because of a restart following a POWER OFF/POWER ON sequence, failsafe frames might be delayed. If a delay is excessive, the SINEC L1's watchdog timer containing the safety time for Receive could expire (timeout). In this case, the S5-95F responds by going to STOP or by passivating the data path, depending on what was specified in DB1.

### 18.19.1 SINEC L1 Safety Time for Receive

Definition: The SINEC L1 safety time for Receive stipulates a time period for failsafe data paths during which the receiving node must have received at least one valid frame.

The SINEC L1 safety time for Receive depends on the automated process and on the user programs of the participating partners in the communications link. The value chosen as safety time for Receive must be approved by the authorized inspector.

Discuss with the inspector the following points for each failsafe data path:

- The SINEC L1 safety time for Receive
- The system response when no valid frame is received within the time period stipulated as SINEC L1 safety time for Receive.


## Note

It is not necessary to send and receive at least one useful data frame within the SINEC L1 safety time. If necessary, the operating system transmits additional test frames, unbeknownst to the user, for the express purpose of monitoring the bus.

## Interval for Receiving Frames

## Note

Please note that the S5-95F cannot receive a new frame until it has processed the previous one. You should therefore arrange communications between nodes so that frames are received at least 100 ms apart, otherwise the S5-95F may not accept the next frame.
$\qquad$

## Conditions for the SINEC L1 Safety Time for Receive

## 1st condition

The following condition requires consideration of the transmitting and the receiving system.
The receiving S5-95F must fulfill the following as regards the SINEC L1 safety time:

## SINEC L1 safety time for Receive

$$
\frac{2 \cdot(\mathrm{k}+\mathrm{l}) \cdot \text { SINEC } \mathrm{L} 1 \text { bus cycle time }}{\mathrm{n}}+200 \mathrm{~ms}
$$

$\mathrm{k}=$ Number of failsafe Send paths used by the S5-95F ( $\mathrm{k}=1$ or 2 ) or S5-115F ( $\mathrm{k}=1$ to 30 ), where:
$k=1 \quad$ for one failsafe data path
$k=2$ to 30 for 2 to 30 failsafe data paths (the data path to the master must also be included in the case of the S5-115F)
$\mathrm{I}=$ Factor for non-failsafe data traffic, where
$\mathrm{I}=0, \quad$ when the relevant transmitter sends non-failsafe data only rarely or not at all $\mathrm{I}=1, \quad$ when the relevant transmitter sends non-failsafe data frequently
$\mathrm{n}=$ Number of times the relevant transmitter is polled in the polling list
If polled more than once, the node number must be evenly distributed throughout the list, e.g.:
123425627829
SINEC L1 bus cycle time $=\quad$ Number of frame bytes (plus 4 bytes in the case of failsafe frames) $\times 2 \mathrm{~ms}$

+ Number of failsafe data paths in the entire SINEC L1 network $\times 44 \mathrm{~ms}$

TIP: You can reduce the SINEC L1 bus cycle time by specifying smaller amounts of data and/or fewer data paths in the polling list.

## 2nd condition

The time between two successive frames from the master to a given slave must be $1.5 \times$ slave's SINEC L1 safety time for Receive.

## 3rd condition (for double SINEC L1 bus only)

When a given S5-95F receives frames from the master and a double SINEC L1 bus is being used, the following condition must be fulfilled:

SINEC L1 safety time for Receive SINEC L1 safety time for Send +500 ms
The formula for computing the SINEC L1 safety time for Send can be found in section 18.19.2.

## Error Response from Slave Node

If a node fails to receive a valid frame within the stipulated SINEC L1 safety time for Receive,

- The operating system sets bit 0 in the "Condition code and control byte for Receive" and clears the Receive mailbox
- The operating system flags an error in the SINEC L1 error word in system event data block DB254
- The operating system enters an error message in the error buffer in system event data block DB254
- The S5-95F responds as specified in DB1 (possible responses are a PLC STOP or the reaction written in the user program)
$\qquad$


### 18.19.2 SINEC L1 Safety Time for Send

The S5-95F controls transmission of failsafe frames via an internal timer. The S5-95F restarts the timer as soon as it expires. As long as the internal timer is running, the S5-95F transmits (during one timer cycle) the failsafe frames over data paths 1 and 2; then, if there is enough time left, it transmits non-failsafe frames.

The S5-95F computes the initial value for the internal timer from the lower of the two SINEC L1 safety time for Send values (data path 1 and data path 2). The formula for the initial internal timer value is:

Internal timer $=0.5 \times$ SINEC L1 safety time for Send -100 ms

## Conditions for the SINEC L1 Safety Time for Send

The SINEC L1 time for send must fulfil the following conditions:

## 1st condition

SINEC L1 safety time for Send

2•(k+l)•SINEC L1 bus cycle time
n
$\mathrm{k}=$ Specified number of failsafe data paths for transmitting, where
$k=1 \quad$ for one failsafe data path
$\mathrm{k}=2$ for two failsafe data paths
I= Factor for non-failsafe data paths, where
$\mathrm{I}=0$, when non-failsafe data is transmitted only rarely or not at all
$\mathrm{I}=1$, when non-failsafe data is transmitted frequently
$\mathrm{n}=$ Number of times the S5-95F (node number of transmitter) is polled in the SINEC L1 polling list
If the $\mathrm{S} 5-95 \mathrm{~F}$ is polled more than once, its node number must be evenly distributed throughout the list, e.g.: 123425627829

$$
\begin{aligned}
\text { SINEC L1 bus cycle time }= & \begin{array}{l}
\text { Number of frame bytes (plus } 4 \text { bytes for failsafe frames) } \times 2 \mathrm{~ms} \\
\\
\end{array} \begin{array}{l}
\text { Number of failsafe data paths in the entire SINEC L1 } \\
\text { network } \times 44 \mathrm{~ms}
\end{array}
\end{aligned}
$$

## 2nd condition

The SINEC L1 safety time for Send must be 300 ms

## 3rd condition (double SINEC L1 bus only)

This condition must be fulfilled when using a double SINEC L1 bus:
SINEC L1 safety time for Receive SINEC L1 safety time for Send + 500 ms

## 4th condition (for single SINEC L1 bus only)

This condition must be fulfilled when using a single SINEC L1 bus:
SINEC L1 safety time for Receive SINEC L1 safety time for Send + 200 ms

### 18.19.3 Response Time During SINEC L1 Traffic

The response time during SINEC L1 traffic is the time between the change in the input signal in the transmitting system and the change in the output signal in the receiving system.

The response time is computed from three different times:

- The processing time in the transmitter (time between change in the input signal and updating of the SINEC DB, including Send request in User Valid Byte)
- SINEC L1 safety time for Receive
- Processing time in the receiver (time between evaluation of the SINEC L1 DB, including Receive request in User Valid Byte, and the change in the output signal)


### 18.20 Filter for 24 V DC Power Supply Units

In order that the S5-95F fully satisfy the requirements to IEC 801-5 (surge pulse), Severity Level III, the 24 V DC voltage for the following components must be filtered:

- Onboard interrupt Dis/counter inputs
- Digital input module DI 431-8FA11
- Digital output module DQ 450-8FA11


## Filter for Compliance with the Safety Regulations to IEC 801-5, Severity Level III

Run the 24 V DC voltages generated by power supply units for the above-listed components through a filter. Use the circuitry shown in the Figure with the specified components.


To reduce parasitic signals, the lines between filter and S5-95F may not exceed 50 cm in length

Figure 18-7. Filter for Safety Regulations to IEC 801-5, Severity Level III

Table 18-12. Components for Mains Filters

| Componentivipe | Manufacturer | Oraer No. |
| :---: | :---: | :---: |
| TERMITRAB <br> Type SLKK-S/60 AC | PHÖNIX-CONTACT | 2794974 |
| MODUTRAB <br> Type MT-2/1-S-24 DC | PHÖNIX-CONTACT | 2765699 |

$\qquad$

### 18.21 EMC of the IM 316-8MA12

## Safety Note

For reasons of electromagnetic compatibility, unused sub D slots in the IM 316-8MA12 must be covered. To do so, use a blank sub D connector (6ES5-750-2AA21).

## Appendices

Appendix A Module Spectrum
Appendix B Dimension Drawings
Appendix C Operations List
Appendix D Guidelines for Handling Electrostatic Sensitive Devices (ESD)
Appendix E Prototype Test Certification

## 

A. 1 General Technical Specifications for Failsafe Modules

A - 4
A.1.1 Programmable Controller ..... A - 5
A.1.2 Digital Modules ..... A- 7
A.1.3 Analog ModulesA - 9
A.1.4 Bus Units ..... A - 11
A.1.5 Interface Modules ..... A -13
A. 2 Standard Modules from the S5-100U Range ..... A - 14
A.2.1 Digital Input Modules ..... A - 16
A.2.2 Digital Output Modules ..... A - 23
A.2.3 Digital Input/Output Modules ..... A - 31
A.2.4 Analog Input Modules ..... A - 33
A.2.5 Analog Output Modules ..... A - 66
A.2. 6 Function Modules ..... A - 75
A.2. 7 Bus Units ..... A -106
A.2.8 Interface Modules ..... A -108
rigures
A-1 Connecting Thermocouples of the Same Type with Linearization and Internal Compensation Directly to the Module ..... A-37
A-2 Remote Connection of Thermocouples of the Same Type with Linearization and Internal Compensation to the Module ..... A-37
A-3 Connecting Thermocouples of the Same Type without Linearization and External Compensation Directly to the Module ..... A-38
A-4 Remote Connection of Thermocouples of the Same Type without Linearization and External Compensation to the Module ..... A-38
A-5 Direct and Remote Connection of Thermocouples of Different Type without Linearization and External Compensation to the Module ..... A - 39
A-6 Connection of only Four-Wire Transducers (6ES5 464-8MD11) ..... A - 56
A-7 Connection of only Two-Wire Transducers (6ES5 464-8MD11) ..... A - 56
A-8 Connection of Two-Wire and Four-Wire Transducers (6ES5 464-8MD11) ..... A - 57
A-9 Connection of only Two-Wire Transducers (6ES5 464-8ME11) ..... A - 62
A-10 Connection of only Four-Wire Transducers (6ES5 464-8ME11) ..... A - 62
A-11 Connection of Two-Wire and Four-Wire Transducers (6ES5 464-8ME11) ..... A - 63
A-12 Load Connection via a Four-Wire Circuit (6ES5 470-8MA12) ..... A - 68
A-13 Connection via a Two-Wire Circuit (6ES5 470-8MB12) ..... A - 70
A-14 Connection via a Two-Wire Circuit (6ES5 470-8MC12) ..... A -72
A-15 Load Connection via a Four-Wire Circuit (6ES5 470-8MD12) ..... A - 74
A-16 Positioning with the IP 263 ..... A - 82
A-17 Processed Units of Measurement for Circular Axis and Linear Axis ..... A - 87
A-18 Course of the Following Error during a Positioning Operation ..... A - 88
A-19 Velocity Profile of the IP 267 ..... A - 91
A-20 Switch Positions on the Operating Mode Switch ..... A - 96
A-21 Scanning the Comparator Module ..... A - 98
Tables
A-1 Representation of an Analog Input Value as Bit Pattern ..... A - 33
A-2 Options for Connecting Thermocouples ..... A -36
A-3 Settings of the Operating Mode Switch for Analog Input Module 464-8MA21 ..... A - 41
A-4 Analog Input Module 464-8MA21, $4 \mathrm{x} \pm 50 \mathrm{mV}$, without Linearization and without Temperature Compensation (Internal) (Bipolar Fixed-Point Number) ..... A -42
A-5 Analog Input Module 464-8MA21, $4 \times \pm 50 \mathrm{mV}$ with Linearization and with Temperature Compensation (Internal); Thermocouple Type K (Nickel-Chromium/Nickel-Aluminum, according to DIN IEC 584) ..... A -43A-6 Analog Input Module 464-8MA21, $4 \times \pm 50 \mathrm{mV}$ with Linearization andwith Temperature Compensation (Internal); Thermocouple Type J(Iron/Copper-Nickel (Constantan), according to DIN IEC 584)A - 44

## Tables

A-7 Analog Input Module 464-8MA21, $4 x \pm 50 \mathrm{mV}$ with Linearizationand with Temperature Compensation (Internal); Thermocouple Type L(Iron/Copper-Nickel (Constantan), according to DIN 43710)A - 45
A-8 Settings for the Operating Mode Switchfor Analog Input Module 464-8MB11A - 49
A-9 Analog Input Module 464-8MB11 (Bipolar Fixed-Point Number) ..... A - 49
A-10 Settings for the Operating Mode Switch for Analog Input Module 464-8MC11 ..... A - 52
A-11 Analog Input Module 464-8MC11 (Bipolar Fixed-Point Number) ..... A - 53
A-12 Settings for the Operating Mode Switch for Analog Input Module 464-8MD11 ..... A - 58
A-13 Analog Input Module 464-8MD11 (Bipolar Fixed-Point Number) ..... A - 59
A-14 Settings of the Operating Mode Switchfor Analog Input Module 464-8ME11A-64
A-15 Analog Input Module 464-8ME11, $4 \times 4$ to 20 mA (Absolute Value) ..... A - 65
A-16 Representation of an Analog Output Value as Bit Pattern ..... A - 66
A-17 Analog Output Module 470-8MA12 (Bipolar Fixed-Point Number) ..... A - 68
A-18 Analog Output Module 470-8MB12 (Bipolar Fixed-Point Number) ..... A - 70
A-19 Analog Output Module 470-8MC12 (Unipolar) ..... A - 72
A-20 Analog Output Module 470-8MD12 (Unipolar) ..... A - 74
A-21 Designation of the Operating Modes ..... A - 89

## A Module Spectrum

## Information on the CE Marking for the SIMATIC S5

Our products meet the requirements and protection guidelines of the following EC Directives and comply with the harmonized European standards (EN) issued in the Official Journal of the European Communities with regard to programmable controllers:

- 89/336/EEC "Electromagnetic Compatibility" (EMC Directive)
- 72/23/EEC "Electrical Equipment Designed for Use between Certain Voltage Limits" (Low-Voltage Directive)

The declarations of conformity are held at the address below, where they can be obtained if and when required by the respective authorities:
Siemens Aktiengesellschaft
Bereich Automatisierungstechnik
AUT E 14
Postfach 1963
D-92209 Amberg
Federal Republic of Germany

## Application

SIMATIC products have been designed for use in the industrial area and meet the following requirements:

| Area or Application | Requirements on Emitted Interference | Requirements on mmunity |
| :---: | :---: | :---: |
| Industry | EN 50081-2 : 1993 | EN 50082-2 : 1995 |

SIMATIC products can also be used in the domestic environment (household, business and trade area, small plants) with individual approval.

| Area or Application | Requirements on Enitied Interference | Requirements on mmunity |
| :---: | :---: | :---: |
| Domestic | Individual approval | EN 50082-1:1992 |

You must acquire the individual approval from the respective national authority or testing body. In Germany, individual approvals are granted by the Federal Authority for Post and Telecommunications and its branch offices.

## Observing the Installation Guidelines

SIMATIC products meet the requirements if you

1. Observe the installation guidelines described in the manual when installing and operating the equipment.
2. Observe, in addition, the following rules regarding installing the devices and working on switching cabinets and the notes on the individual modules.

## Controller Installation

Programmable controllers of the SIMATIC S5-90U, S5-95U/F and S5-100U range must be installed in electrical equipment rooms in closed housings (for example, metal or plastic switchboxes).

## Working on Switching Cabinets

In order to protect the modules against static electrical discharge, operating personnel discharge themselves of static electricity before opening switching cabinets or switchboxes.

## Information on the Individual Modules

Additional measures are required when using the following modules in an S5-95F.

| Order Nutber. | $\mid$ |  |
| :--- | :--- | :--- |
| 6ES5 266-8MA11 | Positioning module | When using the IP 266, the controller must be <br> installed in a grounded, closed metal housing. |
| 6ES5 430-8MB11 | Digital input module | When using the DI 430, the controller must be <br> installed in a grounded, closed metal housing. <br> Signal lines must be shielded. Apply the shield of <br> the signal lines on the shielding bar at the <br> entrance to the cabinet. |
| 6EW1 380-4AB01 | Load current supply <br> module | A filter must be installed in the supply cable <br> (SIFI C, B84113-C-B30 or equivalent). |

## Updated Technical Specifications for Standard S5-100U-Series Modules

Contrary to the information in the "General Technical Specifications" of the manual, the EMC specifications listed below apply for modules bearing the CE marking.

The specifications are only valid for devices installed in accordance with the installation guidelines named above.

| Electromagnetic Compatibily Specifications | Test Values |
| :---: | :---: |
| Immunity to static electrical discharge tested in accordance with EN 61000-4-2 | Discharge to air 8 kV Discharge to contact 4 kV |
| Immunity to electromagnetic fields tested in accordance with EN V 50140 (amplitude-modulated HF) | $\begin{array}{\|l} 800 \text { to } 1000 \mathrm{MHz} \\ 10 \mathrm{~V} / \mathrm{m} \\ 80 \% \text { AM (1 kHz) } \end{array}$ |
| tested in accordance with EN V 50204 (pulse-modulated HF) | $\begin{array}{\|l\|} \hline 900 \mathrm{MHz} \\ 10 \mathrm{~V} / \mathrm{m} \\ 50 \% \mathrm{ED}, 200 \mathrm{~Hz} \text { repetition frequency } \end{array}$ |
| Immunity to fast transient bursts tested in accordance with EN 61000-4-4 <br> Supply lines for 120/230 V AC <br> Supply lines for 24 V DC <br> Signal lines ( $/ / \mathrm{O}$ and bus lines) | $\begin{aligned} & 2 \mathrm{kV} \\ & 2 \mathrm{kV} \\ & 2 \mathrm{kV} \end{aligned}$ |
| Immunity to high frequency tested in accordance with EN V 50141 | $\begin{array}{\|l} \hline 0.15 \text { to } 80 \mathrm{MHz} \\ 10 \mathrm{~V} \\ 80 \% \text { AM }(1 \mathrm{kHz}) \\ \text { Source impedance } 150 \end{array}$ |
| Emitted interference tested in accordance with EN 55011 Emission of electromagnetic fields Emitted interference over supply cable | Limit value class A, Group 1 Limit value class A, Group 1 |

[^18]
## A. 1 General Technical Specifications for Failsafe Modules

| Climatic Environmental Conditions | Electromagnetic Compatibility (EMC) |  |
| :--- | :--- | :--- | :--- |
| Temperature |  | Noise Immunity |

## A.1.1 Programmable Controller

Technical Specifications AG S5-95F



[^19]
## A.1.2 Digital Modules

Digital Input Module 8×24 V DC
(6ES5 431-8FA11)

- Safety-Related -




## A.1.3 Analog Modules

Analog Input Module $4 \times 4$ to 20 mA
(6ES5 464-8MG11)



## A.1.4 Bus Units

Bus Unit (SIGUT Screw-Type Terminals)
(6ES5 700-8FA11)



## A.1.5 Interface Modules

IM 316 Interface Module
(6ES5 316-8FA12)


## Technical Specifications

Current supply to the expansion unit
$\max .1 \mathrm{~A}$
Number of interface modules per PLC max. 4

Cable connectors for the IM 316

| $\begin{aligned} & \text { - Cable connector } \\ & (0.5 \mathrm{~m} / 1.6 \mathrm{ft} \text {.) } \end{aligned}$ | 6ES5 712-8AF00 |
| :---: | :---: |
| - Cable connector ( $2.5 \mathrm{~m} / 8.2 \mathrm{ft}$.) | 6ES5 712-8BC50 |
| $\begin{aligned} & \text { - Cable connector } \\ & \text { ( } 5.0 \mathrm{~m} / 16.5 \mathrm{ft} \text {.) } \end{aligned}$ | 6ES5 712-8BF00 |
| $\begin{aligned} & \text { - Cable connector } \\ & (10 \mathrm{~m} / 33 \mathrm{ft} .) \end{aligned}$ | 6ES5 712-8CB00 |
| Cable insulation in ducts | permissible |
| Permissible potential difference between $\stackrel{\perp}{\perp}(\mathrm{IM} 316)$ and central ground point (CPU) | $\pm 1 \mathrm{~V}$ |
| Insulation rating | to VDE 0160 |
| Rated insulation voltage <br> (+9 V to ${ }^{-1}$ ) <br> - insulation group | $\begin{aligned} & 12 \mathrm{VAC} \\ & 1 \times \mathrm{B} \end{aligned}$ |
| $\begin{array}{ll} \text { Dimensions } & \\ \mathrm{W} \times \mathrm{H} \times \mathrm{D} & \text { (in mm) } \\ \text { (in in.) } \end{array}$ | $\begin{aligned} & 45.4 \times 135 \times 39 \\ & 1.8 \times 5.3 \times 1.5 \end{aligned}$ |
| Current consumption <br> - from +9 V (CPU) typ. | 27 mA |
| Weight approx. | 120 g (4.2 oz.) |

## A. 2 Standard Modules from the S5-100U Range

The following overview shows you the standard modules from the S5-100U system family which you can currently use in your S5-95F.

| Modale Componemt | Order No. |
| :---: | :---: |
| Digital input module $8 \times 24 \mathrm{~V}$ DC | 6ES5 421-8MA12 |
| Digital input module $4 \times 24$ to 60 V DC | 6ES5 430-8MB11 |
| Digital input module $4 \times 115 \mathrm{~V}$ AC | 6ES5 430-8MC11 |
| Digital input module $8 \times 24 \mathrm{~V}$ DC | 6ES5 431-8MA11 |
| Digital input module $8 \times 115 \mathrm{~V}$ AC | 6ES5 431-8MC11 |
| Digital input module $8 \times 230 \mathrm{VAC}$ | 6ES5 431-8MD11 |
| Digital input module $8 \times 5$ to 24 V DC | 6ES5 433-8MA11 |
| Digital output module $8 \times 24 \mathrm{~V}$ DC/0.5 A | 6ES5 441-8MA11 |
| Digital output module $4 \times 24$ to 60 V DC/0.5 A | 6ES5 450-8MB11 |
| Digital output module $4 \times 115$ to 230 V AC/1 A | 6ES5 450-8MD11 |
| Digital output module $8 \times 24 \mathrm{~V}$ DC/1 A | 6ES5 451-8MA11 |
| Digital output module $8 \times 115$ to 230 V AC; 0.5 A | 6ES5 451-8MD11 |
| Relay output module $8 \times 30 \mathrm{~V}$ DC/230 V AC | 6ES5 451-8MR12 |
| Relay output module $4 \times 30 \mathrm{~V}$ DC/230 V AC | 6ES5 452-8MR11 |
| Digital output module $8 \times 5$ to 24 V DC/0.1 A | 6ES5 453-8MA11 |
| Digital input/output module with LED | 6ES5 482-8MA13 |
| Analog input module $4 \mathrm{x} \pm 50 \mathrm{mV}$ | 6ES5 464-8MA21 |
| Analog input module $4 \mathrm{x} \pm 1 \mathrm{~V}$ | 6ES5 464-8MB11 |
| Analog input module $4 \mathrm{x} \pm 10 \mathrm{~V}$ | 6ES5 464-8MC11 |
| Analog input module $4 x \pm 20 \mathrm{~mA}$ | 6ES5 464-8MD11 |
| Analog input module $4 \mathrm{x} \pm 4$ to 20 mA | 6ES5 464-8ME11 |
| Analog output module $2 x \pm 10 \mathrm{~V}$ | 6ES5 470-8MA12 |
| Analog output module $2 x \pm 20 \mathrm{~mA}$ | 6ES5 470-8MB12 |
| Analog output module $2 \mathrm{x} \pm 4$ to 20 mA | 6ES5 470-8MC12 |
| Analog output module $2 \times 1$ to 5 V | 6ES5 470-8MD12 |
| IP 262 closed-loop control module | 6ES5 262-8MA12 6ES5 262-8MB12 |
| IP 263 positioning module | 6ES5 263-8MA11 |
| IP 264 electronic cam controller | 6ES5 264-8MA11 |


| 产Module Component | Order No. |
| :---: | :---: |
| IP 266 positioning module | 6ES5 266-8MA11 |
| IP 267 stepping motor control module | 6ES5 267-8MA11 |
| Timer module $2 \times 0.3$ to 300 s | 6ES5 380-8MA11 |
| Counter module, $25 / 500 \mathrm{kHz}$ | 6ES5 385-8MB11 |
| Comparator module $2 \times 0.5$ to $20 \mathrm{~mA} / 0.5$ to 10 V | 6ES5 461-8MA11 |
| CP 521 SI communications processor | 6ES5 521-8MA21 |
| CP 521 BASIC communications processor | 6ES5 521-8MB12 |
| CP 2433 master module for AS Interface | 6GK1 243-3SA00 |
| Bus unit with terminal block for screw-type connection | 6ES5 700-8MA11 |
| Bus unit with terminal block for crimp snap-in connection | 6ES5 700-8MA21 |
| IM 316 interface module | 6ES5 316-8MA12 |

## A.2.1 Digital Input Modules

Digital Input Module $8 \times 24$ V DC
(6ES5 421-8MA12)








## A.2.2 Digital Output Modules

Digital Output Module $8 \times 24 \mathrm{~V}$ DC/0.5 A
(6ES5 441-8MA11)




Digital Output Module $8 \times 24$ V DC/1 A
(6ES5 451-8MA11)



Relay Output Module $8 \times 30$ V DC/230 V AC
(6ES5 451-8MR12)
Crimp Snap-in Connector, 40-pin
(6ES5 490-8MA12/-8MA02)
Screw Plug Connector, 20-pin
(6ES5 490-8MB21)
Screw Plug Connector, 40-pin
(6ES5 490-8MB11)




## A.2.3 Digital Input/Output Modules

Digital Input/Output Module with LED Display
(6ES5 482-8MA13)
Crimp Snap-in Connector, 40-pin
6ES5 490-8MA12/8MA02)
Screw Plug Connector, 40-pin
(6ES5 490-8MB11)


| Technical specifications |  |  | Output side |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cable length |  |  | Number of outputs |  | 16 |
| - unshielded |  | 100 m (330 ft.) | Galvanic isolation - in groups of |  | $\begin{aligned} & \text { no } \\ & 8 \end{aligned}$ |
| Rated insulation voltage |  |  |  |  |  |
| - insulation group |  | $1 \times \mathrm{B}$ | - rated value |  | 24 V DC |
| Power loss of the |  | 4.5 W | - permissible range (ripple included) <br> - value at $\mathrm{t}<0.5 \mathrm{~s}$ |  | $\begin{aligned} & 20 \text { to } 30 \mathrm{~V} \\ & 35 \mathrm{~V} \end{aligned}$ |
| Weight | approx. 190 g (7 oz.) |  | Output current $I_{N}$ for "1" signal - rated value |  | 500 mA |
| Input side |  |  | - permissible range |  | 5 to 500 mA |
| Number of inputs Galvanic isolation <br> - in groups of |  | 16 | Residual current for "0" signal | max. | 0.5 mA |
|  |  | no | Short-circuit protection |  | yes |
| Input voltage L+ <br> - rated value <br> - for "0" signal <br> - for"1" signal |  | $\begin{aligned} & 24 \mathrm{~V} \text { DC } \\ & 0 \text { to } 5 \mathrm{~V} \\ & 13 \text { to } 30 \mathrm{~V} \end{aligned}$ | Short-circuit indication <br> Output voltage for "1" signal |  | red LED $L+(-0.6 \mathrm{~V})$ |
| Input current for "1" signal | typ. | 4.5 mA | Voltage induced on circuit interruption (internal) limited to |  | -15 V |
| Inherent delay <br> - from "0" to "1" <br> from "1" to "0" | typ. typ. | $\begin{aligned} & 4 \mathrm{~ms} \\ & 3 \mathrm{~ms} \end{aligned}$ | Switching frequency w <br> - resistive load <br> - inductive load |  | $\begin{aligned} & 100 \mathrm{~Hz} \\ & 2 \mathrm{~Hz} \end{aligned}$ |
| Fault LED (red) |  | indicates interruption of L+/M supply | Permissible total curren of the outputs |  | 6 A |
| Connection of |  |  | Driving of a digital inpu |  | possible |
| two-wire BERO proximity switches - residual current |  | $\begin{gathered} \text { possible } \\ 1.5 \mathrm{~mA} \end{gathered}$ | Paralleling of outputs <br> - maximum current |  | possible in pairs $\left(0.8 \times I_{N}\right)$ |
| Current consumption <br> - from +9 V (CPU) | typ. | 50 mA | Current consumption <br> - from +9 V (CPU) <br> - from L+ (without load) | typ. typ. | $\begin{aligned} & 10 \mathrm{~mA} \\ & 100 \mathrm{~mA} \end{aligned}$ |
|  |  |  | Lamp load | max. | 5 W |

## A.2.4 Analog Input Modules

## Analog Input Modules - Connecting Current and Voltage Sensors to Analog Input Modules

Analog input modules convert analog process signals to digital values that the CPU can process (via the process input image PII).

Observe the following rules to connect current and voltage sensors to analog input modules.

- When you have multi-channel operations, assign the channels in ascending order. This shortens the data cycle.
- Use terminals 1 and 2
- for the connection of a compensating box (464-8MA11)
or
- for the supply of two-wire transducers (464-8ME11).

Terminals 1 and 2 cannot be used with the remaining analog input modules.

- Short-circuit the terminals of unused inputs (except for 464-8ME11).
- The permissible potential difference between the common references of the inputs must not exceed 1 V . To prevent this, set the reference potentials of the sensors to a common reference potential.
- If insulated sensors are used, either the sensor or the module must be earthed.


## Analog Value Representation of Analog Input Modules

Each analog process signal has to be converted into a digital format, to be stored in the process input image (PII). The analog signals are converted into a binary digit that is written in one of the following ways.

- in one byte ( $466-8 \mathrm{MC11}$ )
or
- in two bytes (the remaining analog input modules).

Each position has a fixed value in powers of two.
Analog values are represented in two's complement.
The following table shows the analog value representation of the different analog inputs in 2-byte format. The specific analog value representations are given in the description of the individual modules.

Tabelle A-1. Representation of an Analog Input Value as Bit Pattern

|  | Migherie |  |  |  |  |  |  |  | Low Syte |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit Number | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Analog Value Represent. | S | 211 | 210 | 29 | $2^{8}$ | $2^{7}$ | $2^{6}$ | $2^{5}$ | $2^{4}$ | $2^{3}$ | $2^{2}$ | $2^{1}$ | $2^{0}$ | x | E | OV |


| Key | S | Sign bit | $0="+", 1="-"$ |
| :--- | :--- | :--- | :--- |
| X | Irrelevant bits |  |  |
| E | Error bit | $0=$ no wire break; $1=$ wire break |  |
| OV | Overflow bit | $0=$ Measured value 4095 units at the most |  |
|  |  | $1=$ Measured value greater than or equal to 4096 units |  |



| Technical specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input ranges (rated values) |  | $\pm 50 \mathrm{mV}$ | Noise suppression for $\mathrm{f}=\mathrm{nx}$ <br> (50/60 Hz $\pm 1 \%$ ) |  |  |
| Number of inputs |  | 1,2 or 4 (selectable) | $n=1,2, \ldots$ <br> - common mode rejection $\left(\mathrm{V}_{\mathrm{pp}}=1 \mathrm{~V}\right)$ |  | min. 86 dB |
| Galvanic isolation |  | yes (inputs to grounding point; not between inputs) | - series mode rejection (peak value of noise $<$ rated value of input range) |  | min. 40 dB |
| Input resistance |  | 10 M | Basic error limits (operating error limits at $25^{\circ} \mathrm{C}$, referred to input ranges of module) |  | $\pm 0.15 \%$ |
| Connection method of sensors |  | two-wire connection |  |  |  |
| Digital representation of input signal |  | $\begin{aligned} & 12 \text { bits + sign } \\ & \text { (2048 units = } \\ & \text { rated value) } \end{aligned}$ | Operating error limits ( 0 to $60{ }^{\circ} \mathrm{C}$, referred to input range of module (32 to $140^{\circ} \mathrm{F}$ ) |  | $\pm 0.4 \%$ |
| Measured value representation |  | two's complement (left-justified) | Linearization exactness for rated range (for types J,K,L) |  |  |
| Measuring principle |  | integrating |  |  | $\pm 1^{\circ} \mathrm{C}\left(1.8{ }^{\circ} \mathrm{F}\right)$ |
| Conversion principle |  | voltage-time conversion (dual slope) | Characteristic linearization for the following thermoelements <br> - Nickel-Chromium/ <br> Nickel-Aluminium (Type K) <br> - Iron/Copper-Nickel (Type J) <br> - Iron/Copper-Nickel (Type L) |  |  |
| Integration time (adjustable for optimum noise suppression) |  | $\begin{aligned} & 20 \mathrm{~ms} \text { at } 50 \mathrm{~Hz} \\ & 16.6 \mathrm{~ms} \text { at } 60 \mathrm{~Hz} \end{aligned}$ |  |  | $\begin{aligned} & \text { IEC } 584 \\ & \text { IEC } 584 \\ & \text { DIN } 43710 \end{aligned}$ |
| Encoding time per input - for 2048 units |  |  | Length of cable <br> - shielded | max | 50 m (164 ft.) |
|  | max. max. | 60 ms at 50 Hz 50 ms at 60 Hz | Supply voltage L+ |  | none |
| - for 4095 units | max. max. | $\begin{aligned} & 80 \mathrm{~ms} \text { at } 50 \mathrm{~Hz} \\ & 66.6 \mathrm{~ms} \text { at } 60 \mathrm{~Hz} \end{aligned}$ | Internal temperature compensation |  | possible |
| Permissible voltage difference <br> - between inputs <br> - between inputs and central ground point | max. | $\pm 1 \mathrm{~V}$ | Connection of compensating box |  | possible |
|  | max. | 75 V DC/60 V AC | Rated insulation voltag ( +9 V to $\stackrel{\perp}{=}$ <br> - insulation group <br> - tested with |  | $\begin{aligned} & 12 \mathrm{VAC} \\ & 1 \times \mathrm{B} \\ & 500 \mathrm{VDC} \end{aligned}$ |
| Permissible input voltage (destruction limit) | max. | 24 V DC | Rated insulation voltage (inputs to +9 V ) |  | 500 V DC 60 V AC |
| Fault indication for - range exceeded |  | yes (more than 4095 units) | - insulation group <br> - tested with |  | $\begin{aligned} & 1 \times B \\ & 500 \mathrm{~V} \text { AC } \end{aligned}$ |
| - sensor wire break |  | yes (selectable), via test pulse | Current consumption <br> - from + 9 V (CPU) | typ. | 100 mA |
| - general indication of wire break |  | red LED | Power loss of the module |  | 0.7 W |
|  |  |  | Weight | appr | 230 g (8 oz.) |

## Function

The module 6ES5 464-8MA21 is suitable for connection of thermocouples and for voltage measurement. It features both interruptible internal "temperature compensation" and "linearization".

Information on the "Design and Mode of Operation of Thermocouples" and "Connection of Thermocouples with a Compensating Box" can be found under module 6ES5 464-8MA11.

## Connection Options to 6ES5 464-8MA21

There are various options for connecting thermocouples to the analog input module 6ES5 464-8MA They are obtained by combining the following criteria accordingly:

- Operation with internal/external compensation
- Operation with/without linearization
- Connection of thermocouples of the same/different type
- Direct/remote connection of the thermocouple to the module.

The table below shows the various options:
Table A-2. Options for Connecting Thermocouples


The individual options are shown below in the following connection diagrams:


Figure A-1. Connecting Thermocouples of the Same Type with Linearization and Internal Compensation Directly to the Module


Figure A-2. Remote Connection of Thermocouples of the Same Type with Linearization and Internal Compensation to the Module


Figure A-3. Connecting Thermocouples of the Same Type without Linearization and External Compensation Directly to the Module


Figure A-4. Remote Connection of Thermocouples of the Same Type without Linearization and External Compensation to the Module


Figure A-5. Direct and Remote Connection of Thermocouples of Different Type without Linearization and External Compensation to the Module

## Start-Up of the Module

Set the intended operating mode using the switch on the front panel of analog input module 4648MA21. This switch is located on the right side at the top of the front panel of the module.

Power supply: Set the switch to the available power supply frequency. This selects the inte-
frequency:

Operation: Set the number of channels you wish to assign on the analog input module. If there are fewer than four channels, the measured values will be updated faster.

Broken wire: Once the broken wire signal has been activated, a break on one of the lines to the sensor (thermocouple) or of the sensor itself causes the red LED above the function selection switch to light up. At the same time, the broken wire error bit F (bit 1, byte 1) for the faulty channel is set.

The module "recognizes" a wire break by applying a conventional tripping current to the input terminals and by comparing the resulting voltage to a limit value. If there is a wire break in the sensor or the lines, the voltage exceeds the limit value and a "wire break" signal is sent. When the signal at the input is measured with a digital voltmeter, the tripping current pulses cause apparent fluctuations of the signal. Deactivation of the wire break signal does not turn off the tripping current.

Linearization: With this function, you can obtain a characteristic linearization of the thermocouples of type $\mathrm{J}, \mathrm{K}$, and L .
With module 464-8MA21, the linearization must always be activated together with the corresponding compensation of the reference point temperature.

## Thermocouples:

Type J: $-200^{\circ} \mathrm{C}\left(-328^{\circ} \mathrm{F}\right)$ to $\quad+1200^{\circ} \mathrm{C}\left(1392^{\circ} \mathrm{F}\right)$
Type K: $-200^{\circ} \mathrm{C}\left(-328^{\circ} \mathrm{F}\right)$ to $\quad+1369^{\circ} \mathrm{C}\left(2497^{\circ} \mathrm{F}\right)$
Type $\mathrm{L}:-199^{\circ} \mathrm{C}\left(-326^{\circ} \mathrm{F}\right)$ to $\quad+900^{\circ} \mathrm{C}\left(1652^{\circ} \mathrm{F}\right)$ (in steps each of $1^{\circ} \mathrm{C}$ ( $1.8^{\circ} \mathrm{F}$ )).
Temperature
compensation: For the thermocouples of type J, K, and L, you can compensate, on the one hand, the temperature of the reference point using an external compensating box.
On the other hand, it is possible to move the reference point to the front of the module by activating the "temperature compensation" function. When thermocouples are directly connected, an internal circuit on the module causes the digital value " 0 " to be displayed independently of the temperature of the terminal when the temperature at the measuring junction is $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$. In order to accomplish this, the terminals of the sensors have to be connected directly or via an equalizing conductor to the module, i.e., without a copper extension cable (see Figures A.1, A.2).

Table A-3. Settings for the Operating Mode Switch for Analog Input Module 464-8MA21

| Function | Settings for Operating Mode Switch |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply frequency | $50 \mathrm{~Hz}$$\square$ |  |  |  |  |
| Operation |  |  |  | 4 channels (ch. 0 to 3 ) |  |
| Wire break | With wire break signal |  | No wire break signal |  |  |
| Characteristic linearization of the thermocouples | linearization | Linearization type K | Linearizatio type J |  | Linearization type L |
| Temperature compensation | No temperature compensation | Temperature compensation for type K |  | Temperature compensation for types J and L |  |

If you have set "Characteristic linearization" and "Temperature compensation" with the operating mode switches on module 464-8MA21 for the thermocouple used, then the reference temperature is $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$. This means that with $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ at the measuring junction, the value " 0 " is displayed.

If you equip several channels with thermocouples, use the same type of thermocouple. If you select mixed thermocouples, or if you use thermocouples other than type $\mathrm{J}, \mathrm{K}$, or L , then you must choose the following settings.

- "No linearization"
- "No temperature compensation"

When you set the switches to "no linearization" and "no temperature compensation", then module 464-8MA21 functions just like module 464-8MA11.

## Analog Value Representation

The following tables show the analog value representation of the analog input module 6ES5 4648MA21, depending on the switch position or the operating mode of the module:

Table A-4. Analog Input Module 464-8MA21, $4 \mathrm{x} \pm 50 \mathrm{mV}$, without Linearization and without Temperature Compensation (Internal) (Bipolar Fixed-Point Number)


Standard function blocks FB 250 (read in analog value) and FB 117 (polygon function) can be used to normalize and linearize the analog value. Set type of channel $y=6$ "bipolar fixed-point number" in function block FB 250.
The non-linear temperature/voltage characteristic of the thermocouples can be linearized via interpolation points using function block FB 117.
For the interpolation points please see the standard characteristic of the individual type of thermocouple in IEC 584 or DIN 43710.

Table A-5. Analog Input Module 464-8MA21, $4 \mathrm{x} \pm 50 \mathrm{mV}$ with Linearization and with Temperature Compensation (Internal); Thermocouple Type K (Nickel-Chromium/Nickel-Aluminium, according to IEC 584)

| Unis | Thermal Voltagein mv: |  | Highayte |  |  |  |  |  |  |  |  | lowByte |  |  |  |  |  |  |  | Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| >2359 |  |  | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |  | 1 | 1 |  | 1 | 0 | 0 | 1 | Overflow |
| 1370 |  | 1370 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |  | 0 | 1 | 1 | 0 | 0 | 0 | 1 | Overrange** |
| 1369 | 54,773 | 1369 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |  | 0 | 0 | 0 | 1 | 0 | 0 | 0 |  |
| 1000 | 41.269 | 1000 |  | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 |  | 0 | 0 |  | 0 | 0 | 0 | 0 |  |
| 500 | 20.640 | 500 |  | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |  |  | 0 |  | 0 | 0 | 0 | 0 |  |
| 150 | 6.137 | 150 |  | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |  |  |  |  | 0 | 0 |  | 0 |  |
| 100 | 4.095 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |  | - |  |  | 0 | 0 | 0 | 0 | Nominal range |
| 1 | 0.039 | 1 |  | 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 | -0.039 | -1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  | 1 | 0 | 0 | 0 |  |
| - 100 | - 3.553 | - 100 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |  |  |  |  | 0 | 0 |  | 0 |  |
| - 101 | - 3.584 | - 101 |  | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |  |  |  |  | 1 | 0 | 0 | 0 | Accuracy |
| -150 | -4.912 | - 150 |  | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 |  |  | 0 |  | 0 | 0 | 0 | 0 | 2 K |
| - 200 | -5.891 | - 200 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 |  |  |  |  | 0 | 0 | 0 | 0 |  |
| -201 |  | -201 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 |  |  |  |  | 1 | 0 | 0 | 1 | Overrang** |
| -273 |  |  | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 |  | ) | - |  | 0 | 0 | 0 | 1 | Overflow |
| X |  | X | X | X | X | X | X | X | X | X | X |  | X | X | X | X | 0 | 1 | 0 | Wire break |

* For a reference temperature of $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$
** In the overrange, the current slope of the characteristic curve is maintained when leaving the linearized nominal range.

Function block FB250 cannot be used.
Function block FB117 (polygon function) cannot be used, since linearization is executed by the module.

Table A-6. Analog Input Module 464-8MA21, $4 \mathrm{x} \pm 50 \mathrm{mV}$ with Linearization and with Temperature Compensation (Internal); Thermocouple Type J (Iron/Copper-Nickel (Constantan), according to IEC 584)

| Unis | Thermal Voltage in mV" | ```Tempe= rature #%%``` |  |  |  |  | 8y |  |  |  |  |  |  | On |  | 3y |  |  |  | Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1485 |  |  | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | O | 1 | 0 |  | 1 | 0 | 0 | 1 | Overflow |
| 1201 |  | 1201 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 |  | 0 | 0 | 0 | 1 | 0 | 0 | 1 | Overrange** |
| 1200 | 69.536 | 1200 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 |  |
| 1000 | 57.942 | 1000 |  | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 500 | 27.388 | 500 |  | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |  | 0 | 0 |  | 0 | 0 | 0 | 0 |  |
| 100 | 5.268 | 100 |  | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 |  |
| 1 | 0.05 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  | 0 | 0 | 0 | Nominal range |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - |  | 0 | 0 | 0 | 0 |  |
| -1 | - 0.05 | -1 |  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 1 |  |  |  | 0 | 0 | 0 |  |
| - 100 | -4.632 | - 100 |  | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |  | 1 | 0 |  | 0 | 0 | 0 | 0 |  |
| - 150 | - 6.499 | - 150 |  | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 |  | 1 |  |  | 0 | 0 | 0 | 0 |  |
| -199 | - 7.868 | - 199 |  | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 |  | 1 | 0 |  | 1 | 0 | 0 | 0 |  |
| -200 | -7.890 | - 200 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 |  | 1 | 0 |  | 0 | 0 | 0 | 0 |  |
| -201 |  | -201 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |  | 1 | 0 | 0 | 1 | Overrange** |
| -273 |  |  | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | - | 1 | 1 |  | 1 | 0 | 0 | 1 | Overflow |
| X |  | X | X | X | X | X | X | X | X | X | X | X | X | X $\times$ | X | X | 0 | F | 0 | Wire break |

* For a reference temperature of $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$
** In the overrange, area the current slope of the characteristic curves is maintained when leaving the linearized nominal range.

Function block FB250 cannot be used.
Function block FB117 (polygon function) cannot be used, since linearization is executed by the module.

Table A-7. Analog Input Module 464-8MA21, $4 \mathrm{x} \pm 50 \mathrm{mV}$ with Linearization and with Temperature Compensation (Internal); Thermocouple Type L (Iron/Copper-Nickel (Constantan), according to DIN 43710)


* For a reference temperature of $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$
** In the overrange, the current slope of the characteristic curve is maintained when leaving the linearized nominal range.

Function block FB250 cannot be used.
Function block FB117 (polygon function) cannot be used, since linearization is executed by the module.



## Function

The module 6ES5 464-8MB11 is suitable for connection of voltage sensors.
Wiring of the module (two-wire connection) is shown in the block diagram (on the first page of the module description).

## Start-Up of Module

Set the intended operating mode using the switch on the front panel of analog input module $464-8 \mathrm{MB} 11$. The switch is located on the right side at the top of the front panel of the module.

Power supply Set the switch to the available power supply frequency. This selects the intefrequency: gration time of the A/D converters for optimal interference voltage suppression.

Power frequency 50 Hz : Integration time 20 ms
Power frequency 60 Hz : Integration time 16.66 ms
Operation: Set the number of channels you wish to assign on the input module. If there are fewer than four channels, the measured values will be updated faster.

Broken wire: Once the broken wire signal has been activated, a break on one of the lines to the sensor or of the sensor itself causes the red LED above the function selection switch to light up. At the same time, the broken wire error bit F (bit 1, byte 1) for the faulty channel is set.

The module "recognizes" a wire break by applying a conventional tripping current to the input terminals and by comparing the resulting voltage to a limit value. If there is a wire break in the sensor or the lines, the voltage exceeds the limit value and a "wire break" signal is sent. When the signal at the input is measured with a digital voltmeter, the tripping current pulses cause apparent fluctuations of the signal. Deactivation of the wire break signal does not turn off the tripping current.
$\qquad$

Table A-8. Settings for the Operating Mode Switch for Analog Input Module 464-8MB11


## Analog Value Representation

Table A-9. Analog Input Module 464-8MB11 (Bipolar Fixed-Point Number)

| Unis | Meas. Yal | Hghesye |  |  |  |  |  |  |  | Iow Eyte |  |  |  |  |  |  | Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| >4095 | 2000.0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | Overflow |
| 4095 | 1999.5 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | Overrange |
| 2049 | 1000.48 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  |
| 2048 | 1000.0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 1024 | 500.0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 1 | 0.48 | 0 | 0 | 0 | 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 | 0 | 0 | Nominal range |
| -1 | - 0.48 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 |  |
| - 1024 | - 500.0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| -2048 | - 1000.0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| - 2049 | - 1000.48 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |  | 1 | 1 | 1 | 1 | 0 | 0 | Overrange |
| -4095 | - 1999.5 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 1 | 0 | 0 |  |
| <-4095 | -2000.0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Overflow |

Standard function block FB250 (read in analog value) can be used to normalize the analog value.
Set type of channel $\mathrm{y}=6$ "bipolar fixed-point-number" in function block FB250.


| Technical specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input ranges (rated values) |  | $\pm 10 \mathrm{~V}$ | Noise suppression for $\mathrm{f}=\mathrm{nx}$ (50/60 Hz $\pm 1 \%$ ); |  |  |
| Number of inputs |  | 1,2 or 4 |  |  |  |
|  |  | (selectable) | - common-mode rejection ( $\mathrm{V}_{\mathrm{pp}}=1 \mathrm{~V}$ ) | min. | 86 dB |
| Galvanic isolation |  | yes (inputs to | - series-mode rejection (peak value of noise < rated value of input range) | min. | 40 dB |
|  |  | grounding point; |  |  |  |
|  |  | not between inputs) |  |  |  |
| Input resistance |  | 50 k |  |  |  |
| Connection method of sensors |  | two-wire connection | Basic error limits(operational error limits |  | $\pm 0.2$ \% |
|  |  |  |  |  |  |
|  |  | (operational error limits at $25^{\circ} \mathrm{C}$, referred to the | nput |  |  |
| Digital representation of input signal |  |  | 12 bits+sign (2048 units =rated value) | ranges of the module) |  |  |
|  |  | Operational error limits ( 0 to $60^{\circ} \mathrm{C}$, referred to the input ranges of the module) ( 32 to $140{ }^{\circ} \mathrm{F}$ ) |  | $\pm 0.45$ \% |  |
|  |  | $\pm 0.45 \%$ |  |  |  |
| Measured value representation |  |  |  |  | two's complement |  |
|  |  | (left-justified) |  |  |  |
| Measuring principle |  |  |  | integrating | Length of cable - shielded | max. | 200 m (660 ft.) |
| Conversion principle |  |  |  | voltage-time | Supply voltage L+ |  | none |
|  |  | conversion | none |  |  |  |
|  |  | (dual slope) | Rated insulation voltage |  |  |
| Integration time (adjustable for optimum noise suppression) |  | 20 ms at 50 Hz | ( +9 V to ${ }^{ \pm}$) |  | 12 V AC |
|  |  | $16.6 \mathrm{~ms} \text { at } 60 \mathrm{~Hz}$ | - insulation group |  | $1 \times \mathrm{B}$ |
|  |  |  | - tested with |  | 500 V AC |
| Encoding time per input - for 2048 units |  |  | Rated insulation voltage (inputs to +9 V ) <br> - insulation group <br> - tested with |  |  |
|  |  |  |  |  | 60 V AC |
|  | max. | 60 ms at 50 Hz |  |  | $1 \times \mathrm{B}$ |
|  | max. | 50 ms at 60 Hz |  |  | 500 V AC |
| - for 4095 units | max. max. | $\begin{aligned} & 80 \mathrm{~ms} \text { at } 50 \mathrm{~Hz} \\ & 66.6 \mathrm{~ms} \text { at } 60 \mathrm{~Hz} \end{aligned}$ | Current consumption <br> - from +9 V (CPU) | yp. | 70 mA |
| Permissible voltage difference <br> - between inputs <br> - between inputs and central ground point |  |  | Power loss of the module |  |  |
|  |  |  |  |  |  |
|  | max. | $\pm 1 \mathrm{~V}$ |  | typ. | 0.7 W |
|  | max. | 75 V DC/60 V AC | Weight | approx. | 230 g (8 oz.) |
| Permissible |  |  |  |  |  |
| input voltage (destruction limit) | max. | 50 V DC |  |  |  |
| Fault indication for- range exceeded |  |  |  |  |  |
|  |  | yes (more than |  |  |  |
|  |  | 4095 units) |  |  |  |
| - sensor wire break |  | no |  |  |  |
| - general indication of wire break |  | no |  |  |  |

## Function

The module 6ES5 464-8MC11 is suitable for connection of voltage sensors.
Wiring of the module (two-wire connection) is shown in the block diagram (on the first page of the module description).

## Start-Up of Module

Set the intended operating mode using the switch on the front panel of analog input modules $464-8 \mathrm{MC} 11$. The switch is located on the right side at the top of the front panel of the module.

Power supply Set the switch to the available power supply frequency. This selects the intefrequency: gration time of the A/D converters for optimal interference voltage suppression. Power frequency 50 Hz : Integration time 20 ms Power frequency 60 Hz : Integration time 16.66 ms

Operation: Set the number of channels you wish to assign on the input module. If there are fewer than four channels, the measured values will be updated faster.

Broken wire: Broken wire signalling not possible.

Table A-10. Settings for the Operating Mode Switch for Analog Input Module 464-8MC11

| Function | Settings tor Operatimg Mode Switeh |  |  |
| :---: | :---: | :---: | :---: |
| Power supply frequency | $\begin{gathered} 50 \mathrm{~Hz} \\ \square \\ \hline \square \end{gathered}$ |  | $$ |
| Operation | 1 channel (ch.0) | 2 chan. (ch. $0+$ ch1) | 4 chan. (ch. 0 to 3 ) |
| No function | 4  <br> $\square$ 3 <br>   |  |  |

## Analog Value Representation

Table A-11. Analog Input Module 464-8MC11 (Bipolar Fixed-Point Number)

| Unis | Meas. Val Inv | Highl bye |  |  |  |  |  |  |  | u-wsyte |  |  |  |  |  |  | Ramge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| >4095 | 20.000 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | Overflow |
| 4095 | 19.995 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | Overrange |
| 2049 | 10.0048 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  |
| 2048 | 10.000 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 1024 | 5.000 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 1 | 0.0048 | 0 | 0 | 0 | 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 | 0 | 0 | Nominal range |
| -1 | - 0.0048 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 |  |
| - 1024 | - 5.000 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| -2048 | -10.000 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| - 2049 | - 10.0048 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | Overrange |
| -4095 | - 19.995 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  |
| <-4095 | -20.000 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Overflow |

Standard function block FB 250 (read in analog value) can be used to normalize the analog value.
Set type of channel $\mathrm{y}=6$ "bipolar fixed-point number" in function block FB250.



## Function

The module 6ES5 464-8MD11 is suitable for two-wire connection of current sensors.
Wiring:
If you use four-wire transducers, these must be connected as follows:


Figure A-6. Connection of only Four-Wire Transducers (6ES5 464-8MD11)

If you use two-wire transducers, these must be connected as follows:


Figure A-7. Connection of only Two-Wire Transducers (6ES5 464-8MD11)

If you use two-wire and four-wire transducers, these must be connected as follows:


Figure A-8. Connection of Two-Wire and Four-Wire Transducers (6ES5 464-8MD11)

## Start-Up of Module

Set the intended operating mode using the switch on the front panel of analog input module $464-8 \mathrm{MD} 11$. This switch is located on the right side at the top of the front panel of the module.

Power supply Set the switch to the available power supply frequency. This selects the interfrequency: gration time of the A/D converters for optimal interference voltage suppression.
Power frequency 50 Hz : Integration time 20 ms
Power frequency 60 Hz : Integration time 16.66 ms
Operation: Set the number of channels you wish to assign on the input module. If there are fewer than four channels, less address space will be assigned and measured values will be updated faster.

Broken wire: $\quad$ Broken wire signalling not possible

Table A-12. Settings for the Operating Mode Switch for Analog Input Module 464-8MD11

| Function | Settings for Operating Mode Switch |  |  |
| :---: | :---: | :---: | :---: |
|  | 50 Hz |  | 60 Hz |
| Power supply frequency | $-\begin{aligned} & 4 \\ & 3 \\ & 2 \\ & 1 \end{aligned}$ |  | $\begin{array}{r}\square \\ \left.-\quad \begin{array}{l}4 \\ 3 \\ 2 \\ 1\end{array}\right] \\ \hline-\quad 1\end{array}$ |
|  | 1 channel (ch.0) | 2 chan. (ch. $0+$ ch.1) | 4 chan. (ch. 0 to 3) |
| Operation |  |  |  |
| No function | $\square$ |  | $\square \begin{aligned} & 4 \\ & - \\ & - \\ & 3 \\ & 1\end{aligned}$ |

$\qquad$

## Analog Value Representation

Table A-13. Analog Input Module 464-8MD11 (Bipolar Fixed-Point Number)

| Unis | Meas.Val. | Migherie |  |  |  |  |  |  |  | iow Byte |  |  |  |  |  |  |  | Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| >4095 | 40.0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | Overflow |
| 4095 | 39.9902 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | Overrange |
| 2049 | 20.0098 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |  |
| 2048 | 20.0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 1024 | 10.0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 1 | 0.0098 | 0 | 0 | 0 | 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 | 0 | 0 | 0 | 0 | Nominal range |
| - 1 | - 0.0098 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |  |
| - 1024 | - 10.0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| - 2048 | -20.0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| - 2049 | - 20.0098 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | Overrange |
| -4095 | - 39.9902 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |  |
| <-4095 | -40.0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | Overflow |

Standard function block FB 250 (read in analog value) can be used to normalize the analog value. Set type fo channel $\mathrm{Y}=6$ "bipolar fixed-point number" in function block FB 250.


## Technical specifications



## Function

You can use module 6ES5 464-8ME11 for the connection of two-wire and four-wire transducers.
Use the 24 V inputs 1 and 2 to supply the two-wire transducers. The two-wire transducer converts the voltage supplied to a current of 4 to 20 mA .

Wiring:


Figure A-9. Connection of only Two-Wire Transducers (6ES5 464-8ME11)

If you use a four-wire transducer connect it as shown in Figure A-10:


Figure A-10. Connection of only Four-Wire Transducers (6ES5 464-8ME11)

Please note that four-wire transducers require their own voltage supply and that the " + " pole of the four-wire transducer must be connected to the corresponding "-" pole of the terminal block (opposite connection technique to the two-wire transducer).
All "-" terminals of the four-wire transducer must be connected to terminal 2 of the terminal block.
The following must be observed when connecting four-wire transducers with more than two "-" terminals:

- Connect the "-" terminals to the same potential (terminal strip or terminal block) and
- Connect the terminal strip with terminal 2 of the terminal block.

Reason for this measure: Only 2 conductors may be connected at each terminal of the terminal block.

If you use two-wire and four-wire transducers simultaneously, these must be connected as follows. Please note that the four-wire transducers must be galvanically isolated from the module via isolating transformers.


Figure A-11. Connection of Two-Wire and Four-Wire Transducers (6ES5 464-8ME11)

## Start-Up of Module

Set the intended operating mode using the switch on the front panel of analog input module 4648ME11. This switch is located on the right side at the top of the front panel of the module.

Power supply frequency:

Operation: Set the number of channels you wish to assign on the input module. If there are fewer than four channels, the measured values will be updated faster.

Broken wire: Inputs 4, 6, 8 and 10 are connected internally via shunt resistors.
Because of the internal shunt resistors, broken wire signalling is not possible.

Table A-14. Settings of the Operating Mode Switch for Analog Input Module 464-8ME11

| Function | Setings for Operating Mode Swilch |  |  |
| :---: | :---: | :---: | :---: |
|  | 50 Hz |  | 60 Hz |
| Power supply frequency |  |  |  |
|  | 1 channel (ch.0) | 2 chan. (ch. $0+$ ch1) | 4 chan. (ch. 0 to 3) |
| Operation |  | $\square$ 4 <br>   <br>  2 <br> 1  |  |
| No function |  |  |  <br> $\square$ $\begin{aligned} & 4 \\ & 3 \\ & 2 \\ & 1\end{aligned}$ |

$\qquad$

## Analog Value Representation

Table A-15. Analog Input Module 464-8ME11, $4 \times 4$ to 20 mA (Absolute Value)

| unis | Meas lal In. 1 A |  |  |  | $11$ | $8 y$ | te |  |  |  |  | $1 \mathrm{~L}$ | $9 \boldsymbol{N}$ | $8 \mathrm{~B}$ | te |  |  | fange |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| >4095 | >32.769 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 11 | 1 | 1 | 1 | 0 | 01 |  | Overflow |
| 4095 | 31.992 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 11 | 1 | 1 | 1 | 0 | 0 |  | Overrange |
| 2561 | 20.008 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 |  | 00 | 0 | 0 | 1 | 0 | 0 |  |  |
| 2560 | 20.0 | 0 |  | 0 | 1 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
| 2048 | 16.0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | Nominal range |
| 512 | 4.0 | 0 |  | 0 | 1 | 0 | 0 | 0 | 0 |  | 00 | 0 | 0 | 0 | 0 | 0 |  |  |
| 511 | 3.992 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 11 |  | 1 | 1 | 0 | 0 |  |  |
| 384 | 3.0 |  | 0 | 0 | 0 | 1 | 1 | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
| 0 | 0.0* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | Transducer |
| - 1 | - 0.008 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 11 | 1 | 1 | 1 | 0 | 00 |  | failure |
| <- 4095 | <- 32.769 | 1 |  | 0 | 0 | 0 | 0 | 0 | 0 |  | 00 | 0 | 0 | 1 | 0 | 01 |  |  |

* Because of tolerances of components used in the module, the converted value can also be negative (e.g. FFF8 ${ }_{H}$ Unit: - 1).

Standard function block FB 250 (read in analog value) can be used to normalize the analog value. Set type of channel $\mathrm{y}=3$ "absolute value" in function block FB250.

## A.2.5 Analog Output Modules

## Connection of Loads to Analog Output Modules

Analog output modules convert the bit patterns that are output by the CPU into analog output voltages or currents.

No adjustments are necessary if you want to connect loads to the analog outputs.
Check the following items before connecting loads.

- The load voltage 24 V DC must be connected to terminals 1 and 2.
- The maximum permissible potential difference between the outputs is 60 V AC (for this purpose it might be necessary to earth the actuator or the module).
- Unused outputs must be left open-circuited.


## Analog Value Representation of the Analog Output Modules

The following table shows how the analog value to be output is stored in the PIQ. The special analog value representations are included in the descriptions of the individual modules.

Table A-16. Representation of an Analog Output Value as Bit Pattern

|  | Migh Byte: |  |  |  |  |  |  |  | uow Byte |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit Number | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Rep. of Analog Value | VZ | 210 | $2^{9}$ | $2^{8}$ | $2^{7}$ | $2^{6}$ | 25 | $2^{4}$ | 23 | $2^{2}$ | 21 | $2^{0}$ | X | X | X | X |

Key: $\quad X \quad$ irrelevant bits

Standard function block FB 251 (output analog value) can be used for all analog output modules $470-8 \mathrm{M} . . .12$ to support the analog value output.
Technical specifications

## Connection of the Module

Figure A-12 shows how to connect loads to the voltage outputs of the modules.
The sensor lines ( $\mathrm{S}_{+}$and $\mathrm{S}^{-}$) must be directly connected to the load, so that the voltage is measured and regulated directly at the load. In this manner, voltage drops of up to 3 V per line can be compensated for.
The sensor lines can be left out if the resistances of the QV and M lines are negligible compared to the load resistance. In such a case, connect terminal S + to terminal QV, and terminal S to MANA.


| Key: |  |
| :--- | :--- |
| QV: | Analog output "Voltage" |
| $S_{ \pm}:$ | Sensor line |
| $M_{\text {ANA }}:$ | Chassis ground terminal <br> of the analog unit |
| $R_{L}:$ | Load resistor |

$(4 / 8)(3 / 7) \quad(5 / 9)(6 / 10) \quad$ Terminal assignment


Figure A-12. Load Connection via a Four-Wire Circuit (6ES5 470-8MA12)

## Analog Value Representation

Table A-17. Analog Output Module 470-8MA12 (Bipolar Fixed-Point Number)

| Units | outpur Values in $V$ |  |  |  | ghe | Byt |  |  |  |  |  | ow | 8 |  |  |  | Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1280 | 12.5 | 0 | 1 | 0 | 1 | 0 | 0 | 00 |  | 0 | 0 | 00 | x | x | $\times$ | $\times$ | Overrange |
| 1025 | 10.0098 | 0 | 1 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 00 | 00 | x | $x$ | $\times$ |  |  |
| 1024 | 10.0 | 0 | 1 | 0 | 0 | 0 | 0 | 00 |  | 0 | 00 | 0 | $x$ | $x$ | $\times$ |  |  |
| 512 | 5.0 |  | 0 | 1 | 0 | 0 | 0 | 00 |  | 00 | 0 | 0 | x | $x$ | $\times$ |  |  |
| 1 | 0.0098 |  | 0 | 0 | 0 | 0 | 0 | 00 |  | 0 | 0 | 0 | x | $x$ | $\times$ | $\times$ |  |
| 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 00 |  | 00 | 0 | 0 | $x$ | $x$ | $\times$ | $\times$ |  |
| - 1 | -0.0098 |  | 1 | 1 | 1 | 1 | 1 | 11 |  | 11 | 1 | 1 | x | $x$ | $x$ |  | Nominal range |
| - 512 | - 5.0 |  | 1 | 1 | 0 | 0 | 0 | 00 |  | 00 | 0 | 00 | x | $x$ | $\times$ |  |  |
| -1024 | -10.0 |  | 1 | 0 | 0 | 0 | 0 | 00 |  | 0 | 00 | 00 | x | + $\times$ | $\times$ |  |  |
| - 1025 | - 10.0098 |  | 0 | 1 | 1 | 1 | 1 | $\begin{array}{ll}1 & 1 \\ 0 & \\ 0\end{array}$ |  | 11 | 11 | 11 | O | $x$ | x |  |  |

Legend:
QI: Analog ouptput "current"


## Connection of the Module

Figure $\mathrm{A}-13$ shows how to connect loads to the current outputs of the module.


Legend:

QI: Analog output "current"
$\mathrm{M}_{\text {ANA: }}$ : Chassis ground terminal of the analog unit

Figure A-13. Connection via a Two-Wire Circuit (6ES5 470-8MB12)

## Analog Value Representation

Tabelle A-18. Analog Output Module 470-8MB12 (Bipolar Fixed-Point Number)

| Units | output Valies In ma | High Byte |  |  |  |  |  |  | Low Byte. |  |  |  |  |  |  |  | Fange: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1280 | 25.0 | 0 | 1 | 0 | 10 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | $\times \times$ | x $\times$ |  |  | Overrange |
| 1025 | 20.0195 | 0 | 1 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | x $\times$ |  |  |  |  |
| 1024 | 20.0 | 0 | 1 | 0 | 0 | 0 | 00 | 00 |  | 0 | 0 | 0 | $x \times$ |  |  |  |  |
| 512 | 10.0 |  | 0 | 1 | 0 | 0 | 00 | 00 |  | 0 | 0 | 0 | $\mathrm{x} \times$ |  |  |  |  |
| 1 | 0.0195 |  | 0 | 0 | 0 | 0 | 00 | 00 |  | 0 | 0 | 0 | $\mathrm{x} \times$ |  |  |  |  |
| 0 | 0 |  | 0 | 0 | 0 | 0 | 00 | 00 |  | 0 | 0 | 0 | $x \times$ |  |  |  |  |
| - 1 | -0.0195 |  | 1 | 1 | 1 | 1 | 11 | 11 | 1 | 1 | 1 | 1 | x $\times$ |  |  |  | Nominal range |
| -512 | -10.0 |  | 1 | 1 | 0 | 0 | 00 | 00 |  | 0 | 0 | 0 | $\mathrm{x} \times$ |  | $\times$ |  |  |
| -1024 | -20.0 |  | 1 | 0 | 0 | 0 | 00 | 00 |  | 0 | 0 | 0 | $x \times$ |  |  |  |  |
| -1025 -1280 | -20.0195 | 1 | 0 | 1 | 1 | 1 | 11 | $\begin{array}{ll}1 & 1 \\ 0 & 0\end{array}$ | 1 | 1 | 1 | 1 | x |  |  |  |  |



## Connection of the Module

Figure A-14 shows how to connect loads to the current outputs of the module.


QI: Analog output " Current"
$M_{\text {ANA }}$ : Chassis ground terminal of the analog unit

Figure A-14. Connection via a Two-Wire Circuit (6ES5 470-8MC12)

## Analog Value Representation

Table A-19. Analog Output Module 470-8MC12 (Unipolar)



## Connection of the Module

Figure A-15 shows how to connect loads to the voltage outputs of the module.
The sensor lines ( $\mathrm{S}_{+}$and $\mathrm{S}^{-}$) must be directly connected to the load, so that the voltage is measured and regulated directly at the load. In this manner, voltage drops of up to 3 V per line can be compensated for.
The sensor lines can be left out if the resistances of the QV and $M$ lines are negligible compared to the load resistance. In such a case, connect terminal S + to terminal QV, and terminal S to MANA.


| Key: |  |
| :--- | :--- |
| $\mathrm{QV}:$ | Analog output "Voltage" |
| $\mathrm{S} \pm:$ | Sensor line | $\mathrm{M}_{\text {ANA: }}:$| Chassis ground terminal |
| :--- |
|  |
| $\mathrm{R}_{\mathrm{L}}:$ |$\quad$| of the analog unit |
| :--- |
| Load resistor |

(4/8) (3/7)
(5/9) $(6 / 10)$
Terminal assignment


Terminals

Figure A-15. Load Connection via a Four-Wire Circuit (6ES5 470-8MD12)

## Analog Value Representation

Table A-20. Analog Output Module 470-8MD12 (Unipolar)

| Unis | oupuivalues iny |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1280 | 6.0 |  | 0 | 1 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | x | x | x | x | $\times$ |  | Overrange |
| 1025 | 5.004 |  |  | 1 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | x | x | x | $x$ | $x$ |  |  |
| 1024 | 5.0 |  | 0 | 1 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | x |  | $x$ | $x$ | $x$ |  |  |
| 512 | 3.0 |  | 0 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | x |  | x | $x$ | $x$ |  | Nominal range |
| 1 | 1.004 |  | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | x | x | x | $x$ | $x$ |  |  |
| 0 | 1.0 |  |  | 0 | 00 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | x |  | x | $x$ | x |  |  |
| -1 | - 0.996 |  |  | 1 | 11 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | x | x | x | $x$ |  |  |
| -256 | 0.0 |  | 1 | 1 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | $\times$ | $x$ | x | $x$ | $x$ |  | Overrange |
| - 512 | -1.0 |  | 1 | 1 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | x |  | x | $x$ | $x$ |  |  |
| - 1024 | -3.0 |  | 1 | 1 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | x |  | x | $x$ | $x$ |  |  |
| - 1280 | -4.0 |  |  | 0 | 11 | 0 | 0 | 0 |  |  | 0 | 0 | 0 | x | x | $\times$ | x |  |  |  |

## A.2.6 Function Modules




## Function

The IP 262 closed-loop control module can be used with any of the S5-90U, S5-95U, and S5-100U programmable controllers. It can be used without COM software.

The module relieves the programmable controller from closed-loop control tasks. The IP 262 also works with its own power supply in a stand-alone operation. The module can function independently without a programmable controller and can handle up to four closed-loop control circuits.

Two interfaces are located on the front panel of the module.

- An interface for the connection of a programmer (PG) or an operator panel (OP) or the SINEC L1 Network (under development)
- An interface for the connection of analog and binary inputs

In addition, the following items are available.

- A selector switch for each channel for current and voltage (thermocouples or PT 100)
- A status LED for RUN (a continuously lit green light), transducer malfunction (blinking light), and module malfunction (off)

Additionally, the module offers the following inputs.

- 4 analog inputs for direct feed of setpoint and actual values
- 4 binary inputs for control variables

The module is well-suited to take over control-loop tasks in the area of industrial processing technology, for example, temperature control, pressure and flow control, continuous injection functions, and non-time-critical closed-loop speed controls.

## Modules

There are two IP 262 modules.

- ... - 8MA 12 with 3 analog outputs for continuous controllers with analog output signals
- ... - 8MB12 with 8 binary outputs for continuous controllers with pulse time interval signals for step-action controllers


## Installation

- The closed-loop control module is plugged into a bus unit like any other input or output module (see Chapter 5).
- With the $\mathrm{S} 5-95 \mathrm{~F}$, a maximum of 8 closed-loop control modules can be plugged into slots 0 through 7.
- The connections for power supply and the analog and binary output signals are located on the terminal block of the bus unit.
- The analog and binary inputs are connected to the module with a 25 -pin sub-D female connector.


## Addressing

The module is addressed like a four-channel analog module.

## Operating Modes

Since transducers and sensors are directly wired to the module, the module can work independently from a programmable controller in stand-alone operation, provided that the setpoints and the $24-\mathrm{V}$ power supply voltage are fed directly to the IP 262. This means that the module executes the control and the output of the control value and can work alone or be controlled via the SINEC L1 by a master unit.

Besides this, the IP 262 has its own back-up, which means that the module can continue to work alone in the event the master CPU (e.g., S5-135U with R64) fails. It uses the last setpoint received from the CPU or the predefined back-up setpoint. Two operating modes are possible.

- DDC-Operation (Direct Digital Control):

The control is executed entirely from the CPU and the IP only outputs the manipulated variable. If the CPU fails, the module can continue to control independently with a predefined back-up setpoint.

- SPC-Operation (Setpoint Control):

The module receives only the setpoint from the CPU; the control is carried out independently of the CPU. If the CPU fails, the IP continues to control using the last setpoint received from the CPU. It is also possible to use a predefined back-up setpoint here.


Technical Specifications

| Encoders |  |
| :---: | :---: |
| Position decoder | incremental, absolute (SSI interface) |
| Maximum traversing range <br> - with incremental encoders <br> - with absolute encoders | $2{ }^{24}$ increments 8192 increments per revolution $\times 2048$ revolutions |
| Signal voltages <br> - Differential inputs <br> - Asymmetrical inputs | 5 V to RS 422 <br> 24 V (only incremental encoders) |
| Supply votlage for encoders (short-circuit-proof, no overload) | $\begin{aligned} & 5 \mathrm{~V} / 300 \mathrm{~mA} \\ & 24 \mathrm{~V} / 300 \mathrm{~mA} \end{aligned}$ |
| Input frequency and cable length Symmetrical encoders ( 5 V signals): |  |
| - with 5 V encoder supply | max. 200 kHz for 32 m (105 ft.) cable, shielded |
| - with 24 V encoder supply | max. 200 kHz for 100 m (328 ft.) cable, shielded |
| Asymmetrical encoders (24 V signale): | max. 100 kHz for 25 m (82 ft.) cable, shielded max. 25 kHz for 100 m ( 328 ft .) cable, shielded |
| Data transmission rate and cable length with absolute encoders | 62.5 kHz <br> (selectable <br> in steps) <br> 125 kHz ( $160 \mathrm{~m} /$ <br> 525 ft . shielded) <br> 250 kHz <br> 500 kHz <br> 1 MHz (32 m/ <br> 105 ft . shielded) |
| Input signals <br> - Incremental | 2 pulse trains displaced by $90^{\circ}$ 1 zero pulse |
| -24 V initiator (BERO) - SSI | 1 pulse train Absolute value |
| Input currents -5V $\text { - } 24 \text { V }$ | to RS 422 typ. 5 mA |

## Digital Inputs

| Input voltage range | -3 V to +30 V |
| :--- | :--- |
| Galvanic isolation | no |
| 0 signal | -3 V to +5 V |
| 1 signal | +13 V to +30 V |
| Permissible zero-signal current |  |
| at 0 signal | 1.1 mA |
| Input current at 24 V | typ. 5 mA |

Other: If the digital inputs are used, they must always be connected to a defined potential ( $0 \mathrm{~V}, 24 \mathrm{~V}$ ) and must not be kept open.

Digital Outputs
Output voltage range +20 V to +30 V
Galvanic isolation
Output current at 1 signal
Short-circuit protection
max. 500 mA

Cable length, shielded max. 100 m (328 ft.)
Supply Voltage
Logic voltage from 24 V
supply produced with switched-
mode power supply $\quad 4.9 \mathrm{~V}$ to 5.1 V
Current consumption from 24 V
without outputs and encoder typ. 120 mA
Undervoltage monitoring $\quad \mathrm{V}_{\text {internal }}<4.65 \mathrm{~V}$
Power Loss typ. 4 W

A separate manual is available for the IP 263 positioning module. It can be ordered under the order number 6ES5 998-5SK11.

The IP 263 is suitable for positioning of two independent axes.

## Assignments of Outputs

The IP 263 is a two-channel module: 4 digital outputs are assigned to each channel for the control of drives;

- Rapid traverse
- Creep speed
- Anti-clockwise rotation
- Clockwise rotation

Both incremental and absolute encoders (SSI - synchronous serial interface) can be connected for actual position encoding.

They transmit the machine data, such as

- Software limit switches
- Resolution
- Cutoff difference
- Switchover difference
- Zero-speed control

The syntax for the data block which has to be created for this purpose is simple and is described in the manual.

## Positioning

The only thing that remains to be done is to specify the desired target and then the module is ready for the positioning procedure.

The IP 263 then carries out positioning automatically. When the target has been reached, it sends a message to the IM 318-B interface module and thus to the CPU.

Figure A-16 shows the positioning procedure with the IP 263: After the start, a rapid traverse towards the target takes place first. When the switchover/cutoff point has been reached, a switchover to creep speed or cutoff takes place. Afterwards, the IP 263 monitors approach of the target. When the axis has reached the target range, a signal is sent to the IM 318-B interface module.


Figure A-16. Positioning with the IP 263

During reference point travel, the digital input of the module senses the speed reducing cam (reference point switch).

In the "Length measurement" operating mode, the module senses encoder pulses as long as this input has a "1" signal.

## Installation

As other I/O modules, the IP 263 is mounted on the bus unit (see Chapter 5).

- With the $\mathrm{S} 5-95 \mathrm{U}$, a maximum of 4 positioning modules can be plugged in only at slots 0 through 7.


## Addressing

The IP 263 is addressed like a 4-channel analog module.


## Technical Specifications

| Encoders |  |
| :---: | :---: |
| Actual value sensing | incremental, absolute (SSI interface) |
| Maximum traversing range <br> - with incremental encoders <br> - with absolute encoders | 216 increments $2^{16}$ encoders |
| Signal voltages <br> - Differential inputs <br> - Asymmetrical inputs | 5 V to RS 422 <br> 24 V (only incremental encoders) |
| Supply voltage for encoders (short-circuit-proof, no overload) | $\begin{aligned} & 5 \mathrm{~V} / 300 \mathrm{~mA} \\ & 24 \mathrm{~V} / 300 \mathrm{~mA} \end{aligned}$ |
| Input frequency and cable length Symmetrical encoders ( 5 V signals): |  |
| - with 5 V encoder supply | max. 200 kHz for 32 m ( 105 ft .) cable, shielded |
| - with 24 V encoder supply | max. 200 kHz for 100 m ( 328 ft .) cable, shielded |
| Asymmetrical encoders (24 V signal): | max. 100 kHz for 25 m (82 ft.) cable, shielded max. 25 kHz for 100 m (328 ft.) cable, shielded |
| Data transmission rate and cable length with absolute encoders (selectable in steps) |  |
|  | 125 kHz ( $160 \mathrm{~m} /$ <br> 525 ft . shielded) <br> 250 kHz <br> 500 kHz <br> 1 MHz ( $32 \mathrm{~m} /$ <br> 105 ft . shileded) |
| Input signals |  |
| - Incremental | 2 pulse trains displaced by $90^{\circ}$ 1 zero pulse |
| -24 V initiator (BERO) - SSI | 1 pulse train Absolute value |
| $\begin{aligned} & \text { Input currents } \\ & -5 \mathrm{~V} \\ & -24 \mathrm{~V} \end{aligned}$ | to RS 422 <br> typ. 5 mA |

## Digital Inputs

| Input voltage range | -3 V to +30 V |
| :--- | :--- |
|  |  |
| Galvanic isolation | -3 V to +5 V |
| 0 signal | +13 V to +30 V |
| 1 signal | 1.1 mA |
| Permissible zero-signal current |  |
| at 0 signal | typ. 5 mA |

Other: If the digital inputs are used, they must always be connected to a defined potential ( $0 \mathrm{~V}, 24 \mathrm{~V}$ ) and must not be kept open.

## Digital Outputs

Output voltage range
Galvanic isolation
Output current at 1 signal
Short-circuit protection
Cable length, shielded

## Supply Voltage

Logic voltage from 24 V
supply produced with switched-
mode power supply
Current consumption from 24 V
without outputs and sensors typ. 120 mA
Undervoltage monitoring
Power Loss
Module Cycle Time (incl. dead-time compensation)

Separate cam programs with max. 32 cams each for forwards and backwards (incl. dead-time compensation) $\quad 57.6 \mu \mathrm{~s}$ "Common" cam program with max. 32/64 cams for forwards and backwards
$V_{\text {internal }}<4.65 \mathrm{~V}$
+20 V to +30 V no
max. 300 mA Short-circuit-proof output max. 100 m ( 328 ft .) typ. 4 W
57.6/115.2 $\mu \mathrm{s}$

A separate manual is available for the electronic cam controller. It can be ordered under the order number 6ES5 998-5SL11.

The IP 264 can be used both for rotary and linear axes.
The IP 264 electronic cam controller makes electronic processing of cams economical even for applications in the lower performance range.

32 cams which can be allocated as desired to 16 tracks have a switching accuracy of better than 1 degree at 2400 revolutions per minute. This corresponds to a response time of less than $60 \mu \mathrm{~s}$. For applications with low precision requirements it is even possible to program 64 cams.

It is also possible to integrate 32 cams each into a cam program for "forwards" and a cam program for "backwards". Switchover between these two programs is carried out by automatic direction sensing of the IP 264 or it is controlled by the SIMATIC S5.

All cams can be defined either as path-path cams or as path-time cams.

## Dead Time Compensation

Through the speed-dependent, dynamic shift, each individual cam compensates the dead time of the actuator connected (e.g. pneumatic valve) at a scanning rate of $60 \mu \mathrm{~s}$. This enables the utmost accuracies to be achieved even at changing drive speeds.

## Direct Process Connection

In order to be able to pass on the short response time of the IP 264 directly to the process, a digital output ( $24 \mathrm{~V}, 0.3 \mathrm{~A}$ ) is available on the module for each track. Generally, the units to be controlled can be connected directly. Auxiliary contactors are required only for actuators with a higher current consumption.

The sensors to be connected can be incremental encoders, absolute SSI encoders (SSI= synchronous serial interface) or simple 24 V signal sensors (e.g. BEROs). The sensor data can be looped through to further modules via the additional sensor output, without separating the sensor cables mechanically or using additional fan-out units.

## Installation

As other I/O modules, the IP 263 is mounted on the bus unit (see Chapter[5).

- With the $\mathrm{S} 5-95 \mathrm{U}$, a maximum of 4 positioning modules can be plugged in only at slots 0 through 7.


## Addressing

The IP 264 is addressed like a 4-channel analog module.


Because of its performance capability and the complexity of its description, the IP 266 has its own manual. The order number is: 6ES5 998-5SC21.

As an "intelligent I/O module", it allows you to use open-loop as well as closed-loop control positioning.

The positioning operations are processed independently of the execution times of the user programs in the programmable controller. Thus the CPU is not burdened with positioning jobs constantly being processed.

## Operation Principle of the IP 266

The IP 266 enables you to control the positioning operation of your drive exactly. The module delivers a voltage setpoint in the range of $\pm 10 \mathrm{~V}$ via an analog output for the control of a power section for servo motors.

The IP 266 needs exact data about your drive system in order to calculate speed, acceleration, or traverse residual distances. This data can be stored in an EEPROM that is permanently installed in the programmable controller. By using its own start-up routine, this data can be accessed immediately after you switch on the programmable controller and can be processed directly.

The IP 266 allows you to select between a linear axis and a circular axis. You can also select the unit of measurement for processing the data: either [mm], [in.] or [deg].


Figure A-17. Processed Units of Measurement for Circular Axis and Linear Axis

Besides purely traversing movements, other operating modes allow offset generation of axis coordinates or drift compensation in the system.
In addition, the IP 266 offers operating modes to read data such as positioning actual value or residual traversing distances.

In order to use the IP 266 in an automatic manufacturing process, it is possible to combine individual traversing applications, positioning corrections, offsets or dwell times in a "traversing program". These traversing programs can be called up via two special operating modes and processed automatically or semi-automatically.

Such a traversing program can be created by using the "learning capable" "Teach-in-mode" for positioning applications. The information from single positioning applications can be stored at the end of an operation in a traversing program.

## Positioning

For the positioning operation, the IP 266 calculates the setpoint from the selected end data and velocity data in conjunction with the programmed machine data. The actual value follows the selection. The deviation (following error) which occurs reaches a constant value after the short start-up phase and must reach zero at the end of the positioning operation.

$\mathrm{a}=$ Setpoint function
$\mathrm{b}=$ Actual value function
$\mathrm{S}=$ Following error

Figure A-18. Course of a Following Error during a Positioning Operation

## Overview of the Operation Modes

Table A-21. Designation of the Operating Modes

| Descriplon |  |  |
| :---: | :---: | :---: |
| JOG 1 | TEACH-IN OFF | RAM EEPROM |
| JOG 2 | ZERO OFFSET ABSOLUTE | FREE SPEED |
| CONTROLLED JOG | ZERO OFFSET RELATIVE | DISPLAY FREE SPEED SETTING |
| FOLLOW-UP MODE | CLEAR ZERO OFFSET | MONITORING OFF |
| REFERENCE POINT | TOOL OFFSET ON | MONITORING ON |
| INCREMENTAL ABSOLUTE | TOOL OFFSET OFF | READ ACTUAL POSITION |
| INCREMENTAL RELATIVE | ACKNOWLEDGE ERROR | READ FOLLOWING ERROR |
| AUTOMATIC | DRIFT COMPENSATION ON | READ DISTANCE TO GO |
| AUTOMATIC SINGLE BLOCK | DRIFT COMPENSATION OFF | SYNCHRONIZE IP |
| TEACH-IN ON | WRITE MACHINE DATA |  |

The COM 266 software package offers user friendly operation and parameter settings. The IP 266 exchanges all data with the programmable controller via a serial interface. All tasks written in 8 -byte messages are sent to the IP 266 during the program cycle via the process output image (PIQ). The IP 266 transmits feedback messages cyclically via the process image input (PII). These messages can be about the actual value position, remaining traversing distance, or following error as well as a status byte, error byte, the current operation mode, and special data from the traversing program.

## Installation

- Plug the IP 266 into a bus unit like any other I/O module.
- With the S5-95F, a maximum of 8 positioning modules can be plugged in only at slots 0 to 7 .
- Connect the external switches to the digital inputs of the IP 266 via the terminal block. These switches are used to limit the traversing range. They also allow you to intervene at any time into the processing of the module.
- The IP 266 can bypass the CPU of the programmable controller, via three digital outputs, and send signals directly to external I/Os. The controller must, however, be enabled (function signal enable controller, FUM) and must be connected to the power section of the drive.
- Connect the servo motor's power section to the 9-pin subminiature $D$ female connector.
- Connect the incremental encoder to the left 15 -pin subminiature $D$ female connector "ENCODER".
- You can connect a programmer with screen to the 15 -pin subminiature connector on the right side to operate the IP 266 via the COM 266 software.
$\qquad$


Because of its performance capability and the complexity of its description, the IP 267 has its own manual. The order number is: 6ES5 998-5SD21. The IP 267 Stepper Motor Control Module expands the field of application as an intelligent I/O module (IP) of the S5-95F programmable controller for "closed-loop control positioning". The IP 267 controls positioning processes independently of the run time of user programs in the programmable controller. The CPU is not loaded with processing positioning jobs.

## Principle of Operation

The IP 267 generates pulses for the stepper motor power section. The number of output pulses determines the length of the traversing path and the pulse frequency is a measure of the velocity. Each pulse causes the stepper motor shaft to turn through a certain angle. In the case of high-speed pulse trains, this step movement becomes a constant rotational movement. Stepper motors can reproduce all movement sequences only as long as no steps are lost. Step losses can be caused when load variations occur or when the programmed pulse trains exceed motor-specific values.

To enable the IP 267 to generate these pulse trains, the user must enter the following data.

- Configuration data: This data describes the individual stepper motors and the technical characteristics of the drive system.
- Positioning data: This data describes the individual traverse jobs and indicates the velocities, directions, and lengths of the configured paths.

The IP exchanges data with the programmable controller via the serial interface. During the program scans, all necessary information is sent from the process image output table (PIQ) to the IP 267 in 4 -byte messages. The IP 267 cyclically transmits feedback signals on the remaining distance to go and various status bits to the process image input table (PII).

Using the configuration and positioning data settings, the IP 267 generates a symmetrical traverse profile consisting of an acceleration ramp, a constant velocity range and a deceleration ramp.


Figure A-19. Velocity Profile of the IP 267

Using a limit switch on the digital inputs, IP 267 can monitor the limits of a traversing range and stop the traversing movement when the permissible range limit is exceeded.

The activated input "external stop" causes a calculated decelerating of the traversing movement. An emergency limit switch can be installed at input "IS" (pulse inhibit). When this switch responds, the pulse output is interrupted immediately.

For a reference point approach operation, an additional switch can be connected at input REF that lies within the traversing zone. The reference point approach operation is also possible without this switch.

Status LEDs provide you with the following information.
The IP 267 is configured
RDY
Pulse outputs during a positioning operation ACT
Interruption of the positioning operation ABT
There are four operating modes:
STOP
START FORWARDS
START BACKWARDS
NEUTRAL

## Installation

- Plug the IP 267 into a bus unit like any other I/O module.
- With the S5-95F, a maximum of 6 IP 267 modules (limited by current consumption) can be plugged in at slots 0 to 7 .
- Connect the external switches to the DIs of the IP 267 via the terminal block.
- Connect the stepper motor's power section to the 9-pin subminiature D female connector.


## Addressing

The IP 267 is addressed like an analog module.

Technical Specifications
Number of timers

| Time setting | 0.3 to 3 s |
| :--- | :--- |
| Range extension factor | $\times 10, \times 100$ |


| Function display | green LED |
| :--- | :--- |
| Setting error | $\pm 10 \%$ |
| Reproducibility | $\pm 3 \%$ |
| Temperature influence | $+1 \% / 10^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right)$ <br> from set time |

Rated insulation voltage
(+9V to $\frac{1}{7}$
12 V AC

- insulation group
$1 \times B$
- tested with

500 V AC
Current consumption

- from +9 V (CPU)

Weight
typ. $\quad 10 \mathrm{~mA}$
approx. 200 g (7 oz.)



## Function

The counter module can be used as an up-counter or as an up/down counter for a position decoder.
The counting pulses are supplied by a sensor that you can connect to the 15 -pin subminiature $D$ female connector of the module. You can choose from two types of sensors that fulfill the following requirements.

- $5-\mathrm{V}$ error voltages according to RS 422 (up to 500 kHz ) or
- $24-\mathrm{V}$ signals (up to 25 kHz )

As additional inputs, the module has an enable input and a reference input.
By using the STEP 5 program, you can assign two setpoints via the I/O bus. Once the counter status reaches one of these values, the respective output completes the circuit at the terminal block (Q0 or Q1). The status of the outputs is displayed in the diagnostic byte.

You can also read the following values by using the STEP 5 program.

- The updated count
- The diagnostic byte

You can preselect the following items on the operating mode switch.

- Function mode
- Position resolution
- Input voltage range of the sensor


Figure A-20. Switch Positions on the Operating Mode Switch


## Function

The module has two isolated comparators for voltage or current measurement (selector switch with positions $\mathrm{U} / 0 / \mathrm{I})$. When the preset value is reached, the LED of the respective channel lights up and sends a "1" signal to the programmable controller.

The module must be removed or the measuring circuit disconnected before you select the function.
In switch position "0", the comparator is switched off; if scanned, a "0" signal results.
The response threshold of the comparator is set by a selector on the front panel. The selector has scale divisions to simplify adjustment.

## Installation

The comparator module is mounted on a bus unit like any other input or output module (see Chapter 5).

## Wiring

See schematic diagram. Unused inputs can be left open.

## Addressing

The comparator module is addressed like a 2-channel digital input module (channel " 0 " or " 1 ").


Figure A-21. Scanning the Comparator Module

## Typical Application

A comparator module is mounted at slot 4. The current source is connected to channel 1. If the Schmitt trigger 1 detects that the current has exceeded the preset value, output 5.1 is to be set.

| STL |  |
| :---: | :---: |
| A I 4.1 |  |
| $=$ | Explanation |
| 5.1 |  |



The CP 521 SI (Serial Interface) communications module is a powerful I/O module with its own central processor.

A separate manual is available for this module. It can be ordered under the order number 6ES5 998-1UD11.

The following is an overview of the module's mode of operation.

## Function

The CP 521 SI can be used for unidirectional and bidirectional data exchange.

## Unidirectional Data Exchange

For unidirectional data traffic, the CP 521 is provided with a printer driver. If the printer driver is used, the following must be connected to the serial interface of the CP 521 SI:

- A printer with TTY interface (active) or
- A printer with V. 24 (RS 232C) interface.

This enables you to log process states and process disturbances. The output of messages on the printer does not extend the response time of the programmable controller.

The following messages and texts can be output:

- Message texts, which you have configured on a memory submodule in data blocks DB 2 to 63 .
- Time of day and date, which are provided by the module's own clock
- Values for variables which are transmitted to the CP 521 SI via the I/O bus.

The message texts are stored on an EPROM or EEPROM memory submodule (up to 8/16 Kbytes).

## Bidirectional Data Exchange

The following drivers are implemented for the bidirectional data exchange:

- ASCII driver, transparent
- ASCII driver, interpreting
- "3964(R)" driver
- SINEC L1 driver, master (point-to-point)
- SINEC L1 driver, slave
- Terminal driver

The use of these drivers enables the transmission of data frames between the CPU and an I/O device connected to the CP 521 SI .

The maximum data flow rate is 6 bytes of useful data per 2 program cycles; i.e. at a program cycle time of, for example, 50 ms a maximum of 60 bytes per second can be transmitted.

The following terminals and communications devices can be used as I/O devices:

- Keyboard
- Terminal
- Another CP 521 SI
- CP 523
- S5-95U with second serial interface
- CP 524/CP 525-2 (in connection with special driver 6ES5 897-2AB11)
- CPU 944 (with ASCII driver, 3964(R) driver)
- Other I/O devices with serial interface, e.g. bar code readers

Which of the I/O devices and transmission modes are used depends on the intended application of data transmission. In the bidirectional data exchange mode of the module you are, for example, able to network programmable controllers (point-to-point link).

I/O devices and CP 521 SI are connected with each other via a serial interface. Either a passive TTY interface or a 24 V voltage interface is available (programmable).

Parameterizing (matching) of the I/O interface and configuring of the message texts are supported by the DB editor of programmers. The parameters of the I/O interface are stored either on a memory submodule in DB1 or are directly transmitted in the user program. The CP 521 SI can be programmed and operated wihtout the COM software.

## Integrated Real-Time Clock

The CP 521 SI has it's own real-time clock which is battery-backed when the module is in the deenergized state. Independent of the type of function selected for the CP 521 SI , the clock data can be read from the CPU and can be used in the user program for date and time-dependent tasks.

## Installation

As other I/O modules, the CP 521 SI is mounted on the bus unit.

- With the S5-95F, a maximum of 7 CP 521 SI modules (limited by current consumption) can be plugged in only at slots 0 to 7 .
- The module has no connection to the terminal block.


## Adressing

The CP 521 SI is addressed like a 4-channel analog module.


The CP 521 BASIC communications processor is a powerful I/O module with its own central processor.

A separate manual for this module is available. The order number is 6ES5 998-0UW11.
A brief overview of the functions of this module follows.

## Function

This module comes with a special COM software package that is required for generating and storing BASIC programs (on a floppy disk or an EPROM submodule).

Since the CP 521 includes a basic interpreter, you can create and run BASIC programs that exchange data with a CPU and a connected peripheral device. Use a programmer or a PC terminal and the COM software to program the BASIC interpreter.
You can store the BASIC programs in the module's own battery backed-up RAM or on a memory submodule that can be plugged in.

Connect programmers or PC terminals to the CP 521 via a serial interface. You can choose (by setting parameters) between a passive TTY current-loop interface or a RS-232 C V. 24 interface to connect a programmer or terminal. Connect a printer to the unidirectional V. 24 interface of the module to print listings or messages.

Change parameter settings for the peripheral interface by using a BASIC command or by using the BASIC program.

The CP 521 has an integral real-time clock that can be backed up by a battery. You can use the clock data in unidirectional data traffic to log process statuses or process malfunctions.

## Installation

- Install the CP 521 BASIC communications module on the bus module like any other I/O module (see section 5)
- With the $\mathrm{S} 5-95 \mathrm{~F}$, a maximum of 5 communications modules (limited by current consumption) can be plugged in only at slots 0 to 7 .
- The module has no connection to the terminal block.
- Connect the printer to the module via a 25 -pin sub-D female connector.


## Addressing

The module is addressed like a 4-channel analog module.


## Technical Specifications

| Interface: | AS Interface | Required slots:Permissible slots: | 2 |
| :---: | :---: | :---: | :---: |
|  |  |  | 0 and 2, 4 and 6 |
| Configuring: | via switch or function blocks |  | 1 and 3,5 and 7 |
| AS-i profiles: | M0 without function blocks | Addressing: | 16 bytes in the |
|  |  |  | analog area |
|  | M1 with function | Current consumption: <br> -9 V DC from bus unit | 200 mA |
|  | blocks | - 31 V DC from AS-i cable | 100 mA |
| Number of AS-i slaves: | max. 31 | Weight: | 300 g (10.6 oz.) |
| AS-i bus cycle time: | max. 5 ms |  |  |

## A.2.7 Bus Units

Bus Unit (SIGUT)
(6ES5 700-8MA11)



## A.2.8 Interface Modules

IM 316 Interface Module
(6ES5 316-8MA12)


## Technical specifications

Current supply to the expansion unit max. $\quad 2.5 \mathrm{~A}$

Number of interface modules per PLC max. 4

Cable connectors for the IM 316

- Cable connector
( $0.5 \mathrm{~m} / 1.6 \mathrm{ft}$.)
- Cable connector
( $2.5 \mathrm{~m} / 8.2 \mathrm{ft}$.)
- Cable connector
(. $0 \mathrm{~m} / 16.4 \mathrm{ft}$.)
- Cable connector
( $10 \mathrm{~m} / 33 \mathrm{ft}$.)
Cable insulation in ducts
Permissible potential difference between $\perp$ (IM 316) and central ground point (CPU)
Rated insulation voltage
$(+9 \vee$ to
- insulation
group
Dimensions
$\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ in mm
Current consumption
- from +9 V (CPU) typ. 27 mA

Weight approx. 120 g (4.2 oz.)



## Figures

| B-1 | Dimension Drawing of the | B |
| :---: | :---: | :---: |
| B-2 | Dimension Drawing of the Bus Unit (Crimp Snap-in Connections) with I/O Module | B |
| B-3 | Dimension Drawing of the Bus Unit (SIGUT Screw-Type Terminals) with I/O Module | B |
| B-4 | Dimension Drawing of the IM 316 Interface Module (6ES5 316-8MA12) | B |
| 5 | Cross Sections of Standard Mounting Rails | B - 5 |
| B-6 | Dimension Drawing of the 483-mm (19-in.) Standard Mounting Rail | B - |
| B-7 | Dimension Drawing of the $530-\mathrm{mm}$ (20.9-in.) Standard Mounting Rail | B |
| B-8 | Dimension Drawing of the $830-\mathrm{mm}$ ( 32.7 -in.) Standard Mounting Rail | B |
| B-9 | Dimension Drawing of the 2-m (6.6-ft.) Standard Mounting Rail | B |

$\qquad$

## B Dimension Drawings

B. $1 \quad$ S5-95F Programmable Controller


Figure B-1. Dimension Drawing of the S5-95F

## B. 2 Bus Units



Figure B-2. Dimension Drawing of the Bus Unit (Crimp Snap-in Connections) with I/O Module
$\qquad$


Figure B-3. Dimension Drawing of the Bus Unit (SIGUT Screw-type Terminals) with I/O Module

## B. 3 Interface Modules



Figure B-4. Dimension Drawing of the IM 316 Interface Module (6ES5 316-8MA12)

## B. 4 Standard Mounting Rails



Figure B-5. Cross Sections of Standard Mounting Rails


Figure B-6. Dimension Drawing of the 483-mm (19-in.) Standard Mounting Rail


Figure B-7. Dimension Drawing of the $530-\mathrm{mm}$ (20.9-in.) Standard Mounting Rail


Figure B-8. Dimension Drawing of the 830-mm (32.7-in.) Standard Mounting Rail


Figure B-9. Dimension Drawing of the 2-m (6.6-ft.) Standard Mounting Rail

## C Operations Iist

C. 1 Operations List
C.1.1 Basic Operations C- 1
C.1.2 Supplementary Operations
C.1.3 System Operations
C.1.4 Evaluation of CC 1 and CC 0
C-12
C. 2 Machine Code Listing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . C - 13
C. 3 List of Abbreviations

## C Operations List

## C. 1 Operations List

The following tables list the typical execution times for the individual operations. If you wish to calculate the runtime of a program part, then you must add synchronization times to the typical execution time. After an execution time of approx. 5 ms each, the $55-95 \mathrm{~F}$ compiler initiates a synchronization call for the synchronization of the two subunits. The synchronization calls result in about a $10 \%$ system onload. The system load increases even more when programmer, SINEC L1, OB 2, OB 3 and/or OB 13 are involved (see section 7.4.2).

## C.1.1 Basic Operations

for organization blocks (OB)
for function blocks (FB)
for program blocks (PB)
for sequence blocks (SB)

| $\begin{gathered} \text { Opera- } \\ \text { tion } \\ \text { (STL) } \end{gathered}$ | Permissible Operands | 1 RLO-depend. 2 RLO-affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | $\begin{aligned} & \text { Ext. } \\ & \text { I/O } \end{aligned}$ |  |

## Boolean Logic Operations

| A | I/Q | N | Y | N | 0.8 | 2.4 | Scan operand for "1" and combine with RLO through logic AND. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | F | N | Y | N | 2.4 |  |  |
|  | T0 to 63 <br> T64 to 127 | N | Y | N | $\begin{gathered} 180 \\ 15 \end{gathered}$ |  |  |
|  | C | N | Y | N | 2.4 |  |  |
| AN | I, Q | N | Y | N | 0.8 | 2.4 | Scan operand for " 0 " and combine with RLO through logic AND. |
|  | F | N | Y | N | 2.4 |  |  |
|  | T0 to 63 T64 to 127 | N | Y | N | $\begin{gathered} 180 \\ 10 \end{gathered}$ |  |  |
|  | C | N | Y | N | 2.4 |  |  |
| O | I, Q | N | Y | N | 0.8 | 2.4 | Scan operand for "1" and combine with RLO through logic OR. |
|  | F | N | Y | N | 2.4 |  |  |
|  | T0 to 63 T64 to 127 | N | Y | N | $\begin{gathered} 180 \\ 15 \end{gathered}$ |  |  |
|  | C | N | Y | N | 2.4 |  |  |
| ON | I, Q | N | Y | N | 0.8 | 2.4 | Scan operand for " 0 " and combine with RLO through logic OR. |
|  | F | N | Y | N | 2.4 |  |  |
|  | T0 to 63 T64 to 127 | N | Y | N | $180$ |  |  |
|  | C | N | Y | N | 2.4 |  |  |
| O |  | N | Y | Y | 0.8 |  | Combine AND operations through logic OR. |
| A( |  | N | Y | Y | 3.6 |  | Combine expressions enclosed in parentheses through logic AND ( 6 nesting levels). |
| O |  | N | Y | Y | 2 |  | Combine expressions enclosed in parentheses through logic OR ( 6 nesting levels). |
| ) |  | N | Y | Y | 2 |  | Close parentheses (conclusion of a parenthetical expression). |

for organization blocks (OB)
for function blocks (FB)
for program blocks (PB)
for sequence blocks (SB)

| Opera- <br> tion <br> (STL) | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | Ext. <br> I/O |  |

## Set / Reset Operations

| S | $\mathrm{I}, \mathrm{Q}$ | Y | N | Y | 1.2 |  | 3.6 |  | Set operand to "1". |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :--- | :---: | :---: |
|  | F | Y | N | Y | 3.6 |  |  |  |  |
| R | $\mathrm{I}, \mathrm{Q}$ | Y | N | Y | 1.2 |  | 3.6 |  | Reset operand to "0". |
|  | F | Y | N | Y | 3.6 |  |  |  |  |
| $=$ | $\mathrm{I}, \mathrm{Q}$ | N | N | Y | 0.8 | 3.2 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | F | N | N | Y | 3.2 |  |  |  |  |

## Load Operations

| L | IB | N | N | N | 2.4 | 5.2 | Load an input byte from the PII into ACCU 1. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L | QB | N | N | N | 2.4 | 5.2 | Load an output byte from the PIQ into ACCU 1. |
| L | IW | N | N | N | 2.4 | 6 | Load an input word from the PII into ACCU 1: byte n ACCU 1 (bits 8-15); byte $\mathrm{n}+1$ ACCU 1 (bits 0-7) |
| L | QW | N | N | N | 3.6 | 6 | Load an output word from the PIQ into ACCU 1: byte n ACCU 1 (bits 8-15); byte $\mathrm{n}+1$ ACCU 1 (bits 0-7) |
| L | PYo to 31 <br> PY64 to 127 | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \end{aligned}$ | N N | 30 |  | Permissible only in OB13. <br> Load an input byte of the external digital/analog inputs from the interrupt PII into ACCU 1. |
|  | PY32/33 <br> PY35 <br> PY36 to 38 <br> PY59 | N | N | N | 70 to 90 |  | Load an input byte of the onboard I/O inputs into ACCU 1. |
| L | PW 0 to 30 <br> PW 64 to 126 | N | N | N | 32 |  | Permissible only in OB13. <br> Load an input word of the external digital/analog inputs from the interrupt PII into ACCU 1. |
|  | PW 32 <br> PW 36 to 38 | N | N | N | 120 to 150 |  | Load an input word of the onboard I/O inputs into ACCU 1. |
| L | FY | N | N | N | 5.2 |  | Load a flag byte into ACCU 1. |
| L | FW | N | N | N | 6 |  | Load a flag word into ACCU 1: byte n ACCU 1 (bits 8-15); byte $\mathrm{n}+1$ ACCU 1 (bits 0-7). |
| L | DL | N | N | N | 15.2 |  | Load a data word (left-hand byte) of the current data block into ACCU 1. |
| L | DR | N | N | N | 16 |  | Load a data word (right-hand byte) of the current data block into ACCU 1. |

for organization blocks (OB)
for program blocks (PB)
for function blocks (FB)
for sequence blocks (SB)

| Operation (STL) | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | $\begin{aligned} & \text { Ext. } \\ & \text { I/O } \end{aligned}$ |  |


| L | DW | N | N | N | 16.4 | Load a data word of the current data block into ACCU 1: byte n ACCU 1 (bits 8-15); byte $\mathrm{n}+1$ ACCU 1 (bits 0-7). |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L | KB | N | N | N | 2.4 | Load a constant (1-byte number) into ACCU 1. |
| L | KS | N | N | N | 2.4 | Load a constant (2 characters in ASCII format) into ACCU 1. |
| L | KF | N | N | N | 2.4 | Load a constant (fixed-point number) into ACCU 1. |
| L | KH | N | N | N | 2.4 | Load a constant (hexadecimal code) into ACCU 1. |
| L | KM | N | N | N | 2.4 | Load a constant (bit pattern) into ACCU 1. |
| L | KY | N | N | N | 2.4 | Load a constant (2-byte number) into ACCU 1. |
| L | KT | N | N | N | 2.4 | Load a constant (time in BCD) into ACCU 1. |
| L | KC | N | N | N | 2.4 | Load a constant (count in BCD) into ACCU 1. |
| L | $\begin{array}{\|l\|} \hline \text { T0 to } 63 \\ \text { T64 to } 127 \\ \hline \end{array}$ | N | N | N | $\begin{gathered} 190 \\ 18 \\ \hline \end{gathered}$ | Load a time or count (in binary code) into ACCU 1. |
|  | C | N | N | N | 6.8 |  |
| LC | $\begin{array}{\|l\|} \hline \text { T0 to } 63 \\ \text { T64 to } 127 \\ \hline \end{array}$ | N | N | N | $\begin{gathered} \hline 210 \\ 39 \\ \hline \end{gathered}$ | Load times or counts (in BCD) into ACCU 1. |
|  | C | N | N | N | 26 |  |

## Transfer Operations

| T | IB | N | N | N | 0.8 | 2 | Transfer the contents of ACCU 1 to an input byte (into <br> the PII). |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| T | QB | N | N | N | 0.8 | 2 | Transfer the contents of ACCU 1 to an output byte (into <br> the PIQ). |
| T | IW | N | N | N | 2.8 | 5.6 | Transfer the contents of ACCU 1 to an input word (into <br> the PII): <br> ACCU 1 (bits 8-15) byte $\mathrm{n} ;$ <br> ACCU 1 (bits 0-7) byte $\mathrm{n}+1$. |
| T | QW | N | N | N | 2.8 | 5.6 | Transfer the contents of ACCU 1 to an input word (into <br> the PII): <br> ACCU 1 (bits 8-15) byte n; <br> ACCU 1 (bits 0-7) byte $\mathrm{n}+1$. |

for organization blocks (OB)
for program blocks (PB)
for function blocks (FB)
for sequence blocks (SB)

| Operation (STL) | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | On- board | $\begin{aligned} & \text { Ext. } \\ & \text { I/O } \end{aligned}$ |  |

## Transfer Operations (cont.)

| T | PYO to 31 PY64 to 127 | N | N | N | 45 | Permissible only in OB13. <br> Transfer the contents of ACCU 1 to the interrupt PIQ with updating of the PIQ. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { PY32/33 } \\ & \text { PY34 } \end{aligned}$ | N | N | N | $\begin{aligned} & 45 \\ & 25 \end{aligned}$ | Transfer the contents of ACCU 1 to the output with updating of the PIQ. |
| T | PW0 to 30 <br> PW64 to 126 | N | N | N | 35 | Permissible only in OB13. <br> Transfer the contents of ACCU 1 to the interrupt PIQ with updating of the PIQ. |
|  | $\begin{aligned} & \hline \text { PW32 } \\ & \text { PW33 } \end{aligned}$ | N | N | N | $\begin{aligned} & \hline 60 \\ & 40 \end{aligned}$ | Transfer the contents of ACCU 1 to the output with updating of the PIQ. |
|  | PW36 to 38 | N | N | N | 210 | Reset counter to "0". Transfer comparison value. |
| T | FY | N | N | N | 2 | Transfer the contents of ACCU 1 to a flag byte. |
| T | FW | N | N | N | 5.6 | Transfer the contents of ACCU 1 to a flag word (into the PIQ): <br> ACCU 1 (bits $8-15$ ) byte $n$; <br> ACCU 1 (bits 0-7) byte $n+1$. |
| T | DL | N | N | N | 12.8 | Transfer the contents of ACCU 1 to a data word (left-hand byte). |
| T | DR | N | N | N | 13.6 | Transfer the contents of ACCU 1 to a data word (righthand byte) |
| T | DW | N | N | N | 15.6 | Transfer the contents of ACCU 1 to a data word. |

## Time Operations

| SP | T | Y | N | Y | 180 | Start a timer (stored in ACCU 1) as a signal-contracting <br> pulse on the leading edge of the RLO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| SE | T | Y | N | Y | 180 | Start a timer (stored in ACCU 1) as extended pulse <br> (signal contracting and stretching) on the leading edge of <br> the RLO. |
| SI | T | Y | N | Y | 180 | Start an on-delay timer (stored in ACCU 1) on the <br> leading edge of the RLO. |
| SS | T | Y | N | Y | 180 | Start a stored on-delay timer (stored in ACCU 1) on the <br> leading edge of the RLO. |
| SF | T | Y | N | Y | 180 | Start an off-delay timer (stored in ACCU 1) on the trailing <br> edge of the RLO. |
| R | T | $Y$ | Y | Y | 5.6 to 8.4 | Reset a timer. |

for organization blocks (OB)
for program blocks (PB)
for function blocks (FB)
for sequence blocks (SB)

| Operation (STL) | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | Ext. <br> I/O |  |

## Counter Operations

| CU | C | Y | N | Y | 14.4 | Counter counts up 1 |
| :---: | :--- | :--- | :--- | :--- | :---: | :--- |
| CD | C | Y | N | Y | 14.8 | Counter counts down 1 |
| S | C | Y | N | Y | 29.2 | Set counter |
| R | C | Y | N | Y | 7.2 | Reset counter |

## Arithmetic Operations

| +F |  | N | N | N | 10 | Add two fixed-point numbers: ACCU 1+ACCU 2. <br> CC $1 / \mathrm{CC} 0 / \mathrm{OV}$ are affected. |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| -F |  | N | N | N | 8.8 | Subtract one fixed-point number from another: <br> ACCU 2-ACCU $1 . \mathrm{CC} 1 / \mathrm{CC} 0 / \mathrm{OV}$ are affected. |

Comparison Operations

| !=F | N | Y | N | 11.2 | Compare two fixed-point numbers for "equal to": If ACCU $2=A C C U 1$, the RLO is " 1 ". CC 1 / CC 0 are affected. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ><F | N | Y | N | 10.8 | Compare two fixed-point numbers for "not equal to": If ACCU 2 ACCU 1 , the RLO is " 1 ". <br> CC 1 / CC 0 are affected. |
| >F | N | Y | N | 10.8 | Compare two fixed-point numbers for "greater than": If ACCU $2>\operatorname{ACCU} 1$, the RLO is " 1 ". CC 1 / CC 0 are affected. |
| >=F | N | Y | N | 10.8 | Compare two fixed-point numbers for "greater than or equal to": If ACCU 2 ACCU 1 , the RLO is " 1 ". CC 1 / CC 0 are affected. |
| $<\mathrm{F}$ | N | Y | N | 10.8 | Compare two fixed-point numbers for "less than": If ACCU 2 < ACCU 1 , the RLO is " 1 ". CC 1 / CC 0 are affected. |
| $<=F$ | N | Y | N | 10.8 | Compare two fixed-point numbers for "less than or equal to": If ACCU 2 ACCU 1 , the RLO is " 1 ". <br> CC 1 / CC 0 are affected. |

for organization blocks (OB)
for program blocks (PB)
for function blocks (FB)
for sequence blocks (SB)

| Operation <br> (STL) | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | $\begin{aligned} & \text { Ext. } \\ & \text { I/O } \end{aligned}$ |  |

## Block Call Operations

| JU | PB | N | N | Y | 56 | Jump unconditionally to a program block. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JU | FB | N | N | Y | 56 | Jump unconditionally to a function block. |
| JU | SB | N | N | Y | 56 | Jump unconditionally to a sequence block. |
| JC | PB | Y | $\left.Y^{1}\right)$ | Y | 56 | Jump conditionally to a program block. |
| JC | FB | $Y$ | $\mathrm{Y}^{1}$ ) | $Y$ | 56 | Jump conditionally to a function block. |
| JC | SB | Y | $Y^{1}{ }^{1}$ | Y | 56 | Jump conditionally to a sequence block. |
| C | DB | N | N | N | 16 | Call a data block. |
| G | DB | N | N | Y | 59 | Generate or delete a data block. |
| Return Operations |  |  |  |  |  |  |
| BE |  | N | N | Y | 36 | Block end (termination of a block) |
| BEC |  | Y | Y1) | Y | 36 | Block end, conditional |
| BEU |  | N | N | Y | 36 | Block end, unconditional (BEU cannot be used in organization blocks.) |
| "No" Operations |  |  |  |  |  |  |
| NOP 0 |  | N | N | N | - | No operation (all bits reset) |
| NOP 1 |  | N | N | N | - | No operation (all bits set) |

Stop Operation

| STP | N | N | N | 0.4 | Stop: scanning is still completed before a stop. Error ID <br> "STS" is set in the ISTACK. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | Display Generation Operations


| BLD <br> 130 |  | N | N | N | - | Display generation operation for the programmer: carriage <br> return generates blank line. |
| :--- | :--- | :--- | :--- | :--- | :---: | :--- | :--- |
| BLD <br> 131 |  | N | N | N | - | Display generation operation for the programmer: switch <br> to statement list (STL). |
| BLD <br> 132 |  | N | N | N | - | Display generation operation for the programmer: switch <br> to control system flowchart (CSF). |
| BLD <br> 133 |  | N | N | N | - | Display generation operation for the programmer: switch <br> to ladder diagram (LAD). |
| BLD <br> 255 |  | N | N | N | - | Display generation operation for the programmer: <br> terminate a segment. |

1) RLO is set to "1"

## C.1.2 Supplementary Operations

| for organization blocks (OB) | for function blocks (FB) |
| :--- | :--- |
| for program blocks (PB) | for sequence blocks (SB) |


| Operation <br> (STL) | Permisible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | $\begin{aligned} & \text { Ext. } \\ & \text { I/O } \end{aligned}$ |  |
| Boolean Logic Operations |  |  |  |  |  |  |  |
| $\mathrm{A}=$ | $\begin{array}{\|l} \hline \text { Formal operand } \\ \mathrm{I} / \mathrm{Q} \\ \hline \end{array}$ | N | Y | N | 44 |  | AND operation: scan formal operand for "1". <br> (Data type: BI) |
|  | F |  |  |  |  | 30 |  |
|  | $\begin{array}{\|l\|} \hline \text { T0 ... } 63 \\ \text { T64 ... } 127 \\ \hline \end{array}$ |  |  |  |  | $\begin{gathered} 200 \\ 40 \end{gathered}$ |  |
|  | C |  |  |  |  | 24 |  |
| AN= | $\begin{aligned} & \text { Formal operand } \\ & \hline \text { I/Q } \end{aligned}$ | N | Y | N | 44 |  | AND operation: scan formal operand for " 0 ". <br> (Data type: BI) |
|  | F |  |  |  | 30 |  |  |
|  | $\begin{array}{\|l\|} \hline \text { T0 ... } 63 \\ \text { T64 ... } 127 \end{array}$ |  |  |  | $200$ |  |  |
|  | C |  |  |  | 24 |  |  |
| $\mathrm{O}=$ | $\begin{aligned} & \text { Formal operand } \\ & \text { I/Q } \end{aligned}$ | N | Y | N | 44 |  | OR operation: scan formal operand for "1". <br> (Data type: BI) |
|  | F, |  |  |  | 30 |  |  |
|  | $\begin{array}{\|l\|} \hline \text { T0 ... } 63 \\ \text { T64 ... } 127 \end{array}$ |  |  |  |  |  |  |
|  | C |  |  |  | 24 |  |  |
| $\mathrm{ON}=$ | $\frac{\text { Formaloperand }}{1 / Q}$ | N | Y | N | 44 |  | OR operation: scan formal operand for "0". (Data type: BI) |
|  | F |  |  |  | 30 |  |  |
|  | $\begin{array}{\|l\|} \hline \text { T0 ... } 63 \\ \text { T64 ... } 127 \end{array}$ |  |  |  | $40$ |  |  |
|  | C |  |  |  | 24 |  |  |
| AW |  | N | N | N | 6.8 |  | Combine contents of ACCU 2 and ACCU 1 through logic AND (word operation). <br> Result is stored in ACCU 1. CC 1 / CC 0 are affected. |
| OW |  | N | N | N |  | 6.8 | Combine contents of ACCU 2 and ACCU 1 through logic OR (word operation). <br> Result is stored in ACCU 1. CC 1 / CC 0 are affected. |
| xow |  | N | N | N |  | 6.8 | Combine contents of ACCU 2 and ACCU 1 through logic EXCLUSIVE OR (word operation). <br> Result is stored in ACCU 1. CC 1 / CC 0 are affected. |

for organization blocks (OB)
for program blocks (PB)
for function blocks (FB)
for sequence blocks (SB)

| Oper- | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (STL) |  | 1 | 2 | 3 | Onboard | Ext. <br> I/O |

Function

Bit Operations

| TB | T0 to 63 T64 to 127 | N | Y | N | $\begin{aligned} & 180 \\ & 13.2 \end{aligned}$ | Test a bit of a timer or counter word for "1". |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C |  |  |  | 2 |  |
| TB | D | N | Y | N | 15.6 | Test a bit of a data word for "1". |
| TB | RS | N | Y | N | 2 | Test a bit of a data word in the system data area for "1". |
| TBN | $\begin{aligned} & \text { T0 to } 63 \\ & \text { T64 to } 127 \end{aligned}$ | N | Y | N | $\begin{gathered} 180 \\ 13.6 \end{gathered}$ | Test a bit of a timer or counter word for "0". |
|  | C |  |  |  | 2.4 |  |
| TBN | D | N | Y | N | 16 | Test a bit of a data word for "0". |
| TBN | RS | N | Y | N | 2.4 | Test a bit of a data word in the system data area or "0". |
| SU | T, C | N | N | Y | 2.8 | Set a bit of a timer or counter word unconditionally. |
| SU | D | N | N | Y | 16.4 | Set a bit of a data word unconditionally. |
| RU | T, C | N | N | Y | 2.8 | Reset a bit of a timer or counter word unconditionally. |
| RU | D | N | N | Y | 16.4 | Reset a bit of a data word unconditionally. |

## Set / Reset Operations

| $\mathrm{S}=$ | $\frac{\text { Formal operand }}{1 / Q}$ | Y | N | Y | 65 | Set a formal operand (when RLO=1). <br> (Data type: BI) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | F |  |  |  | 36 |  |
| $\mathrm{RB}=$ | $\frac{\text { Formal operand }}{1 / Q}$ | Y | N | Y | 65 | Reset a formal operand (when RLO=1). <br> (Data type: BI) |
|  | F |  |  |  | 36 |  |
| $\mathrm{RD}=$ | $\frac{\text { Formal operand }}{T}$ | Y | N | Y | 31 | Reset a formal operand (digital) (when RLO=1). |
|  | C |  |  |  | 29 |  |
| == | $\frac{\text { Formal operand }}{\text { I/Q }}$ | Y | N | Y | 64 | Assign the value of the RLO to the status of the formal operand. (Data type: BI) |
|  | F |  |  |  | 35 |  |

## Timer and Counter Operations

| FR | T | Y | N | Y | 7.6 | Enable a timer/counter for cold restart. If RLO="1", <br> - "FR T" restarts the timer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - "FR C" sets, decrements, or increments the counter. |  |  |  |  |  |

for organization blocks (OB)
for program blocks (PB)
for function blocks (FB)
for sequence blocks (SB)

| Operation | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (STL) |  | 1 | 2 | 3 | Onboard | Ext. <br> I/O |  |
| Timer and Counter Operations (cont.) |  |  |  |  |  |  |  |
| $\mathrm{FR}=$ | $\frac{\text { Formal operand }}{T}$ | Y | N | Y | 28 |  | Enable formal operand (timer/ counter) for cold restart (for detailed description, see "FR" operation). |
|  | C | Y | N | Y |  | 27 |  |
| $\mathrm{SP}=$ | $\frac{\text { Formal operand }}{\text { T0 to } 127}$ | Y | N | Y | 200 |  | Start a timer (formal operand) as pulse with the value stored in ACCU 1. |
| SD= | $\frac{\text { Formal operand }}{\text { T0 to } 127}$ | Y | N | Y | 200 |  | Start an on-delay timer (formal operand) with the value stored in ACCU 1. |
| SEC= | $\frac{\text { Formal operand }}{\text { T0 to } 127}$ | Y | N | Y | 200 |  | Start a timer (formal operand) as an extended pulse with the value stored in ACCU 1, or set a counter (formal operand) with the next count value indicated. |
|  | C | Y | N | Y |  | 46 |  |
| SSU= | $\frac{\text { Formal operand }}{\text { T0 to } 127}$ | Y | N | Y | 200 |  | Start a stored on-delay timer (formal operand) with the value stored in ACCU 1, or increment a counter (formal operand). |
|  | C | Y | N | Y |  | 36 |  |
| SFD= | $\frac{\text { Formal operand }}{\text { T0 to } 127}$ | Y | N | Y | 200 |  | Start an off-delay timer (formal operand) with the value stored in ACCU 1, or decrement a counter (formal operand). |
|  | C | Y | N | Y | 34 |  |  |

## Load and Transfer Operations

| L= | Formal operand I/Q | N | N | N | 52 | Load the value of the formal operand into ACCU 1. Parameter type: BY, W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | F |  |  |  | 21 |  |
|  | T0 to 63 T64 to 127 |  |  |  | $\begin{gathered} 200 \\ 37 \end{gathered}$ |  |
|  | C |  |  |  | 27 |  |
|  | DW, DL, DR |  |  |  | 34 |  |
| L | RS | N | N | N | 6 | Load a word from the system data area into ACCU 1. |
| LD= | Formal operand <br> T0 to 63 <br> T64 to 127 | N | N | N | $\begin{gathered} 200 \\ 60 \\ \hline \end{gathered}$ | Load the value of the formal operand in $B C D$ code into ACCU 1. |
|  | C |  |  |  | 46 |  |
| LW= | Formal operand | N | N | N | 18.4 | Load a formal operand bit pattern into ACCU 1. <br> Data type: D <br> Parameter type: <br> KC, KF, KH, KM, KS, KT, KY |

for organization blocks (OB)
for program blocks (PB)
for function blocks (FB)
for sequence blocks (SB)

| Operation (STL) | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | $\begin{aligned} & \text { Ext. } \\ & \text { I/O } \end{aligned}$ |  |

Load and Transfer Operations (cont.)

| $\mathrm{T}=$ | Formal operand | N | N | N |  | Transfer contents of ACCU 1 to the formal operand (Parameter type: BY, W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 52 |  |
|  | F |  |  |  | 20 |  |
|  | DR, DL, DW |  |  |  | 32 |  |

## Conversion Operations

| CFW |  | N | N | N | 0.8 | Form the one's complement of ACCU 1. |
| :--- | :--- | :--- | :--- | :--- | :---: | :--- |
| CSW |  | N | N | N | 12.4 | Form the two's complement of ACCU 1. <br> CC $1 / \mathrm{CC} 0$ and OV are affected. |
| Shift Operations |  |  |  |  |  |  |
| SLW | $\frac{\text { Parameter }}{\mathrm{n}=0 \text { to } 15}$ | N | N | N | $5.6+\mathrm{n} \cdot 3.6$ | Shift the contents of ACCU 1 to the left by the value <br> specified in the parameter. Unassigned positions are <br> padded with zeros. CC $1 / \mathrm{CC} 0$ are affected. |
| SRW | $\frac{\text { Parameter }}{\mathrm{n}=0 \text { to } 15}$ | N | N | N | $5.6+\mathrm{n} \cdot 3.6$ | Shift the contents of ACCU 1 to the right by the value <br> specified in the parameter. Unassigned positions are <br> padded with zeros. CC $1 / \mathrm{CC} 0$ are affected. |

Jump Operations

| $\mathrm{JU}=$ | $\frac{\text { Symb.addr. }}{\text { max. } 4 \text { char. }}$ | N | N | N | 13 | Jump unconditionally to the symbolic address. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{JC}=$ | Symb. addr. <br> max. 4 char. | Y | $\mathrm{Y}^{1)}$ | Y | 15 | Jump conditionally to the symbolic address. (If the RLO is " 0 ", it is set to " 1 ".) |
| $\mathrm{JZ}=$ | Symb. addr. max. 4 char. | N | N | N | 17 | Jump if the result is zero. The jump is made only if CC $1=0$ and CC $0=0$. The RLO is not changed. |
| $\mathrm{JN}=$ | $\frac{\text { Symb. addr. }}{\text { max. } 4 \text { char. }}$ | N | N | N | 19 | Jump if the result is not zero. The jump is made only if CC 1 CC 0 . The RLO is not changed. |
| $\mathrm{JP}=$ | Symb. addr. $\text { max. } 4 \text { char. }$ | N | N | N | 17 | Jump if the result is greater than 0 . The jump is made only if CC $1=1$ and CC $0=0$. The RLO is not changed |
| $\mathrm{JM}=$ | Symb. addr. <br> max. 4 char. | N | N | N | 17 | Jump if the result is less than 0 . The jump is made only if CC $1=0$ and CC $0=1$. The RLO is not changed. |
| $\mathrm{JO}=$ | Symb. addr. <br> max. 4 char. | N | N | N | 16 | Jump on overflow. The jump is made only if the OVERFLOW bit is set. The RLO is not changed. |

1) RLO is set to "1".
for organization blocks (OB)
for program blocks (PB)
for function blocks (FB)
for sequence blocks (SB)

| Operation (STL) | Permissible Operands | 1 RLO depend. 2 RLO affected 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | Ext. I/O |  |
| Other Operations |  |  |  |  |  |  |  |
| IA |  | N | N | N |  | 490 | Disable interrupt. Input / output interrupt or timer OB processing is disabled (permiss. for max. 5 ms ). |
| RA |  | N | N | N |  | 490 | Enable interrupt. <br> This operation cancels the effect of IA. |
| D |  | N | N | N |  | 1.6 | Decrement the low byte (bits 0 to 7 ) of ACCU 1 by the value n ( $\mathrm{n}=0$ to 255). |
| 1 |  | N | N | N |  | 1.2 | Increment the low byte (bits 0 to 7 ) of ACCU 1 by the value $n$ ( $n=0$ to 255). |
| DO= | Formal operand | N | N | Y |  | 65 | Process a block. <br> (Only C DB, JU OB, JU PB, JU FB, JU SB can be substituted.) <br> Actual operands: C DB, JU OB, JU PB, JU FB, JU SB |
| DO | DW* | N | N | N |  | 15 | Process data word. The next operation is combined with the parameter specified in the data word (OR operation) and then carried out. |
| DO | FW* | N | N | N |  | 20 | Process flag word. The next operation is combined with the parameter specified in the flag word (OR operation) and then carried out. |

Permissible operations:
LFY, T FY, LFW, TFW, LIB, TIB, L QB,T QB,
L IW, T IW, L QW, T QW, L DL, T DL, L DR, T DR,
L DW, T DW, JU OB/SB/FB/PB, JC OB/SB/FB/PB/
C DB
A F, S F, R F, = F, SS T,
SET, RT, AT, AN T,
SLW, SRW

## C 1.3 System Operations

| Operation (STL) | Permissible Operands | 1 RLO depend. <br> 2 RLO affected <br> 3 RLO reloaded |  |  | Typical Execution Time in $\mu \mathrm{s}$ |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | Onboard | $\begin{aligned} & \text { Ext. } \\ & \text { I/O } \end{aligned}$ |  |
| Set Operations |  |  |  |  |  |  |  |
| SU | RS | N | N | Y |  | 8 | Set bit in system data area unconditionally. |
| RU | RS | N | N | Y |  | 8 | Reset bit in system data area unconditionally. |
| Load and Transfer Operations |  |  |  |  |  |  |  |
| LIR |  | N | N | N |  | 82 | Load the contents of a memory word (addressed by ACCU 1 ) indirectly into the register ( 0 : ACCU $1 ; 2$ : ACCU 2). |
| TIR |  | N | N | N |  | 80 | Transfer the register contents (0: ACCU 1; 2: ACCU 2) indirectly into the memory word (addressed by ACCU 1 ). |
| TNB | $\frac{\text { Parameter }}{\mathrm{n}=0 \text { to } 255}$ | N | N | N | $200+$ | $\mathrm{n} \cdot 6$ | Transfer a block byte by byte (number of bytes 0 to 255). |
| T | RS | N | N | N |  | 6 | Transfer a word to the system data area. |
| Block Call Operations and Return Operations |  |  |  |  |  |  |  |
| JU | OB | N | N | Y |  | 6 | Call an organization block unconditionally. |
| JC | OB | Y | $\mathrm{Y}^{1}$ | Y |  | 6 | Call an organization block conditionally. |
| Arithmetic Operations |  |  |  |  |  |  |  |
| ADD | BN | N | N | N |  | 6 | Add byte constant (fixed point) to ACCU 1. |
| ADD | KF | N | N | N |  | 8 | Add fixed-point constant (word) to ACCU 1. |
| Other Operations |  |  |  |  |  |  |  |
| STS |  | N | N | N |  | 2 | Stop operation. Program processing is interrupted immediately after this operation. |
| TAK |  | N | N | N |  | 4 | Swap the contents of ACCU 1 and ACCU 2. |

## C.1.4 Evaluation of CC 1 and CC 0

| CC <br> $\mathbf{1}$ | CC <br> $\mathbf{0}$ | Arithmetic <br> Operations | Digital <br> Logic Operations | Comparison <br> Operations | Shift <br> Operations | Conversion <br> Operations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | Result=0 | Result=0 | ACCU 2=ACCU 1 | shifted bit=0 | - |
| 0 | 1 | Result<0 | - | ACCU 2<ACCU 1 | - | Result<0 |
| 1 | 0 | Result $>0$ | Result 0 | ACCU 2>ACCU 1 | shifted bit=1 | Result $>0$ |

## C. 2 Machine Code Listing

| Machine Code |  |  |  |  |  |  |  | Operation | Operand | Machine Code |  |  |  |  |  |  |  | Operation | Operand |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B0 |  | B1 |  | B2 |  | B3 |  |  |  | B0 |  | B1 |  | B2 |  | B3 |  |  |  |
| L | R | L | R | L | R | L | R |  |  | L | R | L | R | L | R | L | R |  |  |
| 0 | 0 | 0 | 0 |  |  |  |  | NOP 0 |  | 1 | E | $0_{c}$ | $0_{\text {c }}$ |  |  |  |  | SEC= |  |
| 0 | 1 | 0 | 0 |  |  |  |  | CFW |  | 1 | F | $0_{c}$ | $0_{c}$ |  |  |  |  | = |  |
| 0 | 2 | $0_{d}$ | $0_{\text {d }}$ |  |  |  |  | L | T | 2 | 0 | $\mathrm{O}_{\mathrm{f}}$ | $\mathrm{O}_{\mathrm{f}}$ |  |  |  |  | C | DB |
| 0 | 3 | 0 | 0 |  |  |  |  | TNB |  | 2 | 1 | 2 | 0 |  |  |  |  | $>F$ |  |
| 0 | 4 | $0_{d}$ | $0_{\text {d }}$ |  |  |  |  | FR | T | 2 | 1 | 4 | 0 |  |  |  |  | $<\mathrm{F}$ |  |
| 0 | 5 | 0 | 0 |  |  |  |  | BEC |  | 2 | 1 | 6 | 0 |  |  |  |  | $><F$ |  |
| 0 | 6 | $0_{c}$ | $0_{c}$ |  |  |  |  | FR= |  | 2 | 1 | 8 | 0 |  |  |  |  | ! $=\mathrm{F}$ |  |
| 0 | 7 | $0_{c}$ | $0_{c}$ |  |  |  |  | $\mathrm{A}=$ |  | 2 | 1 | A | 0 |  |  |  |  | >=F |  |
| 0 | 8 | 0 | 0 |  |  |  |  | IA |  | 2 | 1 | C | 0 |  |  |  |  | $<=F$ |  |
| 0 | 8 | 8 | 0 |  |  |  |  | RA |  | 2 | 2 | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | L | DL |
| 0 | 9 | 0 | 0 |  |  |  |  | CSW |  | 2 | 3 | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | T | DL |
| 0 | A | $\mathrm{O}_{\mathrm{a}}$ | $0{ }_{\text {a }}$ |  |  |  |  | L | FY | 2 | 4 | $0_{\text {d }}$ | $0_{\text {d }}$ |  |  |  |  | SD | T |
| 0 | B | $\mathrm{O}_{\mathrm{a}}$ | $0_{a}$ |  |  |  |  | T | FY | 2 | 5 | $0{ }_{i}$ | $0{ }_{1}$ |  |  |  |  | $\mathrm{JM}=$ |  |
| 0 | C | $0_{d}$ | $0_{d}$ |  |  |  |  | LD | T | 2 | 6 | $0_{c}$ | $0_{c}$ |  |  |  |  | $\mathrm{SD}=$ |  |
| 0 | D | $\mathrm{O}_{\mathrm{i}}$ | $\mathrm{O}_{\mathrm{i}}$ |  |  |  |  | JO= |  | 2 | 7 | $\mathrm{O}_{\mathrm{c}}$ | $0_{c}$ |  |  |  |  | AN= |  |
| 0 | E | $0_{c}$ | $0_{c}$ |  |  |  |  | LC= |  | 2 | 8 | 0 e | $0_{\text {e }}$ |  |  |  |  | L | KB |
| 0 | F | $0_{c}$ | $0_{c}$ |  |  |  |  | 0 |  | 2 | A | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | L | DR |
| 1 | 0 | 8 | 2 |  |  |  |  | BLD | 130 | 2 | B | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | T | DR |
| 1 | 0 | 8 | 3 |  |  |  |  | BLD | 131 | 2 | C | $0_{\text {d }}$ | $0_{\text {d }}$ |  |  |  |  | SS | T |
| 1 | 0 | 8 | 4 |  |  |  |  | BLD | 132 | 2 | D | $0{ }_{i}$ | $0_{i}$ |  |  |  |  | $\mathrm{JU}=$ |  |
| 1 | 0 | 8 | 5 |  |  |  |  | BLD | 133 | 2 | E | $0{ }_{c}$ | $0_{c}$ |  |  |  |  | SSU= |  |
| 1 | 0 | F | F |  |  |  |  | BLD | 255 | 2 | F | $0{ }_{c}$ | $0_{c}$ |  |  |  |  | $\mathrm{ON}=$ |  |
| 1 | 1 | $0_{n}$ | $0_{n}$ |  |  |  |  | I |  | 3 | 0 | 0 | 1 | $0_{e}$ | $0_{\text {e }}$ | $0_{e}$ | $0_{\mathrm{e}}$ | L | KC |
| 1 | 2 | $\mathrm{O}_{\mathrm{a}}$ | $0_{a}$ |  |  |  |  | L | FW | 3 | 0 | 0 | 2 | $0_{\mathrm{e}}$ | $0_{\mathrm{e}}$ | $0_{\mathrm{e}}$ | $0_{\text {e }}$ | L | KT |
| 1 | 3 | $\mathrm{O}_{\mathrm{a}}$ | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | T | FW | 3 | 0 | 0 | 4 | $0_{\text {e }}$ | $0_{e}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | L | KF |
| 1 | 4 | $0_{d}$ | $0_{d}$ |  |  |  |  | SF | T | 3 | 0 | 1 | 0 | $0_{e}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | L | KS |
| 1 | 5 | $0_{i}$ | $0_{i}$ |  |  |  |  | $\mathrm{JP}=$ |  | 3 | 0 | 2 | 0 | $0_{\text {e }}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | L | KY |
| 1 | 6 | $\mathrm{O}_{\mathrm{c}}$ | $0_{c}$ |  |  |  |  | SFD= |  | 3 | 0 | 4 | 0 | $0_{\text {e }}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | L | KH |
| 1 | 7 | $0_{c}$ | $0_{c}$ |  |  |  |  | $\mathrm{S}=$ |  | 3 | 0 | 8 | 0 | $0_{e}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | L | KM |
| 1 | 9 | $0_{n}$ | $0_{n}$ |  |  |  |  | D |  | 3 | 2 | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | L | DW |
| 1 | C | $0_{d}$ | $0_{d}$ |  |  |  |  | SE | T | 3 | 3 | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | T | DW |
| 1 | D | $0_{f}$ | $\mathrm{O}_{\mathrm{f}}$ |  |  |  |  | JC | FB | 3 | 4 | $0_{d}$ | $0_{\text {d }}$ |  |  |  |  | SP | T |


| Machine Code |  |  |  |  |  |  |  | Oper－ ation | Oper－ and |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B0 |  | B1 |  | B2 |  | B3 |  |  |  |
| L | R | L | R | L | R | L | R |  |  |
| 3 | 5 | $0{ }_{i}$ | $0_{i}$ |  |  |  |  | JN＝ |  |
| 3 | 6 | $0_{c}$ | $0_{c}$ |  |  |  |  | SP＝ |  |
| 3 | 7 | $0_{c}$ | $0_{c}$ |  |  |  |  | $\mathrm{RB}=$ |  |
| 3 | C | $0_{d}$ | $0_{d}$ |  |  |  |  | R | T |
| 3 | D | $\mathrm{O}_{\mathrm{f}}$ | $\mathrm{O}_{\mathrm{f}}$ |  |  |  |  | JU | FB |
| 3 | E | $0_{c}$ | $0_{c}$ |  |  |  |  | $\mathrm{RD}=$ |  |
| 3 | F | $0_{c}$ | $0_{c}$ |  |  |  |  | LW＝ |  |
| 4 | 0 | 0 | $0_{k}$ |  |  |  |  | LIR |  |
| 4 | 1 | 0 | 0 |  |  |  |  | AW |  |
| 4 | 2 | 0 。 | 0 |  |  |  |  | L | C |
| 4 | 4 | 0 。 | 0 o |  |  |  |  | FR | C |
| 4 | 5 | $0_{i}$ | $0_{i}$ |  |  |  |  | $\mathrm{JZ}=$ |  |
| 4 | 6 | $0_{c}$ | $0_{c}$ |  |  |  |  | $\mathrm{L}=$ |  |
| 4 | 8 | 0 | $0_{k}$ |  |  |  |  | TIR |  |
| 4 | 9 | 0 | 0 |  |  |  |  | OW |  |
| 4 | A | $\mathrm{O}_{\mathrm{a}}$ | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | L | IB |
| 4 | A | 8 a | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | L | QB |
| 4 | B | $\mathrm{O}_{\mathrm{a}}$ | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | T | IB |
| 4 | B | 8 a | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | T | QB |
| 4 | C | 0 | 0 |  |  |  |  | LD | C |
| 4 | D | $\mathrm{O}_{\mathrm{f}}$ | $\mathrm{O}_{\mathrm{f}}$ |  |  |  |  | JC | OB |
| 4 | E | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | DO | FW |
| 5 | 0 | $0{ }_{\text {e }}$ | $0_{\text {e }}$ |  |  |  |  | ADD | BN |
| 5 | 1 | 0 | 0 |  |  |  |  | XOW |  |
| 5 | 2 | $\mathrm{O}_{\mathrm{a}}$ | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | L | IW |
| 5 | 2 | 8 a | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | L | QW |
| 5 | 3 | $\mathrm{O}_{\mathrm{a}}$ | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | T | IW |
| 5 | 3 | 8 a | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | T | QW |
| 5 | 4 | 0 。 | 0 。 |  |  |  |  | $C D$ | C |
| 5 | 5 | $\mathrm{O}_{\mathrm{f}}$ | $\mathrm{O}_{\mathrm{f}}$ | $0{ }_{\text {e }}$ | $0_{\text {e }}$ | $0_{\text {e }}$ | 0 e | JC | PB |
| 5 | 8 | 0 | 0 |  |  |  |  | ADD | KF |
| 5 | 9 | 0 | 0 |  |  |  |  | －F |  |


| Machine Code |  |  |  |  |  |  |  | Oper－ ation | Oper－ and |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B0 |  | B1 |  | B2 |  | B3 |  |  |  |
| L | R | L | R | L | R | L | R |  |  |
| 5 | C | 0 | 0 。 |  |  |  |  | S | C |
| 5 | D | $\mathrm{O}_{\mathrm{f}}$ | $0_{f}$ |  |  |  |  | JC | SB |
| 6 | 1 | $0_{\text {h }}$ | $0_{\text {h }}$ |  |  |  |  | SLW |  |
| 6 | 2 | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | L | RS |
| 6 | 3 | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | T | RS |
| 6 | 5 | 0 | 0 |  |  |  |  | BE |  |
| 6 | 5 | 0 | 1 |  |  |  |  | BEU |  |
| 6 | 6 | $0_{c}$ | $0_{c}$ |  |  |  |  | $\mathrm{T}=$ |  |
| 6 | 9 | $\mathrm{O}_{\mathrm{h}}$ | $0_{\text {h }}$ |  |  |  |  | SRW |  |
| 6 | C | 0 。 | 0 |  |  |  |  | CU | C |
| 6 | D | $\mathrm{O}_{\mathrm{f}}$ | $\mathrm{O}_{\mathrm{f}}$ |  |  |  |  | JU | OB |
| 6 | E | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ |  |  |  |  | DO | DW |
| 7 | 0 | 0 | 0 |  |  |  |  | STS |  |
| 7 | 0 | 0 | 2 |  |  |  |  | TAK |  |
| 7 | 0 | 0 | 3 | C | 0 | 0 | 0 | STP |  |
| 7 | 0 | 1 | 5 | 8 | 0 | 0 | 0 | TB | C |
| 7 | 0 | 1 | 5 | 4 | 0 | 0 | 0 | TBN | C |
| 7 | 0 | 1 | 5 | 0 | 0 | 0 | 0 | SU | C |
| 7 | 0 | 1 | 5 | C | 0 | $0_{d}$ | $0_{d}$ | RU | C |
| 7 | 0 | 2 | 5 | 8 | 0 | $0_{d}$ | $0_{d}$ | TB | T |
| 7 | 0 | 2 | 5 | 4 | 0 | $0_{d}$ | $0_{d}$ | TBN | T |
| 7 | 0 | 2 | 5 | 0 | 0 | $0_{d}$ | $0_{d}$ | SU | T |
| 7 | 0 | 2 | 5 | C | $0_{b}$ | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ | RU | T |
| 7 | 0 | 4 | 6 | 8 | $0_{b}$ | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ | TB | D |
| 7 | 0 | 4 | 6 | 4 | $0_{b}$ | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ | TBN | D |
| 7 | 0 | 4 | 6 | 0 | $0_{b}$ | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ | SU | D |
| 7 | 0 | 4 | 6 | C | $0_{b}$ | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ | RU | D |
| 7 | 0 | 5 | 7 | 8 | $0_{b}$ | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ | TB | RS |
| 7 | 0 | 5 | 7 | 4 | $0_{b}$ | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ | TBN | RS |
| 7 | 0 | 5 | 7 | 0 | $0_{b}$ | $\mathrm{O}_{\mathrm{g}}$ | $\mathrm{O}_{\mathrm{g}}$ | SU | RS |
| 7 | 0 | 5 | 7 |  |  |  |  | RU | RS |


| Machine Code |  |  |  |  |  |  |  | Opera－ tion | Oper－ and |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B0 |  | B1 |  | B2 |  | B3 |  |  |  |
| L | R | L | R | L | R | L | R |  |  |
| 7 | 2 | $0{ }_{\text {a }}$ | $0_{\mathrm{a}}$ |  |  |  |  | L | PB／PY＊ |
| 7 | 3 | $\mathrm{O}_{\mathrm{a}}$ | $0_{\mathrm{a}}$ |  |  |  |  | T | PB／PY＊ |
| 7 | 5 | $\mathrm{O}_{\mathrm{f}}$ | $\mathrm{O}_{\mathrm{f}}$ |  |  |  |  | JU | PB |
| 7 | 6 | $0{ }_{c}$ | $0_{c}$ |  |  |  |  | DO＝ |  |
| 7 | 8 | 0 | 5 | 0 | 0 | $\mathrm{O}_{\mathrm{f}}$ | $\mathrm{O}_{\mathrm{f}}$ | G | DB |
| 7 | 9 | 0 | 0 |  |  |  |  | ＋F |  |
| 7 | A | $\mathrm{O}_{\mathrm{a}}$ | $0_{\mathrm{a}}$ |  |  |  |  | L | PW |
| 7 | B | $\mathrm{O}_{\mathrm{a}}$ | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | T | PW |
| 7 | C | 0 。 | 0 。 |  |  |  |  | R | C |
| 7 | D | $\mathrm{O}_{\mathrm{f}}$ | $\mathrm{O}_{\mathrm{f}}$ |  |  |  |  | JU | SB |
| 8 | $0_{b}$ | $\mathrm{O}_{\mathrm{a}}$ | $0_{\mathrm{a}}$ |  |  |  |  | A | F |
| 8 | 8 b | $0_{a}$ | $0_{\mathrm{a}}$ |  |  |  |  | $\bigcirc$ | F |
| 9 | $0_{b}$ | $\mathrm{O}_{\mathrm{a}}$ | $0_{\mathrm{a}}$ |  |  |  |  | S | F |
| 9 | 8 b | $\mathrm{O}_{\mathrm{a}}$ | $0_{a}$ |  |  |  |  | ＝ | F |
| A | $0_{b}$ | $\mathrm{O}_{\mathrm{a}}$ | $0_{\mathrm{a}}$ |  |  |  |  | AN | F |
| A | 8 b | $0_{\text {a }}$ | $0_{\mathrm{a}}$ |  |  |  |  | ON | F |
| B | $0_{b}$ | $\mathrm{O}_{\mathrm{a}}$ | $0_{\mathrm{a}}$ |  |  |  |  | R | F |
| B | 8 | 0 。 | 0 |  |  |  |  | A | C |
| B | 9 | 0 。 | 0 |  |  |  |  | 0 | C |
| B | A | 0 | 0 |  |  |  |  | A（ |  |
| B | B | 0 | 0 |  |  |  |  | O（ |  |
| B | C | 0 。 | 0 |  |  |  |  | AN | C |
| B | D | 0 。 | 0 |  |  |  |  | ON | C |


| Machine Code |  |  |  |  |  |  |  | Opera－ tion | Oper－ and |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B0 |  | B1 |  | B2 |  | B3 |  |  |  |
| L | R | L | R | L | R | L | R |  |  |
| B | F | 0 | 0 |  |  |  |  | ） |  |
| C | $0_{b}$ | $\mathrm{O}_{\mathrm{a}}$ | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | A | 1 |
| C | $0_{b}$ | 8 a | $0_{\text {a }}$ |  |  |  |  | A | Q |
| C | 8 b | 0 a | $0_{\text {a }}$ |  |  |  |  | 0 | 1 |
| C | $8{ }_{\text {b }}$ | 8 a | $0_{a}$ |  |  |  |  | 0 | Q |
| D | $0_{b}$ | 0 a | $0_{a}$ |  |  |  |  | S | 1 |
| D | $0_{b}$ | 8 a | $0{ }_{\text {a }}$ |  |  |  |  | S | Q |
| D | 8 b | 0 a | $0_{\text {a }}$ |  |  |  |  | ＝ | 1 |
| D | $8{ }_{6}$ | 8 a | $0_{a}$ |  |  |  |  | ＝ | Q |
| E | $0{ }^{\text {b }}$ | 0 a | $0_{a}$ |  |  |  |  | AN | 1 |
| E | $0_{b}$ | 8 a | $0_{a}$ |  |  |  |  | AN | Q |
| E | $8_{b}$ | $\mathrm{O}_{\mathrm{a}}$ | $0^{2}$ |  |  |  |  | ON | 1 |
| E | 8 b | 8 a | $0^{2}$ |  |  |  |  | ON | Q |
| F | $0_{b}$ | 0 a | $0_{a}$ |  |  |  |  | R | 1 |
| F | $0_{b}$ | 8 a | $\mathrm{O}_{\mathrm{a}}$ |  |  |  |  | R | Q |
| F | 8 | $0_{d}$ | $0_{d}$ |  |  |  |  | A | T |
| F | 9 | $0_{\text {d }}$ | $0_{d}$ |  |  |  |  | 0 | T |
| F | A | $\mathrm{O}_{\mathrm{i}}$ | $0_{i}$ |  |  |  |  | JC＝ |  |
| F | B | 0 | 0 |  |  |  |  | $\bigcirc$ |  |
| F | C | $0_{\text {d }}$ | $0_{d}$ |  |  |  |  | AN | T |
| F | D | $0_{d}$ | $0_{d}$ |  |  |  |  | ON | T |
| F | F | F | F |  |  |  |  | NOP 1 |  |

## Explanation of the Indices

| a | ＋byte address |
| :--- | :--- |
| b | ＋bit address |
| c | ＋parameter address |
| d | ＋timer number |
| e | ＋constant |
| f | ＋block number |
| g | ＋word address |


| h | ＋number of shifts |
| :--- | :--- |
| i | ＋relative jump address |
| k | ＋register address |
| l | ＋block length in bytes |
| m | ＋jump displacement（16 bits） |
| n | ＋value |
| o | ＋counter number |

## C. 3 List of Abbreviations

| Abbreviation | Explanation | Permissible Operand Value Range for S5-95F |
| :---: | :---: | :---: |
| ACCU 1 | Accumulator 1 (When accumulator 1 is loaded, any existing contents are shifted into accumulator 2.) |  |
| ACCU 2 | Accumulator 2 |  |
| BN | Byte constant (fixed-point number) | $(-127$ to +127$)$ |
| C | Counter <br> - retentive <br> - non-retentive <br> - for the "Bit Test" and "Set" supplementary operations | $\begin{gathered} (0 \text { to } 7) \\ (8 \text { to } 127) \\ (0 \text { to } 127) \\ (0.0 \text { to 127.15) } \end{gathered}$ |
| CAN | DB1 parameter: counter A counts with negative and positive edge |  |
| CAP | DB1 parameter: counter A counts with positive edge |  |
| CBN | DB1 parameter: counter B counts with negative and positive edge |  |
| CBP | DB1 parameter: counter B counts with positive edge |  |
| CC 0 / CC 1 | Condition code 0 / Condition code 1 |  |
| CCN | DB1 parameter: cascaded counter counts with negative edge |  |
| CCP | DB1 parameter: cascaded counter counts with positive edge |  |
| CF | DB1 parameter: input correction factor (integral realtime clock) |  |
| CLK | DB1 parameter: clock data location |  |
| CPU | Central processing unit of programmable controller |  |
| CSF | STEP 5 control system flowchart method of representation |  |
| D | Data (1 bit) | (0.0 to 255.15) |
| DB | Data block | (2 to 255) |
| DL | Data word (left-hand byte) | (0 to 255) |
| DR | Data word (right-hand byte) | (0 to 255) |
| DW | Data word | (0 to 255) |
| EF | DB1 parameter: SINEC L1, position of receive mailbox |  |
| F | Flag - retentive <br>  <br> - non-retentive | $\begin{gathered} (0.0 \text { to } 63.7) \\ (64.0 \text { to } 255.7) \end{gathered}$ |
| FB | Function block | (0 to 255) |
| FB/FY | $\begin{array}{ll}\text { Flag byte } & \text { - retentive } \\ & \text { - non-retentive }\end{array}$ | $\begin{gathered} (0 \text { to } 63) \\ (64 \text { to } 255) \end{gathered}$ |
| Formal operand | Expression with a maximum of 4 characters. The first character must be a letter of the alphabet. |  |


| Abbreviation | Explanation | Permissible Operand Value Range for S5-95F |
| :---: | :---: | :---: |
| FW | $\begin{array}{ll}\text { Flag word } & \begin{array}{l}\text { - retentive } \\ \\ - \text { non-retentive }\end{array}\end{array}$ | $\begin{gathered} (0 \text { to } 62) \\ (64 \text { to } 254) \end{gathered}$ |
| 1 | Input | (0.0 to 127.7) |
| IB | Input byte | (0 to 127) |
| IW | Input word | (0 to 126) |
| KB | Constant (1 byte) | (0 to 255) |
| KBE | DB1 parameter: SINEC L1, position of the "Receive" coordination byte |  |
| KBS | DB1 parameter: SINEC L1, position of the "Send" coordination byte |  |
| KC | Constant (count) | (0 to 999) |
| KF | Constant (fixed-point number) | (-32768 to +32767 ) |
| KH | Constant (hexadecimal code) | (0 to FFFF) |
| KM | Constant (2-byte bit pattern) | (arbitrary bit pattern: 16 bits) |
| KS | Constant (2 characters) | (any two alphanumeric characters) |
| KT | Constant (time) | (0.0 to 999.3) |
| KY | Constant (2 bytes) | (0 to 255 per byte) |
| LAD | STEP 5 ladder diagram method of representation |  |
| NT | DB1 parameter: number of timers being processed |  |
| OB | Organization block for special applications: 1, 2, 3, 13, 21, 22, 31, 34, 37, 251 | (0 to 255) |
| OB13 | DB1 parameter: interval (ms) within which OB13 is called and processed |  |
| OBC | DB1 block ID for onboard counters |  |
| OHE | DB1 parameter: enable operating hours counter |  |
| OHS | DB1 parameter: set operating hours counter |  |
| OP | Operator panel |  |
| OV | Overflow. This condition code bit is set if, e.g., a numerical range is exceeded during arithmetic operations. |  |
| PB | Program block (with block call and return operations) | (0 to 255) |
| PB or PY (depending on type of programmer used) | Peripheral byte | (0 to 127) |
| PG | Programmer |  |
| PGN | DB1 parameter: SINEC L1, programmer bus number |  |
| PII | Process image input table |  |


| Abbreviation | Explanation | Permissible Operand Value Range for S5-95F |
| :---: | :---: | :---: |
| PIQ | Process image output table |  |
| PW | Peripheral word | (0 to 126) |
| Q | Output | (0.0 to 127.7) |
| QB | Output Byte | (0 to 127) |
| QW | Output word | (0 to 126) |
| RLO | Result of logic operation |  |
| RLO affected? | The RLO is affected/not affected by the operation. |  |
| RLO dependent? <br> RLO deper | The statement is executed only if the RLO is " 1 ". The statement is executed only on positive/negative edge change of the RLO. <br> The statement is always executed. |  |
| RLO reloaded? <br> Y/N | When the next binary operation takes place, the RLO is reloaded/not reloaded (e.g. A I 0.0). |  |
| RS | System data area <br> - for load operations (supplementary operations) and transfer operations (system operations) <br> - for bit test and set operations (system operations) | (0 to 255) <br> (0.0 to 255.15) |
| SAC | STEP address counter |  |
| SAV | DB1 parameter: Save clock setting after last STOP-to-RUN transition or POWER OFF |  |
| SB | Sequence block | (0 to 255) |
| SDP | DB1 block ID for system data parameters |  |
| SF | DB1 parameter: SINEC L1, position of send mailbox |  |
| SL1 | DB1 block ID for SINEC L1 |  |
| SLN | DB1 parameter: SINEC L1, slave number |  |
| STL | STEP 5 statement list method of representation |  |
| STP | DB1 parameter: update the clock while in the STOP state. |  |
| STW | DB1 parameter: status word location (integral real-time clock) |  |
| T | Timer <br> - for the "Bit Test" and "Set" supplementary operations | $\begin{gathered} (0 \text { to 127) } \\ (0.0 \text { to 127.15) } \end{gathered}$ |
| TD | Text display |  |
| TFB | DB1 block ID for timer function block |  |
| TIS | DB1 parameter: set prompt time |  |

## Figures


$\qquad$

## D Guidelines for Handling Electrostatic Sensitive Devices (ESD)

## What is ESD?

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 Electrostatic Senstive Devices are commonly referred to by the abbreviation ESD.
Electrostatic sensitive devices are labelled with the following symbol:


## Caution

Electrostatic 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 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.

## Electrostatic charging of objects and persons

Every object with no conductive connection to the electrical potential of its surroundings can be charged electrostatically. In this way, voltages up to 15000 V can build up whereas minor charges, i.e. up to 100 V , are not relevant.

## Examples:

- Plastic covers
- Plastic cups
- Plastic-bound books and notebooks
- Desoldering device with plastic parts
- Walking on plastic flooring
- Sitting on a padded chair
- Walking on a carpet (synthetic)

```
up to 5000 V
```

up to 5000 V
up to 5000 V
up to 5000 V
up to 8000 V
up to 8000 V
up to 8000 V
up to 8000 V
up to 12000 V
up to 12000 V
up to 15000 V
up to 15000 V
up to 15000 V

```
up to 15000 V
```


## Limits for perceiving electrostatic discharges

An electrostatic discharge is

- perceptible from 3500 V
- audible from 4500 V
- visible from 5000 V

A fraction of these voltages is capable of destroying or damaging electronic devices.
Carefully note and apply the protective measures described below to protect and prolong the life of your modules and components.

## General protective measures against electrostatic discharge damage

- Keep plastics away from sensitive devices. Most plastic materials have a tendency to build up electrostatic charges easily.
- Make sure that the personnel, working surfaces and packaging are sufficiently grounded when handling electrostatic sensitive devices.
- If possible, avoid any contact with electrostatic sensitive devices. Hold modules without touching the pins of components or printed conductors. In this way, the discharged energy cannot affect the sensitive devices.
$\qquad$


## Additional precautions for modules without housings

Note the following measures that have to be taken for modules that are not protected against accidental contact:

- Touch electrostatical sensitive devices only
- if you wear a wristband complying with ESD specifications or
- if you use special ESD footwear or ground straps when walking on an ESD floor.
- Persons working on electronic devices should first discharge their bodies by touching grounded metallic parts (e.g. bare metal parts of switchgear cabinets, water pipes, etc.).
- Protect the modules against contact with chargeable and highly insulating materials, such as plastic foils, insulating table tops or clothes made of plastic fibres.
- Place electrostatic sensitive devices only on conductive surfaces:
- Tables with ESD surface
- Conductive ESD foam plastic (ESD foam plastic is mostly coloured black)
- ESD bags
- Avoid direct contact of electrostatic sensitive devices with visual display units, monitors or TV sets (minimum distance to screen $>10 \mathrm{~cm}$ ).

The following Figure once again illustrates the precautions for handling electrostatically sensitive devices.
a Conductive flooring material
b Table with conductive, grounded surface
c ESD footwear
d ESD smock
e Grounded ESD wristband
f Ground connection of switchgear cabinet
g Grounded chair


Figure D-1. ESD Measures

## Taking measurements and working on ESD modules

Measurements may be taken on electrostatic sensitive devices only if

- the measuring device is grounded (e.g. via protective conductor) or
- the tip of the isolated measuring tool has previously been discharged (e.g. by briefly touching grounded metal parts).


## E Prototype Test Certification

The S5-95F has been tested by the Technical Inspectorate of Bavaria (TÜV-Bayern) and the Institute for Industrial Safety of the Statutory Industrial Accident Insurance Institution (BIA).

Copies of the report and the certificates issued in connection with the prototype tests can be obtained from us on request. Please direct inquiries to:

Siemens AG
AUT 125
attn. Mrs. Bleicher
P.O. Box 1963

D-92209 Amberg
Federal Republic of Germany
Telefax: ++49-9621-803146

```
Index
```


## Index

| A |  | Battery | 18-18 |
| :---: | :---: | :---: | :---: |
| AC power cable | 3-4 | - compartment | 2-1, 2-11 |
| Acceptance | 18-1 | - disposal | 2-19 |
| - test | 18-5 | - failure | 2-11 7-9, 9-2 |
| Access |  | - failure display | 2-1 |
| - to the process image | 6-10f | - replacement | 2-19 18-18 |
| Accident prevention |  | Binary scaler | 8-70 |
| - rules | 3-1 | Bit |  |
| Accumulator | 6-10f, 6-14f | - address | 6-2 |
| Actual operand | 7-14ff | Blanking time | 4-21 |
| Actual parameter | 7-11 | Block |  |
| Actuator |  | - address list | 6-17 |
| - requirements | 18-20 | - call | 7-11 7-17 8-34 |
| - tested | 18-20 | - call operations | 9-1 |
| Actuator triggering | 4-19ff | - header | 7-12f |
| Address | 18-35f | - name | 7-12 |
| - area | 6-5 | - nesting depth | 7-27 |
| - area restrictions | 8-65 | - parameter | 7-12f, 7-15 |
| - assignment | 6-1ff, 6-5 | - stack | 7-6, 14-12 |
| - assignments in RAM | 6-15 | - types | 7-7f, 7-11 |
| Addressing | 18-35f | Block call operation | 8-32f |
| Analog input module | 11-7ff | Boolean logic operation | 8-2f, 9-1 |
| Analog module |  | BSTACK | 14-12 |
| - addressing | 6-5, 6-7 | BT777 Bus terminal BT777 |  |
| Analog output module | 11-10ff | Burner |  |
| Analog value |  | - control | 1-4 |
| - conversion block | 9-55 11-11ff | Bus | 18-3 |
| - non-failsafe processing | 11-1ff | - monitoring | 2-8, 13-23 |
| Analog value processing | 9-55 | - number | 13-5 13-13 |
| - circuit versions | 11-39f | - unit | 2-8 5-1ff |
| - failsafe | 11-18ff | Bus terminal BT777 | 13-1f |
| Applications | 17-1 | Bus unit | 2-2 |
| - regulations | 1-6f |  |  |
| - typical | 1-6 | C |  |
| Arithmetic operation | 8-30f | Cabinet |  |
| Arithmetic unit | 2-5, 2-7 | - door | 3-5, 3-14 |
|  |  | - lighting | 3-12 |
| B |  | - mounting | 5-7 |
| Basic insulation | 3-5 | - panel | 3-4 |
| Basic operation | 7-2 8-1ff | - ventilation | 5-6 |
| Basic system | 2-2, 4-1, 5-1 | Cable |  |
| - hardware overview | 1-8 | - clamps | 3-11 |
| Basic unit | 4-2ff, 5-1f 5-7, | - duct | 5-7 |
|  | 5-10 | - route | 3-7 |
| - with external I/Os | 2-2 | - shielding | 3-14 |
| - without external I/Os | 2-1 | - tray | 3-8 |


| Cables |  | Core end sleeve | 5-9 |
| :---: | :---: | :---: | :---: |
| - routing of | 3-7f | Counter | 18-19 |
| Call |  | - for counting | 4-25 |
| - disabling | 7-27 | - for rotational speed monitoring | 4-27ff |
| Call up interval | 6-13 | - parameterization | 4-25 |
| - OB13 | 18-26f | - for frequency monitoring | 4-27ff |
| Channel |  | - input | 4-23ff |
| - number | 6-1, 6-4 | - operation | 8-25 |
| Checklist |  | - scanning | 8-26 |
| - for EMC installation | 3-14 | Counter status |  |
| Circuit diagrams | 18-7 | - scanning and resetting | 4-29 |
| Circulating current | 3-10 | Counting frequency | 4-24 |
| Clock | 10-1ff | Counting range | 8-25 |
| - data | 2-18, 7-18, 10-2ff | Coupling element | 4-21f |
| - data area | 6-18 | Coupling path | 3-3 |
| - parameters | 10-2 | Coupling relay | 4-21f, 18-20 |
| - time correction factor | 10-2 | - connection | 5-18f |
| Clock-pulse generator | 8-72 | CP 521 SI | 18-3 |
| Code converter | 9-53 | CPU | 4-1 |
| Coding element | 5-3 | Crimp-snap-in |  |
| Cold restart routine | 7-19 | - connection method | 2-2 |
| COM 95F | 18-1f. 18-4f | CSF Control System Flowchart |  |
| Communication | 18-3 | Current |  |
| - byte | 2-4, 6-8f | - sensor | 11-4 |
| - partner | 18-3 | Cycle |  |
| Comparison |  | - monitoring | 2-17 $7-19$ $14-10$ |
| - operation | 8-29f | - trigger | 7-21 14-1 |
| Compiler |  | Cycle time |  |
| - error | 14-10 | - exceeding | 9-56 14-10 |
| Connecting cable 712 | 5-5f | - loading | 7-22 |
| Connection method | 5-9 | - monitoring | 7-21 |
| Connector pin assignment | 4-18, 4-30 | - statistics | 7-23 15-1 15-21 |
| - counter | 12-2 | - triggering | 7-9, 9-2 |
| - onboard I/Os | 4-31ff |  |  |
| - onboard interrupt DI | 12-2 | D |  |
| Contact washer | 3-4, 3-14 | Damage |  |
| Contactor | 3-11, 18-20 | - extent | 1-3 |
| Control |  | Danger |  |
| - deviation | 9-9 | - prevention | 1-3 |
| Control circuit | 5-27 5-27ff | Data |  |
| Control functions |  | - block | 18-19 |
| - programmer | 14-13f | - cycle | 6-10f, 7-23, 7-28 |
| Control System Flowchart (CSF) | 1-9, 7-7 7-1ff | - cycle time | 2-10 |
| Controlled system | 9-10 | - interchange | 18-3 |
| Controls | 2-1, 2-11 | - interchange, failsafe | 13-11 |
| Conversion operation | 8-49ff | - interchange, non-failsafe | 13-3 |
| Coordination byte | 13-12 13-16 | - path | 13-22ff |
| - for SINEC L1 | 13-4ff, 13-9f | - transfer | 18-3 |



## FORCE VAR

Formal operand
Frame

- loss
- useful

Freewheel diode
Frequency

- range
- monitoring

Front view

- DI/DO 482

Function block

- address list
- integrated

Functional units

## G

Galvanic isolation - of external I/Os

Ground

- connection

Ground fault monitoring
Ground loop
Grounded configuration
Grounding strip

## H

Heat

- dissipation

Height
High-availability digital inputs
High-availability S5-95F
Hydraulic lifting device

## I

I/O areas

- in the process image

I/O bus

- mode of operation

I/O module

- connection

I/Os

- access
- error

Incandescent bulb
Inductance
Input

- circuits
- module

Input data cycle Data cycle

$$
\begin{aligned}
& 5-6,5-8 \\
& \hline \frac{5-10}{\mid-15} \\
& \hline \frac{16-1 \mathrm{ff}}{} \\
& \hline 17-1 \\
& \hline
\end{aligned}
$$



| $5-29$ |
| :--- |
| $5-29$ |
| $5-32$ |
| $3-4 \mathrm{ff}$ |
| $5-31$ |
| $3-5,3-14$ |

## 6-9

2-8f
5-23ff
2-8
4-7
3-4
3-4, 3-11, 3-14

$$
\begin{array}{|l|}
\hline 5-27 \\
\hline 4-8,5-12,5-23 \\
\hline
\end{array}
$$

Inspection

- conditions of

Insulation monitor
Interface module

- unused connectors

Interference source
Interpolation block
Interrupt

- analysis
- call programming
- condition code word
- data cycle
- disable
- disable/enable
- error
- frame
- input
- list
- load
- priority
- processing
- programming response
- response time
- stack

Interrupt data cycle Data cycle Interrupt DI

- connecting

ISTACK
J
Jump

- displacement
- operation


## K

KBE Coordination byte
KBS Coordination byte

## L

LAD Ladder Diagram
Ladder Diagram (LAD)

Lightning protection

- filter
- measures

Limit frequency

- onboard counters

Line monitoring
Load circuit

12-7ff

14-5ff

8-56
7-5, 7-21 8-55f

| $1-9$ | $7-1$ |
| :--- | :--- |
| $7-7$ |  |


| Load operations | 8-10f | Operand area | 7-3 |
| :---: | :---: | :---: | :---: |
| Load voltage | 4-3 | Operating hours counter | 10-1 10-8f, |
| - failure | 9-57 |  | 10-18f |
| Logic operation |  | Operating mode | 18-17 |
| - result of (RLO) | 6-11 | - display | 2-1 |
| Logical program counter | 9-55 | - selector switch | 2-1 |
| - test | 9-57 | Operating statuses |  |
|  |  | - following power-up | 2-17 |
| M |  | Operating system | 2-6 |
| Mains buffering | 4-4 | - runtime | 7-23f |
| Memory submodule | 14-1. 18-18f | Operator panel (OP) | 2-1, 9-23 18-43 |
| - EPROM | 2-5f, 2-20 | Organization block | 7-4 7-6, 7-9f, |
| Message mode | 13-10 |  | 7-25 |
| Method of representation |  | Output |  |
| - STEP 5 | 7-1ff | - circuits | 3-11 5-27 |
| Minimum clearance | 5-8 | - module | 5-12 |
| - for routing of cables | 3-7 | Output data |  |
| Minimum signal duration |  | - cycle | 7-28 |
| - for interrupt inputs | 12-15f | Output data cycle Data cycle |  |
| Monitor | 3-7 | Overall reset | 2-18 18-26 |
| Monitoring |  | Overvoltage | 3-8 |
| - time | 7-21 |  |  |
| Mounting plates | 5-6 | P |  |
| Multiplier | 9-54 | Parameter |  |
|  |  | - list | 7-15f |
| N |  | Parameter assignment |  |
| Nesting |  | - operating system | 18-1f, 8-17 |
| - depth | 7-6 | Parameter block |  |
| "No" operation | 8-37 | - for SINEC L1 | 13-4 13-12 |
| Non-equivalence check | 9-34 | Parameterization software COM 95F | 1-9 |
| Non-grounded configuration | 5-32 | Passivation | 4-7 15-1f, |
| Number |  |  | 18-22ff |
| - formats | 7-31f | - SINEC L1 | 13-14 |
| - representation | 7-31 | PB Program block |  |
|  |  | PG Programmer |  |
| 0 |  | PID controller | 9-3ff |
| OB13 |  | - mode | 9-10 |
| - call-up interval | 7-25f | - parameters | 9-3 |
| Old value | 15-1 | - sampling interval | 9-9 |
| ON/OFF switch | 2-1, 2-11 | Pll Process image |  |
| Onboard counter inputs |  | PIQ Process image |  |
| - connection | 4-9f, 4-24 | Planning phase | 18-2f |
| Onboard digital outputs |  | Plugging in and removing |  |
| - connection | 4-18f | - modules | 4-3 |
| Onboard I/Os | 2-2ff, 4-1 4-9ff | Polling |  |
| - addressing | 6-1f, 6-8f, 6-121 | - list | 18-44 |
| - connector pin assignment | 4-23, 4-31ff | - time | 18-44 |
| - error indication | 15-6 | Potential bonding |  |
| Onboard interrupt | 12-1ff | - of external I/Os | 5-29 |
| - I/Os | 4-23 | Power failure | 2-19 7-31 |
| OP Operator panel |  | -monitoring | 4-30 |

Power supply

> - for S5-95F

- module

Power supply unit

$$
\text { - filter for } 24 \text { V DC }
$$

Pre-acceptance inspection
Press

- control

Probability of occurence

- risks

Process

- image
- interrupt

Product

- identification

PROFIBUS
Program

- cycle
- processing
- structure
- test

Program block (PB)

- address list

Programmer (PG)

- control functions
- functions
- interface for

Protective conductor

- bar

Prototype test
Pulse train

## Q

Quality level
Quasi-safety mode
Quenching element

## R

Rack - mounting

Receive

- coordination
- data
- mailbox

Redundant structure
Reference potential - interrupt input

2-5ff, |h-6 6-8ff
12-1

| 4-4f, 5-27 |
| :--- |
| $2-3,5-2$ |
| $3-13$ |
| $3-13$ |
| $18-4$ |

1-5

1-2

## 15-3 <br> 13-34

| 6-14, 7-21 |
| :---: |
| 18-27ff |
| 7-4 |
| 7-5 |
| 7-2, 7-5 7-7f, |
| 7-11, 7-14, 7-30, |
| 9-1 |
| 6-17 |
| 7-1, 7-15f 7-18f, |

7-30f
14-13f 18-41
18-41
2-1
3-4, 3-6, 3-10
3-14

| $1-1$ |
| :--- |
| $8-72$ |

Regulations

- applications

Relay
1-6f

Repairs
Response

- S5-95F

Response time

- basic
- for cyclical program processing
- for interrupt-driven processing
- for time-controlled program
processing

| - interrupt processing | $12-1$ | $12-14$ |
| :--- | :--- | :--- |
| - SINEC L1 | $18-50$ |  |

Restrictions

- in programming

18-31
Result of logic operation (RLO) 7-4, 8-68
Result of scan
Retentive characteristics
Retentivity

| - counters |
| :--- |
| - data blocks |
| - flags |
| - timers |
| triggering |

Risk

| - analysis | $18-2$ |
| :--- | ---: |
| - graph | $1-2$ |
| - parameter | $1-2$ |
| - potential | probability of occurence |

RLO Result of logic operation
Rotational speed monitoring
Routing of cables 4-27f

Runtime

- errors

14-10f

## S

S5-95F

- high-availability

16-1ff
Safety

- class
- mode
- regulations

Safety time
Safety time

- SINEC L1

Scratchpad


| Screw-type terminal | 5-9 |
| :---: | :---: |
| Self-tests | 2-13 |
| Send |  |
| - coordination | 13-19 |
| - mailbox | 13-4ff, 13-15 |
|  | 13-18ff |
| Sensor |  |
| - circuits | 5-27 |
| - connection to DI/DO 482 | 5-25 |
| - requirements | 18-19 |
| Sequence block | 7-5f, 7-11 7-14 |
|  | 9-1 |
| Sequence control | 7-5, 7-11 |
| Sequencer | 9-1 |
| Set operation | 8-63 |
| Set/reset operations | 8-7f, 9-1 |
| Shield |  |
| - bar | 3-6, 3-10ff |
| - connection | 3-10, 3-11 |
| Shift operations | 8-47 |
| Shift register |  |
| - length | 2-10 |
| Short-circuit |  |
| - test | 4-11f, 9-58ff |
| Signal group | 4-7, 4-18, 18-21ff |
| - image | 15-5 |
| SINEC L1 | 2-1, 13-1ff, 18-3, |
|  | 18-44 |
| - condition code and control byte | 13-22 |
| - error image | 15-7 |
| - forwarding error messages | 15-20f |
| - response times | 18-50 |
| - safety times | 13-25 |
| Slot | 18-36 |
| Slot |  |
| - number | 2-8, 6-1ff. 6-3f |
| Spark gap | 3-3 |
| Standard mounting rail | 2-2, 4-2ff, 5-1f |
| Standard value |  |
| - formation | 15-19 18-25 |
| Start operation | 8-40 |
| Startup |  |
| - behavior | 2-13, 2-17 |
| - block | 7-18ff |
| - procedures | 7-9 |
| Statement list (STL) | 7-1ff |
| STATUS | 14-1f |
| STATUS VAR | 14-3 |

STEP 5

| $\quad$ - method of representation | $7-1 \mathrm{ff}$ |
| :--- | :--- |
| Step response |  |
| Structural elements |  |
| Submodule |  |
| $\quad-$ order number | $\mathbf{9 - 9}$ |
| Subprocess |  |

Subroutine - technique

Substitution operation
Subunit
Subunit identifier

- setting
- switch

Supply voltage - monitoring

Surge impulse
System

- data
- initialization

System

| - operation | 8-64 9-1 |
| :---: | :---: |
| - parameter assignment | 9-63f |
| - response | 15-4 18-21 |
|  | 18-45 |
| System data | 2-7 |
| - area | 6-15 6-18 |
| - loading | 8-39 |
| System event DB | 15-3 |
| System events | 15-11 |
| System response | 4-7 |

## T

Terminal block
Test

- component
- function
- interval
- mode
- operations

Test routine

- calling

Text display
Third-party system
Time

- control
- stamp
18-2f, 18-23

6-1

| $9-56$ | $9-57$ |
| :--- | :--- |
| $14-1$ |  |
| $9-55$ |  |
| $2-14$ | $18-17$ |
| $8-41$ |  |
| $9-55$ |  |
| $9-55$ |  |
| $9-23$ | $18-43$ |
| $3-7$ |  |


| $7-1 \mathrm{ff}$ |
| :---: |
| $\frac{9-9}{3-6}$ |

-20

| $7-5$ |
| :--- |
| $8-57$ |
| $\mathbf{2 - 1 4 f f}$ |

4-6f
2-12

| 18-26 |
| :--- |
| $4-30$ |

3-8

6-18
2-18
8-64 9-1
9-63f
18-45
2-7
6-15 6-18
8-39

| $15-11$ |
| :--- |
| $4-7$ |

$\frac{7-9}{10-14}$

| Time interrupt <br> - processing | 7-25ff |
| :---: | :---: |
| Timer |  |
| - area | 8-13f |
| - off-delay | 8-15, 8-24 |
| - on-delay | 8-22f |
| - operation | 8-15 |
| - state | 8-15 |
| Touch voltage | 3-5 |
| Transducer |  |
| - four-wire | 11-5 |
| - two-wire | 11-5 |
| Transfer |  |
| - error | 14-10 |
| - operation | 8-10f, 9-1 |
| Transformer | 3-3 |
| Two-way radio | 3-3 |
| U |  |
| User |  |
| - reaction | 4-7 |
| User program |  |
| - securing against errors | 14-15 |
| User valid byte (UVB) | 13-11ff 13-19 |
|  | 13-21 |
| UVB User valid byte |  |
| V |  |
| Voltage |  |
| - dip | 4-3 |
| - range setting | 3-1 |
| - rated | 4-4 |
| - sensor | 11-3 |
| W |  |
| Wall mounting Rack mounting |  |
| Wire clamp | 5-9 |
|  |  |
| - high-availability S5-95F | 16-2 |

# Siemens AG 

AUT E 148
Postfach 1963
D-92209 Amberg
Federal Republic of Germany

From:
Your Name:
Your Title:
Company Name:
Street: $\qquad$
City, Zip Code: $\qquad$
Country: $\qquad$
Phone: $\qquad$

Please check any industry that applies to you:
$\square$ Automotive
$\square$ Chemical
$\square$ Electrical Machinery
$\square$ FoodInstrument and Control
$\square$ Nonelectrical Machinery
$\square$ Petrochemical

## Remarks Form

Your comments and recommendations will help us to improve the quality and usefulness of our publications. Please take the first available opportunity to fill out this questionnaire and return it to Siemens.

Title of Your Manual:
Order No. of Your Manual:
Edition: $\qquad$

Please give each of the following questions your own personal mark within the range from 1 (very good) to 5 (poor).

1. Do the contents meet your requirements?
2. Is the information you need easy to find?
3. Is the text easy to understand?
4. Does the level of technical detail meet your requirements?
5. Please rate the quality of the graphics/tables:


Additional comments:
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


[^0]:    * When I/O modules are plugged in or removed in the RUN mode, the S5-95F disables the outputs for approx. 300 ms . Furthermore, handing of the I/O modules can result in voltage dips, which cause the S5-95F to switch to the STOP mode.

[^1]:    * Times increase in the case of loading through interrupts or programmer operation (see section 7.4.2).

[^2]:    * Times increase in the case of loading through interrupts or programmer operation (see section 7.4.2).

[^3]:    * If using the PG 615, select "SYS. OPS. Y" in the presets menu. Also note that certain OBs are assigned by the operating system.
    ** The length of the DB must be loaded into ACCU 1 before execution of the operation. A length of 0 makes the DB invalid.
    *** Data blocks DB0 and DB1 are reserved for special functions.

[^4]:    1 The "L..." statement does not affect the condition codes. An addition $(+\mathrm{F})$ is executed with the constant $0000_{\mathrm{H}}$ so that the "JZ" operation can evaluate the contents of the accumulator.

[^5]:    * This number is the result of the calculation -32768-32768

[^6]:    * This number is the result of the conversion of $\mathrm{KH}=8000$.

[^7]:    1 It is possible to have larger gains, if sudden incremental changes to the system deviation are small enough. This is the reason you have to divide larger deviations into smaller ones such as adding the setpoint via a ramp function.

[^8]:    * $\mathrm{T}_{\mathrm{RK}, \text { dom }}=$ dominant system time constant of the closed control loop

[^9]:    The values at the right of the slash are always those for DBP2

[^10]:    1 If an argument (for example seconds) need not be updated, simply enter XX! The clock continues to run with the current data. This argument is not taken into account in the TIS parameter block.
    2 If you input AM or PM after the clock time, the clock runs in the 12-hour mode. If you omit this argument, the clock runs in the 24 -hour mode. You must use the same time mode in the SET and TIS parameter blocks. When assigning the parameters for the integral real-time clock, please also refer to Chapter 10 "Integral Real-Time Clock".

[^11]:    * Significant only in the 12 -hour mode Bit $7=1$ means PM , bit $7=0$ means AM

[^12]:    $464-8 \mathrm{MC} 11 \quad(4 \mathrm{x} \pm 10 \mathrm{~V})$
    464-8MD11 ( $4 x \pm 20 \mathrm{~mA}$ )

[^13]:    Key: X irrelevant bits

[^14]:    *1) If data words are used for these parameters, they must lie in the data block specified in the DB parameter. Data words 0 to 5 are used internally by the function block, and may not be used for this purpose. If the parameter is not needed, a free data word in the initialized data block should also be specified here.
    *2) A discrepancy is flagged when the permissible value range is exceeded.

[^15]:    * Number of the sender; 0 =Master

    1 to $30=$ Slave

[^16]:    * Operand in substitute statement illegal ( $\mathrm{T}>127, \mathrm{EW}>126, \mathrm{AW}>126, \mathrm{MW}=255$ or OB 2 used)

[^17]:    * $\mathrm{FF}_{\mathbf{H}}$ or $255_{\mathrm{D}}$ means that the bit number could not be ascertained

[^18]:    * Signal lines that are not used for process control, for example, connections to external printers: 1 kV

[^19]:    * without connection of a programmer, operator panel, text display or SINEC L1

