# Function Example No. MC-FE-I-009-V11-EN

# SINAMICS S120 Safety Integrated Extended Functions

Fail-Safe Drives, Controlling the CU320 with EPOS and using PROFIsafe via PROFIBUS

# Safety INTEGRATED



#### Preliminary remarks

Function examples for the topic "Safety Integrated" are fully-functioning and tested automation configurations based on standard I DT & IA products for simple, fast and low-cost implementation of automation tasks in safety engineering. Each of the function examples available deals with a typical problem that occurs in safety engineering.

Besides listing all the necessary software and hardware components, and describing their interconnection, the function examples also include tested and commented code. This means the functionalities described here can be set up within a short time and can thus be used as the basis for individual expansions.

#### Important note

The Safety function examples are non-binding and do not claim to be complete in respect of configuration, equipment or practical contingencies. The Safety function examples are not customer-specific solutions but are only intended to provide support in implementing typical tasks. You yourself are responsible for proper operation of the described products.

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# Contents

1	Warranty, liability and support	4
<b>2</b> 2.1 2.2 2.3	Automation function Description of the function example PROFIsafe communication Advantages / customer benefits	5 8 9
<b>3</b> 3.1 3.2 3.2.1 3.2.2	Required components Hardware components Software components Engineering software Firmware	10 10 11 11
<b>4</b> 4.1 4.2 4.2.1 4.2.2 4.3 4.3.1 4.3.2	Configuration and wiring Overview of the hardware configuration Wiring of the hardware components Wiring the control voltage DRIVE-CLiQ interconnection Important settings on the hardware components Bus interfaces Requirements for operation	12 13 13 14 15 15 17
<b>5</b> 5.1 5.2	Overview and operation Description of operation Summary of input signals	<b>18</b> 18 20
6 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.9.1 6.9.2 6.10	Example project Passwords Hardware configuration of the fail-safe controller SINAMICS parameter assignment SIMATIC – Setting the standard program Programming the fail-safe controller Parameterizing the control options for safety functions (PROFIsafe) SINAMICS - Parameterizing the safety functions integrated in the drive EPOS reactions Downloading the sample project Downloading the S7-F-CPU configuration Downloading the SINAMICS S120 configuration Acceptance test	<b>21</b> 22 26 33 38 45 55 55 56 57
7	History	57

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# 2 Automation function

# 2.1 Description of the function example

The following safety functions according to IEC 61800-5-2 are currently integrated in SINAMICS S120 drives:

Name	Function	Description
STO	Safe Torque Off	<ul> <li>Safe disconnection of the torque-generating power supply to the motor.</li> <li>The "Switching On Inhibited" condition prevents the drive from restarting. (Stop function, Category 0 according to EN 60204-1)</li> </ul>
SBC	Safe Brake Control	<ul> <li>SBC is only used when there is a motor brake; the motor brake is connected to the power connector through the outputs.</li> <li>SBC always responds in conjunction with STO or when internal safety monitoring functions respond with safe pulse suppres- sion.</li> </ul>
SS1	Safe Stop 1	<ul> <li>The drive is quickly and safely stopped along the OFF3 ramp and is safely moni- tored.</li> <li>Transition to STO after a delay time has ex- pired or the shutdown speed has been reached. (Stop function, Category 1 accor- ding to EN 60204-1)</li> </ul>
SS2	Safe Stop 2	<ul> <li>The drive is quickly and safely stopped along the OFF3 ramp and is safely moni- tored.</li> <li>Transition to SOS after a delay time has ex- pired; the drive remains in closed-loop con- trol. (Stop function, Category 2 according to EN 60204-1)</li> </ul>
SOS	Safe Operating Stop	<ul> <li>This function serves to safely monitor the standstill position of a drive; the drive re- mains in closed-loop control.</li> </ul>
SLS	Safely Limited Speed	<ul> <li>The drive speed is safely monitored.</li> <li>Parameterizable shutdown response when the limit value is violated.</li> </ul>
SSM	Safe Speed Mo- nitor	<ul> <li>Safely displays when the speed falls below a speed limit (n &lt; nx).</li> </ul>

These extended safety functions can be controlled via PROFIsafe with PROFIBUS or PROFINET, as well as via a TM54F terminal expansion module. In the current example, a SIMATIC F-CPU uses the PROFIsafe telegram to control the safety functions.

#### Task description

The extended safety functions integrated in the SINAMICS S120 drives are to be controlled via PROFIsafe with PROFIBUS. The drives belong to different drive groups. An FCPU handles the safety-related logical processing of the input signals. The F-CPU is both the fail-safe master and the PROFIBUS master.

A typical overview of the assumed machine configuration is shown in the following diagram.



The following safety functions are used as basis for further consideration.

Safety - function	Description	Reaction
SF1	Actuation of the emergency stop button	Drive 1 is stopped with imme- diate pulse suppression (STO)
		Drive 2 is quickly stopped in a controlled fashion -> subse- quent pulse suppression (SS1)
SF2	When protective door 1 is open, drive 1 must not exceed a maximum speed	Speed monitoring at drive 1 (SLS)
SF3	Drive 2 should be stopped quickly when protective door 2 is opened. Drive 2 must then be held at standstill and the standstill position safely moni- tored.	For drive 2: Interrupt position- ing, perform application- specific braking and, at the same time, select SOS.

#### Article ID: 36813720

#### Solution

Hardware overview



This function example shows how the STO, SS1, SOS and SLS safety functions are controlled via PROFIsafe with PROFIBUS at a SINAMICS S120 drive line-up.

The drive line-up in the booksize format comprises an infeed and a Double Motor Module. Position control and motor control is carried out by a Control Unit CU320. The two servomotors, which are independent of one another, are controlled from the Double Motor Module. A Smart Line Module is used as infeed.

The safety-related signals are sensed using fail-safe inputs of an F-CPU and evaluated in the F-CPU. Fail-safe PROFIsafe communication is used to activate the safety functions that are integrated in each drive of the SINAMICS S120 drive line-up individually. The control signals are processed in a standard program in the F-CPU and output to the SINAMICS S120 system via PROFIBUS.

When Emergency Stop is requested, drive 1 is stopped using the SS1 safety function integrated in the drive and drive 2 is stopped with STO.

Two switches in the SAFETY training case simulate a protective door for drives 1 and 2 respectively. When protective door 1 is opened, the SLS function is selected. The function SLS reduce the speed setpoint for drive 1 via the EPOS function maximum speed external. When protective door 2 is opened, drive 2 brakes using the EPOS Intermediate stop function, while SOS is selected simultaneously. The drive must come to a standstill before SOS is activated (be sure to configure the delay time correctly). When the door is closed, axis 2 restarts (the SOS function is deselected). The other drive is not influenced.

# 2.2 **PROFIsafe communication**

Each drive with a PROFIsafe slot configured in the drive unit represents a PROFIsafe slave (F-slave) featuring fail-safe PROFIBUS communication with the F-master (F-host).

A separate PROFIsafe telegram (PROFIsafe slot) is created for each drive. This telegram is 6 bytes long for each drive. The first two bytes contain the Safety user data.

The following control signals are sent from the F-CPU to the drive:

## F-CPU -> Drive

	PROFIdrive Safety Block 1 (F Process Data)														
Byte 0								Byte	e 1						
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
STO	SS1	SS2	SOS	SLS	Res.	Res.	Int. Ev. ACK	Res.	SLS Limit sel.	SLS Limit sel.	Res.	Res.	Res.	Res.	Res.

PROFIsafe output data

The drive returns the status of the safety functions to the F-CPU.

# Drive -> F-CPU

	PROFIdrive Safety Block 1 (F Process Data)														
Byte 0								Byte	1						
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
Power rem.	SS1 act.	SS2 act.	SOS act.	SLS act.	Res.	Res.	lnt. Ev.	Res.	SLS Limit	SLS Limit	SOS se- lected	Res.	Res.	Res.	SSM

PROFIsafe status data

**Note** Safety functions that are integrated in the drive but not used must be deselected using a high signal (logical 1).

# 2.3 Advantages / customer benefits

- Simple control of the safety functions integrated in the drive
- Simple design using standardized technology
- The existing system can be quickly and simply expanded.
- Space-saving and low-cost design using integrated safety functions additional hardware is not required
- Complex safety concepts can be implemented on this basis.

# 3 Required components

The hardware components and software versions required to implement the function example are listed in this chapter.

# 3.1 Hardware components

# SAFETY training case (essential components)

Component	Туре	MLFB / Ordering data	Qty	Manu- facturer
SITOP power supply	SITOP SMART 120W	6EP1 333-2AA01	1	Siemens
	CPU 315F-2 PN/DP	6ES7 315-2FH13-0AB0	1	Siemens
SIMATIC S7-300 CPU	SIMATIC Micro Memory Card, 512KB	6ES7 953-8LJ20-0AA0	1	Siemens
SIMATIC S7 fail-safe input module	SM 326 F-DI 24	6ES7 326-1BK01-0AB0	1	Siemens
SIMATIC S7 fail-safe output module	SM 326 F-DO 8	6ES7 326-1BF40-0AB0	1	Siemens
SINAMICS fail-safe Terminal Module	TM54F	6SL3050-0AA00-3BA0	1	Siemens
Drive-CLiQ	Cable, gray, metal connector	6FX2002-1DC00-1AC0	1	Siemens
Protective door simulation switches	Toggle switch 0-I, latching, 16 mm, black	3SB2000-2AB01	2	Siemens
S2 and S3	Holder with solder pins	3SB2908-0AB	2	Siemens
Emergency stop command device	Mushroom pushbutton, red, 16 mm	3SB2000-1AC01	1	Siemens
S1	Holder with solder pins	3SB2908-0AB	1	Siemens
Reset button	Pushbutton, flat button, 16 mm, white	3SB2000-0AG01	1	Siemens
S4	Holder with lamp holder, lamp and solder pins	3SB2455-1B	1	Siemens
Load resistors R1 R8	1 kohm 1 W	Type PO595-0 Style 0207 Power metal oxide film re- sistors	1	Yageo Eu- rope
Terminals for load resistors	ST 2.5-QUATTRO-TG	3038451	8	Phoenix Contact
(R1R8)	P-CO component connector	3036796	8	Phoenix Contact
Load resistor R9	SMA0207 1K2 1% TK	WID_MET_SHT_1K2_+- 1%_600mW_+50ppm_02 07	1	Beyschlag
Terminals for load resistor	TERMINALS_ACCESSORY_EMP TY CONNECTOR_TYPE1_GRAY	280-801	1	WAGO
(R9)	TERMINAL_4- CONDUCTOR_GRAY	280-686	1	WAGO

#### Article ID: 36813720

#### SINAMICS training case

Component	Туре	MLFB / Ordering data	Qty	Manu- facturer
SINAMICS training case	S120 CU320	6ZB2 480-0BA00	1	SIEMENS

**Note** The function example was tested with the hardware components listed here. Alternatively, other components with the same function may be used. In such a case, a different parameter assignment and different wiring of the components may be required.

#### 3.2 Software components

#### 3.2.1 Engineering software

Table 3-1

Component	Туре	MLFB / Ordering data	Qty	Manufacturer				
STEP 7	V5.4 SP4	6ES7810-4CC08-0YA5	1	Siemens				
S7 Distributed Safety Program- ming	V5.4 SP4	6ES7833-1FC02-0YA5	1	Siemens				
S7 F ConfigurationPack	V5.5 SP5		1	Siemens				
STARTER	V4.1 SP3	6SL3072-0AA00-0AG0	1	Siemens				
Drive ES Basic	V5.4 SP4	6SW1700-5JA00-4AA0	1	Siemens				
or as an alternative to STARTER & DRIVE ES Basic software:								
SIMOTION SCOUT	V4.1 SP4	6AU1810-1BA41-1XA0	1	Siemens				

#### 3.2.2 Firmware

All SINAMICS components must have firmware release V2.6 SP1 or higher.

Article ID: 36813720

# 4 Configuration and wiring

# 4.1 Overview of the hardware configuration



Basic configuration

# 4.2 Wiring of the hardware components

# 4.2.1 Wiring the control voltage



Wireing safety training case

# 4.2.2 DRIVE-CLiQ interconnection



DRIVE-CLiQ interconnection

#### 4.3 Important settings on the hardware components

In this function example, the PROFIBUS interfaces of the F-CPU and SINAMICS S120 are used for programming and for the exchange of PROFIdrive data and fail-safe signals. The safety-related exchange of signals between the F-CPU and SINAMICS S120 is implemented using only PROFIsafe telegrams.

#### 4.3.1 Bus interfaces

Programming device / PC

- PROFIBUS address = 0
- As the F-CPU used is the bus master, the PROFIBUS interface of the programming device must not be configured as the only master on the bus (do not enter a checkmark in the field "PG/PC is the only master on the bus").

perties - CP5512(PROFIBUS	5)
ROFIBUS	
Station Parameters	
F PG/PC is the only master of	on the bus
Address:	0 📑
Check address	
Timeout:	1.s.
Network Parameters	
Transmission rate:	1.5 Mbps
Highest station address:	126
Profile:	DP Standard Universal (DP/FMS) User-Defined
	Bus Parameters
Use the following network	configuration
Master: 1	Slaves: 1
OK Default	Cancel Heln

#### SINAMICS S120 CU320

- PROFIBUS address = 3
- The PROFIBUS address is set via HW Config and must match the DIP switch setting at the CU320.

DP slave properties General Configuration	Isochronous Operation	Data Exchange Broad	lcast - Overview	<u>:</u> ען
Module Order number: Family: DP slave type: Designation:	6SL3040-0xA00-0xxx (S1: SINAMICS SINAMICS S SINAMICS_S120_CU32(	20)		
Addresses Diagnostics address: <u>A</u> ddress for "Slot" 2:	2044	Node / ma PROFI	ister system BUS rsystem (1)	3
SYNC/FREEZE capa	bilities EREEZE-capable	Respo	nse moni <u>t</u> oring	
				×
OK			Cancel	Help

# SIMATIC 315F-2 PN/DP CPU

• PROFIBUS address = 2

operties - MPI/DP -	(R0/52.1)	[
General Addresses	Operating Mode Configuration Clock	
Short Description:	MPI/DP	
		<u>^</u>
		=
	1	
Name:	MPI/DP	
- Interface	,	
<u>Type:</u>	ROFIBUS	
Address: 2		
Networked: Y	es Properties	
<u>C</u> omment:		
		<b>A</b>
		_
1		<u>v</u>

#### 4.3.2 Requirements for operation

- The SIMATIC components have been mounted and connected with one another. The PROFIsafe addresses of the fail-safe input and output modules must have been set by means of the DIL switch; see Chapter 6.2Hardware configuration of the fail-safe controller
- All components have been connected as specified in Chapter 4.2 Wiring of the hardware components.
- The DRIVE-CLiQ topology of the SINAMICS components has been maintained.
- The motors have been connected to the Motor Module using the power and encoder cable.
- The Motor Module is correctly connected with the infeed (DC link and 24 V DC control voltage).
- The infeed is connected to the line supply.
- The components are supplied with 24 V DC.

# 5 Overview and operation

# 5.1 Description of operation



Hardware overview

Switches -S1 to -S4 are located on a switchbox that belongs to the Safety training case. The various safety functions are selected using these switches. Switches -S5 to -S10 are located on a switchbox that belongs to the SINAMICS training case. These switches are used to switch axis enable signals, start traversing programs, start the test function for the safety functions and acknowledge faults.

The emergency stop button S1 must be released in order to be able to operate the drives

The axis enable signals for drive 1 (upper motor) are switched using switch -S5. Traversing blocks can be started using -S6. The enable signal for axis 2 (lower motor) is issued using -S7 and the traversing blocks activated using -S8. Alarms present on the SINAMICS system can be acknowledged using -S9. The Safety alarms are the exception in this case, as they must be acknowledged in a fail-safe fashion using -S4. Cyclic test stop for the safety functions is activated using -S10.

If the emergency stop button -S1 is pressed, then STO is activated directly for drive 1 (upper motor), i.e. the drive coasts down to standstill. When an Emergency Stop is initiated, drive 1 comes to a standstill before drive 2. The safety function SS1 is triggered for drive 2 (lower motor); i.e. the drive is braked along the OFF3 ramp and STO then activated.

Drive 1 can be operated at any speed when protective door 1 is closed (toggle switch -S2). If -S2 is opened, the traversing speed is reduced using the EPOS function maximum speed and activating SLS. The user is responsible for maintaining an axis speed that lies below the speed limit for Stage 1 of the SLS safety function. This limit value is monitored by safety function SLS after a defined time has expired. If -S2 is closed again, then SLS is deactivated and the speed reduction is canceled by the application program. The drive can now be operated again with the configured speed.

Drive 2 can be operated when protective door 2 is closed (toggle switch - S3). If -S3 is opened, the SOS safety function is activated, i.e. the drive is braked by the application program using the EPOS function "Intermediate stop" and held at the standstill position. After expiry of a defined period, the next state SOS is activated. Drive 1 is now in the controlled standstill state with speed setpoint value = 0 and the standstill position is safely monitored. If the simulated protective door -S3 is closed again, SOS and the EPOS Intermediate stop function is deselected. The drive accelerates again to its original speed. In this case, an ON command is not necessary.

# 5.2 Summary of input signals

# SINAMICS digital inputs

DI0	-S5	Drive 1	Set / cancel axis enable signals
DI1	-S6	Drive 1	Start / stop the traversing program
DI2	-S7	Drive 2	Set / cancel axis enable signals
DI3	-S8	Drive 2	Start / stop the traversing program
DI6	-S9	Drive 1 / Drive 2	Acknowledge alarms
DI7	-S10	Drive 1 / Drive 2	Initiate a test stop

# Fail-safe inputs on the F-DI module

F-DI0	-S1	Emergency stop button	Drive 1: STO Drive 2: SS1
F-DI1	-S2	Protective door 1 (for drive 1)	SLS
F-DI2	-S3	Protective door 2 (for drive 2)	SOS
F-DI3	-S4	Acknowledgement button	Fail-safe acknowledgement (drives 1 & 2) and depassivation (all F-slaves)

**Note** The drives can only be operated when the infeed is activated and the DC link charged.

# 6 Example project

In this chapter, you get to know how the individual components must be parameterized. STARTER, DRIVE ES Basic and SIMOTION SCOUT may be used as engineering software for SINAMICS S120.

SIMOTION SCOUT was used to produce this example. STEP 7 and Distributed Safety is a prerequisite for programming the F-CPU.

How the software project belonging to this function example was set-up is described in the following sections.

# 6.1 Passwords

For reasons of simplicity, a common safety password is used for the program and hardware on the SIMATIC components in the project. Also when configuring the Safety functionality of the SINAMICS components, one common password is used for the drives.

- Safety password on the F-CPU: "0"
- Safety password on SINAMICS: "1"

These passwords should be changed for real applications!

# 6.2 Hardware configuration of the fail-safe controller



Description	Note	
	Properties - CPU 315F-2 PN/DP - (R0/52)	
	Cycle/Clock Memory         Retentive Memory         Interrupts         Time-of-Day Interrupts         Cyclic Interrupts           General         Startup         Synchronous Cycle Interrupts         Diagnostics/Clock         Protection         Communication         F Parameters         Web	
Configuring the F-CPU In the Properties win- dow of the F-CPU, un- der the Protection tab, activate access protec- tion for the F-CPU and protect using a pass- word. Activate the safety pro- gram ("CPU contains safety program").	Protection level <ul> <li>Mode</li> <li>Can be bypassed with password</li> <li>2 Write-protection</li> <li>3 Write-/read protection</li> <li>Password:</li> <li>Enter again:</li> <li>Inter again:</li></ul>	
	OK Cancel Help	
Configuring the F-DI module. Configure the PROFIs- afe address using DIL switches.	Properties - FD124xDC24V - (R0/S4)         General       Addresses         Parameters       Value         Parameters       Safety mode         Parameters	
Properties - FDI24xDC24V - (R0/54)       General     Addresses       Parameters		
Configuring the F-DI module. Configuring F-DI 0 (channels 0, 12)	Parameters       Value         Image: Diagnostic interrupt       Image: Diagnostic interrupt         Image: Discrepancy time (ms)       Image: Diagnostic interrupt	



Description	Note
Configuring the F-DO module. Configuring F-DO 7 (Signal lamp)	Properties - FDDBxDC24V/2A - (R0/S5)         General         Addresses         Parameters         Value         Image: Construction of the set of t
Insert SINAMICS S120 CU320 on PROFIBUS DP Set PROFIBUS ad- dress 3 Select device version 2.5	Image: Standard State (set (set (set (set (set (set (set (s

Description	Note
Save and compile HW Config Download HW Config to the F-CPU	<b>學::</b>   <b>論</b>

# 6.3 SINAMICS parameter assignment

First of all, the existing hardware in the drive system must be commissioned and the desired motion functions set up.

#### Commissioning the hardware

Description	Note		
Double-click on Commis- sioning to open the STARTER program.	Pile Edit Insett PLC View Options Window Help         Pile State         Pile State <td< td=""></td<>		
Go online.			
Carry out automatic first commissioning for the drive line-up.	Automatic Configuration       X         Status of the drive unit:       First commissioning         Running operation:       Waiting for START         Start automatic configuration       Cancel		
Select "Servo" as drive object type.	Configuration of drive object type         Drive Object Type         Selection of the supported drive object types         Image: Serve intervention of the supported drive object types         Image: Serve intervention of the supported drive object type intervention         Image: Drive intervention of the supported drive object type intervention         Image: Drive intervention of the supported drive object type intervention         Image: Drive intervention of the supported drive object type intervention of the supported drive object type intervention         Image: Drive intervention object intervention object type intervention of the supported drive object type intervention object type interventintervention object type intervention object type		

Description	Note
Complete automatic configuration.	Automatic Configuration         Status of the drive unit:         Initialization finished         Running operation:         Automatic configuration has been completed         Start automatic configuration
Go offline and "Save and Compile"	
Post configuration, both drives In the Project Navigator for drive 1 (SERVO_02), open the Configuration window. "Configure DDS" starts the navigated post configura- tion. Note: In the following, only those screen forms are described in which a	Image: Control Control on the Cont
change is required.	



Description	Note		
	Configuration - SINAMIC5_S120_CU320 - Motor		
	Control structure Drive: SERV0_03, DDS 0, MDS 0 Power_unit		
	Power unit connection Configure the motor:		
	Motor holding brake		
Post configuration, drive 2			
The second drive does not	Motor type: TFK7 synchronous motor		
have a Drive-CLiQ en-	Motor sejection:		
coder; the motor must be manually selected.	▼         ▼         ■		
	1FK7022-wAK2w-xxxx 6000 U//min 0.6 Nm 1.4 A 1FK7022-wAK7xxxxxx 6000 U//min 0.6 Nm 1.4 A 1FK7022-wAK7xxxxxx 6000 U//min 1.0 Nm 1.6 A		
1AG0 motor is used in the	1FK7032×W4K7x×xxxx 6000 U/min 0.8 Nm 1.3 A 1FK7032×w4K7x×xxxx 6000 U/min 0.8 Nm 1.3 A		
example.	IFK7033-wAK7x-xxxx         6000 U/min         0.9 Nm         1.5 A           IFK7034-wAF2x-xxxxx         3000 U/min         1.45 Nm         1.8 A           IFK7034-wAF2x-xxxxx         6000 U/min         1.15 Nm         1.3 A           IFK7044-wAF2x-xxxxx         6000 U/min         1.1 Nm         1.3 A		
	1FK7042-xAF2x-xxxx 300011/min 2.6.Nm 3.5.A ▼		
	Encoder Selection via Motor Order Number		
	The encoders listed below are available for the selected listed motor.		
Dect configuration drive 2	Select the relevant encoder via the motor order number.		
Post configuration, drive 2	Motor encoder selection:		
lust like the motor, the	Type (order no.) Encoder type Resolution Code number		
encoder must also be	1FK/xxx-xxxxx-xAxx Sin/cos incremental L/D 2048 S/R 2001 1FK/xxx-xxxxx-Exx EnDat absolute 2048 S/R 2051		
manually selected This is	1FK7xxx+xxxxx+Gxx EnDat absolute 32 S/R 2052		
also implemented using	1FK7xxx-xxxxx-xJxx EnDat absolute 16 S/R 2054		
the type number (order no.).	1FK7xxx-xxxxx-xSxx Resolver n-speed 1003 1FK7xxx-xxxxx-xTxx Resolver 1-speed 1001		
	<u>QK</u> <u>Cancel</u>		

Description	Note		
Since the 5 kW SLM has no DRIVE-CLiQ inter- faces, it is not necessary to configure the infeed.	lotice! If a Single Line Module is used for 230V 1AC (included in ne training cases), the DC link parameters must be adapted as fol- ows: 00210: 345V 01248[0]: 240V 01244[0]: 401V See also FAQ ID: 27038754 Upgrading/replacing a Motor Module in the SINAMICS S120 training case ttp://support.automation.siemens.com/WW/view/de/27038754		
Set the OFF3 ramp-down time.	p1135: 0.4s		
Select SIEMENS telegram 110 for both drives. Select SIEMENS telegram 390 on the CU. Then, transfer the configu- ration to HW Config.	Statutions scole (a) Statutions (Statutions)         Statutions (a) S		
Create a PROFIsafe slot for both drives using the "Insert line" and "PROFIs- afe" buttons	PROFIBUS message frame       Vetion overview!         The drive object are supplied with data in the following sequence from the PROFIBUS message frame:         The drive object are supplied with data in the following sequence from the PROFIBUS message frame:         The drive object are supplied with data in the following sequence from the PROFIBUS message frame:         The drive object for the object for the second and the output data of the receive direction of the drive object.         Master view:         Object for the object for the object for the the second of the receive direction of the drive object.         2 SERVO_02       2 PROFilastie         2 SERVO_03       2 PROFilastie         2 SERVO_03       2 PROFilastie         3 (UL_S 005 1 = SEMENS telegram 10, PZD-127       7 2 50, 20 2 2 0 0 4, 307 1 2 20 4, 307 1 2 0 0 4, 307 1         Without PZDs the cyclic data exchange)       Vettor PZDs the cyclic data exchange)		

Description	Note
The telegram selected and address specification were entered automatically in HW Config. The specified address can be changed here.	Image: CPU 315F-2 PN/DP         PROFIBUS(1) DPMattergatem (1)           X2P         PM/00           X2P         FD04b0C24/           5         FD04b0C24//2A           6         P           7         P           9         10           11         P
	★ [3] SINAMICS, 5120, CU320
	Stot         Image: Marcology
	5         Drivel         SEMENS message hame 110, P2D-12/7         256., 269           6         Drivel         SEMENS message hame 110, P2D-12/7         256., 279           7         Drivel         SEMENS         000000000000000000000000000000000000
	8 PRD/ 9 Drive SEMENS message hame 110 F2D-127 280.253 10 Drive SEMENS message hame 110 F2D-127 280.253 20.303
	11         Drive           12         Drive SEMENS merage have 300 F2D-2/2         304307           13         Drive SEMENS mecane have 300 F2D-2/2         304307
Cave and compile the LIM/	
configuration.	
Then, download the HW configuration to the target system.	
By selecting standard telegrams, all the inter- connections required for the example were created automatically.	Image: the status st



# 6.4 SIMATIC – Setting the standard program

The following programming must be carried out in the standard program of the F-CPU.

Description	Note
OB1:NW1 Call up function FC2. FC2 is the user pro- gram in this case.	OB1 : "Main Program Sweep (Cycle)" Netzwerk 1 <mark>: Call FC 2</mark> CALL FC 2
Then save the block OB1 and load it to the target system.	↓ *
FC2:NW1, NW2 and NW3 Write the input data of the standard telegrams to the associated data blocks. SFC14 is used for this purpose.	FC2 : Drivecontrolling Network 1: Read Drive 1 CALL "DPRD_DAT" LADDR :=W#16#100 RET_VAL:="Drivel".RetVall RECORD :="Drivel".RD_PZD_POSBETR
	Network 2: Read Drive 2 CALL "DPRD_DAT" LADDR :=W#16#118 RET_VAL:="Drive2".RetVall RECORD :="Drive2".RD_PZD_POSBETR
	Network 3: Read digital I/O CALL "DPRD_DAT" LADDR :=W#16#130 RET_VAL:="Digital inputs".RetVall RECORD :="Digital inputs".RD_PZD_DIDO
FC2:NW4 Acknowledge drive fault.	Network 4: Reset FaultBuffer "Digital inputs". RD_PZD_ DIDO. Digital_ input.DI_6 "Drive2". WR_PZD_ POSBETR. STW1. Ack_Fault = "Drive2". STW1. Ack_Fault =





# Article ID: 36813720

Description	Note
FC2:NW12, NW13 and NW14 Write the output data of the standard tele- grams from the asso- ciated data blocks. SFC15 is used for this purpose.	<pre>Netzwerk 12 : Write Drive 1 CALL "DPWR_DAT" LADDR := W#16#100 RECORD := "Drivel".WR_PZD_POSBETR RET_VAL:= "Drivel".RetVal2 Netzwerk 13 : Write Drive 2 CALL "DPWR_DAT" LADDR := W#16#118 RECORD := "Drive2".WR_PZD_POSBETR RET_VAL:= "Drive2".RetVal2 Netzwerk 14 : Write digital I/O CALL "DPWR_DAT" LADDR := W#16#130 RECORD := "Digital inputs".WR_PZD_DID0 RET_VAL:= "Digital inputs".RetVal2</pre>
Then save the block FC and load it to the target system.	+ *
Then download data blocks DB100, DB101 and DB102 These data blocks correspond to standard telegrams 110 and 390.	+ *

# Table of symbols used:

Symbol	Address
"Digital inputs".WR_PZD_DIDO	DB102.DBX0.0
"Digital inputs".RD_PZD_DIDO.Digital_input.DI_0	DB102.DBX6.0

Symbol	Address
"Digital inputs".RD_PZD_DIDO.Digital_input.DI_1	DB102.DBX6.1
"Digital inputs".RD_PZD_DIDO.Digital_input.DI_2	DB102.DBX6.2
"Digital inputs".RD_PZD_DIDO.Digital_input.DI_3	DB102.DBX6.3
"Digital inputs".RD_PZD_DIDO.Digital_input.DI_6	DB102.DBX6.6
"Digital inputs".RD_PZD_DIDO	DB102.DBX4.0
"Digital inputs".RetVal1	DB102.DBW8
"Digital inputs".RetVal2	DB102.DBW10
"Drive1".WR_PZD_POSBETR	DB100.DBX0.0
"Drive1".WR_PZD_POSBETR.STW1.Off1	DB100.DBX1.0
"Drive1".WR_PZD_POSBETR.STW1.reject_traversing	DB100.DBX1.4
"Drive1".WR_PZD_POSBETR.STW1.act_traversing	DB100.DBX1.6
"Drive1".WR_PZD_POSBETR.STW1.Ack_Fault	DB100.DBX1.7
"Drive1".WR_PZD_POSBETR.PosStw.setHomeposition	DB100.DBX5.1
"Drive1".RD_PZD_POSBETR	DB100.DBX24.0
"Drive1".RD_PZD_POSBETR.ZSW1.reference_point_set	DB100.DBX24.3
"Drive1".RD_PZD_POSBETR.ZSW1.ready_to_power_up	DB100.DBX25.0
"Drive1".RetVal1	DB100.DBW38
"Drive1".RetVal2	DB100.DBW40
"Drive2".WR_PZD_POSBETR	DB101.DBX0.0
"Drive2".WR_PZD_POSBETR.STW1.Off1	DB101.DBX1.0
"Drive2".WR_PZD_POSBETR.STW1.reject_traversing	DB101.DBX1.4
"Drive2".WR_PZD_POSBETR.STW1.intermediate_stop	DB101.DBX1.5
"Drive2".WR_PZD_POSBETR.STW1.act_traversing	DB101.DBX1.6
"Drive2".WR_PZD_POSBETR.STW1.Ack_Fault	DB101.DBX1.7
"Drive2".WR_PZD_POSBETR.PosStw.setHomeposition	DB101.DBX5.1
"Drive1".RD_PZD_POSBETR	DB101.DBX24.0
"Drive2".RD_PZD_POSBETR.ZSW1.reference_point_set	DB101.DBX24.3
"Drive2".RD_PZD_POSBETR.ZSW1.ready_to_power_up	DB101.DBX25.0
"Drive2".RetVal1	DB101.DBW38
"Drive2".RetVal2	DB101.DBW40

## 6.5 **Programming the fail-safe controller**

In this example, the safety program in the F-CPU is processed in fail-safe function block FB1. A simplified program sequence has been selected to illustrate how the functions work. Complex safety logic and boundary conditions for creating the safety program are covered in the relevant function examples and in the Distributed Safety manuals.

#### Caution:

In this form, it is not permissible that the program is used for a real application.

You start with the F-call block. This is required to call the safety program. To do this, a function (in this case, FC1) must be inserted into the block folder using the the F-Call programming language. Cyclic interrupt OB35 is required to cyclically call the safety program.

In this example, the actual safety program is executed in a function block (here, FB1), this means that FB 1 must now be inserted using the F-LAD or F-FBD programming language.

Description	Note			
Programming OB35 Calling the safety pro- gram	Image: Second state of the second s			
Programming FB1 Network 1: Activate automatic ac- knowledgement	FB1 : Failsafe plc program Network 1: 1=ACKNOWLEDGEMENT NECESSARY "F_ GLOEDEE". VKE0 FD124xDC24 WKE0 FD00010 FD00xDC24V ZA". ACK_NEC =			



Description	Note
Drive 1: Address 65 corre- sponds to byte 1 of the PROFIsafe data block.	Network 8: PROFIsafe Drive 1 SLS velocity step Bit 0 "F
Networks 8 and 9: - Fixed selection of SLS speed level 1 on PROFIsafe STW.	Network 9: PROFIsafe Drive 1 SLS velocity step Bit 1 "F



Description	Note				
Drive 2: Address 71 corre- sponds to byte 1 of the PROFIsafe data block. Networks 16 and 17: - Fixed selection of SLS speed level 1 on PROFIsafe STW.	Network 16 : PROFIsafe Drive 2 SLS velocity step Bit 0 "F				
Network 18: Switching the signal lamp in S4 for safe standstill detection. Network 19: -S4 is used for reinte- gration of all modules.	Network 18 : Switching the lamp in switch S4 E65.7 - 8 Alto.7 E71.7 - 5 Network 19 : Reintegration of all f-slaves SACK LOB END				
Creating a new F- runtime group Here, the safety pro- gram (FB1) is assigned to FC1 and the associ- ated I-DB is defined.	F-CALL block:       FB1         F-program block:       FB1         I-DB for F-program block:       DB1         Max. cycle time of the F-runtime in ms:       200         DB for F-runtime group communication:          OK       Cancel       Help				

Description	Note						
Then, generate the safety program and	Safety Program - FB_S120EPOS_F           Offline         Online	Safety Program - FB_5120EP05_P5_V03_en\SIMATIC 300(1)\CPU 315F-2 PN/DP\S7-Programm(2)           Offine         Online           Rack:         0         Slot:         2           Collective signature of all F-blocks with F-attributes for the block container:         8CC5DC7A         Collective signature of the safety program:					
download to the CPU.	Rack: 0 Slot Collective signature of all F-blocks with F- Collective signature of the safety program						
In addition, download the standard blocks to	Current compilation: 06/0 The safety program is consistent. F-blocks:	Current compilation: 06/09/2009 01:06:42 PM The safety program is consistent. F-blocks:					
the F-CPU.	F-runtime/F-block	Symb. name	Function in safety program	Signature	Know-how p		Compare
	E-C Safety program						
	H-     P-fuhume group r C I						Permission
	FC1		F-CALL	8FFC			50.0
	<b>FB1</b>		F-program block	63A5			F-Huntime groups
	7 FB219	F_ACK_GL	F application block	8B12	<u> </u>		Constant 1
	🕢 🖅 FB1638	F_IO_CGP	F-system block	EDA2	V		
	🛃 FB1639	F_CTRL_1	F-system block	504C			Denveloped 1
	FB1640	F_CTRL_2	F-system block	40BA			
	27 FB1641	FIACK_GL	F-system block	9FB4			Landard I
	FB1642	F_DIAG_N	F-system block	99CA			Logbook
	FB1643		Automatically generated	795F	<b>V</b>		
			I-DB for F-program block	F2DE			<u>Print</u>
	Close						Help

Description	Note
Open HW Config	By Staton Edt (pset ELC Yew Options Window Hep)
	Image: Control of the standard         Image:
	Image: Start Start         Start         Image: Start Start         Start         Image: Start Start         Start<
Double-click on SINAMICS to open the DP slave properties.	DP slave properties       X         General       Configuration       Isochronous Operation       Data Exchange Broadcast - Overview         Module       Order number:       6SL3040-0xA00-0xxxx (S120)         Family:       SINAMICS         DP slave type:       SINAMICS S         Designation:       SINAMICS_S120_CU320
	Addresses       Diagnostics address:       2044         Diagnostics address:       2044         Address for "Slot" 2:       2043         DP-Mastersystem (1)         SYNC/FREEZE capabilities         SYNC-cpble       EREEZE-capable
	Comment:

# 6.6 Parameterizing the control options for safety functions (PROFIsafe)

Description	Note	
Press the "Activate" button in the "Configura- tion" tab.	DP slave properties           General         Configuration         Isochronous Operation         Data Exchange Broadcast - Overview           Default         Default         Object         Message frame selection         Option           1         SIEMENS message frame 110, PZD-12/7         PROFIsafe         PROFIsafe           2         SIEMENS message frame 100, PZD-12/7         PROFIsafe         Default	
	3     SIEMENS message trame 390, PZD-2/2     No safety       Overview     Details        Activate     Activate       Master-slave configuration 1     Master:       Master:     (2) MPI/DP       Station:     SIMATIC 300(1)       Comment:     OK	► ► Help
Click on "Yes" to con- firm.	Configuration (4184:63201)         Image: A start of the master-slave configuration has been generated automatically and therefore blocked for user entries. This prevents unintentional user entries. Do you still want to activate the configuration for user entries?         Image: Yes       Image: No	

Description				Note		
Further settings can be						
made using the	DP slave properties					
"PROFIsafe" button.	General	Configuration	Isochronous (	Iperation   Data	Exchange Broadcast -	Overview
	Slot	Dri	ve		PROFIBUS	Spartner 🔺
		Туре	Address	Туре	PROFIBUS address	I/O address
	<mark>4</mark>	PROFIsate Actual value	P7D 1	Input/output	2	64
	6	Setpoint	PZD 1	Output	2	256
	7	Axis disconn				
	8	PROFIsafe Actual value	B7D 4	Input/output	2	70
	10	Setpoint	PZD 1	Output	2	280
	11	Axis disconn				
	12	Actual value	PZD 1	Input	2	304
	1100		2/			
	<u>P</u> RO	Flsafe			ins <u>e</u> rt slot	Dejete slot
	– Mas	ter-slave configu	ration 1			
	Ma Sta	ister: ation:	(2) MPI/D SIMATIC	P 300(1)		
	Co	mment:				<u>^</u>
			,			
					Ľ.	ancel Help
Enter the value of						
F_Dest_Add for drive 1	PROFIsat	e properties				X
In nex format in the	F param	eter				
STARTER. III IIIe ex-						
and c5bex for drive 2						
See also	F C	metername neck SeaNr	Value NoCh	eck	Hex	Change value
	F_SI	L	SIL2			
Parameterizing the	F_U	RL_Length ar_Version	2-Byte O	HUHL		
safety functions inte-	F_So	ource_Add	2002		<u> </u>	
grated in the drive	F_W	est_Add D_Time	198		LB	
9.4.04		-				
Note:						
The watchdog time						
(F WD Time =	,					
150msec) must match	Currer	ot Finarameter CF		decimal:		
the OB35 cycle. In the		it i parameter er		idecimai.		
example, the value is	5CDC	;				
100 msec.						
	ОК				C	ancel Help
Just like for drive 1, en-						
ter the settings for drive						
2.						

Description	Note	
Save and compile the HW configuration.		
Then, download the HW configuration to the tar- get system.	<b>111</b>	

# 6.7 SINAMICS - Parameterizing the safety functions integrated in the drive



Article ID: 36813720







#### Article ID: 36813720

Description	Note
Confirm message that appears with "Yes". The data is copied from the RAM to the ROM.	Copy RAM to ROM (ISDRA:20593)  The data have been changed!  Do you want to save the data in the drive unit (copy RAM to ROM)?  Yes No
Repeat this procedure for the sec- ond drive!	
Post configuration, drive 1	p2591         Bit EPOS Tippen inkrementell         SERVO_02: r2092.5           p2593         Ct EPOS LU/Umdrehung LU/mm         SERVO_02: r2524           p2594         Ct EPOS Maximalgeschwindigkeit extern         SERVO_02: r9733[0]           p2595         Bit EPOS Referenzieren Start         SERVO_02: r2090.11
Connect parameter p2594 with pa- rameter r9733.	
maximum speed of the EPOS when SLS is selected.	
Acknowledge the messages for acceptance test;	Image: Trans.         Source         Message           Assult         22.02.70 16:11:17.255         SINAMICS, \$120, CU300: SERVOL, 02         39560: \$1MM Acceptance text regulared.2003)           Assult         22.02.70 16:11:17.235         SINAMICS, \$120, CU300: SERVOL, 02         39560: \$1MM Acceptance text regulared.2003)           Graving         22.02.70 16:11:17.239         SINAMICS, \$120, CU320: SERVOL, 02         1550: \$10LJ. Acceptance text regulared.2003)           Graving         22.02.70 15:11:17.239         SINAMICS, \$121, CU320: SERVOL, 02         1550: \$10LJ. Acceptance text regulared.2003)           Graving         22.02.70 15:21:15:13         SINAMICS, \$121, CU320: SERVOL, 02         1550: \$10LJ. Acceptance text regulared.2003)
Notice: With a real machine, it is necessary to perform acceptance testing (see section 6.10 Acceptance test for details).	Verning 22.03.70 15:28 15.177 SINAMICS_S122_01220 : SERVO_12 1697 : SI Mation: Malon monitoring functions must be tested
Now, copy from RAM to ROM (on SINAMICS Integrated).	6
Then perform a Power-On reset on the Control Unit.	POWER ON
Go online, download the configura- tion to the PG and save.	

If you have carried out the Safety commissioning for all drives, you can operate the drives with emergency stop deselected.

The use of the safety functions integrated in the drive is selected and these can be activated or deactivated using the operator control elements at the F-CPU.

Only the following messages should be visible.

Ĭ				Display information	Acknowledge all
	Level	Time	Source	Message	
	🕕 Warning	22.03.70 15:28:15:193	SINAMICS_S120_CU320 : SERV0_03	1697 : SI Motion: Motion monitoring functions	must be tested
	🛄 Warning	22.03.70 15:28:15:177	SINAMICS_S120_CU320 : SERVO_02	1697 : SI Motion: Motion monitoring functions	must be tested
	4				
				<b>1</b>	
	🚰 Alarms 🔛 Symbol brow	vser 🔄 🧮 Error in configuration data	a 📗 Target system output 🔢 BICOServer	🛛 🌇 Diagnostics overview	

However, these messages do not influence the functionality described above. They only state that a test stop must be performed for the safety

functions in the drives (A1697). These messages are warnings, which means that the drives may be energized and put into motion as soon as configuration of the SIMATIC S7 has been completed.

In this example, S10 (DI7) can be used to execute the test stop.

# 6.8 EPOS reactions

The EPOS reactions on selection of the safety functions are described here.

Description	Note					
STO If STO is selected at drive 1, the drive is immediately switched to zero torque. EPOS control over the drive is withdrawn, which pro- duces the error message "7490 EPOS: Enable signal withdrawn while traversing" This error must be ac- knowledge by the user, via switch S9 in the example.	Image: Symbol booker     Image: Symbol booker					
SS1 If SS1 is selected at drive 2, the drive immediately brakes along the OFF3 ramp and is then switched to zero torque. EPOS con- trol over the drive is with- drawn, which produces the error message "7490 EPOS: Enable signal with- drawn while traversing"	Image: Symbol bower     Enviro     Acknowledge all     Acknowledge all					



# 6.9 Downloading the sample project

Up until now, the configuration of the function example was described stepby-step. The following steps should now be followed if the sample project is to be directly downloaded to the hardware.

First, all components (S7-F-CPU and SINAMICS S120) should be generally reset or reset to factory settings.

#### 6.9.1 Downloading the S7-F-CPU configuration

First, the HW configuration of the S7-F-CPU must be downloaded. The HW configuration is opened by double-clicking on "Hardware".

I	Eile Edit Insert PL⊂ View Options Window Help							
	D 😂 器 📾 🐇 ங 🗈 🔺 🧧 🐾 计注意 🎬 💽 (No Filer)> 🔽 🍹 總 🐻 😤 😓 😯							
ľ	B_S120EPOS_PS	Object name	Symbolic name	Туре	Size	Author	Last modified	Comment
I	⊟-₩ SIMATIC 300(1)	📲 Hardware		Station configuration			05/20/2009 09:54:02 AM	
I	E- CPU 315F-2 PN/DP	📓 CPU 315F-2 PN/DP		CPU			12/02/2008 04:54:44 PM	
	⊡⊶szi 57-Programm(2) —	SINAMICS_S120		SINAMICS			05/05/2009 02:31:27 PM	
	SINAMICS_S120_CU320							

Depending on the default values and the previous configuration on the F-CPU side, if required, the baud rate of the PC/PG interface must be adapted to download the hardware configuration of the F-CPU. <u>Note:</u> If a Safety program existed on the CPU beforehand, then this is password-protected. This must be known for the download. If it is not known, then the memory card must be deleted using a suitable device (e.g. SIEMENS PG). If the card is deleted or formatted using a card reader, the card will be destroyed.

After the HW configuration has been downloaded, the program blocks must be downloaded to the F-CPU.

#### Article ID: 36813720

File Edit Insert PLC View Options	Window Help			1				
	🔍 🐜 🐁 🧽 🏥 🇰 主 🔍 No Fi	iter >	- YA   🛣 🖹 🔛 🖣		?			
	Systemdaten → 081     Selfad → F81541     Selfad → 08618     D8102 → 08618     D8626 → 08827     SFC51	<ul> <li>→ 0835</li> <li>⇒ FB1642</li> <li>⇒ DB819</li> <li>⇒ DB828</li> </ul>		➡ 0886 ➡ CC1 ➡ DB821 ➡ SFC14	G FB1 G FC2 G DB822 G SFC15	다 F8219 다 D81 다 D8823 다 SFC41	₽ F81638	G FB1639 G DB101 G DB825 G SFC46
							ı	
	Safety Program - FB_5120	EPUS_PS\SIMATIC	300(1)\CPU 315F-2 PK	/DP\S7-Pro	ogramm(2)	×		
	Park 0	Clat 2				Current mode:		
	Collective signature of all F-blocks	with F-attributes for the	block container:	8CC5DC7A		Activated		
	Collective signature of the safety p	rogram:		8CC5DC7A				
	Current compilation:	06/22/2009 09:34:1	4 AM			Safety mode		
	F-blocks:							
	F-runtime/F-block	Symb. name	Function in safety progra	m Signature	Know-how p	Compare		
	C Safety program				-			
	⊕-      F-runtime group FC1					Permission 💂	1	
	- All Objects						1	
	2 FC1		F-CALL	8FFC		F-Runtime groups	1	
	167 FB1		F-program block	63A5	<b></b>		1	
	37 FB219	F_AUK_GL	F application block	8812		Compile 🚽	1	
	FB1638	F_IU_LGP	F-system block	EUA2	<u> </u>		1	
	20 FD1003	F_CTPL 2	F-system block	304C		Download 🚽	1	
	- FB1640	FLOOR GL	F-system block	9EB/			1	
		E DIAG N	E-sustem block	9904		Logbook	1	
	- FB1643	1_01104_11	Automatically generated	795F			1	
	J DB1		I-DB for F-program block	F2DE		Print	1	
				-				
	Close					Help		
1								

The window to download the safety functions is first opened using the "yellow" button in the function bar. The download is then initiated from this window using the "Download" button. The remaining (non-safety-related) blocks are then downloaded normally.

#### 6.9.2 Downloading the SINAMICS S120 configuration

You can download the configuration directly to the SINAMICS S120. After the download, various safety faults are present as the serial numbers of the encoder modules do not match those of the devices that were used to generate the sample project. Now, for each series commissioning, the new serial numbers must be transferred to the Safety configuration. This is done using "Confirm HW replacement" The simplest way is to open the Safety screen form on **both** drives and there to press the "Confirm HW replacement" button.

#### Article ID: 36813720

n Project Edit Insert Target system View Options Window	Heb	_ 8 ×
B B / ON / AV A JQQQQ		
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
SINANCS_S120_U230     Adomatic Configuration     Adomatic Configuration     Device interview     Transbar     Transba	Sately Integrated Control solection Configuration Configur	
	3:2 CDS/[[Active] DDS []Active] MDS []Active]	Help
Project Command library	A. SERVIN M	

The backup procedure from RAM to ROM must then be initiated for SINAMICS and a restart carried out (Power On reset).

#### 6.10 Acceptance test

To verify safety-oriented parameters, an acceptance test must be performed after the machine has been commissioned for the first time and also after changes are made to safety-related parameters. The acceptance test must be appropriately documented. The acceptance reports must be adequately stored and archived.

The acceptance test must be carried out after parameterization has been completed and a Power On reset performed.

Information about the acceptance test, the acceptance report and an example of an appropriate acceptance report is provided in the "Function Manual SINAMICS S120 Safety Integrated" (FHS) in the Chapter "Acceptance test and acceptance report".

# 7 History

Table 7-1 History

Version	Date	Change
V1.0	17.07.2009	First edition
V1.1	29.10.2009	Revision