# Installation Manual for Series KSM100





Because Motion Matters™

Installation instructions for basic devices KSM100-1, KSM100-2, KSM100-4, KSM121, KSM121-2, KSM122, KSM 122A, KSM122-2, KSM131 and KSM131R.

For information about KSM100 modules with communication interface, see manuals KSM 53, KSM 54 or KSM 55.

**Note:** The German version is the original version of the installation manual.

Status: 06/2013

Valid from FW release 2.1.0.6 for KSM100-x (basic devices) And from FW release 2.1.0.2 for KSM12x, KSM13x (Extension devices)

#### Subject to change without prior notification

The contents of this documentation has been collated with greatest care and corresponds with our present status of information.

However, we would like to point out, that this document cannot always be updated at the same time as the technical further development of the products.

Information and specifications can be changed at any time. Please keep yourself informed about the current version under www.kollmorgen.com.

Devices of the

Kollmorgen Europe GmbH Pempelfurtstraße 1 DE-40880 Ratingen

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

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#### **Installation Manual**

Because Motion Matters™

#### Contents IMPORTANT NOTES ......6 Definitions 6 1.1 1.2 1.3 2 SAFETY REGULATIONS......9 Intended use 9 2.1 General safety regulations 9 2.2 2.3 2.4 DEVICE TYPES......12 3 3.1 3.2 3.2.1 3.2.1.1 System module KSM 100-1 ......14 3.2.1.2 3.2.1.3 3.2.2 Extension module KSM 121 ......20 3.2.2.1 3.2.2.2 3.2.2.3 Extension module KSM 122 (A) ......24 3.2.2.4 Extension group KSM131......28 3.2.2.5 3.3 3.3.1 3.3.2 SAFETY RELATED CHARACTERISTICS......31 General design, safety related architecture and characteristic data ......31 4.1 4.2 4.2.1 Characteristics of sensors / input elements......35 4.2.1.1 DC digital sensors/inputs......36 4.2.1.2 Classification of digital safety inputs......40 4.2.1.3 4.2.1.4 4.2.1.5 4.2.2 4.2.2.1 General safety related structure of the sensor interface for position and/or speed ........48 4.2.2.2 Encoder types and their combination, diagnostic data......50 4.2.2.3 4.2.2.4 Specific diagnostic measures with regard to the encoder type used ......54 Safety relevant cut-off thresholds encoder systems for position and speed detection .... 55 4.2.2.5 Safety related assessment of encoder types or there combination .......58 4.2.2.6 Analog sensors ......60 4.2.3 Exemplary connection of analog sensors .......61 4.3.1 Diagnoses in the cut-off circuit .......63 4.3.2 4.3.2.1 Diagnostic Functions .......63 4.3.2.2 4.3.3 Basic outputs .......65 Characteristic data of the basic outputs .......65 4.3.3.1 4.3.3.2 Configurable I/O as outputs ......74 4.3.4 Classification of the I/O when used as output ......74 4.3.4.1 4.3.4.2 Wiring example for outputs of extension module .......75 Overview of achievable PI for digital safety outputs.......80 4.3.4.3

#### KOLLMORGEN

# **Installation Manual**

#### Because Motion Matters™

5	CONN	IECTION AND INSTALLATION	82
5.1	Gene	ral notes on installation	82
5.2	Instal	llation and assembly of the KSM100 module	83
5.3	Instal	llation of backplane bus system	83
5.3	3.1	Arrangement examples	84
	5.3.1.1		
	5.3.1.2		
5.4	Asser	mbling the modules	85
5.4	1.1	Assembly on C-rail	85
5.4		Assembly on backplane bus	
5.5		llation and configuration I/O-extension KSM131	88
5.5		Log on KSM131 to basic group	
5.5		Physical address configuration KSM131	
5.5		Configuration of the I/O-assignment KSM131	
5.5		Logic address configuration KSM131	
5.6		inal assignment	
5.6		Terminal assignment KSM 100-1	
5.6		Terminal assignment KSM 100-2	
5.6		Terminal assignment KSM 100-4	
5.6		Terminal assignment KSM 121	
5.6		Terminal assignment KSM 121-2	
5.6		Terminal assignment KSM 122	
5.6		Terminal assignment KSM 122A	
5.6		Terminal assignment KSM 122-2	
5.6		Terminal assignment KSM 122-2A	
		Terminal assignment KSM 131	
5.7		nal 24 VDC – power supply	
5.8		ection of the external encoder supply	
5.8		Incremental, HTL, SIN/COS, SSI	
5.8		Resolver	
5.9		ection of digital inputs	
5.10		ection of analog inputs	
5.11		ection of position and speed sensors	
_		General notes	
		Assignment of encoder interface	
		Connection variants	
	5.11.3.		
	5.11.3.2		
	5.11.3.3		
	5.11.3.4		
	5.11.3.6 5.11.3.6		
	-		
5.12		guration of measuring distances	
	12.2 5.12.2.	Sensor type	
	5.12.2. 5.12.2.2		
	5.12.2.2 5.12.2.3		
	5.12.2.4 5.12.2.4		
	5.12.2.5 5.12.2.5		
	5.12.2.6	•	
	5.12.2.0 5.12.2.7		
	5.12.2.8 5.12.2.8		
		ONSE TIMES OF THE KSM	
6.1		onse times in standard operation	
6.2		onse time for FAST_CHANNEL	
6.3			
0.5	Kesp	onse times for fault distance monitoring	119

#### KOLLMORGEN

# **Installation Manual**

Because Motion Matters™

6.4	Response times when using digital inputs and outputs on the extension groups	121
7	START-UP	123
7.1	Procedure	123
7.2	Making sequences	123
7.3	LED display	124
7.4	Parameterization	125
7.5	Function test	125
7.6	Validation	
8	SAFETY RELATED EXAMINATION	126
9	MAINTENANCE	
9.1	Modification / handling changes to the device	
9.2	Exchanging a module	
9.3	Maintenance intervals	
10	TECHNICAL DATA	
10.1	Environmental conditions	
10.2	Safety related characteristic data	
11	FAULT TYPES KSM	
11.1	Fault indication	
	.1.1 KSM100-x without extension modules	
	.1.2 KSM100 with expansion modules	
11.2	Alarm List KSM100	
	Fault list KSM100	
12	ENCODER TYPES	
13	SWITCH TYPES	
_		
	NOTES ON DESIGNING DOCCOMMING VALIDATING AND TESTING	<u> </u>
14	NOTES ON DESIGNING, PROGRAMMING, VALIDATING AND TESTING	
SAF	FETY RELATED APPLICATIONS	193
SAF 14.1	FETY RELATED APPLICATIONS	193 193
SAF 14.1 14.2	Risk assessmentRequired technical documents	193 193 195
SAF 14.1 14.2 14.3	Risk assessment	193 193 195
SAF 14.1 14.2 14.3	Risk assessment  Required technical documents  Necessary steps for draft, realization and testing  1.3.1 Specification of safety requirements (structural schematic)	193 193 195 196
SAF 14.1 14.2 14.3	Risk assessment  Required technical documents  Necessary steps for draft, realization and testing  1.3.1 Specification of safety requirements (structural schematic)  1.3.2 Specification of the functional safety system	193 193 195 196 198
SAF 14.1 14.2 14.3	Risk assessment	193 193 195 196 198
SAF 14.1 14.2 14.3	Risk assessment	193193195196198203
SAF 14.1 14.2 14.3 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  3.1 Specification of safety requirements (structural schematic)  3.2 Specification of the functional safety system  14.3.2.1 Definition of safety functions  14.3.2.2 Required performance level (PLr) (additional emergency stop)  14.3.2.3 Example – Specification of safety functions in form of a table	193193196196198203203
SAF 14.1 14.2 14.3 14 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  1.3.1 Specification of safety requirements (structural schematic)  1.3.2 Specification of the functional safety system  1.4.3.2.1 Definition of safety functions  1.4.3.2.2 Required performance level (PLr) (additional emergency stop)  1.4.3.2.3 Example – Specification of safety functions in form of a table	193195196196203203204205
SAF 14.1 14.2 14.3 14 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  1.3.1 Specification of safety requirements (structural schematic)  1.3.2 Specification of the functional safety system  1.4.3.2.1 Definition of safety functions  1.4.3.2.2 Required performance level (PLr) (additional emergency stop)  1.4.3.2.3 Example – Specification of safety functions in form of a table  1.3.3 Software specification	193193195196203203204205
SAF 14.1 14.2 14.3 14 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  1.3.1 Specification of safety requirements (structural schematic)  1.3.2 Specification of the functional safety system  1.4.3.2.1 Definition of safety functions  1.4.3.2.2 Required performance level (PLr) (additional emergency stop)  1.4.3.2.3 Example – Specification of safety functions in form of a table  1.3.3 Software specification	193193195196203203204205207
SAF 14.1 14.2 14.3 14 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  1.3.1 Specification of safety requirements (structural schematic)  1.3.2 Specification of the functional safety system  14.3.2.1 Definition of safety functions  14.3.2.2 Required performance level (PLr) (additional emergency stop)  14.3.2.3 Example – Specification of safety functions in form of a table  1.3.3 Software specification  1.3.4 Hardware specification  1.3.4.1 Selection of SRP/CS and operating means	193193195196203203204205207207
SAF 14.1 14.2 14.3 14 14 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  1.3.1 Specification of safety requirements (structural schematic)  1.3.2 Specification of the functional safety system  14.3.2.1 Definition of safety functions  14.3.2.2 Required performance level (PLr) (additional emergency stop)  14.3.2.3 Example – Specification of safety functions in form of a table  1.3.3 Software specification  1.3.4 Hardware specification  14.3.4.1 Selection of SRP/CS and operating means  14.3.4.2 Example for hardware specification  14.3.4.3 Consideration of systematic failures  1.3.5 Hard and software design	193193195196203204205207208208
SAF 14.1 14.2 14.3 14 14 14	Risk assessment  Required technical documents  Necessary steps for draft, realization and testing  1.3.1 Specification of safety requirements (structural schematic)  1.3.2 Specification of the functional safety system  1.4.3.2.1 Definition of safety functions  1.4.3.2.2 Required performance level (PLr) (additional emergency stop)  1.4.3.2.3 Example – Specification of safety functions in form of a table  1.3.3 Software specification  1.3.4 Hardware specification  1.3.4.1 Selection of SRP/CS and operating means  1.4.3.4.2 Example for hardware specification  1.4.3.4.3 Consideration of systematic failures  1.3.5 Hard and software design  1.3.6 Testing of the hardware design	193193195196203204205207208208
SAF 14.1 14.2 14.3 14 14 14 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  3.1 Specification of safety requirements (structural schematic)  3.2 Specification of the functional safety system  14.3.2.1 Definition of safety functions  14.3.2.2 Required performance level (PLr) (additional emergency stop)  14.3.2.3 Example – Specification of safety functions in form of a table  13.3 Software specification  14.3.4.1 Selection of SRP/CS and operating means  14.3.4.2 Example for hardware specification  14.3.4.3 Consideration of systematic failures  13.5 Hard and software design  14.3.6.1 Iterative testing of the achieved safety level	193193195196203203204205207208208210
SAF 14.1 14.2 14.3 14 14 14 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  3.1 Specification of safety requirements (structural schematic)  3.2 Specification of the functional safety system  14.3.2.1 Definition of safety functions  14.3.2.2 Required performance level (PLr) (additional emergency stop)  14.3.2.3 Example – Specification of safety functions in form of a table  13.3 Software specification  14.3.4.1 Selection of SRP/CS and operating means  14.3.4.2 Example for hardware specification  14.3.4.3 Consideration of systematic failures  13.5 Hard and software design  14.3.6.1 Iterative testing of the achieved safety level  13.7 Verification software(program) and parameters	193193195196203203204205207208210
SAF 14.1 14.2 14.3 14 14 14 14	Risk assessment  Required technical documents  Necessary steps for draft, realization and testing  3.1 Specification of safety requirements (structural schematic)  3.2 Specification of the functional safety system  14.3.2.1 Definition of safety functions  14.3.2.2 Required performance level (PLr) (additional emergency stop)  14.3.2.3 Example – Specification of safety functions in form of a table  13.3 Software specification  14.3.4.1 Selection of SRP/CS and operating means  14.3.4.2 Example for hardware specification  14.3.4.3 Consideration of systematic failures  13.5 Hard and software design  14.3.6.1 Iterative testing of the achieved safety level  13.7 Verification software(program) and parameters  14.3.7.1 Checking FUP	193193195196203203204205207208210210
14.1 14.2 14.3 14 14 14 14 14	Risk assessment Required technical documents Necessary steps for draft, realization and testing  3.1 Specification of safety requirements (structural schematic)  3.2 Specification of the functional safety system  14.3.2.1 Definition of safety functions  14.3.2.2 Required performance level (PLr) (additional emergency stop)  14.3.2.3 Example – Specification of safety functions in form of a table  13.3 Software specification  14.3.4.1 Selection of SRP/CS and operating means  14.3.4.2 Example for hardware specification  14.3.4.3 Consideration of systematic failures  13.5 Hard and software design  14.3.6.1 Iterative testing of the achieved safety level  13.7 Verification software(program) and parameters  14.3.7.1 Checking FUP  14.3.7.2 Validation of FUP against AWL and parameters by means of validation report.	193193195196203203204207207207210210214214
\$AF 14.1 14.2 14.3 14 14 14 14 14	Risk assessment	193193195196203203205207207210210214214
SAF 14.1 14.2 14.3 14 14 14 14 14 APF	Risk assessment Required technical documents Necessary steps for draft, realization and testing  3.1 Specification of safety requirements (structural schematic)  3.2 Specification of the functional safety system  4.3.2.1 Definition of safety functions  14.3.2.2 Required performance level (PLr) (additional emergency stop)  14.3.2.3 Example – Specification of safety functions in form of a table  13.3 Software specification  14.3.4.1 Selection of SRP/CS and operating means  14.3.4.2 Example for hardware specification  14.3.4.3 Consideration of systematic failures  13.5 Hard and software design  14.3.6.1 Iterative testing of the achieved safety level  13.7 Verification software(program) and parameters  14.3.7.1 Checking FUP  14.3.7.2 Validation of FUP against AWL and parameters by means of validation report  13.8 Performance of the system test / FIT (fault injection test)	193193195196203204205207208210210214218
14.1 14.2 14.3 14 14 14 14 14 14 <b>APF</b> Class	Risk assessment	193193195196203204205207208210214214214218219



#### 1 Important notes

Definition of individual target groups

Project engineers for secure drive systems: Engineers and technicians

Assembling, electrical installation, maintenance and replacement of device plant electricians and service engineers

Commissioning, operation and configuration: Technicians and engineers

#### 1.1 Definitions

The designation KSM100 is used as generic term for all derivatives from the KSM100 product range. Wherever this description refers to a certain derivative, the complete designation is used.

The term "safe" used in the following text in any case refers to the classification as a safe function for application up to PI e acc. to EN ISO 13849-1 or SIL3 acc. to EN 61508.

The system software "SafePLC 100" serves the purpose of configuring and programming KSM100 modules.

The modules of the KSM100 series are internally built up of two independent processing units. In the following these are referred to as system A and system B.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

#### 1.2 Co-valid documents

Description	Reference
Configuration of the KSM module for stand-alone applications without field-bus interfacing with the program "SafePLC"	SafePLC programming manual (System CD)
Validation report for implemented parameterization and PLC-program	Safety inspection with acceptance protocol
Acceptance test for general safety related applications	Certificate for type approval test for fail- safe control system acc. to machine directive 2006/42/EC for the product groups  KSM100-1
	KSM100-2 KSM100-4

#### Note:

- Thoroughly read the manuals before you start the installation and the commissioning of the KSM100 module.
- Paying attention to the documentation is a prerequisite for trouble-free operation and fulfilment of possible warranty claims.

#### 1.3 Abbreviations used

Abbreviation	Meaning
AC	Alternating voltage
IL	Instruction list
ELIA	Employer's liability insurance association
CLK	Clock (cycle)
CPU	Central Processing Unit
DC	Direct voltage
DI1DI14	Digital Input
DIN	Deutsches Institut für Normung (German Institute for Standardization)
DO	Digital Output
EMU	Emergency Monitoring Unit



Abbreviation	Meaning	
EMC	Electromagnetic compatibility	
ELC	Emergency Limit Control	
EN	European Standard	
HISIDE	Output with 24VDC nominal level switching to plus	
IP20	Degree of protection for housing	
ISO	International Organisation for Standardisation	
LED	Light Emitting Diode	
LOSIDE	Output switching to reference potential	
OLC	Operational Limit Control	
PIA	Process image of outputs	
PII	Process image of inputs	
P1,P2	Pulse outputs	
PLC	Programmable Logic Controller	
POR	Power on Reset	
PSC	Position Supervision Control	
SDDC	Safe Device To Device Communication	
SELV	Safety Extra Low Voltage	
SSI	Synchronous Serial Interface	
VDE	Verband der Elektrotechnik, Elektronik und Informationstechnik e. V. (association for electrical engineering, electronics and information technology)	

#### 2 Safety regulations

#### 2.1 Intended use

Devices of the KSM100 series are programmable fail-safe control system intended for the establishment of emergency shut-down features and functions. The devices are intended for use in

- EMERGENCY STOP facilities.
- as safety component as defined by the EC machine directive 2006/42/EC.
- as PES for risk reduction as defined by EN 61508.
- in safety circuits acc. to EN 60204 and EN 60204-32,
- as PES for functional safety as defined by EN 62061,
- as SRP/CS as defined by EN 13849,
- as device for establishing the safety functions acc. to EN 61800-5-2,
- as logic unit for converting and processing signals in two-hand control acc. to EN 574.

#### 2.2 General safety regulations

# **▲** Safety note:

In order to avoid damage to persons and property only qualified personnel is entitled to
work on the device. The term qualified personnel refers to persons who have
successfully completed electrotechnical training and are fully familiar with the
applicable rules and standards of electrical engineering.

The qualified person must become familiar with the operating instructions (see IEC364, DIN VDE0100).

- The qualified must have profound knowledge of the national accident prevention regulations
- The use of the device must be strictly limited to the intended use as specified in the following list. The values of data listed under section "3.2 Characteristic device data" must also be observed.
- The contents of this installation manual is restricted to the basic function of the device
  or its installation. The "Programming instructions KSM100" contains a more detailed
  description of the programming and re-parameterization of the devices. Exact
  knowledge and understanding of these instructions is mandatory for a new installation
  or modification of device functions or device parameters.
- Commissioning (i.e. starting up the intended operation) is only permitted in strict compliance with the EMC-directive. The EMC-testing regulations EN55011:2007 + A2:2007 and EN 61000-6-2:2005 are used as basis.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

- Compliance with the conditions acc. to EN 60068-2-6 related to the values specified under "Technical characteristics" is mandatory for storage and transport.
- The wiring and connecting instructions in chapter "Installation" must be strictly followed.
- The applicable VDE-regulations and other special safety regulations of relevance for the application must be strictly followed.
- Evidence of the configured monitoring functions as well as their parameters and links must be issued by means of a validation report.
- The implementation of the module must be coordinated with the demands of the responsible acceptance testing authority (e.g. TÜV or ELIA).
- Do not install or operate damaged products. Report damages immediately to the responsible forwarding agent.
- Never open the housing and/or make unauthorized conversions.
- Inputs and outputs for standard functions or digital and analog data transmitted via communication modules must not be used for safety relevant applications.

#### **WARNING:**

Using our devices contrary to the rules and conditions specified hereunder can lead to injuries or fatalities as well as damage to connected devices and machines! This will also cause the loss of all warranty and compensation claims against Kollmorgen.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F



#### 2.3 Operation and service

The module must always be de-energized before installation and removal, or before disconnecting signal lines. For this purpose all live supply lines to the device must be checked for safe isolation from supply

When installing or removing the module appropriate measures must be applied to prevent electrostatic discharge to the externally arranged terminal and plug connections. Contact with such terminals should be reduced to a minimum and earthing should by means of e.g. an earthing strap should take place before and during these procedures.

#### 2.4 Transport/storage

Information concerning transport, storage and proper handling must be strictly followed. The climate related specifications in chapter "Technical data" must be with complied.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

#### 3 Device types

The series KSM100 consists of

- the basic devices KSM100-1/100-2/100-4
- the extension modules KSM121, KSM121-2, KSM122(A), KSM122-2(A), and KSM131

#### **Basic devices**

The KSM100 series represents a modular fail-safe control system. The device is freely programmable for reliable processing of both EMERGENCY STOP button, two-hand control, light grid, operation mode switch, etc., but also of drive related safety functions. Pre-configured modules for safety relevant signal pre-processing are available for a vast number of input devices. The same applies for safety functions serving the purpose of drive monitoring. Detailed information can be found in the programming manual.

The basic version of the device has 14 secure inputs and 3 shut-down channels, which can be extended to max. 130 inputs, 65 of which are secure I/O's.

Single encoder solutions (incl. TTL/HTL, SIN(COS, Proxi-Sw.) as well as dual encoder solutions (e.g. 2 x Inc.-TTL or SSI and Inc..HTL) are supported for reliable speed and/or position detection.

#### **Extension modules:**

Axis extension modules for the KSM100 series: KSM121, KSM121-2, KSM122(A), KSM122-2(A) Digital I/O extension for the KSM100 series: KSM131.

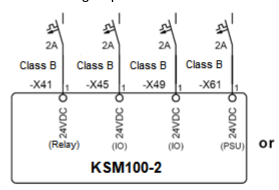
A maximum of 8 extension modules can be connected to a system.

The extension module has 12 secure inputs, 10 secure I/O for optional configuration as input or output and 2 signal outputs.

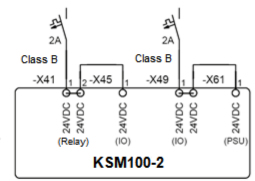
Extension module for the transfer of diagnostic and status data to an imposed control by means of standard field bus.

# ▲Safety note:

- The 24V-DC supply connections on the KSM module must be fused with an external 2A (24VDC) backup fuse.
  - Recommended fuse type:
  - 2A miniature circuit breaker (class B) or melting fuse (quick-acting).
- Depending on the electric power demand the fusing can be connected in sum or per I/O group.



Connection example with separated I/O supply! When connecting I/Os with high current consumption.



Connection example with separated I/O supply! When connecting I/Os with high current consumption.

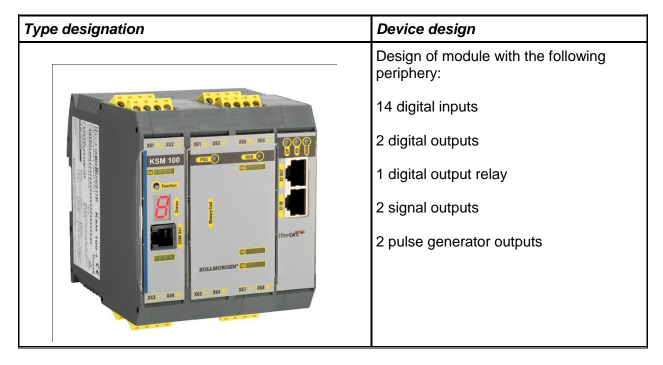
#### 3.1 Module overview

Basic Modules					Extension Modules			
Designation	KSM 100-1	KSM 100-2	KSM 100-4	KSM 121	KSM 121-2	KSM 122	KSM 122-2	KSM 131
Max. number of extension modules	6	6	6	-	-	-	-	-
Secure digital I	14	14	14	12	12	12	12	12
Secure digital I/O	-	20	40	-	-	-	-	10
Secure digital Out	2	2	2	-	-	-	-	-
Secure analog In	-	-	-	-	-	2*	2*	-
Secure relay outputs	1	1	1	-	-	-	-	-
Signal outputs	2	6	10	-	-	-	-	-
Pulse outputs	2	2	2	-	-	-	-	-
Memory Card	yes	yes	yes	-	-	-	-	-
Integrated communication interface	Optional: Profibus / Profinet / Devicenet / CAN 2.0 / CANopen / EtherCAT							
Axis monitoring		-		1**	1**	max. 2***	max. 2***	-
				1	2	2	4	-
Encoder interfaces		-		SSI SIN/COS Incr. TTL Proxi sw.	SSI SIN/COS Incr. TTL Incr. HTL Resolver Proxi sw.	SSI SIN/COS Incr. TTL Proxi sw.	SSI SIN/COS Incr. TTL Incr. HTL Resolver Proxi sw.	-
Supply voltage	24 VDC/2A			Supply via basic module				
Rated voltage digital I/O		24VDC		24 VDC				
Max. input voltage analog		-						
Max. load digital O		0.25 A		0.25 A				
Max. load relay	24 VDC/2A							
wax. load relay		230 VAC/2A	1					
Dimensions (HxDxW [mm])	100x115x90	100x115x135	100x115x180	100x115x23	100x115x45	100x115x45	100x115x45	100x115x90

#### 3.2 Characteristic data of device

#### 3.2.1 Basic modules

#### 3.2.1.1 System module KSM 100-1



#### Characteristics of the module:

- 14 secure inputs, 3 shut-down channels, 1 of these a secure relay output and 2 secure signal outputs provided by the basic device
- Extendable to max. 130 secure I/O and/or 12 secure axes by means of integrated backplane bus (connectors to snap on top-hat rail)
- Logic diagram oriented programming by means of SafePLC-SW
- Extensive library for pre-configured safety sensors and operator controls
- Complete speed and position related safety functions for drive monitoring in accordance with DIN EN 61800 integrated in firmware
- Three-dimensional functions for secure speed and area monitoring possible
- Parameter management for extension modules in the basic device
- Cross-shorting monitoring
- Possibility of contact multiplication or contact amplification by means of external contactors in connection with integrated monitoring
- Extensive diagnostics functions integrated in FW
- Encoded status display via 7-segment display and status LEDs in front panel
- Quit-/Start-/Reset buttons operable in front panel
- Optionally with connection to superimposed Master by means of standard field bus communication via CAN-Bus 2.0 interface, CANopen, PROFIBUS, PROFINET, EtherCAT, DeviceNet, or secure field bus communication by means of PROFIsafe V 2.0 or FSoE.

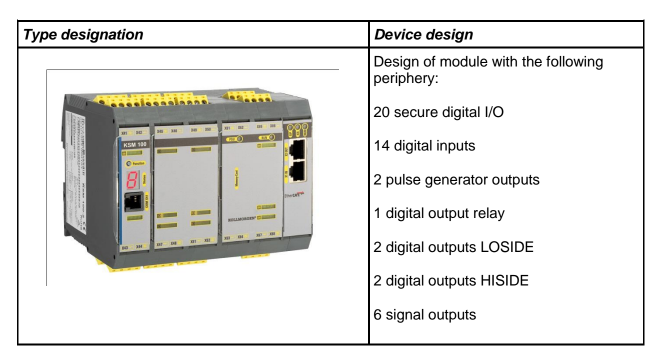


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#### **Technical characteristic data KSM 100-1**

Safety related characteristic data	
Pl acc. to EN 13849	Pl e
PFH/architecture	Typical: 1,4 * 10 <sup>-9</sup> /class 4
SIL acc. to EN 61508	SIL 3
Proof test interval	20 years = max. utilization period
General data	
Max. number of extension modules	8
Interface for extension modules	T-bus connector, pluggable in top-hat rail
Secure digital I	14 incl. 8 OSSD
Secure digital I/O	-
Secure digital Out	2
Secure analog In	-
Secure relay outputs	1
Signal outputs	2
Pulse outputs	2
Type of connection	Clamp-type terminals
Electrical data	
Supply voltage	24 VDC/2A
Tolerance	-15 %, +20 %
Power consumption	Max. 3.2 W
Ratings digital I	24 VDC; 20 mA, Type1 acc. to EN61131-2
Ratings digital O	24 VDC; 250 mA
Ratings relays	24 VDC/2A and 230 VAC/2A
Pulse outputs	Max. 250 mA
Supply voltage fuse protection	Max. 2 A
Environmental data	
Temperature	0° to 50° operating temp.;
	-10° to +70° storage temp.
Class of protection	IP 52
Climatic category	3 acc. to DIN 50 178
EMC	In accordance with EN 55011 and
	EN 61000-6-2
Mechanical data	
Dimensions (HxDxW [mm])	100x115x114
Weight	460 g
Fastening	To snap on standard rail
Max. conductor size	1.5 mm <sup>2</sup>

#### 3.2.1.2 System module KSM 100-2



#### Characteristics of the module:

- 20 secure I/O configurable as input or output, 14 secure inputs, 3 shut-down channels, 1 of these a secure relay output and 6 signal outputs provided by the basic device
- Extendable to max. 130 secure I/O and/or 12 secure axes by means of integrated backplane bus (connectors to snap on top-hat rail)
- Logic diagram oriented programming by means of SafePLC-SW
- Extensive library for pre-configured safety sensors and operator controls
- Complete speed and position related safety functions for drive monitoring in accordance with DIN EN 61800 integrated in firmware
- Three-dimensional functions for secure speed and area monitoring possible
- Parameter management for extension modules in the basic device
- Cross-shorting monitoring
- Possibility of contact multiplication or contact amplification by means of external contactors in connection with integrated monitoring
- Extensive diagnostics functions integrated in FW
- Encoded status display via 7-segment display and status LEDs in front panel
- Quit-/Start-/Reset buttons operable in front panel
- Optionally with connection to superimposed Master by means of standard field bus communication via CAN-Bus 2.0 interface, CANopen, PROFIBUS, PROFINET, EtherCAT, DeviceNet, or secure field bus communication by means of PROFIsafe V 2.0 or FSoE.



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#### **Technical characteristic data KSM 100-2**

Safety related characteristic data	
Pl acc. to EN 13849	Ple
PFH/architecture	Typically 1.6 * 10 <sup>-9</sup> /class 4
SIL acc. to EN 61508	SIL 3
Proof test interval	20 years = max. utilization period
General data	
Max. number of extension modules	8
Interface for extension modules	T-bus connector, pluggable in top-hat rail
Secure digital I	14 incl. 8 OSSD
Secure digital I/O	20
Secure digital Out	2
Secure analog In	-
Secure relay outputs	1
Signal outputs	6
Pulse outputs	2
Type of connection	Clamp-type terminals
Electrical data	
Supply voltage	24 VDC/2A
Tolerance	-15 %, +20 %
Power consumption	Max. 3.2 W
Ratings digital I	24 VDC; 20 mA, Type1 acc. to EN61131-2
Ratings digital O	24 VDC; 250 mA
Ratings relays	24 VDC/2A and 230 VAC/2A
Pulse outputs	Max. 250 mA
Supply voltage fuse protection	Max. 2 A
Environmental data	
Temperature	0° to 50° operating temp.;
	-10° to +70° storage temp.
Class of protection	IP 52
Climatic category	3 acc. to DIN 50 178
EMC	In accordance with EN 55011 and
	EN 61000-6-2
Dimensions (HxDxW [mm])	100x115x160
Weight	690 g
Fastening	To snap on standard rail
Max. conductor size	1.5 mm <sup>2</sup>

#### 3.2.1.3 System module KSM 100-4

# Design of module with the following periphery: 40 secure digital I/O 14 digital inputs 2 digital outputs 1 digital output relay 10 signal outputs 2 pulse generator outputs

#### Characteristics of the module:

- 40 secure I/O configurable as input or output, 14 secure inputs, 3 shut-down channels, 1 of these a secure relay output and 10 signal outputs provided by the basic device
- Extendable to max. 130 secure I/O and/or 12 secure axes by means of integrated backplane bus (connectors to snap on top-hat rail)
- Logic diagram oriented programming by means of SafePLC-SW
- Extensive library for pre-configured safety sensors and operator controls
- Complete speed and position related safety functions for drive monitoring in accordance with DIN EN 61800 integrated in firmware
- Three-dimensional functions for secure speed and area monitoring possible
- Parameter management for extension modules in the basic device
- Cross-shorting monitoring
- Possibility of contact multiplication or contact amplification by means of external contactors in connection with integrated monitoring
- Extensive diagnostics functions integrated in FW
- Encoded status display via 7-segment display and status LEDs in front panel
- Quit-/Start-/Reset buttons operable in front panel
- Optionally with connection to superimposed Master by means of standard field bus communication via CAN-Bus 2.0 interface, CANopen, PROFIBUS, PROFINET, EtherCAT, DeviceNet, or secure field bus communication by means of PROFIsafe V 2.0 or FSoE.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F



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#### Technical characteristic data KSM 100-4

Safety related characteristic data	
Pl acc. to EN 13849	Ple
PFH/architecture	Typical: 1.7 * 10 <sup>-9</sup> /class 4
SIL acc. to EN 61508	SIL 3
Proof test interval	20 years = max. utilization period
General data	
Max. number of extension modules	8
Interface for extension modules	T-bus connector, pluggable in top-hat rail
Secure digital I	14 incl. 8 OSSD
Secure digital I/O	40
Secure digital Out	2
Secure analog In	-
Secure relay outputs	1
Signal outputs	10
Pulse outputs	2
Type of connection	Clamp-type terminals
Electrical data	
Supply voltage	24 VDC/2A
Tolerance	-15 %, +20 %
Power consumption	Max. 3.2 W
Ratings digital I	24 VDC; 20 mA, Type1 acc. to EN61131-2
Ratings digital O	24 VDC; 250 mA
Ratings relays	24 VDC/2A and 230 VAC/2A
Pulse outputs	Max. 250 mA
Supply voltage fuse protection	Max. 2 A
Environmental data	
Temperature	0° to 50° operating temp.;
	-10° to +70° storage temp.
Class of protection	IP 52
Climatic category	3 acc. to DIN 50 178
EMC	In accordance with EN 55011 and
	EN 61000-6-2
	100 117 007
Dimensions (HxDxW [mm])	100x115x205
Weight	920 g
Fastening	To snap on standard rail
Max. conductor size	1,5 mm <sup>2</sup>

#### 3.2.2 Extension modules

#### 3.2.2.1 Extension module KSM 121

Type designation	Device design		
XII XIII XIII XIII XIII XIII XIII XIII	Design of module with the following periphery:  12 digital inputs  1 axis		

#### Characteristics of the module:

- Parametrizable encoder interface for 1x incr.-TTL, SIN/COS and 1x HTL via terminal connection
- · Cross-shorting monitoring by means of pulse outputs on the basic device
- Extensive diagnostics functions integrated in FW
- Power supply via basic module



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#### **Technical characteristic data KSM 121**

Safety related characteristic data	
Pl acc. to EN 13849	Ple
PFH/architecture	Typical: 1,2 * 10 <sup>-9</sup> /class 4
SIL acc. to EN 61508	SIL 3
Proof test interval	20 years = max. utilization period
General data	
Secure digital inputs	12
Type of connection	Clamp-type terminals
Axis monitoring	1 axis
Encoder interface front number	1 SSI, SIN/COS, Incr. TTL
Max. frequency SIN/COS, Incr., TTL	200 kHz
Cycle frequency/mode SSI	Master mode 150 kHz/Slave mode 250 kHz
Type of connection	D-SUB 9pole
Encoder interface terminals	1Proxi / HTL
Max. frequency HTL	10 kHz
Type of connection	Clamp-type terminals
Electrical data	
Power consumption	24 VDC/2A
Ratings digital inputs	24 VDC; 20mA, type1 acc. to EN61131-2
Environmental data	
Temperature	0° to 50° operating temp.;
	-10° to +70° storage temp.
Class of protection	IP 52
Climatic category	3 acc. to DIN 50 178
EMC	In accordance with EN 55011 and EN 61000-
	6-2
Dimensions (HxDxW [mm])	100x115x22.5
Weight	210 g
Fastening	To snap on standard rail
Max. conductor size	1,5 mm <sup>2</sup>
Safety related characteristic data	
Pl acc. to EN 13849	Ple
PFH/architecture	Type 6.0 * 10 <sup>-9</sup> /class 4
SIL acc. to EN 61508	SIL 3
Proof test interval	20 years = max. utilization period
General data	



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#### 3.2.2.2 Extension module KSM 121-2

Type designation	Device design		
AND	Design of module with the following periphery:  12 digital inputs  2 axes  1 encoder solution		

#### Characteristics of the module:

- Parametrizable encoder interface for 2x Incr, SIN/COS,SSI, HTL and 1x Resolver
- Cross-shorting monitoring by means of pulse outputs on the basic device
- Extensive diagnostics functions integrated in FW
- Power supply via basic module

#### **Technical characteristic data KSM 121-2**

Cafaty related characterist	io data	
Safety related characteristic data		PI e
Pl acc. to EN 13849		· · · ·
PFH / architecture		Typical: 1.2 * 10 <sup>-9</sup> /architecture class 4
SIL acc. to EN 61508		SIL 3
Proof test interval		20 years = max. utilization period
General data		
Interface for extension mo	dules	T-bus connector, pluggable in top-hat rail
Secure digital I		12 incl. 8 OSSD
Secure digital I/O		-
Secure digital Out		-
Secure analog In		-
Secure relay outputs		-
Signal outputs		-
Pulse outputs		-
Type of connection		Clamp-type terminals
Axis monitoring		1 axis
Encoder interface front nu	mber / technology	2 / SSI; SIN/COS; IncrTTL; Resolver
Max. frequency incremental	KSM	200 kHz
(SIN/COS, TTL)	Encoder ext. board	250 kHz
Cycle frequency/mode	KSM	Master mode 150 kHz / Slave mode max. 250 kHz
SSI	Encoder ext. board	Master mode 150 kHz / Slave mode 150-350 kHz
Resolver	Signal frequency	max. 600 Hz
(Encoder ext. board)	Input voltage	max. 8 Vss (on 16 kΩ)
(=:::::::::::::::::::::::::::::::::::::	Reference frequency	6 kHz – 16 kHz
	Reference amplitude	8 Vss – 28 Vss
	Number of pole pairs	18
	Transformation ratio	
		2:1; 3:1; 4:1
Time of compaction	Phase fault	max. 8°
Type of connection  Max. frequency HTL	I/CM (Drovi Input)	D-SUB 9pole 10 kHz
Max. frequency HTL	KSM (Proxi-Input)	
Fu and an interfer an townsing	Encoder ext. board	200 kHz
Encoder interface terminal	is number / technology	2 / Proxi-Sw.; IncHTL
Type of connection		Clamp-type terminals
Electrical data		041/100/04
Supply voltage		24 VDC / 2A
Tolerance		-15 %, +20 %
Power consumption		2.4 W
Ratings digital I		24 VDC; 20 mA, Type1 acc. to EN61131-2
Ratings digital O		24VDC; 250 mA
Ratings relays		24 VDC/2A
		230 VAC/2A
Pulse outputs		Max. 250 mA
Supply voltage fuse protection		Max. 2 A
Environmental data		
Temperature		0° to +50° operating temp.; -10° to +70° storage temp.
Class of protection		IP 52
Climatic category		3 acc. to DIN 50 178
EMC		In accordance with EN 55011 and EN 61000-6-2
Mechanical data		in decordance with ETV 55011 and ETV 61000-0-2
Dimensions (HxDxW [mm])		100x115x45
Weight		390 g
Fastening		To snap on standard rail
Max. conductor size		1.5 mm <sup>2</sup>
IVIAX. CONTUNCTOR SIZE		no min

<sup>&</sup>lt;sup>1)</sup> When using 2 independent encoders <sup>2)</sup> When using 1 encoder

#### 3.2.2.3 Extension module KSM 122 (A)

Type designation	Device design
2 0000 0222	Design of module with the following periphery:
X13 X14 X15 X18	12 digital inputs
KSM 122	2 axes 1 encoder solution

#### Characteristics of the module:

- Parametrizable encoder interface for 1 x Incr-TTL/SIN-COS/SSI in front panel and 1 x HTL via terminal connection
- 12 secure inputs
- Optionally 2 secure analog inputs (option "A")
- Cross-shorting monitoring by means of pulse outputs on the basic device
- Extensive diagnostics functions integrated in FW
- Power supply via basic module



## Technical characteristic data KSM 122 (A)

Safety related characteristic data	
Pl acc. to EN 13849	Pl e
PFH/architecture	Typical: 1.2 * 10 <sup>-9</sup> /incl. Basic group/class 4
SIL acc. to EN 61508	SIL 3
Proof test interval	20 years = max. utilization period
General data	
Secure digital I	12 incl. 8 OSSD
Type of connection	Clamp-type terminals
Secure analog inputs	21)
Axis monitoring	2 axes
Encoder interface front number /	2 SSI; SIN/COS; IncrTTL
technology	
Max. frequency SIN/COS, Incr. TLL	200 kHz
Cycle frequency/mode SSI	Master mode 150 kHz/Slave mode max.
	250 kHz
Type of connection	D-SUB 9pole
Encoder interface terminals number /	2/Proxi-Sw.; IncrHTL
technology	
Max. frequency HTL	10 kHz
Type of connection	Clamp-type terminals
Electrical data	
Power consumption	2.4 W
Ratings digital I	24 VDC; 20 mA, Type1 acc. to EN61131-2
Environmental data	
Temperature	0° to 50° operating temp.;
	-10° to +70° storage temp.
Class of protection	IP 52
Climatic category	3 acc. to DIN 50 178
EMC	In accordance with EN 55011 and
	EN 61000-6-2
Mechanical data	100 115 15
Dimensions (HxDxW [mm])	100x115x45
Weight	310 g
Fastening	To snap on standard rail
Max. conductor size	1,5 mm <sup>2</sup>

1) Only for version KSM 122A

#### 3.2.2.4 Extension module KSM 122-2

Type designation	Device design
	Design of module with the following periphery:
713 XM X17 XM X17 XM X18 X20 X23 X18	12 digital inputs
KSM 122-2	2 axes
To oppose the state of the stat	2 encoder solutions

#### Characteristics of the module

- Parametrizable encoder interface for 2 x 2 x Incr-TTL/SIN-COS/SSI and 2 x HTL/Resolver
- 12 secure inputs
- Cross-shorting monitoring by means of pulse outputs on the basic device
- Extensive diagnostics functions integrated in FW
- Power supply via basic module

#### Technical characteristic data KSM 122 - 2

Safety related characteristi	ic data	
PI acc. to EN 13849		Pl e
PFH / architecture		Typical: 1.2 * 10 <sup>-9</sup> /architecture class 4
SIL acc. to EN 61508		SIL 3
Proof test interval		20 years = max. utilization period
General data		20 years - max. utilization period
Interface for extension mod	dules	T-bus connector, pluggable in top-hat rail
Secure digital I	dules	12 incl. 8 OSSD
Secure digital I/O		12 IIICI. 8 OSSD
		_
Secure digital Out		2 optional
Secure analog In Secure relay outputs		2 Optional
Signal outputs		-
Pulse outputs		-
Type of connection		Clamp type terminals
Axis monitoring		Clamp-type terminals 2 axes
	mbor / to obnology	
Encoder interface front nur		4 / SSI; SIN/COS; IncrTTL; Resolver
Max. frequency incremental	KSM	200 kHz
(SIN/COS, TTL)	Encoder ext. board	250 kHz
Cycle frequency/mode	KSM	Master mode 150 kHz / Slave mode max. 250 kHz
SSI	Encoder ext. board	Master mode 150 kHz / Slave mode 150-350 kHz
Resolver	Signal frequency	max. 600 Hz
(Encoder ext. board)	Input voltage	max. 8 Vss (on 16 kΩ)
	Reference frequency	6 kHz – 16 kHz
	Reference amplitude	8 Vss – 28 Vss
	Number of pole pairs	18
	Transformation ratio	2:1; 3:1; 4:1
	Phase fault	max. 8°
Type of connection		D-SUB 9pole
Max. frequency HTL	KSM (Proxi-Input)	10 kHz
maxi irequeirey i i i =	Encoder ext. board	200 kHz
Encoder interface terminal		2 / Proxi-Sw.; IncHTL
Type of connection		Clamp-type terminals
Electrical data		Oranip typo tommiano
Supply voltage		24 VDC / 2 A
Tolerance		-15 %, +20 %
Power consumption		2.4 W
Ratings digital I		24 VDC; 20 mA, Type1 acc. to EN61131-2
Ratings digital O		24VDC; 250 mA
Ratings relays		24 VDC/2 A
ratings relays		230 VAC/2 A
Pulse outputs		Max. 250 mA
Supply voltage fuse protection		Max. 2 A
Environmental data		WIGAL Z /
Temperature		0° to +50° operating temp.;
Temperature		-10° to +70° storage temp.
Class of protection		IP 52
Climatic category		3 acc. to DIN 50 178
EMC		In accordance with EN 55011 and EN 61000-6-2
Mechanical data		in addition with the door I and the ordon-o-z
Dimensions (HxDxW [mm])		100x115x90
Weight		470 g
Fastening		To snap on standard rail
		1.5 mm <sup>2</sup>
Max. conductor size		L.J IIIII

#### 3.2.2.5 Extension group KSM131

Type designation	Device design	
XXII XXI XXII XXII XXII XXII XXII XXII	Design of module with the following periphery:  12 digital inputs 10 I/O optionally configurable as input or output 2 pulse outputs 2 signal outputs 12 status LEDs for inputs 10 status LEDs for I/O 1 backplane bus interface	

#### **Characteristics of the module:**

- 12 secure inputs; 8 of these OSSD compatible
- 10 secure I/O optionally configurable as input or output,
- · Cross-shorting monitoring
- Possibility of contact multiplication or contact amplification by means of external contactors in connection with integrated monitoring
- · Extensive diagnostics functions integrated in FW
- Power supply via basic module
- Assembly on top hat rail



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#### **Technical characteristic data:**

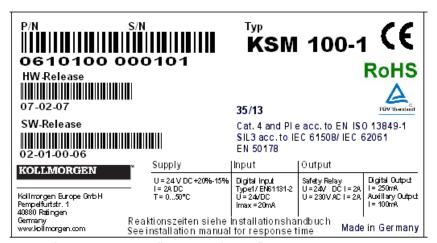
Safety related characteristic data	
Pl acc. to EN 13849	Pl e
PFH / architecture	Typical: 1.1 * 10 <sup>-9 1)</sup> /Class 4
SIL acc. to EN 61508	SIL 3
Proof test interval	20 years = max. utilization period
General data	
Secure digital I	12 incl. 8 OSSD
Secure digital I/O	10
Secure digital Out	-
Secure analog In	-
Secure relay outputs	-
Signal outputs	2
Pulse outputs	2
Type of connection	Clamp-type terminals
Electrical data	
Power consumption	Max. 3.8 W
Ratings digital I	24 VDC; 20 mA, Type1 acc. to EN61131-2
Ratings digital O	24VDC; 250 mA
Pulse outputs	Max. 250 mA
Environmental data	
Temperature	0° to 50° operating temp.;
	-10° to +70 ° storage temp.
Class of protection	IP 52
Climatic category	3 acc. to DIN 50 178
EMC	In accordance with EN 55011 and
	EN 61000-6-2
Mechanical data	
Dimensions (HxDxW [mm])	100x115x45
Weight	300 g
Fastening	To snap on standard rail
Max. conductor size	1.5 mm <sup>2</sup>

#### 3.3 Identification

The type plate is located on the left side wall of the module and contains the following information:

Type designation
Part number
Serial number
Identification of hardware release
Identification of software release
Safety category
Input characteristics
Output characteristics
Date of manufacture (week/year)

#### 3.3.1 Basic device



Type plate KSM100-1 (image enlarged)

#### 3.3.2 Extension device



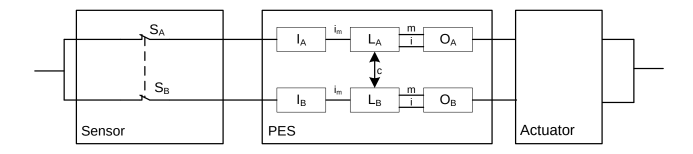
Type plate KSM121(image enlarged)

#### 4 Safety related characteristics

#### 4.1 General design, safety related architecture and characteristic data

The internal structure of all modules of the KSM100 series consists of two separate channels with reciprocal comparison of results, except the communication module. High quality diagnoses for fault detection are made in each of the two channels.

With respect to architecture and function the internal structure corresponds with category 4 of EN 13849-1.



The overall architecture of the basic module KSM100-1, -2, -4 has the following structure:



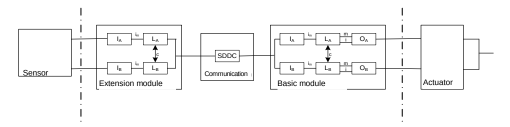
Dual reading of each input and diagnose by cross-comparison

The specific safety related characteristic data of the corresponding module can be taken from the technical characteristic data in chapter 3.

The combination with the extension modules results in a complex structure. In this case one must also consider the bus communication, alongside the structures of the extension modules. The safety related equivalent circuit diagram / architecture must for each case be determined with respect to the application related structure.

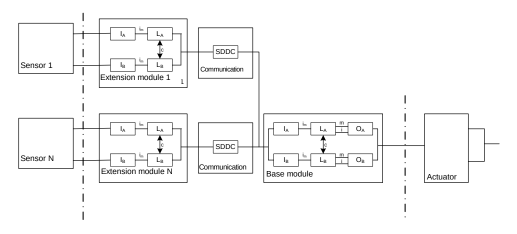
In detail one must differentiate between the following cases:

a) Axis modules with safety functions related to one axis or use of secure inputs on an extension module and shut-down channel via outputs on the basic module



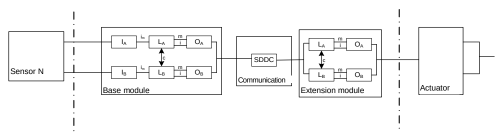
 $PFH_{KSM100} = PFHKSM_{100-X} + PFH_{KSM1XX\_IN} + PFH_{SDDC}$ 

b) 1...N axis modules with safety functions for inter axes functionality (e.g. X/Y range protection) or use of secure inputs on several extension modules with effect on one individual safety function and shut-down channel via outputs on the basic module



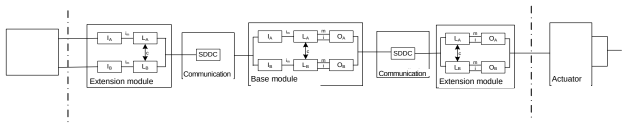
PFH<sub>KSM100</sub> = PFHKSM<sub>100-X</sub> + N \* PFH<sub>KSM1XX IN</sub> + N \* PFH<sub>SDDC</sub>

c) Inputs on basic group and shut-down channel via outputs on an extension module



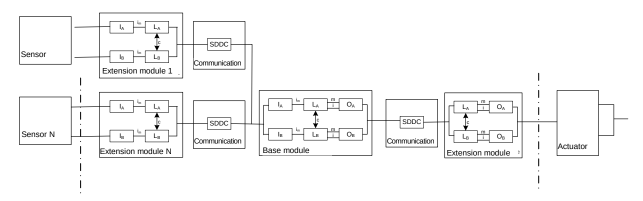
PFH<sub>KSM100</sub> = PFHKSM<sub>100-X</sub> + PFH<sub>KSM1XX</sub> OUT + PFH<sub>SDDC</sub>

d) Axis module with safety functions related to one axis or use of secure inputs on an extension module and shut-down channel via outputs on the basic module



PFH<sub>KSM100</sub> = PFHKSM<sub>100-X</sub> + PFH<sub>KSM1XX IN</sub> + PFH<sub>KSM1XX OUT</sub> + 2 \* PFH<sub>SDDC</sub>

e) 1..N axis modules with safety functions for inter axes functionality (e.g. X/Y range protection) or use of secure inputs on several extension modules with effect on one individual safety function and shut-down channel via outputs on one extension module



PFH<sub>KSM100</sub> = PFHKSM<sub>100-X</sub> + N \* PFH<sub>KSM1XX IN</sub> + PFH<sub>KSM1XX OUT</sub> + (N+1) \* PFH<sub>SDDC</sub>

The characteristic data from chapter 3 must be used for the partial systems PFHKSM<sub>100-X</sub>, PFH<sub>KSM1XX\_IN</sub>, PFH<sub>KSM1XX\_OUT</sub> and PFH<sub>SDDC</sub> to determine the PFH<sub>KSM100</sub> for the KSM100 system.



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#### Characteristic data:

Max. obtainable safety class	<ul> <li>SIL 3 acc. to EN61508</li> <li>Category 4 acc. to EN945-1</li> <li>Performance-Level e acc. to EN ISO 13849-1</li> </ul>
System structure	2-channel with diagnose /1002) acc. to EN 61508 Architecture category 4 acc. to EN 13849
Rating of operating mode	"high demand" acc. to EN 61508 (high demand rate)
Probability of an endangering failure per hour (PFH-value)	Specific values as per table "Techn. characteristic data" to be determined application related for the KSM100 system.
Proof-Test-Interval (EN61508)	20 years, after this time the module must be replaced

#### △ Safety note:

- The specific safety related characteristic data of the corresponding module can be taken from the technical characteristic data in chapter 3.
- When using several sensors with different functions (e.g. position indicator access door + speed detection) for a safety function (e.g. secure reduced speed when access door is open), these must be assumed as being connected in series for the safety related assessment of the overall system. See also exemplary calculation in appendix.
- The safety regulations and EMC-directives must be strictly followed.
- Concerning the applicable fault exclusions please refer to the tables under D in the appendix of EN 13849-2.
- The characteristic data specified in chapter 3 for the partial system PES (e.g. PI e and PFH-value acc. to table as evidence acc. to EN 13849) can be used for the safety related assessment of the overall system.

The following examples and their characteristic architecture are mainly responsible for the assignment to a category acc. to EN ISO 13849-1.

The maximum possible Performance Levels acc. to EN 13849 resulting from this still depend on the following factors of the external components:

- Structure (simple or redundant)
- Detection of common cause faults (CCF)
- Degree of diagnostic coverage on request (DC<sub>avg</sub>)
- Mean time to dangerous failure of a channel (MTTF<sub>d</sub>)

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

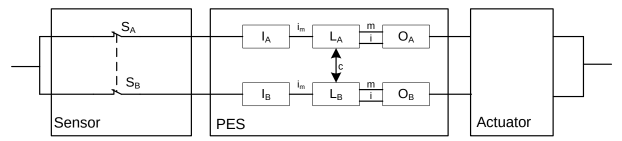
# 4.2 Safety related characteristic data and wiring for the connected sensors

The KSM100 modules have completely redundant signal processing paths for each safety input. This applies for both the digital and the analog inputs. Furthermore, measures for achieving the highest possible DC-values have been implemented.

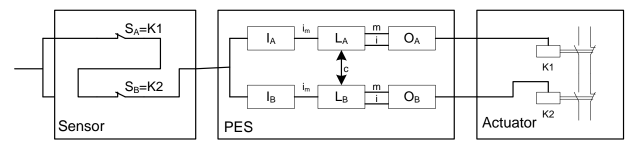
#### 4.2.1 Digital sensors

Digital inputs and outputs are generally of a completely redundant design, except the electromagnetic input terminal. The following list contains details for classification, the DC and the achievable PI or SIL.

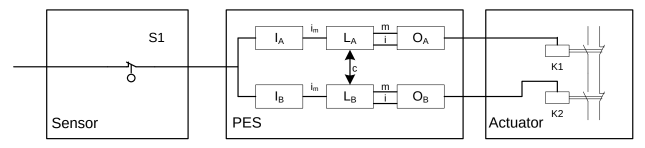
#### 4.2.1.1 Characteristics of sensors / input elements



Two-channel input element in parallel connection (Cat. 4, fault tolerance 1) with high DC caused by signal processing in two channels and diagnose by means of cross-comparison in the PES



Two-channel input element in series connection (Cat. 4, fault tolerance 1) with low to medium DC caused by signal processing in two channels and diagnose by means of cyclic testing



Single channel input element and dual channel processing with low to medium DC by signal processing in two channels and diagnose by means of cyclic testing, PI / SIL depending on permissible fault exclusions and test rate for input element.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F



#### 4.2.1.2 DC digital sensors/inputs

The KSM100 modules ensure far reaching diagnostics functions for the partial input system. These are carried out permanently, or optionally (cross-shorting monitoring by means of pulse identifier, cross-comparison, 2- or multi-channel sensor with/without time-out, start-up test).

#### Permanently active diagnostics functions:

#### Cross-comparison:

KSM module inputs are in general internally designed with two channels. The status of input signals is permanently compared crosswise. Only with High signals in both partial input systems the input is considered a High input, should the signal level deviate between both channels, the input is set to Low state.

Dynamic test of the partial input system switching threshold:

The switching thresholds for detecting the High level are tested cyclically with a high cycle rate. Falling below the defined threshold value a module triggers a module alarm.

Dynamic test of the input system's switchability:

The switchability of the input system to Low level is tested for all inputs with a high rate, except DI5 -- DI8. Falling below the defined threshold value a module triggers a module alarm.

#### <u>Diagnostics functions to be activated by parameterization:</u>

#### Cross-shorting test:

The KSM modules have pulse signal outputs, identified by an unambiguous signature. When performing the cross-shorting test the switching elements of the digital sensors / input elements are supplied with auxiliary voltage by the KSM-module via the pulse signal outputs. The signature is thus stamped on the High signal level of the sensors / input elements and checked by the KSM module. With the signature test short-circuits and cross-shorting to High signals can be recognized. With alternating use of the pulse signals of multi-contacts, parallel signal lines or adjacent terminal assignment, cross-shorting between the respective input elements is detected.

Sensors / input elements with 2- or multi-pole contacts without time-out.

Several contacts can be assigned to the sensors / input elements. These are therefore compatible with at least 2-channel elements. A High level of the sensor/input element requires a logic series connection of both contacts.

Example 1:

Input element with 2 normally closed contacts: High level when both contacts are closed. Example 2:

Input element with 1 normally closed and 1 normally open contact: High level when normally open contact is actuated and normally closed contact is not actuated.

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Sensors / input elements with 2- or multi-pole contacts with time-out.

Same test as before, but additional monitoring of the input signals for compliance with the defined level connections within a time window of 0.5 seconds. Defining the levels over a time period of > 0.5 seconds triggers a module alarm.

#### Start test:

Each time the safety module (=KSM module) is switched on, the input element must be tested in direction of the Low signal status (defined Safe State), e.g. by actuating the Emergency Stop button or a door lock after the system has been started.

#### Operational / organizational tests:

Apart from the previously mentioned diagnostic measures for the KSM modules, cyclic testing can be performed within the application. These tests can also be used when assessing the DC.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F



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The following diagnoses for input sensors can generally be used for the safety related assessment of the entire system:

Input element characteristic		Parameterized / operational tests			DC	Definition of measure	Note
	Cross-shorting test	With time-out	Start test	Cyclic test during operation			
Single-channel			0	0	>60	Cyclic test pulse by dynamic change of input signals	A sufficiently high test rate must be ensured.
	Х				90	Cyclic test pulse by dynamic change of input signals	Only effective if pulse assignment is active
	X		0	0	90-99	Cyclic test pulse by dynamic change of input signals	DC depending on frequency of start / cyclic test DC = 90 test only in > 4 weeks DC = 99 test at least 1 x day / or 100-time request rate
Dual channel					90	Cross-comparison of input signals with dynamic test, if short-circuits cannot be detected (for multiple inputs/outputs)	For fault exclusion short-circuit up to DC=99 possible
			0	0	90-99	Cyclic test pulse by dynamic change of input signals	DC depending on frequency of start / cyclic test
	Х				99	Cross-comparison of input signals with immediate and intermediate results in the logic (L) and temporal as well as logic program sequence monitoring and detection of static failures and short circuits (for multiple inputs/outputs).	Only effective if pulse assignment is active
V. Diamentina		Х			99	Plausibility test, e.g. use of normally open and normally closed contacts = non-equivalent signal comparison of input elements.	Only effective in connection with activated time-out function for input element

X: Diagnostic measure activated

O: min. 1 diagnostic measure activated

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### ▲ Safety note:

- The manufacturer's data (MTTFD, FIT-numbers, etc.) must be used for a safety related assessment of the partial system "Sensors".
- The DC-values listed in the table must be used conservatively and compliance with the boundary conditions (see table under "Remarks") must be ensured.
- According to the applicable standards, fault exclusions are permitted. The boundary conditions mentioned in this context must permanently be met.
- If several sensor systems are required for the correct function of a single safety function, their partial values must be correctly merged by following the chosen method.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

# 4.2.1.3 Classification of digital safety inputs

### 4.2.1.3.1 Basic inputs DI1 ... DI14

Digital inputs	Achievable	Comment
	performance level	
DI1 DI4 DI9 DI12	PL e	Suitable for any kind of input elements, with / without pulse, achievable PI depending on the MTTF <sub>d</sub> of the input element, as well as fault exclusions in the external wiring.
	PL e	Single-channel with pulse:  - Mainly High level required (T <sub>High</sub> > 100 * T <sub>Low</sub> )  - At least one request/day required by application - Fault detection upon request
DI5 DI8	PL d	Single-channel without pulse: - Fault exclusion short-circuit between signals and to VCC - Fault detection upon request
	PL e	Dual channel:  - At least one request/day required by application - Fault detection upon request
	PL e	Use of pulse1 and pulse2
DI13, DI14	Pl d	Without pulse / with pulse1 or 2 on both inputs Fault detection upon request

## 4.2.1.3.2 Expansion inputs EAE1 ... EAE40

Digital inputs	Achievable Performance Level	Comment
		Without pulse, single channel static signal -> auxiliary input
	PL e	Without pulse, dual channel static signal  - At least one request/day required by application  - Fault detection only upon request
EAE1	PL d	Without pulse, dual channel static signal - Less than one request/day required by application
EAE1 EAE40	PL e	Single-channel with pulse  - Mainly High level required (T <sub>High</sub> > 100 * T <sub>Low</sub> )  - At least one request/day required by application - Fault detection only upon request
	PL d	Single-channel with pulse - Less than one request/day
	PL e	Dual channel with pulse1 and pulse2

#### 4.2.1.4 Exemplary connections of digital sensors/input elements

#### 4.2.1.4.1 Single-channel input element, without cross-shorting test

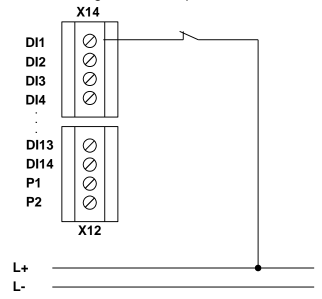


Fig.: Single-channel sensor, without cross-shorting test

The single-channel sensor is connected to the KSM100 without clocking or without crossshorting test. This design is not recommended for safety applications. PI b acc. To EN ISO 13849-1 can maximally be reached.

#### 4.2.1.4.2 Single-channel sensor with cross-shorting test

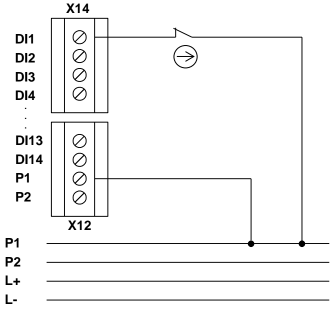


Fig.: Single-channel sensor with cross-shorting test

When using a single-channel sensor with clock one supply connection is connected to the clock output P1 or P2. The clock must subsequently be assigned to the KSM100.



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The use of a single-channel sensor with clock detects:

short-circuit to supply voltage DC 24 V short-circuit to DC 0 V cable interruption (current interruption is secure state!)

However, be cautious in case of a cable short between the two sensor connections, because this is not detected! A short-circuit between P1 and DI1 is also not detected.

Due to the single-channel character of the switching element / sensor its failure requires an fault exclusion. This is permissible when using positively disconnecting switches with correct constrained actuation.

A series connection of 2 switching elements with corresponding fault exclusion of a double fault is on equal footing with the application. These may be e.g. the safety outputs of an electronic monitoring device (light curtain, switching mat) with internal dual-channel switch-off.

PI d acc. to EN ISO 13849-1 can be achieved by using a suitable switching element and with cautious wiring of the sensor. In special cases, i.e. in connection with suitable switching elements and permissible fault exclusions one may also achieve PL e as per EN ISO 13849-1.

## ▲Safety note:

- Pl e or higher acc. to EN ISO 13849-1 is achieved if the short-circuit between input and associated pulse output as well as the short-circuit between the sensor connections can be excluded. Here one must take care that in a fault scenario the switch must be positively opening in accordance with EN 60947-5-1.. The sensor must additionally be triggered in regular intervals and the safety function requested. Fault exclusions can be achieved in accordance with EN ISO 13849-2, table D8. In case of single-channel use of the inputs, the achievable safety level must be limited to SIL 2 or PL d, if the safety function is demanded at regular intervals.
- A series connection of 2 switching elements with fault exclusion for double fault requires testing of the suitability in accordance with the intended safety level of this element. We would like to draw your attention to the applicable regulations in the EC machine directive 2006/42/EC.
- For single-channel sensors a safety related use of the inputs is only intended in connection with the pulse outputs.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

#### 4.2.1.4.3 Dual-channel sensor with time-out and cross-shorting test

Faults are at least detected when requested. The DC is medium and by using cyclic tests (start test, operational/organizational tests) can be changed up to high level. depending on the test frequency.

For safety applications only normally closed contacts are permitted for requesting the safety function.

PI d acc. to EN 13849-1 can be achieved when using sensors / switching elements with fault exclusion for not opening the switch contacts. This is permissible when using positively disconnecting switches with correct constrained actuation. The use of sensors with self-monitoring output contacts is also permitted.

PI e in accordance with EN 13849-1 can be achieved when using heterogeneous sensors / input elements with sufficiently high MTTFd in connection with temporal plausibility monitoring and a sufficiently high change of the switching state = dynamic testing.

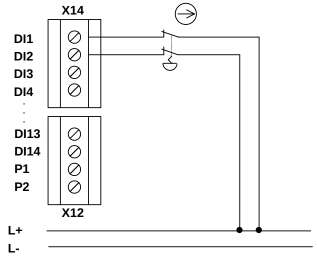


Figure: dual-channel sensor homogeneous without cycling, with positive disconnection

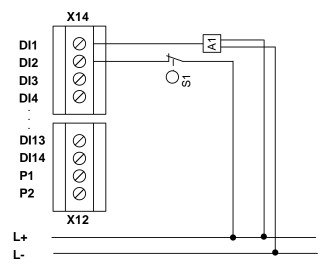


Figure: dual-channel input element heterogeneous, without cycling

**△**Safety note:

- PI d in accordance with EN ISO 13849-1 is achieved by using switching elements / sensors with positively opening contacts or positive actuation acc. to EN 60947-5-1
- PI e in accordance with EN ISO 13849-1 is achieved by using diverse input elements with appropriately high MTTFd and sufficient testing by operationally ensured dynamizing of the switching state in connection with temporal plausibility monitoring.
- For the temporal plausibility monitoring one must choose a duration of less than the switching state in operation.

#### 4.2.1.4.4 Dual-channel sensor without timeout with cross-shorting test

Cross-shorting as well as connections to DC 24 V and DC 0 V can be detected by using two independent clock signals on the homogeneous sensor.

Only normally closed contacts should be used for safety related applications.

PI d or higher acc. to EN 13849-1 can be achieved when using sensors / switching elements with fault exclusion for not opening the switch contacts. This is permissible when using positively disconnecting switches with correct constrained actuation. The use of sensors with self-monitoring output contacts is also permitted.

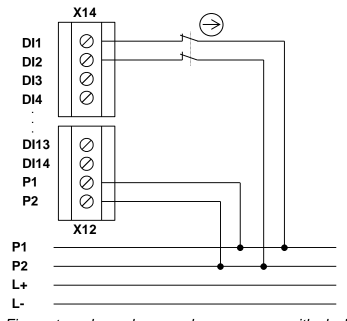


Figure: two-channel sensor, homogeneous with clock

**△**Safety note:

- PI d or higher in accordance with EN ISO 13849-1 is achieved by using switching elements / sensors with positively opening contacts or positive actuation acc. to EN 60947-5-1
- Using devices for which the fault exclusion double fault for the intended safety level
  can be specified for the switching elements, is permitted. We would like to draw your
  attention to the applicable regulations in the EC machine directive 2006/42/EC.

#### 4.2.1.4.5 Dual-channel sensor with time-out and cross-shorting test

Cross-shorting as well as connections to DC 24 V and DC 0 V can be detected by using two independent clock signals on the homogeneous sensor.

PI d or higher acc. to EN 13849-1 can be achieved when:

- using sensors / switching elements with positive actuation.
- using 2 sensors / switching elements with independent actuation.
- dto. However, with actuation through a common actuating device in connection with an fault exclusion for this device.

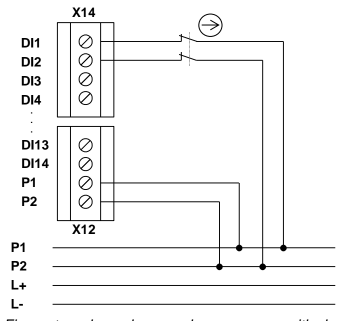


Figure: two-channel sensor, homogeneous with clock

# ⚠Safety note:

- PI d or higher in accordance with EN ISO 13849-1 is achieved by using switching elements / sensors with positively actuation
- When using two independent sensors with independent actuation, PI d or higher acc. to EN ISO 13849-1 can be achieved.
- When using common elements in the actuation chain, an fault exclusion is required for this purpose. The corresponding limitations and criteria acc. to EN 13849-1 must be observed.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F



# 4.2.1.5 Overview of achievable PI for digital safety inputs

Type of sensor / input element			5	Achievable Pl acc. to EN 13849-1	Fault exclusion for input element	Condition for input element		
		Cross-shorting test	With time-out	Start test	Cyclic test during operation			
						b		Operation proven input element
	DI1D14			0	0	d	All faults at the input element Short-circuit at input/signal line	MTTF <sub>D</sub> = high Connection in control cabinet or protected routing
	DI1D4 DI9DI12					e	All faults at the input element  Short-circuit at input/signal line	Input element does not comply with min. PIr  Connection in control cabinet or protected routing
Single-channel		Х				d	Getting caught	Mainly High level required (T <sub>High</sub> > 100 * T <sub>Low</sub> ). Positively disconnecting MTTF <sub>D</sub> = high
	AII						Short-circuit at input/signal line	Connection in control cabinet or protected routing
	All			0			All faults at the input element	Input element does not comply with min. Plr
		X	X		0	е	Short-circuit at input/signal line	Connection in control cabinet or protected routing MTTF <sub>D</sub> = high
						d	Short-circuit between input/signal line	Connection in control cabinet or protected routing
Dual-channel parallel	All							MTTF <sub>D</sub> = medium
		Х				е		$MTTF_D = high$



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Type of sensor / input element	InPort		meter ationa		}	Achievable PI acc. to EN 13849-1	Fault exclusion for input element	Condition for input element
		Cross-shorting test	With time-out	Start test	Cyclic test during operation			
Dual-channel parallel	All		х			е	Short-circuit between input/signal line (only with common switching elements = 2xNO or 2xNC)	Connection in control cabinet or protected routing
	DI1D4					d	Short-circuit at input/signal line  Getting caught / positively disconnecting	MTTF <sub>D</sub> = high  Connection in control cabinet or protected routing  MTTF <sub>D</sub> = medium
Dual-channel	DI9DI12			0	0	е	Short-circuit at input/signal line	Connection in control cabinet or protected routing  MTTF <sub>D</sub> = high
	All			0	0	d	Short-circuit at input/signal line	Connection in control cabinet or protected routing  MTTF <sub>D</sub> = medium
		Х		0	0	е		MTTF <sub>D</sub> = high

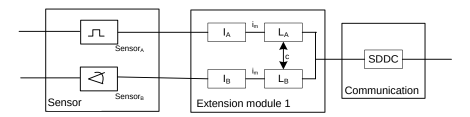
X: Diagnostic measure activated

O: min. 1 diagnostic measure activated

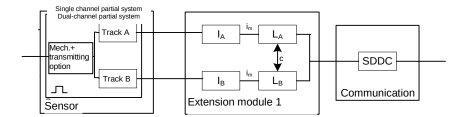
- 4.2.2 Sensors for speed and/or position detection
- 4.2.2.1 General safety related structure of the sensor interface for position and/or speed

The extension modules of the KSM100 series can be optionally equipped with one (KSM121, KSM122) or two encoder interfaces (KSM121-2, KSM122-2) per axis.

Depending on encoder type and combination, different safety levels can be reached. The following system reflection results for the corresponding partial system:



Dual-channel sensor system with separate signal processing in two channels, diagnose by cross-comparison in the PES



Sensor system with single and dual-channel partial system (example incremental encoder). Diagnose by separate signal processing in two channels and cross-comparison in the PES as well as further specific diagnoses.

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### 4.2.2.2 General diagnostic measures for encoder interface

For fault detection in the sensor system the KSM series has a number of diagnostic measures implemented, depending on the chosen encoder type or its combination. These are automatically activated when choosing the encoder type.

With respect to their type and effectiveness diagnostic measures can generally be classified using the following table:

Diagnoses for sensors for position and/or speed detection:

Measure	DC	Note	Use
Cross-comparison of input signals with immediate and intermediate results in the logic (L) and temporal as well as logic program sequence monitoring and detection of static failures and short circuits (for multiple inputs/outputs).	99	Only to be used for:  - dual-channel sensor systems (2 separate sensors),  - the dual channel partial system of single channel sensors (incremental encoder)  - Diagnose for the single and dual channel partial system of specially suitable sensor systems (SIN/COSencoder, resolver)  - Dynamic operation / no standstill monitoring	Monitoring of 2-channel sensor systems or the corresponding partial system of sensors for dynamic operation Not to be used for standstill monitoring!
Cross-comparison of input signals without dynamic test	80- 95%	DC depends on the frequency of the dynamic condition, i.e. standstill or movement, as well as on the quality of the monitoring measure (80 - 90% for incremental encoder, 95 % for SIN/COS-encoder)	Monitoring of 2-channel sensor systems or the corresponding partial system of sensors for non-dynamic operation To be used especially for standstill monitoring!
Monitoring of some features of the sensor (response time, the area of analog signals, e.g. electric resistance, capacity)	60	Diagnose of specific features of sensors, only to be used for speed and position sensors as per chapter 4.3.	Monitoring of the single- channel partial system in single-channel sensor systems



# 4.2.2.3 Encoder types and their combination, diagnostic data

Туре	Туре	Туре	Secure speed	Secure direction	Fault exclusion		DC	
Encoder to interface X31/32	Encoder to interface X33/34	Encoder to X 23				1-channel partial system	2-channel partial system dynamic	2-channel partial system non- dynamic (standstill monitoring)
NC	NC	1 x Bero + 1 x Bero	Х		Fault exclusion mech. shaft breakage, positive encoder shaft connection required, if common elements are in use.	n.a.	99%	80-90%
Incremental	NC	NC	Х		Fault exclusion mech. shaft breakage, positive encoder shaft connection required	60%	99%	80-90%
Incremental	Incremental	NC	Х	Х		n.a.	99%	95%
Incremental	NC	1 x Bero	Х			n.a.	99%	90-95%
Incremental	NC	2 x Bero 90°	Х	Х		n.a.	99%	90-95%
Incremental	SIN/COS	NC	Х	Х		n.a.	99%	99%
Incremental	HTL	NC	Х	Х		n.a.	99%	90-95%



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Туре	Туре	Туре	Secure speed	Secure direction	Secure position	Fault exclusion		DC	
Encoder to interface X31/32	Encoder to interface X33/34	Encoder to X 23					1-channel partial system	2-channel partial system dynamic	2-channel partial system non-dynamic (standstill monitoring)
Incremental	Resolver	NC	Х	Х			n.a.	99%	99%
Incremental	SSI	NC	Х	Х	Х		n.a.	99%	90-95%
SIN/COS	NC	NC	Х	Х		Fault exclusion mech. shaft breakage, positive encoder shaft connection required	90%	99%	90-95%
SIN/COS	Incremental	NC	Х	Х			n.a.	99%	95-99%
SIN/COS	NC	1 x Bero	Х	Х			n.a.	99%	90-95%
SIN/COS	NC	2 x Bero 90°	Х	Х			n.a.	99%	95-99%
SIN/COS	HTL	NC	Х	Х			n.a.	99%	95-99%
SIN/COS	Resolver	NC	Х	Х			n.a.	99%	99%



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Туре	Туре	Туре	Secure speed	Secure direction	Secure position	Fault exclusion		DC	
Encoder to interface X31/32	Encoder to interface X33/34	Encoder to X 23	-				1-channel partial system	2-channel partial system dynamic	2-channel partial system non-dynamic (standstill monitoring)
SIN/COS	SSI	NC	Х	Х	Х		n.a.	99%	95-99%
SSI	NC	2 x Bero 90°	Х	Х	Х		n.a.	99%	90-95%
SSI	SIN/COS	NC	Х	X	Х		n.a.	99%	95-99%
SSI	Resolver	NC	Х	Х	Х		n.a.	99%	95-99%
SSI	SSI	NC	Х	Х	Х		n.a.	99%	90-95%
NC	SIN/COS	NC	x	Х		Fault exclusion mech. shaft breakage, positive encoder shaft connection required	90%	99%	90-95%
NC	Resolver	NC	Х	Х		Fault exclusion mech. shaft breakage, positive encoder shaft connection required	90%	99%	90-95%



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Type Encoder to	Type Encoder to	Type Encoder to	Secure speed	Secure direction	Secure position	Fault exclusion		DC	
interface X31/32	interface X33/34	X 23					1-channel partial system	2-channel partial system dynamic	2-channel partial system non-dynamic (standstill monitoring)
NC	HTL	NC	Х			Fault exclusion mech. shaft breakage, positive encoder shaft connection required	60%	99%	80-90%
NC	SSI	2 x Bero 90°	Х	Х	Х		n.a.	99%	90-95%

# 4.2.2.4 Specific diagnostic measures with regard to the encoder type used

	Encoder type	Supply voltage monitoring	Difference level monitoring	SIN/COS plausibility monitoring	Signal level input monitoring	Monitoring of the permissible quadrants	Monitoring of the counting signal separated for track A/B	Monitoring of the transfer ratio reference signal / measured signal	Frequency monitoring of the reference signal	Voltage monitoring of the reference signal	Form factor analysis of the measured signal	Plausibility test position signal versus speed	Monitoring of CIk-frequency
23	Incremental	Х	Х				Х						
32, X	SIN/COS	Х		Х									
31/3	SSI	Х	Х										
Interface X 31/32, X23	Bero 2 x counting input	Х											
Inter	Bero 1 x counting input	Х											
4	Incremental	Х	Х		Х		Х						
33/3	HTL		Х		Х								
Ce X	Resolver			Х		Х		Х	Х	Χ	Х		
Interface X 33/34	SIN_COS	Х		Х		X <sup>1)</sup>							
=	SSI	Х	Х									Х	Х

<sup>1)</sup> Only in High-Resolution Mode

# 4.2.2.5 Safety relevant cut-off thresholds encoder systems for position and speed detection

Plausibility tests with the current position and speed values are performed between both measuring channels A and B of the KSM100 module as a basic measure, which are then checked against parametrizable thresholds.

The *incremental shut-down threshold* describes the tolerable deviation of position between both sensing channels A and B in the unit of the measuring distance.

The **speed shut-down threshold** describes the tolerable deviation in speed between both sensing channels A and B.

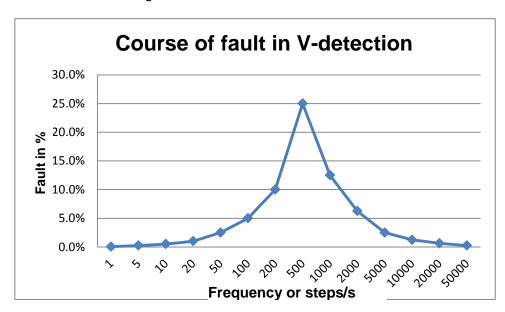
Diagnostic functions for the determination of optimal parameter values for the applications are available within the SCOPE-dialog of the parameterization tool.

#### Note:

Speed and acceleration are detected values with a minimal digital resolution. This fact limits the smallest possible detection of speed or acceleration and determines the digital step width for the input values.

#### Speed resolution:

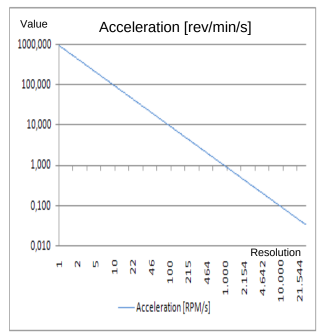
Up to a frequency of 500 Hz or 500 steps/s speed is detected with the frequency measuring method, below this it is measured with a time measuring method. This results in the following course of the sensing fault:

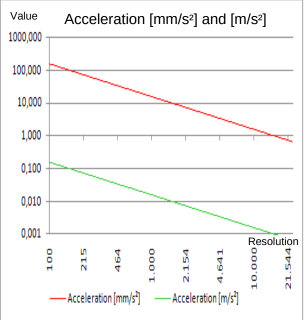


#### **Acceleration resolution**

The digital acceleration resolution is limited by a maximum peak time of 256 ms and the encoder resolution. The graphs below show the lowest measurable acceleration in dependence on the resolution in revolutions/min, mm/s² and m/s².

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F





Graph acceleration, rotary (Values in rev/min/s)

Graph acceleration, linear (Values in mm/s and m/s²)

# ▲Safety note:

- The fault can be optimized by choosing a suitable sensor resolution for the corresponding application.
- For applications with limited resolution and/or time variance of the sensing signal, the
  functional performance of the monitoring function used can be improved by using an
  average filter. The average filter "smoothes" digital spurious components of the sensors.
  However, this is achieved at the cost of a longer response time of the overall system.
- The filter time can be variably set between 0 and 64 in steps of 8. The dimension is "msec". In order to determine the response time of the overall system, the filter times must be added to the specified response times of the KSM systems (see chapter 11).

# ▲Safety note:

- The manufacturer's data (MTTFD, FIT-numbers, etc.) must be used for a safety related assessment of the partial system "Sensors".
- If the manufacturer demands specific diagnoses to be able to guarantee the specified safety related characteristic values, these must be checked with respect to the specific encoder as specified in the table "Specific diagnostic measures for position and speed sensors". If in doubt, the matter must be clarified by the manufacturer.
- The DC-values listed in the table must be used conservatively and compliance with the boundary conditions (see table under "Remarks") must be ensured.
- in order to determine the DC-value for safety functions with standstill monitoring a frequency assessment of the dynamic status may be required. A DC of 90 % may here be used a s a guide value.



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- According to the applicable standards, fault exclusions are permitted. The boundary conditions mentioned in this context must permanently be met.
- If several sensor systems are required for the correct function of a single safety function, their partial values must be correctly merged by following the chosen method. This applies also for a combination of digital and analog sensors (e.g. securely reduced speed with open safety door = door contact + encoder for speed detection)
- By choosing a suitable resolution of the sensor system a sufficiently low tolerance with regard to the corresponding cut-off thresholds for the individual safety functions must be ensured.
- When using the encoder input filter one must consider the extension of the response time when assessing the safety related function.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F



#### 4.2.2.6 Safety related assessment of encoder types or there combination

Due to the monitoring functions implemented in the KSM-series, no special demands are initially made on the internal design of the encoder electronics in applications with encoder systems, i.e. standard encoders can normally be used.

A safety related assessment of the overall arrangement must generally be made. Data issued by the encoder manufacturer (FIT, MTTF) as well as the DC from the table in 4.2.2 must in this case be used.

When using individual encoders at least an fault exclusion for the mechanical actuating chain, as well as for the single-channel part of must be made under due consideration of the applicable specification in EN 13849-1. Furthermore, the information in 4.2.2 must also be observed.

PI d and higher acc. to EN 13849-1 is normally reached by a combination of two encoders with prioritized different technology and separated mechanical linking.

The use of compact encoders with internal 2-channel structure of different technology is also suitable for applications up to PI e acc. to EN 13849-1, however, under due consideration of the specifically required fault exclusions and their permissibility. Normally one should use encoders with proven safety related characteristics, the safety level of which meets the demanded level.

### Safety note:

- The use of standard encoders or a combination of standard encoders is permitted. For the overall arrangement consisting of encoder, further sensors/switching elements for triggering the safety function, the KSM-module and their cut-off channel a safety related assessment is strictly required. For determining the achieved safety level one needs. among others, information from the manufacturer (FIT, MTTF) and the DC as specified under 4.2.2.
- If only one encoder is used, the fault exclusion "shaft breakage / fault in the mechanical encoder connection" is required. Suitable measures must be applied for this purpose, e.g. a positive connection of the encoder by means of slot shim or locking pin. The applicable information issued by the manufacturer as well as EN 138549-1 with respect to requirements and permissibility of the fault exclusion must strictly be followed.
- Encoders with proven safety related characteristics must preferably be used as individual encoders. The safety level of these encoders must at least meet the intended safety level of the overall arrangement. The information of the manufacturer with respect to diagnostic measures, mechanical connection and measures for the voltage supply must be strictly followed.
- SIN/COS encoder: The internal structure of the sensor system must be designed in such a way, that output signals for both tracks can be generated independently from each other and Common-Cause faults can be ruled out. Evidence of the mechanical design, e.g. fastening of the code disc on the shaft, must also be provided. Encoders with proven safety related characteristics should preferably be used.
- When using compact encoders with internal dual-channel structure, such as e.g. SSI + incremental/SinCos, you must strictly follow the instructions of the manufacturer concerning safety related characteristics, diagnostic measures, mechanical connection and measures concerning the electric power supply. The safety level of the encoder must at least meet the intended safety level of the overall arrangement. Encoders with proven safety related characteristics should preferably be used.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F



#### The KSM100 module generally detects the following faults in the external encoder system:

- Short-circuits between safety relevant signal lines
- Interruptions in safety relevant signal lines
- Stuck at 0 or 1 on one or all safety relevant signal lines

Each encoder type has further specific diagnoses for fault detection in the external encoder system assigned. The following list sows the respective diagnostic measures for the individual encoders, together with the limiting parameters.

# **△**Safety note:

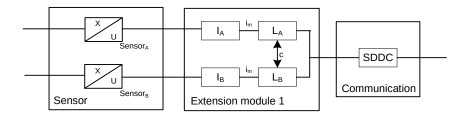
- The diagnostic measures obviously have tolerances because of measuring inaccuracies. These tolerances must be accounted for in the safety related assessment
- The limiting values for the corresponding diagnostic measures are partly parametrizable or fixed. The diagnostic coverages resulting from this must be assessed in relation to the application and included in the safety related overall assessment.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

#### 4.2.3 Analog sensors

The basic modules KSM12A have two analog inputs with two input channels each. Only dualchannel sensors can generally be connected to this interface.

The internal signal processing takes place separately in the two channels with cross-comparison of the results.



Dual-channel sensor system with separate signal processing in two channels, diagnose by cross-comparison in the PES

As with other sensor systems, a vast number of diagnostic measures has been implemented.

With respect to their type and effectiveness diagnostic measures can generally be classified using the following table:

Diagnoses for sensors for position and/or speed detection:

Measure	DC	Note	Use
Cross-comparison of input signals with dynamic test, if short-circuits cannot be detected (for multiple inputs/outputs)	90	Comparison of the analog input values with identical characteristics for both channels	Monitoring of dual- channel systems with identical characteristic of the input signals
Cross-comparison of input signals with immediate and intermediate results in the logic (L) and temporal as well as logic program sequence monitoring and detection of static failures and short circuits (for multiple inputs/outputs).	99	Comparison of the analog input values with diverse characteristic for both channels. E.g. inverse signal course, etc.	Monitoring of dual- channel systems with diverse characteristic of the input signals

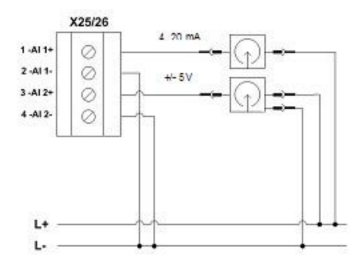
**△**Safety note:

- The manufacturer's data (MTTFD, FIT-numbers, etc.) must be used for a safety related assessment of the partial system "Sensors".
- The DC-values listed in the table must be used conservatively and compliance with the boundary conditions (see table under "Remarks") must be ensured.
- According to the applicable standards, fault exclusions are permitted. The boundary conditions mentioned in this context must permanently be met.
- If several sensor systems are required for the correct function of a single safety function, their partial values must be correctly merged by following the chosen method. This applies also for a combination of digital and analog sensors (e.g. securely reduced speed with open safety door = door contact + encoder for speed detection)

### 4.2.3.1 Exemplary connection of analog sensors

PI d acc. to EN ISO 13849-1 can be achieved by using suitable sensors and with cautious wiring of the sensor.

The analog current inputs are all equipped with the fixed loading resistor of 500Ohm. For analog voltage inputs this resistor is omitted.



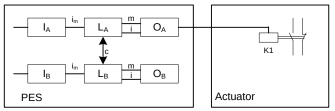
# **△**Safety note:

 PI e acc. to EN ISO 134849-1 is achieved when using two non-reactive sensors, for which Common Cause faults can be ruled out.

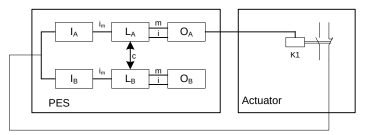
### 4.3 Safety related characteristic data and wiring of the outputs

KSM100 modules all have secure outputs of various types. For wiring, the corresponding characteristic as specified in the following description, must be accounted for

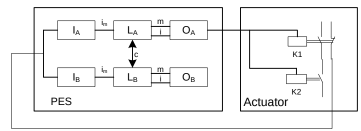
#### 4.3.1 Characteristic of the output elements



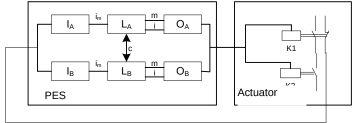
Single-channel output KSM and single-channel actuator without diagnostics



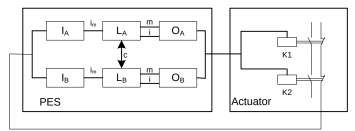
Single-channel output KSM and single-channel actuator with diagnostics



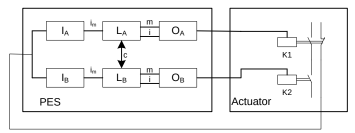
Single-channel output KSM (Rel 1 / 2 DO 0/1P, DO 0/1M) and dual-channel actuator with at least single-channel diagnostics.



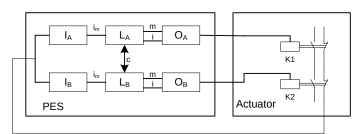
Single-channel output KSM with internal dual-channel processing (EAA1..40) and dual-channel actuator with at least single-channel diagnose



Single-channel output KSM with internal dual-channel processing (EAA1..40) and dual-channel actuator with dual-channel diagnose



Dual-channel output KSM and dual-channel actuator with single-channel diagnose



Dual-channel output KSM and dual-channel actuator with dual-channel diagnose

#### 4.3.2 Diagnoses in the cut-off circuit

The cut-off circuit is equipped with durably implemented and parametrizable diagnostics functions. Certain diagnostics functions also include the external part of the cut-off channel. Depending on the use of these diagnostics functions, different DC-values will arise.

#### 4.3.2.1 Diagnostic Functions

#### Durably implemented diagnostics functions:

Cross-wise readback of outputs:

All safety outputs are read back in the complementary channel. Faults in the internal cutout circuit of the KSM module are thus detected with DC = High.

Test of shut-down ability for Rel 1 and 2 (only control of relay), DO 0P, DO 0M, DO 1P, DO 1M: The cutout ability of these outputs is cyclically tested. Failure of the cutout possibility is clearly detected.

Parametrizable diagnostics functions:



Readback of the actuator status via auxiliary contacts, position indicators, etc.:

The current status of the actuator is detected by correspondingly suitable auxiliary contacts or position indicators and compared with the nominal status. Any deviation is thereby clearly recognized.

Note: The DC depends on a single-channel or dual-channel diagnose as well as on the switching frequency.

Testing the cutout ability for EAA1..40:

Once this function has been activated, the cutout ability of these outputs is cyclically tested. Failure of the cutout possibility is clearly detected.

#### 4.3.2.2 Overview DC with respect to the chosen diagnostics functions

Measure	DC	Note	Use
Monitoring of outputs b a channel without dynamic test.	0-90%	DC depending on switching frequency  When using elements for switching amplification external relays or contactors) only effective in connection with the readback function of the switching contacts	Monitoring of electro- mechanical, pneumatic or hydraulic actuators / outputs
Redundant cutout path with monitoring one of the drive elements	90%	When using elements for switching amplification external relays or contactors) only effective in connection with the readback function of the switching contacts	Monitoring of the outputs with direct functions as safety circuit or monitoring of safety circuits with elements for switching amplification of pneumatic / hydraulic control valves in connection with readback functions from their switching status
Cross-comparison of input signals with immediate and intermediate results in the logic (L) and temporal as well as logic program sequence monitoring and detection of static failures and short circuits (for multiple inputs/outputs).	99%	When using elements for switching amplification external relays or contactors) only effective in connection with the readback function of the switching contacts  For applications with frequent safety shut-down requests these tests should be performed more frequently, e.g. at the beginning of the shift, 1 x per week. However, a test should at least be carried out cyclically 1 x year.	Monitoring of the outputs with direct functions as safety circuit or monitoring of safety circuits with elements for switching amplification of pneumatic / hydraulic control valves in connection with readback functions from their switching status

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

#### 4.3.3 Basic outputs

The following modules all have basic outputs of identical design:

KSM100-1, KSM100-2, KSM100-4

#### 4.3.3.1 Characteristic data of the basic outputs

The basic outputs provide a total of 8 outputs, which can be interconnected individually or in groups.

Output	Architecture acc. to EN ISO 13849-1	Comment	
K1 and K2	4	Complete shut-down channel in compliance with architecture category 4 acc. to EN ISO 13849-1	
K1	up to 2	Observe diagnose request and signal output	
K2	up to 2		
DO0_P and DO0_M	4	Complete tripping channel in compliance with architecture category 4 acc. to EN ISO 13849-1	
DO0_P	up to 2	Observe diagnose request and signal output	
DO0_M	up to 2		
DO1_P and DO1_M	4	Complete tripping channel in compliance with architecture category 4 acc. to EN ISO 13849-1	
DO1_P	up to 2	Observe diagnose request and signal output	
DO1_M	up to 2		
0.1	Not safe	Signalling/auxiliary output	
0.2	Not safe	Signalling/auxiliary output	

The HISIDE and LOWSIDE outputs are subjected to a plausibility test in all operating states. In switched on state the correct function of all outputs is tested with a cyclic test pulse. For this purpose the output is switched to the corresponding inverse value for a test period TT <300µs, i.e. one P-output is switched instantaneously to 0 VDC potential, while one M-output is switched to 24 VDC potential.

The relay outputs are monitored for plausibility during each switching cycle. The relay outputs must be switched cyclically and thus tested to maintain the safety function. The switching/test cycle is determined in dependence on the application.

### **▲**Safety note:

- For applications with frequent safety shut-down requests these tests should be performed more frequently, e.g. at the beginning of the shift, 1 x per week. However, a test should at least be carried out cyclically 1 x year.
- The test function for the outputs is performed for groupes and individual controsl. The auxiliary outputs are not tested.
- The single use of High-Side (DO.0\_P, DO.1\_P) and Low-Side (DO.0\_M, DO.1\_M) outputs for safety applications is only possible with limitations. Only the combination of High-Side/Low-Side is generally recommended.

The outputs can be loaded as follows:

Output	Voltage	Current
K1, K2	24 VDC	2.0 A
K1, K2	230VAC	2.0 A
O.1, O.2	24 VDC	100 mA
DO.0_P, DO.1_P	24 VDC	250 mA
DO.0_M, DO.1_M	GNDEXT	250 mA

# **▲**Safety note:

- For safety relevant applications only external switching elements with a minimum withstand current of > 1.2mA may be used.
- For the output system a vast number of diagnostic measures have been implemented. Special attention must be paid to the inclusion of elements for switching amplification, such as relays, contactors, etc. in the cutout circuit.

#### 4.3.3.2 Wiring examples basic outputs

#### 4.3.3.2.1 Single-pole switching relay or semi-conductor output without test

For the connection of multi-phase applications or for higher current demands external contactors may be used. For a single-pole connection without external test please bear in mind that the KSM100 module will not recognize bonding of one or several external contacts. The following circuit example is only limited suitable for safety applications , PI b acc. to EN 13849-1 can maximally be achieved!

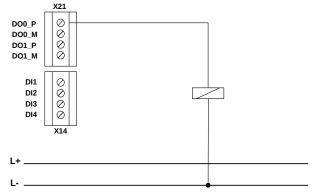


Fig.: Single-pole switching P-output.

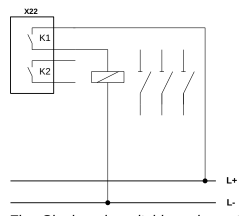


Fig.: Single-pole switching relay output.

# **▲**Safety note:

 Not recommended for safety applications! In this context see also the notes in EN 13849-1 concerning the application and the required fault exclusions. 4.3.3.2.2 Single-pole switching relay or semi-conductor output with external switching amplifier and testing

When using external switching amplifiers or downstream electro-mechanical, pneumatic or hydraulic components, the setup for testing the complete chain and a message/warning feature for detected faults is required in order to achieve PI c or higher.

Positively guided auxiliary contacts are especially needed for electro-mechanical devices and message contacts for the valve position are required for hydraulic or pneumatic components. The message/warning device must ensure that the operator recognizes the dangerous situation immediately.

The achievable PI is mainly depending on the test rate, PI d acc. to EM 13849-1 can maximally be achieved.

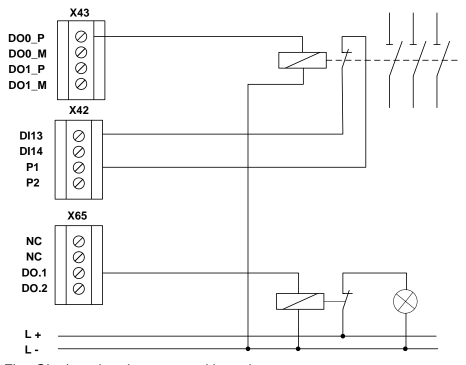


Fig.: Single-pole relay output with testing

# **▲**Safety note:

- Only conditionally recommended for safety applications! In this context see also the notes in EN 13849-1 concerning the application and the required fault exclusions.
- For PI c or higher a test rate of > 100 \* the request rate is required.
- For PL c and higher a message/warning feature is required, which informs the operator immediately about a dangerous situation

4.3.3.2.3 Single-pole switching relay or semi-conductor output with dual-channel external circuit with testing

For safety applications from PI c and higher acc. to EN ISO 13849-1 we strongly recommend or even demand the control of two external cutout elements. Furthermore, the setup for testing the complete chain and a message/warning device for an detected fault is required for achieving PI c or higher - see also remarks under 4.3.3.2.2.

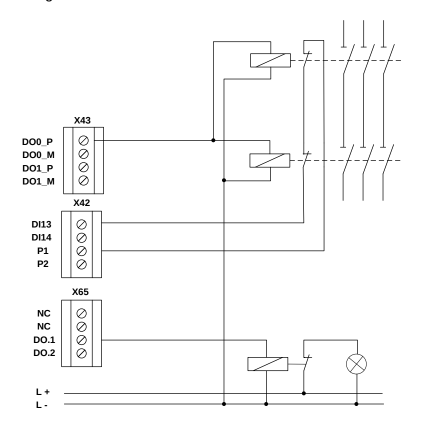


Fig.: Single-channel switching outout DO0\_P with dual-channel external circuit and monitoring at output 1 as group feedback

The two external monitoring contacts are switched in series, supplied by the clock signal P1 and read via input 1. Input 1 was chosen as readback input, but any other input can be assigned for this purpose.

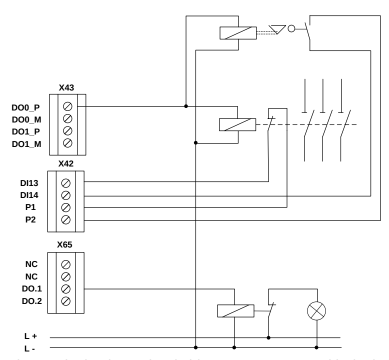


Fig.: Single-channel switching output DO0\_P with dual-channel external circuit as combination of electro-mechanical element and hydraulic/pneumatic valve and monitoring at two inputs

## **△**Safety note:

- Only conditionally recommended for safety applications! In this context see also the notes in EN 13849-1 concerning the application and the required fault exclusions.
- For PL c and higher a message/warning feature is required, which informs the operator immediately about a dangerous situation
- For higher requirements you must make sure that at least 1 switching operation must take place every 24 hours, in order to test the switching ability of the external power contactor.

4.3.3.2.4 Dual-channel switching relay output with external monitoring - group feedback

For safety related applications from PI d acc. to EN ISO 13849-1 two relays on the KSM100 module and two external power contactors are used.

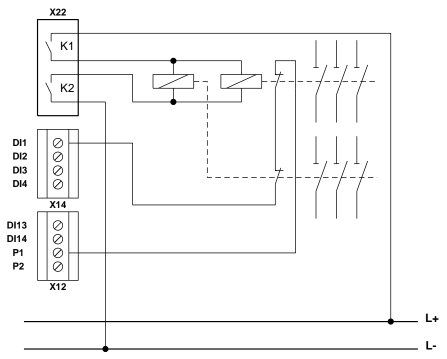


Fig.: Two-channel switching relay output with external monitoring – group feedback

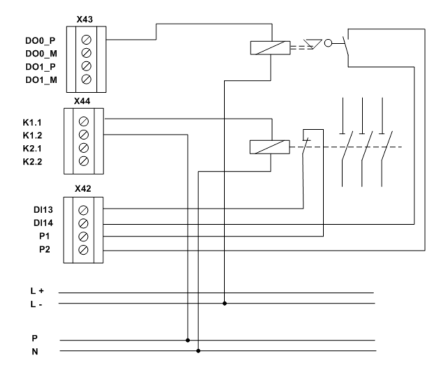
The two external monitoring contacts are switched in series, supplied by the clock signal P1 and read in from DI1 (configured as EMU-input). In case of higher demands one must consider that at least 1 switching process must take place every 24 hours.

# **△**Safety note:

- For achieving PI e acc. to EN ISO 13849-1 a sufficiently high testing rate is required.
- For applications with frequent safety shut-down requests these tests should be performed more frequently, e.g. at the beginning of the shift, 1 x per week. However, a test should at least be carried out cyclically 1 x year.

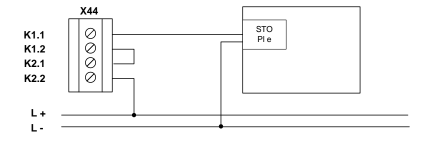
4.3.3.2.5 Dual-channel output with relay output and semi-conductor output – external control circuit with monitoring

For safety applications from PI d and higher acc. to EN ISO 13849-1. The external circuit is controlled in dual-channel mode via a relay and a semi-conductor output. Each of the two external cutout paths is monitored. For PL e acc. to EN ISO 13849-1 a sufficiently high testing rate and MTTF<sub>D</sub> = high is demanded for the external circuit.



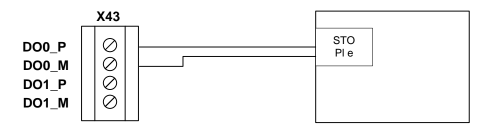
4.3.3.2.6 Dual-channel output with relay output and external control circuit in PI e

For safety applications from PI d and higher acc. to EN ISO 13849-1. The external circuit is controlled in dual-channel mode via the relay outputs. For PL e acc. to EN ISO 13849-1 a sufficiently high testing rate and PI e is demanded for the external circuit.



4.3.3.2.7 Dual-channel output with semi-conductor output and external control circuit in PI e

For safety applications from PI d and higher acc. to EN ISO 13849-1. The external circuit is controlled in dual-channel mode via the semi-conductor outputs. For PL e acc. to EN ISO 13849-1 PI e is demanded for the external circuit



### 4.3.3.2.8 Wiring of an auxiliary output

Both semi-conductor outputs implemented on the KSM100 module can be wired for functional applications. These outputs are not pulse-commutated.

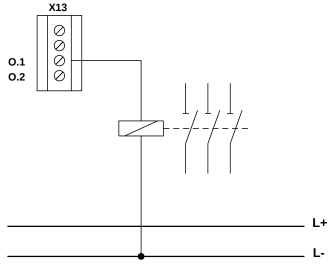


Fig.: Wiring of an auxiliary output

Applications with auxiliary outputs are not accepted for safety related applications!



### 4.3.4 Configurable I/O as outputs

The modules KSM100-2, KSM100-4 KSM131, KSM132

all have different quantities of configurable I/O's (see chapter 3, module overview). Parameterized as an output this connection acts as a secure digital Hi-Side output (DO\_P).

### 4.3.4.1 Classification of the I/O when used as output

Classification	Achievable PI acc. to EN ISO 13849-1	Comment		
Static single-channel	PL c	- Fault detection or fault reaction acc. to cat. 2		
	PL e	- Different group		
Static two-channel	PL d	Same group: - Time-shifted triggering on PLC level - Fault approach short-circuit on both outputs Different group: - Nom further requirements necessary		
	PL e	- Different group required		
Dynamically single-channel	PL e	Nom further requirements necessary		
Dynamically dual-channel	PL e	Nom further requirements necessary		

#### Note:

1) Group 1: EAA1 ... EAA6 Group 2: EAA7 ... EAA10

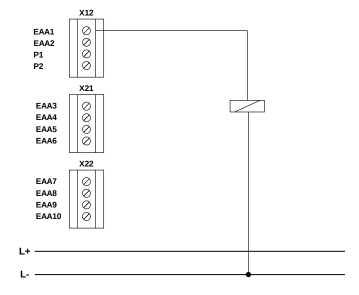
2) Static: no pulse test on output

Dynamic: Pulse test on output with  $t_{Test} \le 500 \ \mu s$ 

4.3.4.2 Wiring example for outputs of extension module

#### 4.3.4.2.1 Wiring single-channel without testing

For a single-pole connection without external test please bear in mind that the KSM100 module will not recognize bonding of one or several external contacts. The following circuit example is only limited suitable for safety applications, PI b acc. to EN 13849-1 can maximally be achieved!



# **△**Safety note:

 Not recommended for safety applications! In this context see also the notes in EN 13849-1 concerning the application and the required fault exclusions.

#### 4.3.4.2.2 Wiring single-channel with testing

Use of one output EAA1...40 in connection with a single-channel external wiring for testing. Positively guided auxiliary contacts are especially needed for electro-mechanical devices and message contacts for the valve position are required for hydraulic or pneumatic components. Furthermore, a message/warning device for indicating a failure is required. The message/warning device must ensure that the operator recognizes the dangerous situation immediately. The achievable PI is mainly depending on the test rate, PI d acc. to EM 13849-1 can maximally be achieved.

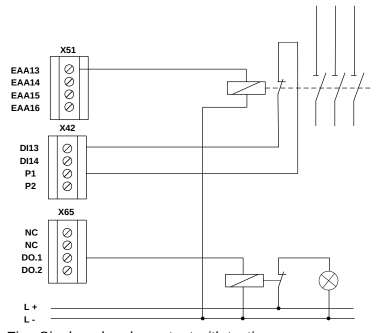


Fig.: Single-pole relay output with testing

# **⚠** Safety note:

- Only conditionally recommended for safety applications! In this context see also the notes in EN 13849-1 concerning the application and the required fault exclusions.
- For PI c or higher a test rate of > 100 \* the request rate is required.
- For PL c and higher a message/warning feature is required, which informs the operator immediately about a dangerous situation

#### 4.3.4.2.3 Single-channel output in connection with a secure shut-down circuit

For safety applications from PI c and higher acc. to EN ISO 13849-1. The external circuit is controlled directly via an output. The achievable PL acc. to EN ISO 13849-1 depends on the use of dynamic testing (see 4.3.2.1 DC) and the PL of the downstream device.

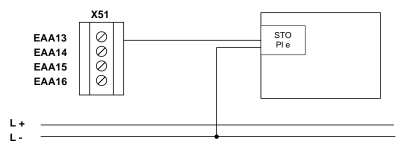


Fig.: Single-pole semi-conductor output in connection with device with tested shut-down.

#### 4.3.4.2.4 Single-channel output in connection with a dual-channel shut-down circuit

Suitable for PI d and higher acc. to EN ISO 13849-1. Use of one output EAA1...40 in connection with a dual-channel external wiring with testing. Positively guided auxiliary contacts are especially needed for electro-mechanical devices and message contacts for the valve position are required for hydraulic or pneumatic components.

The achievable PI depends on the use of dynamic testing as well as MTTF<sub>D</sub>-value of the external channel. PI e acc. to EN ISO 13849-1 can maximally be reached.

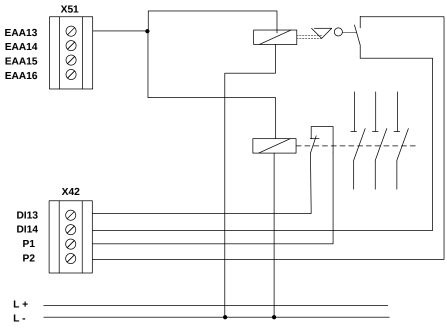


Fig.: Single-pole semi-conductor output in connection with dual-channel shut-down circuit with testing.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

## **▲**Safety note:

- For a safety related assessment of the partial system output the data issued by the respective manufacturer (MTTFD, FIT-numbers, B10d-value, etc.) must be used when using external elements, e.g. for switching amplification, in the shut-down circuit.
- The DC-values listed in the table must be used conservatively and compliance with the boundary conditions (see table under "Remarks") must be ensured.
- According to the applicable standards, fault exclusions are permitted. The boundary conditions mentioned in this context must permanently be met.
- When using elements for switching amplification in safety circuits, their function must be
  monitored by means of suitable readback contacts, etc. (see circuitry examples). Suitable
  readback contacts are contacts which are linked with the contacts in the shut-down circuit
  in a positively switching way.
- The switching ability of the external switching amplifier must be cyclically tested. The time between 2 tests must be determined in accordance with the requirements of the application and ensured by suitable measures. Suitable measures may be of organizational (On and Off switching at the beginning of a shift, etc.) or technical (automatic, cyclic switching) nature.

#### 4.3.4.2.5 Dual-channel output

Suitable for PI d and higher acc. to EN ISO 13849-1. Use of two outputs EAA1...40 in connection with a dual-channel external wiring.

#### 4.3.4.2.5.1 Output in same group

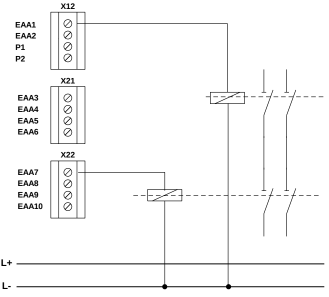


Fig.: Two-pole semi-conductor output in the same group in connection with a dual-channel shutdown circuit

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

#### 4.3.4.2.5.2 Output in different group

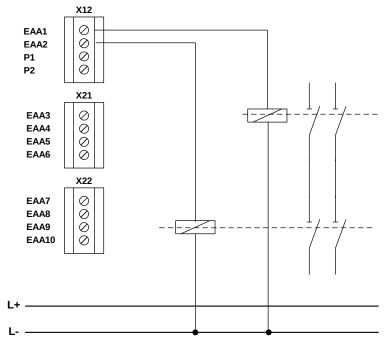


Fig.: Two-pole semi-conductor output in different group in connection with a dual-channel shutdown circuit

## ▲Safety note:

- For a safety related assessment of the partial system output the data issued by the respective manufacturer (MTTFD, FIT-numbers, B10d-value, etc.) must be used when using external elements, e.g. for switching amplification, in the shut-down circuit.
- The DC-values listed in the table must be used conservatively and compliance with the boundary conditions (see table under "Remarks") must be ensured.
- According to the applicable standards, fault exclusions are permitted. The boundary conditions mentioned in this context must permanently be met.
- When using elements for switching amplification in safety circuits, their function must be
  monitored by means of suitable readback contacts, etc. (see circuitry examples). Suitable
  readback contacts are contacts which are linked with the contacts in the shut-down circuit
  in a positively switching way.
- The switching ability of the external switching amplifier must be cyclically tested. The time between 2 tests must be determined in accordance with the requirements of the application and ensured by suitable measures. Suitable measures may be of organizational (On and Off switching at the beginning of a shift, etc.) or technical (automatic, cyclic switching) nature.



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# 4.3.4.3 Overview of achievable PI for digital safety outputs

Output KSM	Actuator / external shut- down circuit	Category acc. to EN13849-1		DC	MTTF <sub>D</sub> Actuator	Achievable PI acc. to EN ISO 13849-1	Boundary conditions	Fault exclusion
Single-channel without dynamic output test Rel 1 or 2	Single-channel Contactor, valve, brake, etc. without direct feedback for diagnostics.	Cat. B	0 %		Medium	b	Contactor and downstream actuators appropriately designed for safety application	
DO 0P, DO 0M, DO 1P, DO 1M EAA1EAA40	Single-channel Contactor, valve, brake, etc. with monitored and positively guided auxiliary contact	Cat. 2	60- 90%	Depending on switching frequency	Medium	b	Message output required for warning in case of detected malfunction  Contactor and downstream actuators appropriately designed for safety application	
					High	С	As before	
						d	As before DC = 90% due to a sufficiently high test rate with reference to the application	
Single-channel without dynamic output test	Dual channel Contactor, valve, brake, etc. with direct feedback to diagnostics in at	Cat. 2	90%	Monitoring only in an external shut-down circuit	Medium	С	Message output required for warning in case of detected malfunction	Short circuit on external control
Rel 1 or 2 or Single-channel DO 0P, DO 0M, DO 1P, DO 1M	least one channel or actuator single channel controlled with safety function cat. 3 (e.g. STO)			Circuit	High	d	Contactor and downstream actuators appropriately designed for safety application	
Single-channel without dynamic output test EAA1EAA40	Dual channel Contactor, valve, brake, etc. with direct feedback to diagnostics in at least one channel or actuator single channel controlled with safety function cat. 3 (e.g. STO)	Cat. 3	90 %	Monitoring only in an external shut-down circuit	Medium or High	d	Contactor and downstream actuators appropriately designed for safety application	Short circuit on external control
Single-channel with dynamic output test EAA1EAA40	Dual channel Contactor, valve, brake, etc. with direct feedback to diagnostics in both channels or actuator with safety function cat. 4	Cat. 4	99%	Monitoring in both external shut-down circuits	High	е	Contactor and downstream actuators appropriately designed for safety application  Monitoring of electro-mechanical components by means of positively guided switches, position monitoring	
	(e.g. STO)						guided switches, position monitoring of control valves, etc.	

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx

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Output KSM	Actuator / external shut- down circuit	Category acc. to EN13849-1		DC	MTTF <sub>D</sub> Actuator	Achievable PI acc. to EN ISO 13849-1	Boundary conditions	Fault exclusion
Dual-channel without dynamic output test Rel 1 and Rel 2 2 x EAA1EAA40	Dual-channel Contactor, valve, brake, etc. with direct feedback to diagnostics in at least one channel or actuator with safety function cat. 4 (e.g. STO)	Cat. 3	90%	Monitoring in both external shut-down circuits	Medium or High	d	Contactor and downstream actuators appropriately designed for safety application  Monitoring of electro-mechanical components by means of positively guided switches, position monitoring of control valves, etc.  Outputs EAA140, 1 x each from different groups (groups of 6/4 contiguous EAA-ports each, e.g. EAA16,EAA710)  or  Time-shifted triggering on PLC level	Short circuit on external control
Dual-channel Rel 1 and Rel 2 or  Dual-channel with dynamic output test DO 0P and, DO 0M, DO 1P and DO 1M 2 x EAA1EAA40	Dual-channel Contactor, valve, brake, etc. with direct feedback to diagnostics in both channels or actuator with safety function cat. 4 (e.g. STO)	Cat. 4	99%	Monitoring in both external shut-down circuits	High	е	Contactor and downstream actuators appropriately designed for safety application  Monitoring of electro-mechanical components by means of positively guided switches, position monitoring of control valves, etc.  For applications with frequent safety shut-down requests these tests should be performed more frequently, e.g. at the beginning of the shift, 1 x per week. However, a test should at least be carried out cyclically 1 x year.	Short-circuit in external control in both channels

#### 5 Connection and installation

#### 5.1 General notes on installation

Strictly follow the safety regulations when installing!

Degree of protection IP52.

Route all signal lines for the interfacing of digital inputs and contact monitoring separately. In any case isolate 230 VAC voltages from low voltage lines, if these voltages are used in connection with the application.

The cable lengths for digital inputs and outputs must normally not exceed <u>30m</u>. If the cable lengths exceeds 30m you must apply appropriate measures for fault exclusion concerning impermissible overvoltage. Appropriate measures include e.g. lightning protection for outdoor lines, overvoltage protection of the indoor system, protected routing of cables.

Measures concerning the electromagnetic compatibility (EMC)

The KSM100 module is intended for use in the drive environment and meets the EMC-requirements mentioned above.

It is also assumed that the electromagnetic compatibility of the overall system is ensured by application of appropriate measures.

## **△**Safety note:

- Electric power supply lines of the KSM100 and "discontinuous-action lines" of the power converter must be isolated from each other.
- Signal lines and power lines of the power converter must be routed through separate cable ducts. The distance between the cable ducts should be minimum 10 mm.
- Only shielded cables must be used to connect the position and speed sensors. The signal transmission cable must be RS-485-standard compliant (lines twisted in pairs).
- Care must be taken to ensure that the shielding is correctly connected in the 9-pin SUB-D plugs of the position and speed sensors. Only metal or metal coated plugs are permitted.
- The shielding on the sensor side must comply with appropriate methods.
- EMC-compliant installation of the power converter technology in the environment of the KSM100 module must be assured. Special attention must be paid to the routing of cables, the shielding of motor cables and the connection of the braking resistor. Strict compliance with the installation instructions of the power converter manufacturer is mandatory.
- All contactors in the environment of the power converter must be equipped with appropriate suppressor circuits.
- Suitable measures to protect against overvoltages must be applied.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

## 5.2 Installation and assembly of the KSM100 module

The module is solely to be installed in control cabinets with a degree of protection of at least IP54.

The modules must be vertically fastened on a top hat rail

The ventilation slots must be kept unobstructed, to ensure adequate air circulation inside the module.

### 5.3 Installation of backplane bus system

Mounting several KSM100 modules (KSM100-1, KSM100-2, KSM100-4) on one top hat rail in connection with the backplane bus system is also possible. These modules can be combined with a communication extension. In this case the backplane bus system needs to be configured by Kollmorgen when placing the order and delivered in accordance with the application in question.

The backplane bus system consists of a 5-pin plug connector with snap-in contacts. In these plug connectors all 5 contacts are equipped by standard. In this case the component is not specially marked. On a second variant of the plug connector only 3 contacts are equipped.

#### Note:

Expansion modules have no own power supply unit and depend on a DC power supply via the backplane bus system. Basic modules (KSM100-1, KSM100-2, KSM100-4) are equipped with a reinforced power supply unit and always feed in to the backplane bus.

There are two different types of backplane bus connectors:

- **TB1**: Standard design (all contacts are present)
- **TB2:** Circuit breaker design (The two live conductors are not present and are marked with a green dot.

#### Using the backplane bus connector TB1:

The backplane bus connector TB1 can only be installed in connection with expansion modules without their own power supply. Connection of several standalone modules is not possible.

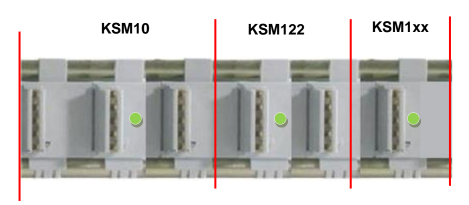
#### Using the backplane bus connector TB2:

The backplane bus connector TB2 is used for combining several base modules with expansion modules. A detailed description can be found under point 4.3.1.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

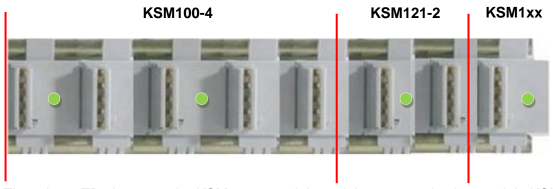
### 5.3.1 Arrangement examples

### 5.3.1.1 KSM100-1 + KSM122 + KSM1xx



There is no TB2 between the KSM121 module and the communication module KSM1xx, because the power supply for the KSM1xx is fed in through the backplane bus system.

#### 5.3.1.2 KSM100-4 + KSM121-2 + KSM1xx



There is no TB2 between the KSM121-2 module and the communication module KSM1xx, because the power supply for the KSM1xx is fed in through the backplane bus system.

## 5.4 Assembling the modules

The modules are mounted on C-standard rails by means of snap-on latches.

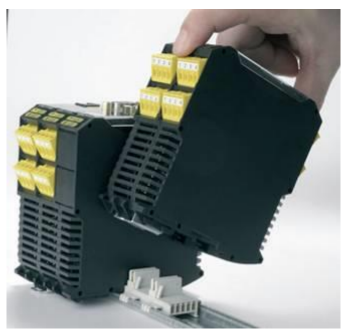
## 5.4.1 Assembly on C-rail

The devices are inserted into the rail under an oblique angle and then snapped on downwards. For disassembling use a screwdriver, insert it into the slot of the downwards pointing latch and then move it up.



## 5.4.2 Assembly on backplane bus

After assembling the backplane bus the device can be installed. For this purpose insert the module from above into the plug connection under an oblique angle and snap it onto the C-rail.



Insert the module from above under an oblique angle.



Snap-on downwards on to the C-rail.

The backplane plug connection can later be extended. The system configuration can thus be extended by additional modules.

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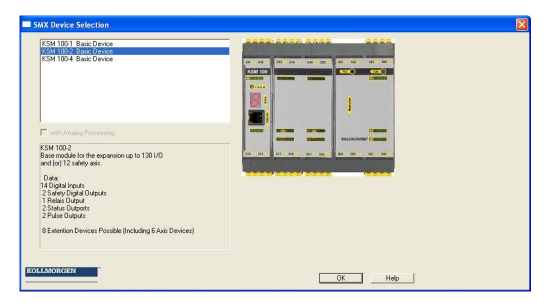


Snap the backplane bus element into the C-rail and insert it into the counter-piece by sliding it sideways.

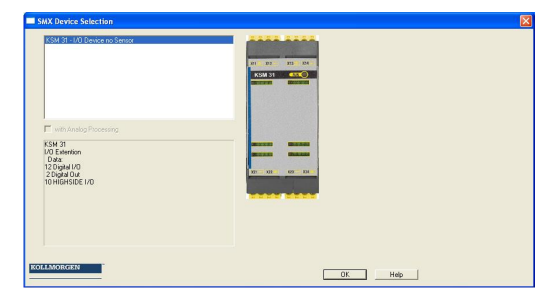
## 5.5 Installation and configuration I/O-extension KSM131

## 5.5.1 Log on KSM131 to basic group

After starting the program "SafePLC" the basic unit is active first.



With this additional button one can subsequently choose the KSM131 module.

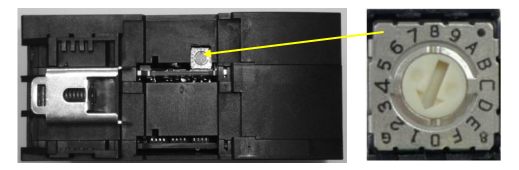


Note: Max. two KSM131 modules can be operated with one basic unit.

### **5.5.2** Physical address configuration KSM131

On the KSM31 module the bus address must be set with the help of the address switch.

This setting is made on the back of the module

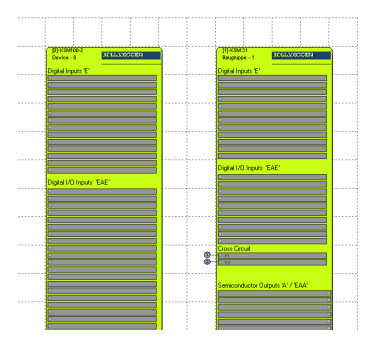


#### Note:

- Address range of the KSM131 module from 1...15.
- Address "0" is reserved for the basic device.

### 5.5.3 Configuration of the I/O-assignment KSM131

In the main menu of the "Safe PLC" program one can open the configuration dialog for the KSM131 module by "double-clicking" on the extension module.

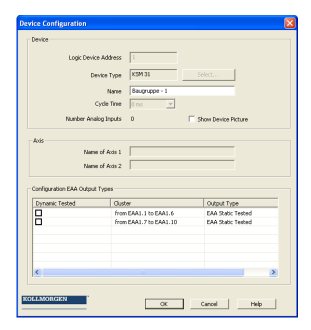




### **5.5.4** Logic address configuration KSM131

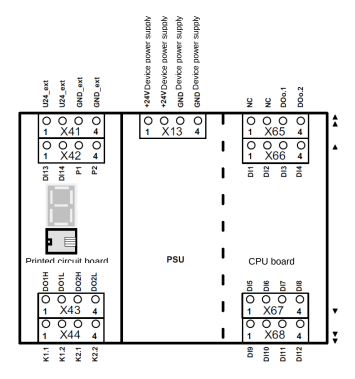
The following settings must be made in the KSM131 configuration dialogue:

- Logic address KSM131 device x: Setting the address switch of the KSM131 module x
- Group1 EAAx.1-EAAx.6 or group1 EAAx.7-EAAx.10: When using these outputs one can choose between safety and standard outputs.

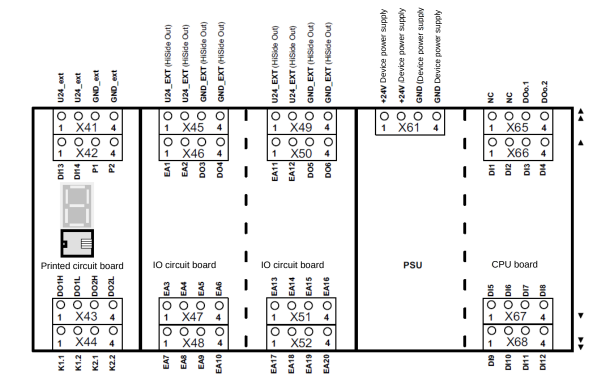


## 5.6 Terminal assignment

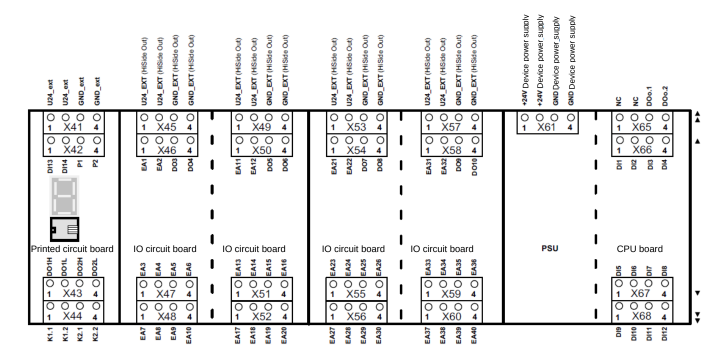
### 5.6.1 Terminal assignment KSM 100-1



### 5.6.2 Terminal assignment KSM 100-2



## 5.6.3 Terminal assignment KSM 100-4

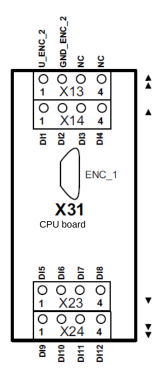


HTL encoder connection: A+/B+

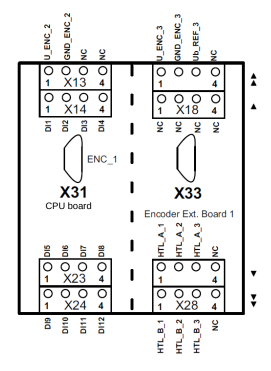
HTL encoder connection: A+,A-/B+,B-



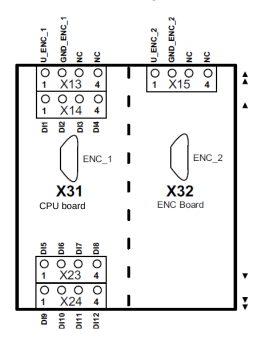
## 5.6.4 Terminal assignment KSM 121



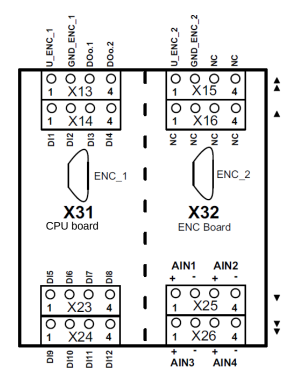
## 5.6.5 Terminal assignment KSM 121-2



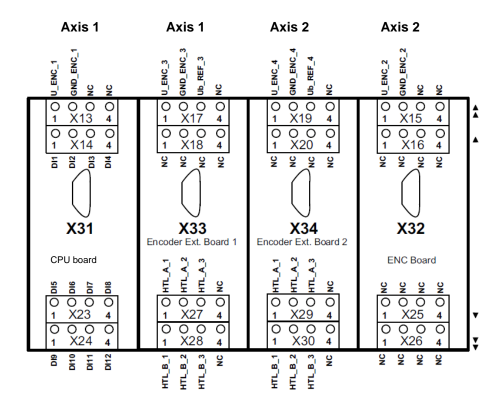
## 5.6.6 Terminal assignment KSM 122



## 5.6.7 Terminal assignment KSM 122A

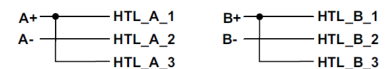


### 5.6.8 Terminal assignment KSM 122-2

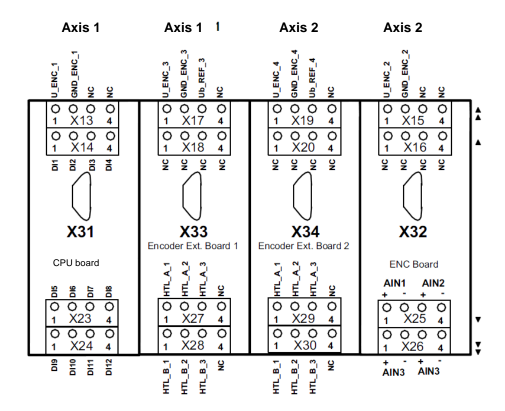


HTL encoder connection: A+/B+

HTL encoder connection: A+,A-/B+,B-

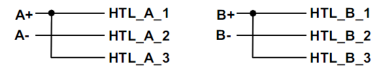


### 5.6.9 Terminal assignment KSM 122-2A

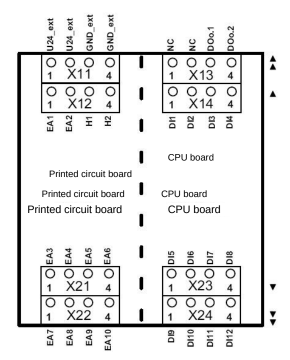


HTL encoder connection: A+/B+

HTL encoder connection: A+,A-/B+,B-



## 5.6.10 Terminal assignment KSM 131



## 5.7 External 24 VDC - power supply

The KSM100 module requires a 24 VDC power supply (see also SELV or PELV, EN50178). Please comply with the following boundary conditions when planning and installing the specified power supply unit:

Strictly comply with the minimum and maximum supply voltage tolerance.

Nominal voltage	DC 24 V		
Minimum: 24 VDC – 15 %	20.4 VDC		
Maximum: 24 VDC + 20 %	28.8 VDC		

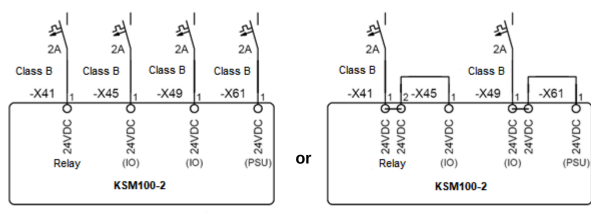
We recommend the use of a 3-phase power supply unit or an electronically controlled device to achieve an as little as possible residual ripple of the supply voltage. The power supply unit must meet the requirements acc. to EN61000-4-11 (voltage dip).

Connecting cables must comply with local regulations.

The interference voltage resistance of the KSM100 module is 32 VDC (protected by suppressor diodes at the input).

## ▲ Safety note:

- The 24V-DC supply connections on the KSM module must be fused with an external 2 A (24VDC) backup fuse.
  - Recommended fuse type:
  - 2 A miniature circuit breaker (class B) or melting fuse (quick-acting).
- Depending on the electric power demand the fusing can be connected in sum or per I/O group.



Connection example with separated I/O supply! (when connecting I/Os with high current consumption)

Connection example with separated I/O supply! (when connecting I/Os with high current consumption)

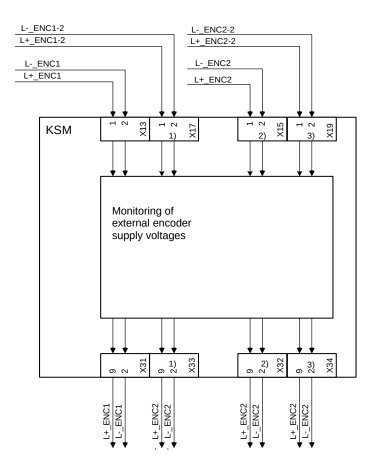
#### Comments:

Reliable galvanic isolation from the 230 VAC or 400 VAC network must be guaranteed in any case. This requires the selection of power supply units complying with the regulations DIN VDE 0551, EN 60 742 and DIN VDE 0160. Besides choosing a suitable device you must also ensure equipotential bonding between PE and 0-VDC on the secondary side.

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

## 5.8 Connection of the external encoder supply

#### 5.8.1 Incremental, HTL, SIN/COS, SSI



The KSM100 module supports encoder voltages of 5V, 8V, 10 V, 12V and 24V, which are internally monitored in accordance with the chosen configuration.

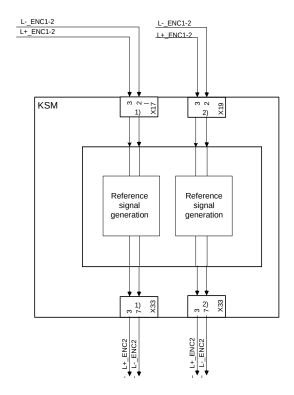
If an encoder system is not supplied through the KSM100 module, a supply voltage still needs to be connected to terminal X13 or X15 and configured accordingly.

The encoder supply must be protected with a fuse of max. 2A.

Monitoring of the supply voltage in accordance with the chosen nominal voltage:

Nominal voltage	Minimum voltage	Maximum voltage
5 VDC	4.4 VDC	5.6 VDC
8 VDC	7 VDC	9 VDC
10 VDC	8 VDC	12 VDC
12 VDC	10 VDC	14 VDC
24 VDC	20 VDC	29 VDC

#### 5.8.2 Resolver



When using resolvers in Master-Mode an additional 24V DC power supply is required for generating the reference signal.

The encoder supply must be protected with a fuse of max. 2A.

Supply voltage monitoring:

Nominal voltage	Minimum voltage	Maximum voltage
24 VDC	20 VDC	29 VDC



### 5.9 Connection of digital inputs

The modules of the KSM100 system have 14 (KSM100-1/100-2/100-4) or 12 (KSM121, KSM121-2, KSM122, KSM122-2, KSM131) secure digital inputs. These are suitable for connecting single or two-channel signals with and without cycling, or without cross-shorting test.

The connected signals must have a "High"-level of DC 24 V (DC +15 V...+ DC 30 V) and a "Low"-level of (DC -3 V...DC +5 V, type 1 acc. to EN61131-2). 24 VDC; +5 V, Type1 acc. to EN61131-2 The inputs are provided with internal input filters.

A device internal diagnostic function cyclically tests the correct function of the inputs including the input filters. A detected fault will set the KSM100 into an alarm status. At the same time all outputs of the KSM100 are rendered passive.

Besides the actual signal inputs, the KSM100 module holds two clock inputs P1 and P2 available. The clock outputs are switching-type 24 VDC outputs.

The clock outputs are solely intended for monitoring the digital inputs (DI1...DI14) and cannot be used for any other function within the application.

The switching frequency is 125 Hz for each output. In the planning stage one must bear in mind that the outputs may only be loaded with a total current of max. 250 mA.

Furthermore, approved OSSD-outputs can be connected to the inputs DI1-DI4 and DI9-DI14 without limitation

#### Note:

Digital inputs DI5 to DI8 are not suitable for OSSDs, because there is no compliance with EN 61131-2 Type 2 requirements.

In case of single-channel use of the inputs, the achievable safety level must be limited to SIL 2 or PL d, if the safety function is demanded at regular intervals.

A safety related use of the inputs is generally only intended in connection with the pulse outputs.

If pulse outputs are not used, short circuits in the external wiring between different inputs and against the supply voltage for the KSM100 must be ruled out by external measures, appropriate routing of cables in particular.

Each input of the KSM100 module can be configured individually for the following signal sources:

Input assigned to pulse P1
Input assigned to pulse P2
Input assigned to continuous voltage DC 24 V

## 5.10 Connection of analog inputs

With versions KSM122A with analog processing max. 2 analog signals can be securely processed.

The analog inputs can be connected as follows:

	min	max
Voltage	-7VDC	+10VDC

#### Note:

The module is equipped with the fixed loading resistor of 500Ohm as standard. This resistor can be omitted is required (voltage input).

### 5.11 Connection of position and speed sensors

#### 5.11.1 General notes

Depending on module type the KSM100 axis extension module (KSM121, KSM121-2, KSM122, KSM122-2) has (2/4) external encoder interfaces for the connection of industrial incremental and absolute encoders. The encoder interfaces can be configured as incremental, SIN/COS, absolute SSI-encoders or as Proxy.

It is also possible to connect two incremental signal generating sensors (e.g. proximity switches) to the counting inputs of the KSM100 module. The signals must each be read in with normal and complementary track.

#### **IMPORTANT**

The voltage supply of the encoder system uses the dedicated terminals on the KSM100 module. This voltage is applied to the encoder plug and monitored by an internal diagnostic process. When the sensor is supplied with an external voltage, this voltage must be supplied through the encoder plug. The corresponding terminal (encoder supply voltage) on the KSM100 module remains unoccupied.

If an external sensor voltage supply is not recirculated through the encoder plug, any failure of this supply must be included in the fault examination of the overall system. This, in particular, requires evidence that this fault is detected or can be excluded when the specified operating voltage of the overall system is fallen short of / exceeded.

EMC - measures such as shielding etc. must be observed.

The two encoders must be non-interacting to each other. This applies for both the electrical as well as the mechanical part.

If both encoders are coupled to the facility to be monitored via common mechanical parts, the connection must be positively designed and should not have any parts that are susceptible to wear (chains, toothed belts, etc.). Should this be the case, additional monitoring features for the mechanical connection of the sensors (e.g. monitoring of a toothed belt) are required). In case of an active position processing at least one absolute value encoder must be used. When using two equivalent sensors one must make sure that the sensor with the higher resolution is configured as sensor 1 (process sensor) and the sensor with the lower resolution as sensor 2 (reference sensor).

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

#### Attention:

The sensor connections must neither be plugged on nor pulled off during operation. This could cause damage to electrical components of the encoder. Always de-energize connected encoders and the KSM100 module **before** plugging on or pulling off encoder connections.

Lines twisted in pairs for signal transmission acc. to RS485 standard must be used for data and clock signals or track A and track B. The wire cross-section must in each individual case be chosen in compliance with the current consumption of the encoder and the cable length required for the installation.

The following applies when using absolute encoders:

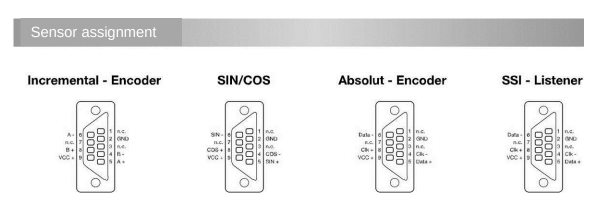
In Slave-mode the clock signal is generated by an external process and is read in by the KSM100 module together with the data signal. This type of reading causes a beat which results in a reading fault of the following magnitude:

F = (reading time of encoder by external system [ms] / 8 [ms]) \* 100 %

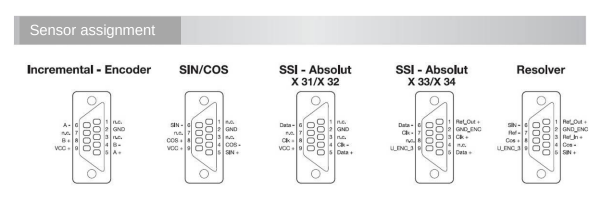
The size of the resulting reading fault F must be taken into account when determining the thresholds in the applied monitoring functions, because this fault cannot be compensated!

### 5.11.2 Assignment of encoder interface

X31/X32<sup>1)</sup>

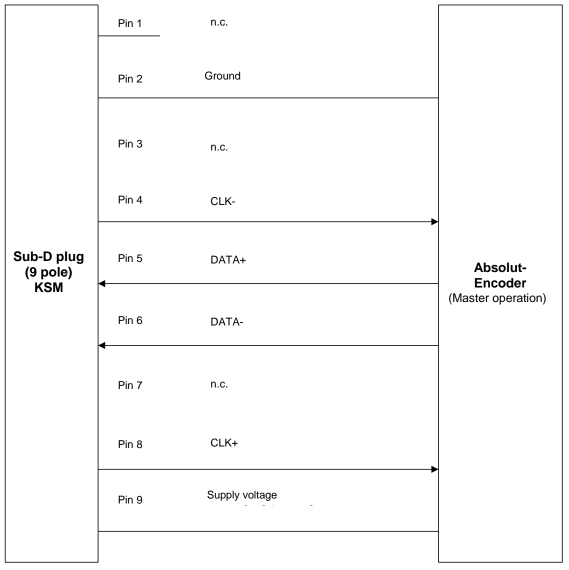


X33/X34<sup>2)</sup>



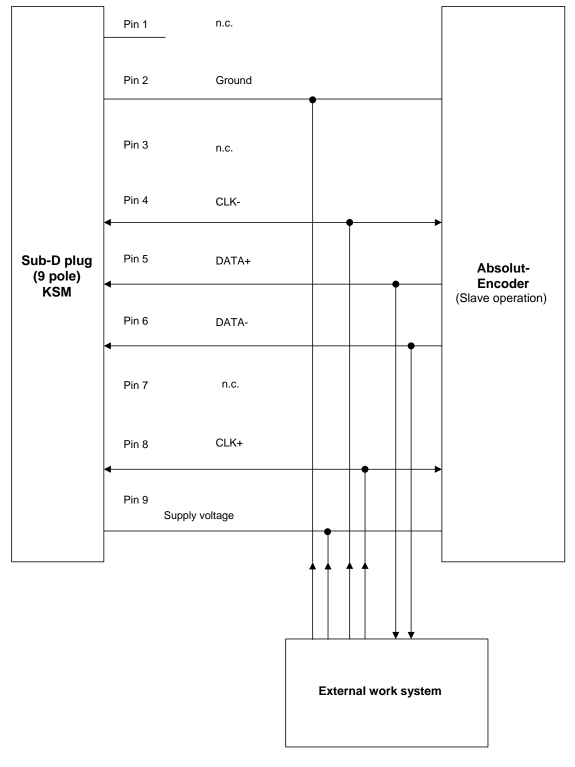
### 5.11.3 Connection variants

#### 5.11.3.1 Connection of an absolute encoder as master



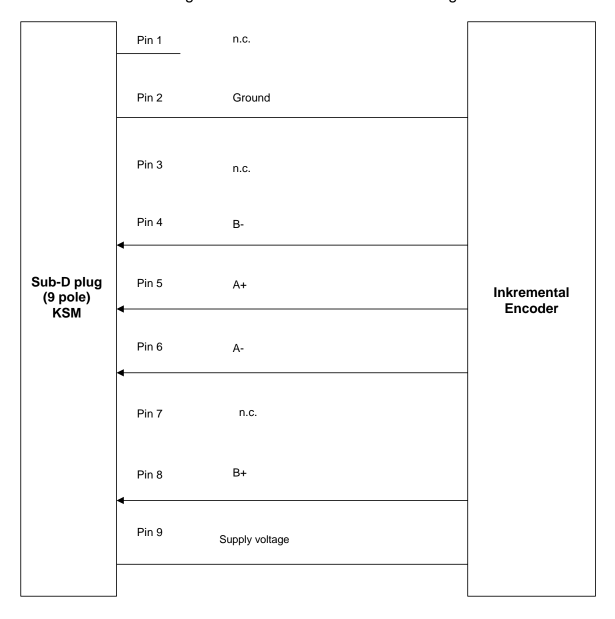
With this type of connection the clock signals are submitted from the KSM100 module to the absolute encoder and the data from the encoder to the KSM100.

#### 5.11.3.2 Connection of an absolute encoder as slave



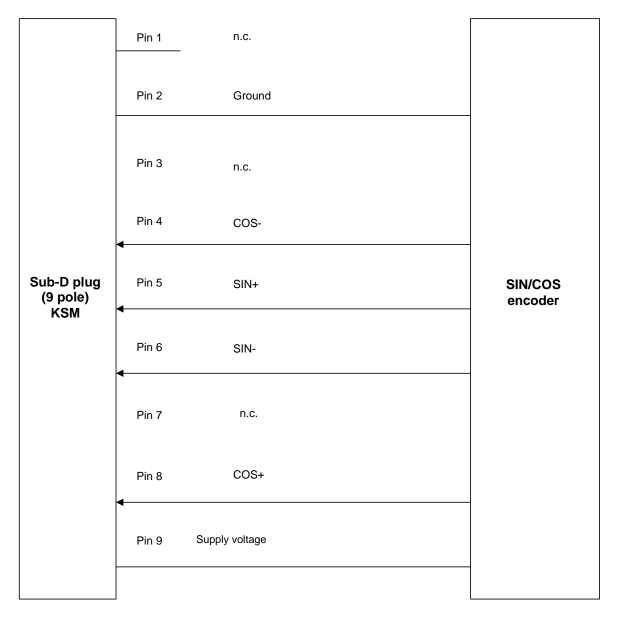
With this type of connection both clock signals and data are read in. In this example the module does not supply the encoder with voltage.

## 5.11.3.3 Connecting an incremental encoder with TTL-signal level



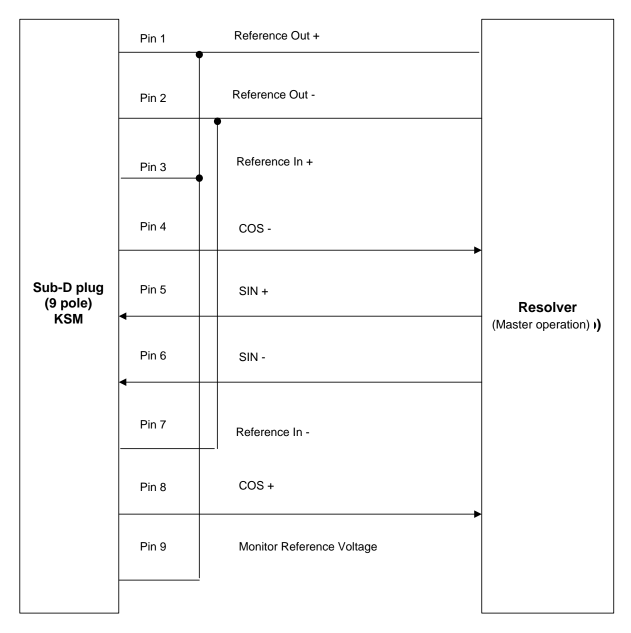
Pins 1, 3 and 7 stay open and are reserved for later expansions.

### 5.11.3.4 Connection of a SIN/COS encoder



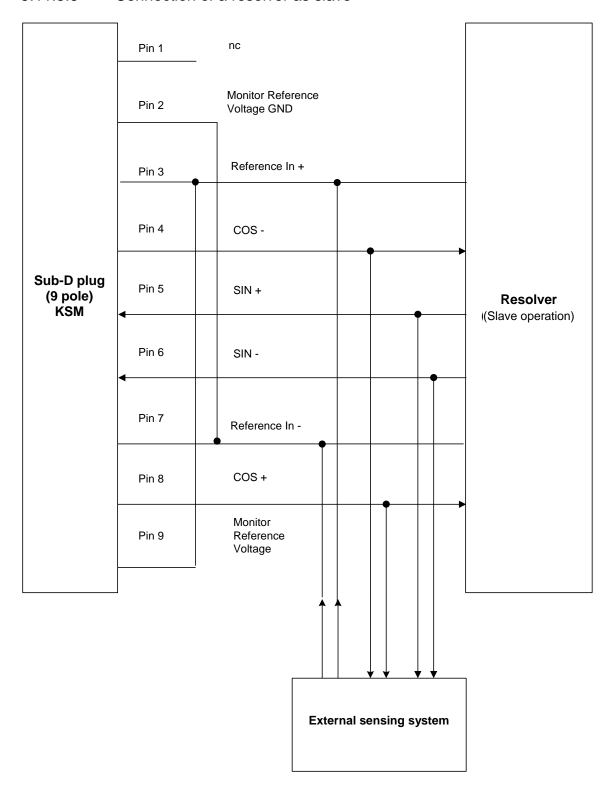
Pins 1, 3 and 7 stay open and are reserved for later expansions.

#### 5.11.3.5 Connection of a resolver as master



With this type of connection the clock signals are submitted from the KSM100 module to the absolute encoder and the data from the encoder to the KSM100.

#### 5.11.3.6 Connection of a resolver as slave



## 5.12 Configuration of measuring distances

#### 5.12.1 General description of encoder configuration

The most important input variables for the monitoring functions of the module are safe position, speed and acceleration. These are obtained by dual-channel generation from the connected sensor system. A category 4 compliant architecture, i.e. continuous dual-channel recording with high degree of diagnostic coverage, is required for PI e acc. to EN 13849-1. For possible single-channel components (e.g. mechanical connection of the sensors/encoders with only one shaft/fastening) fault exclusions acc. to EN ISO 13849-2 may be used, if this should be necessary. For PI d acc. to EN 13849-1 one may work with a reduced degree or diagnostic coverage. Simple design sensor systems (speed monitoring only) may under certain circumstances be sufficient under due consideration of the permissible fault exclusions acc. to EN ISO 13849-2.

See also APPENDIX 1

Further configuration is described in the programming manual: 37420-820-01-xxF-KSM100 Programierhandbuch.pdf

#### 5.12.2 Sensor type

Absolute encoder and incremental measuring systems are possible, as well as counting pulse generating proximity switches

#### 5.12.2.1 Absolute encoder:

Data interface: Serial Synchronous Interface (SSI) with variable data length from 12 to 28 bit.

Data format: Binary or Gray code, Physical Layer: RS-422 compatible

SSI-Master operation:

Clock rate: 150kHz

SSI-Listener operation (slave mode):

Max. external clock rate 200 KHz <sup>1)</sup> or 350 kHz <sup>2)</sup>.

Min. clock pause time 30  $\mu$ sec Max. clock pause time 1 msec

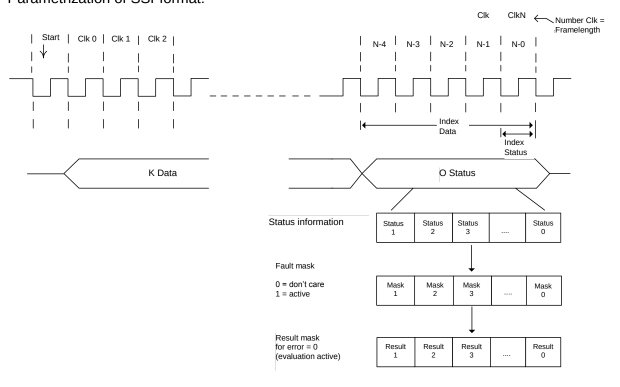
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#### Diagnoses:

Diagnose	Parameters	Fault threshold
Supply voltage monitoring	Fixed values	+/- 20 % +/-2 %(measuring
	5 V, 8 V, 10 V, 12 V,	tolerance)
	20 V, 24 V	
Monitoring of differential level	Fixed value RS 485-level	+/- 20 % +/-2 %(measuring
on input		tolerance)
Monitoring of Clk-frequency	Fixed value	100 kHz < f < 350 kHz
Plausibility of speed versus	Fixed value	D <b>P</b> < 2 * V * T with
position		T = 8  ms

#### Parametrization of SSI-format:



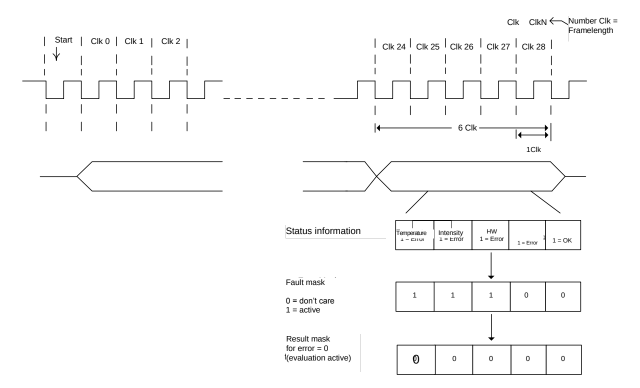


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Example:

SSI-Frame length: 28 cycles Data length: 22 bit

Status: 5 bit, 3 bit Fault + 2 bit Warning/ready for operation





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#### 5.12.2.2 Incremental encoder:

Physical Layer: RS-422 compatible

Measuring signal A/B.

Track with 90 degree phase difference

maximum frequency of input cycles 200 KHz <sup>1)</sup> or 500 kHz <sup>2)</sup>

#### Diagnoses:

Diagnose	Parameters	Fault threshold		
Supply voltage monitoring	Fixed values	+/- 20 % +/-2 %(measuring		
	5 V, 8 V, 10 V, 12 V, 20 V,	tolerance)		
	24 V	·		
Monitoring of differential level	Fixed value RS 485-level	+/- 20 % +/-2 %(measuring		
on input		tolerance)		
Monitoring of the counting	Fixed value	DP > 4 increments		
signal separated for each				
track A/B				

#### 5.12.2.3 SinusCosinus encoder – standard mode

Physical Layer: +/- 0.5 Vss (without voltage offset)
Measuring signal A/B. Track with 90 degree phase difference

Maximum frequency of input clock pulses. 200 KHz <sup>1)</sup> or 500 kHz <sup>2)</sup>

#### Diagnoses:

Diagnose	Parameters	Fault threshold
Supply voltage monitoring	Fixed values	+/- 20 % +/-2 %(measuring
	5 V, 8 V, 10 V, 12 V, 20 V,	tolerance)
	24 V	
Monitoring of amplitude	Fixed value 1V <sub>SS</sub>	65 % of 1 V <sub>SS</sub> +/-
SIN <sup>2</sup> +COS <sup>2</sup>		2.5 %(measuring tolerance)
Monitoring of phases A/B	Fixed value 90°	+/- 30° +/-5° (measuring
		tolerance)

## 5.12.2.4 SinusCosinus encoder – high resolution mode:

Physical Layer: +/- 0.5 Vss (without voltage offset)
Measuring signal A/B. Track with 90 degree phase difference

Maximum frequency of input clock pulses. 15 kHz 2)

#### Diagnoses:

Diagnose	Parameters	Fault threshold
Supply voltage monitoring	Fixed values	+/- 20 % +/-2 %(measuring
	5 V, 8V, 10 V, 12 V, 20 V, 24 V	tolerance)
Monitoring of amplitude	Fixed value 1V <sub>SS</sub>	65% of 1 V <sub>SS</sub> +/-
SIN <sup>2</sup> +COS <sup>2</sup>		2.5%(measuring tolerance)
Monitoring of phases A/B	Fixed value 90°	+/- 30° +/-5° (measuring
		tolerance)
Monitoring of counting signal	Fixed value	+/- 45°
/ signal phase quadrant		



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Proximity switch 5.12.2.5

Signal level. 24 V/0 V Max. counting frequency. Circuit logic de-bounced 10 kHz

## Diagnoses:

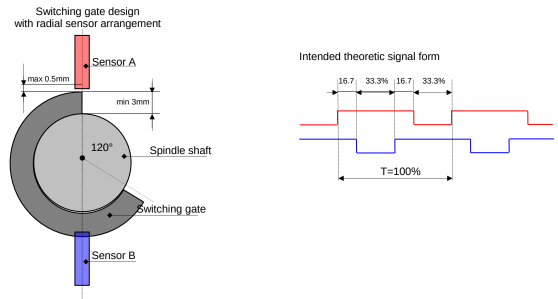
Diagnose	Parameters	Fault threshold
Supply voltage monitoring	Fixed values	+/- 20 % +/-2 %(measuring
	5 V, 8 V, 10 V, 12 V, 20 V, 24V	tolerance)

## 5.12.2.6 Extended monitoring proximity switch / proximity switch

The extended monitoring uncovers the following faults:

- a) Supply voltage failure
- b) Failure of output signal in driver direction
- c) Malfunction of High signal proximity switch
- d) Interruption of signal path
- e) Mechanical de-adjustment of proximity switch / excessive switching distance of proximity switch

For diagnostic purposes both status conditions of the counting signal are additionally recorded synchronously and compared logically. Attenuation of at least one of the two signals must be ensured by means of a switching gate. The logic will evaluate this instruction.



The diagnose must be designed for at least the following limiting values:

Max. counting frequency: 4 kHz Max. blanking 0-signal: 50 %

Min. coverage 10 %

#### Reading in counting signals:

The two counting signals are both separately assigned to the two channels. In each of the channels the status is read in synchronously. In order to ensure synchronization this must be carried out directly after the channel synchronization. Sampling must take place at least 1x per cycle. The max. deviation in synchronization is 20 µs.

The status conditions must be exchanged crosswise through the SPI.

#### Logic processing:

The following evaluation must be made in both channels:

Signal A	Signal B	Result
Low	Low	False
High	Low	True
Low	High	True
High	High	True

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5.12.2.7 HTL - Sensor

Signal level. 24V/0V Physical Layer: Push/Pull

Measuring signal A/B Track with 90° phase difference Max. counting pulse frequency: 200 kHz on X27/28 or X29/30

(only KSM11-2/12-2)

Diagnoses:

Diagnose	Parameters	Fault threshold
Supply voltage monitoring	Fixed values	+/- 20 % +/-2 %(measuring
	5 V, 8 V, 10 V, 12 V, 20 V,	tolerance)
	24 V	
Monitoring of differential level	Fixed value 24 V	+/- 20 % +/-2 %(measuring
on input		tolerance)
Monitoring of the counting	Fixed value	DP > 4 increments
signal separated for each		
track A/B		

5.12.2.8 Resolver

Measuring signal: SIN/COS – track with 90° phase difference

Max. counting pulse frequency 2 kHz/pole Resolution: 9 bit / pole

Master-Mode:

Frequency reference signal 8 kHz

Slave-Mode

Frequency reference signal 6 - 16 kHz

Reference signal form: Sinusoidal, triangle

#### Diagnoses:

Diagnose	Parameters	Fault threshold
Monitoring of ratio	Fixed values	+/- 20 % +/-2 %(measuring
-	2:1, 3:2, 4:1	tolerance)
Monitoring of signal	Fixed value	<2.8 V +/-5 % (measuring
amplitude SIN2+COS2		tolerance)
Monitoring of phases A/B	Fixed value 90°	+/- 7° +/-2°(measuring
		tolerance)
Monitoring of reference	Fixed values	+/- 20 % +/-5 %(measuring
frequency	6 12 kHz in steps of 1 kHz,	tolerance)
	14 kHz, 16 kHz	
Form of reference signal	Sinusoidal, triangle, no	40 % form deviation
	monitoring	
Monitoring of counting signal	Fixed value	+/- 45°
/ signal phase quadrant		

<sup>&</sup>lt;sup>1)</sup>on X31/32 <sup>2)</sup>on X31/34

## 6 Response times of the KSM

The response time is a very important safety related characteristic and must be strictly observed for each application / application related safety function. The following chapter lists the response times for individual functions, probably also in dependence on further parameters. If these data are insufficient for a specific application you should validate the actual time behaviour against the nominal behaviour by means of separate measurements. This applies also for the use of filter functions in particular.

## ▲Safety note:

- The response times must be determined for each application related safety function in nominal behaviour and must then be compared with the actual value by using the following data.
- Special care must be taken when using filter functions. Depending on the filter length / time the response time may be extended, which must be taken into account in the safety related design.
- In case of particularly critical problem formulations the temporal behaviour must be validated by means of measurements.
- During start-up of the device / alarm or fault reset the outputs may (depending on the application program) become active over the response time period. This must be taken into consideration when planning the safety function.

## 6.1 Response times in standard operation

The cycle time of the KSM system serves as basis for calculating the response times. It is optionally available in 3 stages and is during operation **T\_cycle = 16 / 24 / 32 ms**. The specified response times comply with the corresponding maximum running time for the actual application within the KSM100 module. Depending on the application, further, application dependent response times of the sensors and actuators used must be added, in order to obtain the total running time.

Response times when using digital inputs and outputs on the basic group

Function	Resp	onse time	e [ms]	Explanation
Cycle time	16	24	32	
Activation of a monitoring function				Activation of a monitoring function by
by means of ENABLE with	16	24	32	means of the ENABLE signal.
subsequent shut-down via digital	*)	*)	*)	
output				
Activation of a monitoring function				Activation of a monitoring function by means
by means of ENABLE with	39	47	55	of the ENABLE signal.
subsequent shut-down via safety	*)	*)	*)	
relay				
Response of an already activated monitoring function including PLC editing in case of position and speed processing via digital output	36 *)	56 *)	70 *)	With a monitoring function that has already been activated via ENABLE, the module requires one cycle to calculate the current speed value. During the next cycle after calculation of the monitoring function the information is further processed and output by the PLC, i.e. according to the implemented logic this will lead to e.g. switching of an output.

Function	Response time [ms]		e [ms]	Explanation
Cycle time	16	24	32	
Response of an already activated monitoring function including PLC editing in case of position and speed processing via safety relays	59 *)	79 *)	93	With a monitoring function that has already been activated via ENABLE, the module requires one cycle to calculate the current speed value. During the next cycle after calculation of the monitoring function the information is further processed and output by the PLC, i.e. according to the implemented logic this will lead to e.g. switching of an output.
Activation of digital output via digital input	32	48	64	Activation of an input and switching of the output
Activation output relay via digital input	42	58	74	Activation of an input and switching of the output
Deactivation of digital output via digital input	32	48	64	Deactivation of an input and thus deactivation of the output
Deactivation output relay via digital input	55	71	87	Deactivation of an input and thus deactivation of the output
Average filter (setting see encoder dialog SafePLC)	0 - 64	0 - 64	0 - 64	Group running time of the averager. This running time only effects the monitoring function in connection with position / speed / acceleration, but not the logic processing.
Analog filter				The analog filter only affects the safe analog inputs of the KSM-12A module.
<ul> <li>1 (2Hz)</li> <li>2 (2Hz)</li> <li>3 (2Hz)</li> <li>4 (4Hz)</li> <li>5 (6Hz)</li> <li>6 (8Hz)</li> <li>7 (10Hz)</li> <li>8 (20Hz)</li> </ul>	760 760 760 512 268 143 86 56	760 760 760 512 268 143 86 56	760 760 760 512 268 143 86 56	Response times of the analog input filters in relation to the input frequency

#### Note:

## 6.2 Response time for FAST\_CHANNEL

FAST\_CHANNEL describes a characteristic of KSM100 to respond quicker to speed requirements than this would be possible with the execution of the safety programs in normal cycle (= 16 / 24 / 32 msec). The FAST\_CHANNEL sampling time is 2 msec + 2 msec for signalizing on the bus.

The following response times can be specified:

6 msec (Worst Case Condition)

<sup>\*): \*):</sup> When using an average filter the response time of this filter must also be added



## **▲**Safety note:

- When using FAST\_CHANNEL you should bear in mind that shutting down within the time specified above for a given speed threshold is only possible, if the sensor information has a sufficient resolution. The smallest resolvable switching threshold of the FAST\_CHANNEL requires at least 2 edge changes on the corresponding sensor system within a period of 2 msec.
- This function can only be used in connection with semi-conductor outputs.

#### 6.3 Response times for fault distance monitoring

The following calculation schematic applies for calculating the Worst Case Scenario.

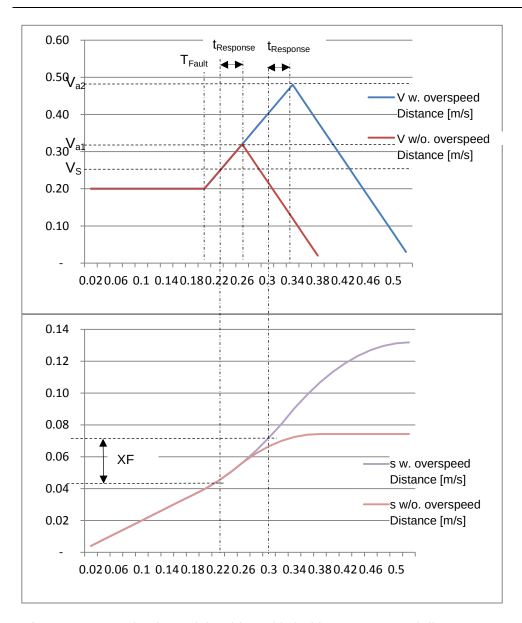
System speed to the sampling instant V(t)

System speed in case of KSM response: V<sub>A</sub>(tMonitoring threshold (SLS or SCA):

 $V_S = constant \ for \ all \ t$  Parameterized filter value:  $XF = constant \ for \ all \ t$   $XF = constant \ for \ all \ t$   $a = constant \ for \ all \ t$   $a_V = constant \ for \ all \ t$   $a_V = constant \ for \ all \ t$ 

Sampling instant for occurrence of a Worst Case event:  $T_{\text{Fault}}$  Response time of the KSM-system:  $t_{\text{Response}}$ 

For the Worst Case assessment it is assumed that the drive will initially move exactly to the parameterized threshold v0 with a speed v(k) and then will accelerate to the maximum possible value a0.



**Diagram:** Behaviour of the drive with / without overspeed distance

Without overspeed distance the following connections result for the course of V and s.

Parameters	Calculation methods	Comment
t <sub>Response</sub>	Value from the specified response time KSM + deceleration time in external shut-down chain	Deceleration time in external shut-off chain derived from relay/contactor and brake data, etc. issued by the manufacturer
a <sub>F</sub> , a <sub>∨</sub>	n.a.	Estimation of the application
V <sub>a1</sub>	= V <sub>S</sub> + a <sub>F</sub> * t <sub>Response</sub>	

With overspeed distance the following connections result for the course of V and s.

Parameters	Calculation methods	Comment
t <sub>Response</sub>	Value from the specified response time KSM + deceleration time in external shut-down chain	Deceleration time in external shut-off chain derived from relay/contactor and brake data, etc. issued by the manufacturer
a <sub>F</sub> , a <sub>∨</sub>	n.a.	Estimation of the application
V <sub>a2</sub>	$= a_F * t_{Response} + (V_S^2 + 2 * a_F * XF)^{1/2}$	

With its effect the filter displaces the set speed threshold  $V_a$  upwards by the amount **delta\_v\_filter**. For the application one must consider the new response time values (Treact = TKSM + Tfilter), as well as the speed at shut-down by KSM100 resulting from this.

# 6.4 Response times when using digital inputs and outputs on the extension groups

The cycle time of the KSM system serves as basis for calculating the response times. In operation this is **T\_cycle = 16 / 24 / 32 ms**. The specified response times comply with the corresponding maximum running time for the actual application <u>within the KSM100 module</u>. Depending on the application, further, <u>application dependent response times</u> of the sensors and actuators used must be added, in order to obtain the total running time.

Function		Response time [ms]	Explanation
Worst Case deceleration time inlet in basic module to PAE	T <sub>IN_BASE</sub>		e.g. activation of a monitoring function by an input signal in the basic module
Worst Case deceleration time input extension module to PAE in basic module			e.g. activation of a monitoring function by an input signal in the extension module KSM31
Processing time PAE to PAA in basic module	T <sub>PLC</sub>	T <sub>Cycle</sub>	Shut-down by a monitoring function or an input in PAE
Activation / deactivation digital output in basic module from PAA	$T_{OUT\_BASE}$		Activation or deactivation of an output in the basic module after changes to the PAA.
Activation / deactivation digital output in extension module via PAA in basic module	$T_{OUT\_Ext}$	T <sub>Cycle</sub> + 8ms	Activation or deactivation of an output in the extension module KSM31 after changes to the PAA in the basic module.

#### **Determination of the total response time**

$$T_{TOTAL} = T_{IN} + T_{PLC} + T_{OUT}$$

#### Example 1:

Input to extension module, activation of SLS and processing in PLC, output to basic module.

$$T_{TOTAL} = T_{IN\_Ext} + T_{PLC} + T_{OUT\_Base} = T_{Cycle} + 6 \text{ ms} + T_{Cycle} + 0 \text{ ms} = 2 * T_{Cycle} + 6 \text{ ms};$$

#### Example 2:

Input to basic module, activation of SLS and processing in PLC, output to extension module.

$$T_{\text{TOTAL}} = T_{\text{IN\_Base}} + T_{\text{PLC}} + T_{\text{OUT\_Ext}} = T_{\text{Cycle}} + T_{\text{Cycle}} + T_{\text{Cycle}} + 6 \text{ ms} = 3^* T_{\text{Cycle}} + 8 \text{ ms};$$

#### Example 3:

Input to extension module, activation of SLS and processing in PLC, output to extension module.

$$T_{TOTAL} = T_{IN\_Ext} + T_{PLC} + T_{OUT\_Ext} = T_{Cycle} + 6 \text{ ms} + T_{Cycle} + 7 \text{ ms} = 3 * T_{Cycle} + 14 \text{ ms};$$

## 7 Start-up

#### 7.1 Procedure

Start-up must only be performed by qualified personnel! Strictly follow the safety regulations when commissioning!

## 7.2 Making sequences

The following phases are passed through and displayed by the front side seven segment display after each new start and fault-free running of the module:

7 segment display	Mode	Description
"1"	STARTUP	Synchronization between both processor systems and checking of configuration/firmware data
"2"	SENDCONFIG	Distribution of configuration /firmware data and re-examination of these data. Subsequent area checking of configuration data.
"3"	STARTUP BUS	If available, initialization of a bus system
"4"	RUN	Normal system operation. All outputs are switched according to the current logic status.
"5"	STOP	In stop mode parameter and program data can be loaded externally.
"A"	ALARM	The alarm can be reset via the digital input or the front side reset button.
"E"	ECS-Alarm	The ECS alarm can be reset via the digital inputs or the front side reset button.
"F"	Fault	Fault can only be reset via ON/OFF of the module.



# 7.3 LED display

Colour	Mode	Description
green	"flashing"	System OK, configuration validated
yellow	"flashing"	System OK, configuration not yet validated
red	"flashing"	Alarm
red	"permanent"	Fatal Fault

#### Note:

For all operating states except RUN the outputs are rendered passive by the firmware, i.e. safely switched off. In status RUN the state of the outputs depend on the implemented PLC-program.



#### 7.4 Parameterization

Parameterization takes place via the program SafePLC KSM100. The transmission of these data to the module requires a programming adapter, the drivers of which must first be installed by the user.

Parameterization is described in the KSM100 programming manual.

#### 7.5 Function test

As a measure to ensure the safety of the module, the reliability of all safety functions must be checked once every year. For this purpose the modules used in the parameterization (inputs, outputs, monitoring functions and logic modules) must be checked with respect to function or shut-down.

See programming manual.

#### 7.6 Validation

In order to assure the reliability of the implemented safety functions the user must check and document the parameters and links after the start-up and parameterization has taken place. This is supported by a validation assistant in the programming desktop (see chapter "Safety related examination").



8 Safety related examination

In order to assure the reliability of the implemented safety functions the user must check and document the parameters and links after the start-up and parameterization has taken place. This is supported by the parameterization software SafePLC KSM100 (see programming manual). On the first page one can enter general system data. The last page of the validation report contains individual evidence concerning the safety related examination.

#### Here the following entries are mandatory:

- Serial number (identical with the serial number on the type plate)
- · Identity of the module

Here the responsible tester of the safety module confirms that the CRC's displayed in the programming desktop are identical with the CRC stored in the KSM100 module. Once all header data have been entered, the validation report can be generated by pressing the control button "Save". The parameterization tool then creates a text file (.TXT) with the file name of the program data set. The text file contains the following information:

- The 3 pages of header data edited above
- · The configuration of the encoder
- The parameters of the existing monitoring function
- The PLC program as instruction list

After the transmission of the configuration and program data to the KSM100 module the status LED flashes yellow. This indicates that the configuration data have not yet been validated. Pressing the button "LOCK CONFIGURATION" at the end of the validation dialog highlights the data as "Validated" and the LED flashes in green.

#### 9 Maintenance

#### 9.1 Modification / handling changes to the device

Maintenance work must solely be carried out by qualified personnel. Regular maintenance work is not required.

#### Repair

The devices must always be replaced as whole units

Repair work on the device can only be performed in the factory.

#### Warranty

By opening the module without permission the warranty will become null and void.

#### Note:

By modifying the module the safety approval will become null and void!

## 9.2 Exchanging a module

The following should be noted when exchanging a module:

Disconnect the electric power converter from the main supply.

Switch off the electric power supply for the device and disconnect.

Pull off the encoder plug.

Disconnect any other pluggable connections.

Take the module off the top hat rail and pack up EMC-compliant.

Mount the new module on the top hat rail.

Reconnect all connections.

Switch on the electric power converter.

Switch on the supply voltage.

Configure the device

#### Note:

Pluggable connections of the KSM100 module must generally not be disconnected or connected in live condition. There is a danger of sensor damage, particularly with connected position or speed sensors.

#### 9.3 Maintenance intervals

Module replacement	See technical data
Function test	See chapter "Start-up"

## 10 Technical data

## 10.1 Environmental conditions

Class of protection	IP 52
Ambient temperature	0°C* 50°C
Climatic category	3 acc. to DIN 50 178
Lifetime	90000h at 50°C ambient

# 10.2 Safety related characteristic data

Max. obtainable safety class	SIL 3 acc. to EN61508
-	Category 4 acc. to EN945-1
	Performance-Level e acc. To
	EN ISO 13849-1
System structure	2-channel with diagnose (1002)
Rating of operating mode	"high demand" acc. to EN 61508 (high demand rate)
Probability of an endangering	KSM100 < 1.4 E-8 (14FIT)
failure per hour (PFH-value)	
Proof-Test-Interval (EN61508)	20 years, after this time the module must be
	replaced

# 11 Fault types KSM

The KSM100 generally differentiates between two types of faults as per assignment below:

Fault type	Description	Effect on the system	Reset condition
Fatal Fault	Severe exceptional fault caused by the program run in the KSM. Cyclic program sequence is no longer possible for safety related reasons. The last active process is the operation of the 7-segment display by system A.	All outputs are switched off!	Reset possible by switching the KSM(POR) off/on.
Alarm	Functional fault, caused by an external process. Both system continue to run cyclically and serve all requests from the communication interfaces. Sensing of the external process is also maintained.	All outputs are switched off!	Reset possible via parameterizable input
ECS-Alarm	When using the ECS function in the programming desktop, the encoder alarm messages are marked "E" instead of "A".	ECS function block delivers "0" as a result.	Reset possible via parameterizable input

Recognizing faults system, A and system B:

System A: odd-numberedSystem B: even numbered

## 11.1 Fault indication

There are two possible ways of displaying the fault number

11.1.1	KSM100-x v	vithout extension modules
	F,A or E	Fault number
11.1.2	KSM100 wit	<u>h</u> expansion modules
	F,A or E	1) Fault number
Note 1)	•	ule with logic address 1 ule with logic address 2

# 11.2 Alarm List KSM100

Alarm code	A 3031 / A 3032
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.1
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3033 / A 3034
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.1
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3035 / A 3036
Alarm message	Faulty 24V signal on EAEx.1
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3037 / A 3038
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.2
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3039 / A 3040
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.2
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3041 / A 3042
Alarm message	Faulty 24V signal on EAEx.2
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3043 / A 3044
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.3
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3045 / A 3046
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.3
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3047 / A 3048
Alarm message	Faulty 24V signal on EAEx.3
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3049 / A 3050
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.4
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3051 / A 3052
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.4
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3053 / A 3054
Alarm message	Faulty 24V signal on EAEx.4
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3055 / A 3056
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.5
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3057 / A 3058
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.5
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3059 / A 3060
Alarm message	Faulty 24V signal on EAEx.5
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3061 / A 3062
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.6
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3063 / A 3064
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.6
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3065 / A 3066
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.7
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3067 / A 3068
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.7
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring



Alarm code	A 3069 / A 3070
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.7
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3071 / A 3072	
Alarm message	Faulty 24V signal on EAEx.7	
Cause	No permanent 24V voltage applied to this input	
	Check the voltage on the digital input!	
Remedy	Check wiring	
	Check whether Pulse1 or Pulse2 is applied	

Alarm code	A 3073 / A 3074
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.8
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3075 / A 3076
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.8
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3077 / A 3078
message	Faulty 24V signal on EAEx.8
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3079 / A 3080
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.9
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3081 / A 3082
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.9
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3083 / A 3084
Alarm message	Faulty 24V signal on EAEx.9
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3085 / A 3086
Alarm message	Pulse1 plausibility fault on expansion inlet EAEx.10
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3087 / A 3088
Alarm message	Pulse2 plausibility fault on expansion inlet EAEx.10
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3089 / A 3090
Alarm message	Faulty 24V signal on EAEx.10
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3101 / A 3102
Alarm message	Pulse1 plausibility fault on input DI1
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3103 / A 3104
Alarm message	Pulse1 plausibility fault on input DI2
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3105 / A 3106
Alarm message	Pulse1 plausibility fault on input DI3
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3107 / A 3108
Alarm message	Pulse1 plausibility fault on input DI4
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3109 / A 3110
Alarm message	Pulse1 plausibility fault on input DI5
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3111 / A 3112
Alarm message	Pulse1 plausibility fault on input DI6
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3113 / A 3114
Alarm message	Pulse1 plausibility fault on input DI7
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3115 / A 3116
Alarm message	Pulse1 plausibility fault on input DI8
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3117 / A 3118
Alarm message	Pulse2 plausibility fault on input DI1
Cause	No Pulse2 voltage applied to this input
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3119 / A 3120
Alarm message	Pulse2 plausibility fault on input DI2
Cause	No Pulse2 voltage applied to this input
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3121 / A 3122
Alarm message	Pulse2 plausibility fault on input DI3
Cause	No Pulse2 voltage applied to this input
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3123 / A 3124
Alarm message	Pulse2 plausibility fault on input DI4
Cause	No Pulse2 voltage applied to this input
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3125 / A 3126
Alarm message	Pulse2 plausibility fault on input DI5
Cause	No Pulse2 voltage applied to this input
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3127 / A 3128
Alarm message	Pulse2 plausibility fault on input DI6
Cause	No Pulse2 voltage applied to this input
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3129 / A 3130
Alarm message	Pulse2 plausibility fault on input DI7
Cause	No Pulse2 voltage applied to this input
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3131 / A 3132
Alarm message	Pulse2 plausibility fault on input DI8
Cause	No Pulse2 voltage applied to this input
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3133 / A 3134
Alarm message	Pulse1 plausibility fault on input DI9
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3135 / A 3136
Alarm message	Pulse1 plausibility fault on input DI10
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3137 / A 3138
Alarm message	Pulse1 plausibility fault on input DI11
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3139 / A 3140
Alarm message	Pulse1 plausibility fault on input DI12
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3141 / A 3142
Alarm message	Pulse1 plausibility fault on input DI13
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3143 / A 3144
Alarm message	Pulse1 plausibility fault on input DI14
Cause	Configured Pulse1 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3147 / A 3148
Alarm message	Pulse2 plausibility fault on input DI9
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input DI9 acc. to planning and circuit diagram Check wiring

Alarm code	A 3149 / A 3150
Alarm message	Pulse2 plausibility fault on input DI10
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input DI10 acc. to planning and circuit diagram Check wiring

Alarm code	A 3151 / A 3152
Alarm message	Pulse2 plausibility fault on input DI11
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input DI11 acc. to planning and circuit diagram Check wiring

Alarm code	A 3153 / A 3154
Alarm message	Pulse2 plausibility fault on input DI12
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3155 / A 3156
Alarm message	Pulse2 plausibility fault on input DI13
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3157 / A 3158
Alarm message	Pulse2 plausibility fault on input DI14
Cause	Configured Pulse2 voltage not applied to this input.
Remedy	Check the configuration of the digital input acc. to planning and circuit diagram Check wiring

Alarm code	A 3159 / A 3160
Alarm message	Faulty 24V signal on DI1
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3161 / A 3162
Alarm message	Faulty 24V signal on DI2
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3163 / A 3164
Alarm message	Faulty 24V signal on DI3
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3165 / A 3166
Alarm message	Faulty 24V signal on DI4
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3167 / A 3168
Alarm message	Faulty 24V signal on DI5
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3169 / A 3170
Alarm message	Faulty 24V signal on DI6
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3171 / A 3172
Alarm message	Faulty 24V signal on DI7
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3173 / A 3174
Alarm message	Faulty 24V signal on DI8
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3175 / A 3176
Alarm message	Faulty 24V signal on DI9
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3177 / A 3178
Alarm message	Faulty 24V signal on DI10
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3179 / A 3180
Alarm message	Faulty 24V signal on DI11
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3181 / A 3182
Alarm message	Faulty 24V signal on DI12
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3183 / A 3184
Alarm message	Faulty 24V signal on DI13
Cause	No permanent 24V voltage applied to this input
Remedy	Check the voltage on the digital input! Check wiring Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3185 / A 3186
Alarm message	Faulty 24V signal on DI14
Cause	No permanent 24V voltage applied to this input
	Check the voltage on the digital input!
Remedy	Check wiring
	Check whether Pulse1 or Pulse2 is applied

Alarm code	A 3191 / A 3192
Alarm message	Short-circuit fault digital inputs
Cause	Short circuit between the digital inputs within the module
Remedy	Consult the manufacturer

Alarm code	A 3197 / A 3198
Alarm message	Faulty OSSD input test
Cause	OSSD test faulty
Remedy	24V check the input voltage on all OSSD inputs

Alarm code	A 3209 / A 3210
Fault message	Encoder supply voltage X31 faulty.
Cause	Encoder supply voltage does not comply with configured threshold Component fault in module
Remedy	Check configuration! Check encoder supply voltage Switch device off/on.

Alarm code	A 3213 / A 3214
Fault message	Encoder supply voltage X32 faulty.
Cause	Encoder supply voltage does not comply with configured threshold Component fault in module
Remedy	Check configuration! Check encoder supply voltage Switch device off/on.

Alarm code	A 3225 / A 3226
Fault message	Deviation Ain1 to Aln2 too big
Cause	Different voltages on both inputs configured threshold too low
Remedy	Check voltages on Ain1! Check configuration of threshold/input filter Switch device off/on.

Alarm code	A 3227 / A 3228
Fault message	Deviation Ain3 to Aln4 too big
Cause	Different voltages on both inputs configured threshold too low
Remedy	Check voltages on Ain1! Check configuration of threshold/input filter Switch device off/on.

Alarm code	A 3229 / A 3230
Fault message	Plausibility test for encoder voltage faulty
Cause	Encoder voltage value
Remedy	Check encoder voltage supply Check wiring of encoder voltage supply

Alarm code	A 3231 / A 3232
Fault message	Plausibility test for analog inputs faulty
Cause	Fault in analog input signal
Remedy	Check connection of analog inputs
	Analog input voltage out of range

Alarm code	A 3233 / A 3234
Fault message	Open-circuit monitoring AIN1 has triggered
Cause	Open-circuit monitoring activated (< 1000mV)
Remedy	Check configuration of activation/sensor Check sensor connection

Alarm code	A 3235 / A 3236
Fault message	Open-circuit monitoring AIN2 has triggered
Cause	Open-circuit monitoring activated (< 1000mV)
Remedy	Check configuration of activation/sensor
	Check sensor connection

Alarm code	A 3237 / A 3238
Fault message	Analog adder overflow
Cause	
Remedy	

Alarm code	A 3301 / A 3302
Alarm message	Plausibility fault speed sensing axis 1
Cause	The difference between the two speed sensors is higher than the configured speed shut-down threshold
Remedy	Check the theory of the distance once again using the data set in the encoder configuration Check the speed sensor Use the SCOPE function to adjust superimposable speed signals

Alarm code	A 3303 / A 3304
Alarm message	Plausibility fault position sensing axis 1
Cause	The difference between the two position sensors is higher than the configured incremental shut-down threshold
Remedy	Check the theory of the distance using the configured data or the sensor setting Check the position signal Are all signals correctly connected to the 9-pole encoder plug? Check the encoder plug for correct wiring. If proximity switches are used, these are correctly connected. Use the SCOPE function to adjust superimposable position signals

Alarm code	A 3307 / A 3308
Alarm message	Plausibility fault position range axis 1
Cause	The current position is outside the configured measuring length
Remedy	Check the theory of the distance using the configured data or the sensor setting Check the position signal, if necessary correct the offset Use the SCOPE function to read out the position and to set into relation to configured values

Alarm code	A 3309 / A 3310
Alarm message	Plausibility fault because of faulty speed axis 1
Cause	The current speed is outside the configured maximum speed
Remedy	The drive moves outside the permissible and configured speed range Check configuration Use the SCOPE function to analyse the course of speed

Alarm code	A 3311 / A 3312
Alarm message	Configuration fault: Acceleration axis 1
Cause	The current acceleration is outside the configured acceleration range
Remedy	The drive has exceeded the permissible acceleration range Check the configuration of maximum speed Use the SCOPE function to analyse the course of speed/acceleration

Alarm code	A 3313 / A 3314
Fault message	SSI sensor fault
Cause	Encoder step change SSI-value within a cycle too big
Remedy	Check encoder wiring Check encoder configuration

Alarm code	A 3318
Fault message	Incremental encoder axis 1 faulty
Cause	Track A does not match track B
Remedy	Check encoder wiring
	Check encoder configuration

Alarm code	A 3321 / A 3322
Alarm message	Plausibility fault speed sensing axis 2
Cause	The difference between the two speed sensors is higher than the configured speed shut-down threshold
Remedy	Check the theory of the distance once again using the data set in the encoder configuration Check the speed sensor Use the SCOPE function to adjust superimposable speed signals

Alarm code	A 3323 / A 3324
Alarm message	Plausibility fault position sensing axis 2
Cause	The difference between the two position sensors is higher than the configured incremental shut-down threshold
Remedy	Check the theory of the distance using the configured data or the sensor setting Check the position signal Are all signals correctly connected to the 9-pole encoder plug? Check the encoder plug for correct wiring. If proximity switches are used, these are correctly connected. Use the SCOPE function to adjust superimposable position signals

Alarm code	A 3327 / A 3328
Alarm message	Plausibility fault position range axis 2
Cause	The current position is outside the configured measuring length
Remedy	Check the theory of the distance using the configured data or the sensor setting Check the position signal, if necessary correct the offset Use the SCOPE function to read out the position and to set into relation to configured values

Alarm code	A 3329 / A 3330
Alarm message	Plausibility fault because of faulty speed axis 2
Cause	The current speed is outside the configured maximum speed
Remedy	The drive moves outside the permissible and configured speed range Check configuration Use the SCOPE function to analyse the course of speed

Alarm code	A 3331 / A 3332
Alarm message	Configuration fault: Acceleration axis 2
Cause	The current acceleration is outside the configured acceleration range
Remedy	The drive has exceeded the permissible acceleration range Check the configuration of maximum speed Use the SCOPE function to analyse the course of speed/acceleration

Alarm code	A 3333 / A 3334
Alarm message	Plausibility fault of SinCos encoder
Cause	Wrong encoder type connected
Remedy	Check configuration
	Check encoder assignment

Alarm code	A 3337 / A3338
Fault message	Incremental encoder axis 2 faulty
Cause	Track A does not match track B
Remedy	Check encoder wiring Check encoder configuration

Alarm code	A 3407 / A 3408
Alarm message	Difference level RS485Treiber1 fault INC_B or SSI_CLK faulty
Cause	No encoder connection
	Wrong encoder type connected
Remedy	Check encoder connection
	Check encoder wiring

Alarm code	A 3409 / A 3410
Alarm message	Difference level RS485Treiber2 fault INC_A or SSI_DATA faulty
Cause	No encoder connection Wrong encoder type connected
Remedy	Check encoder connection Check encoder wiring

Alarm code	A 3411 / A 3412
Fault message	Fault Sine/Cosine plausibility X31
Cause	Plausibility monitoring of individual tracks faulty
Remedy	Check encoder wiring Sine- to Cosine- track must be linear

Alarm code	A 3413 / A 3414
Fault message	Fault Sine/Cosine plausibility X32
Cause	Plausibility monitoring of individual tracks faulty
Remedy	Check encoder wiring
	Sine- to Cosine- track must be linear

Alarm code	A 3451 / A 3452
Alarm message	Faulty resolver frequency
Cause	Resolver frequency outside the permissible range. Exciter frequency fault in resolver.
Remedy	Check the resolver frequency if it is within the permissible range.

Alarm code	A 3453 / A3454
Fault message	Mean value of the resolver reference signal is outside the permissible range.
Cause	Mean value of the resolver reference signal is outside the permissible range.
Remedy	Check the connected resolver.

Alarm code	A 3457 / A3458
Fault message	Reference voltage of the extension board is faulty
Cause	HW fault in the extension board
Remedy	Check the extension board

Alarm code	A 3459 / A3460
Fault message	The amplitude/pointer length formed from the two signals sine and cosine (see also unit circle) is outside the permissible range.
Cause	Incorrect encoder configuration Incorrect resolver connection
Remedy	Check the encoder configuration Check the resolver connections

Alarm code	A 3461 / A3462
Fault message	The PIC reports a general status fault, e.g. when setting up a connection or because a timeout occurred during processing.
Cause	Internal fault
Remedy	Power cycle of the device Check the extension board

Alarm code	A 3463 / A3464
Fault message	Plausibility test between the analog sine signal and the TTL-level at the Schmitt-trigger output do not match.
Cause	Faulty encoder signals from the encoder
Remedy	Check the encoder connection Check the encoder signal

Alarm code	A 3465 / A3466
Fault message	The quotient of arithmetic mean value / square mean value is outside the permissible range.
Cause	Faulty encoder signals from the encoder
Remedy	Check the encoder connection Check the encoder signal

Alarm code	A 3467 / A3468
Fault message	Connection setup between CPU and PIC failed.
Cause	Faulty HW of the extension board
Remedy	Check the extension board

Alarm code	A 3469 / A3470
Fault message	Resolver_Quadrant
Cause	Faulty encoder signals from the encoder
Remedy	Check the encoder connection
	Check the encoder signal

Alarm code	A 3471 / A3472
Fault message	Resolver_UENC
Cause	No voltage applied to the extension board
Remedy	Check whether voltage is correctly applied to the terminals of the extension board.

Alarm code	A 3473 / A3474
Fault message	TTL/HTL signal faulty
Cause	Faulty encoder signals from the encoder
Remedy	Check the encoder connection
	Check the encoder signal



Alarm code	A 3475 / A3476
Fault message	Resolver_TRACE Fault
Cause	Counting signals of the encoder are incorrect
	Check the encoder connection
Remedy	Check the encoder signal
	Check the extension board

Alarm code	A 3505 / A 3506
Fault message	Read head fault WCS encoder system axis 1
Cause	WCS read head has detected a fault
Remedy	Read out fault types from WCS encoder system

Alarm code	A 3507 / A 3508
Fault message	Read head fault WCS encoder system axis 1
Cause	WCS read head has detected a fault
Remedy	Read out fault types from WCS encoder system

Alarm code	A 3551 / A3552
Fault message	SSI_ECE STATUS 1. axis SSI Ext Encoder
Cause	Evaluation of the 1st status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3553 / A3554
Fault message	SSI_ECE STATUS 1. axis SSI Ext Encoder
Cause	Evaluation of the 2nd status bit is faulty
Remedy	Check the encoder connection Check the encoder signal Replace the SSI-encoder

Alarm code	A 3555 / A3556
Fault message	SSI_ECE STATUS 1. axis SSI Ext Encoder
Cause	Evaluation of the 3rd status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3557 / A3558
Fault message	SSI_ECE STATUS 1. axis SSI Ext Encoder
Cause	Evaluation of the 4th status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3559 / A3560
Fault message	SSI_ECE STATUS 1. axis SSI Ext Encoder
Cause	Evaluation of the 5th status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3561 / A3562
Fault message	SSI_ECE STATUS 2. axis SSI Ext Encoder
Cause	Evaluation of the 1st status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3563 / A3564
Fault message	SSI_ECE STATUS 2. axis SSI Ext Encoder
Cause	Evaluation of the 2nd status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3565 / A3566
Fault message	SSI_ECE STATUS 2. axis SSI Ext Encoder
Cause	Evaluation of the 3rd status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3567 / A3568
Fault message	SSI_ECE STATUS 2. axis SSI Ext Encoder
Cause	Evaluation of the 4th status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3569 / A3570
Fault message	SSI_ECE STATUS 2. axis SSI Ext Encoder
Cause	Evaluation of the 5th status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3571 / A3572
Fault message	SSI STATUS 1. axis SSI Encoder
Cause	Evaluation of the 1st status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3573 / A3574	
Fault message	SSI STATUS 1. axis SSI Encoder	
Cause	Evaluation of the 2nd status bit is faulty	
	Check the encoder connection	
Remedy	Check the encoder signal	
	Replace the SSI-encoder	

Alarm code	A 3575 / A3576
Fault message	SSI STATUS 1. axis SSI Encoder
Cause	Evaluation of the 3rd status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3577 / A3578	
Fault message	SSI STATUS 1. axis SSI Encoder	
Cause	Evaluation of the 4th status bit is faulty	
Remedy	Check the encoder connection Check the encoder signal	
	Replace the SSI-encoder	

Alarm code	A 3579 / A3580
Fault message	SSI STATUS 1. axis SSI Encoder
Cause	Evaluation of the 5th status bit is faulty
	Check the encoder connection
Remedy	Check the encoder signal
	Replace the SSI-encoder

Alarm code	A 3801 / A3802
Fault message	Faulty switching of output EAAx.1
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3803 / A3804
Fault message	Faulty switching of output EAAx.2
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3805 / A3806
Fault message	Faulty switching of output EAAx.3
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3807 / A3808
Fault message	Faulty switching of output EAAx.4
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3809 / A3810
Fault message	Faulty switching of output EAAx.5
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3811 / A3812
Fault message	Faulty switching of output EAAx.6
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3813 / A3814
Fault message	Faulty switching of output EAAx.7
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3815 / A3816
Fault message	Faulty switching of output EAAx.8
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3817 / A3818
Fault message	Faulty switching of output EAAx.9
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3819 / A3820
Fault message	Faulty switching of output EAAx.10
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3901 / A3902
Fault message	Faulty switching of output EAA0.11
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3903 / A3904
Fault message	Faulty switching of output EAA0.12
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3905 / A3906
Fault message	Faulty switching of output EAA0.13
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3907 / A3908
Fault message	Faulty switching of output EAA0.14
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3909 / A3910
Fault message	Faulty switching of output EAA0.15
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3911 / A3912
Fault message	Faulty switching of output EAA0.16
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3913 / A3914
Fault message	Faulty switching of output EAA0.17
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3915 / A3916
Fault message	Faulty switching of output EAA0.18
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3917 / A3918
Fault message	Faulty switching of output EAA0.19
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3919 / A3920
Fault message	Faulty switching of output EAAx.20
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3921 / A3922
Fault message	Faulty switching of output EAAx.21
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3923 / A3924
Fault message	Faulty switching of output EAAx.22
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3925 / A3926
Fault message	Faulty switching of output EAAx.23
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3927 / A3928
Fault message	Faulty switching of output EAAx.24
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3929 / A3930
Fault message	Faulty switching of output EAAx.25
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3931 / A3932
Fault message	Faulty switching of output EAAx.26
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3933 / A3934
Fault message	Faulty switching of output EAAx.27
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3935 / A3936
Fault message	Faulty switching of output EAAx.28
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3937 / A3938
Fault message	Faulty switching of output EAAx.29
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3939 / A3940
Fault message	Faulty switching of output EAAx.30
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3941 / A3942
Fault message	Faulty switching of output EAA0.31
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3943 / A3944
Fault message	Faulty switching of output EAA0.32
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3945 / A3946
Fault message	Faulty switching of output EAA0.33
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3947 / A3948
Fault message	Faulty switching of output EAA0.34
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3949 / A3950
Fault message	Faulty switching of output EAA0.35
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3951 / A3952
Fault message	Faulty switching of output EAA0.36
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3953 / A3954
Fault message	Faulty switching of output EAA0.37
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)



Alarm code	A 3955 / A3956
Fault message	Faulty switching of output EAA0.38
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3957 / A3958
Fault message	Faulty switching of output EAA0.39
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 3959 / A3960
Fault message	Faulty switching of output EAAx.40
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Faulty wiring output (short-circuit)

Alarm code	A 4001 / A 4002
Alarm message	CCW and CW rotation monitoring SDI1 activated at the same time
Cause	Multiple activation
Remedy	In programming make sure that only one "Enable" is activated at a time

Alarm code	A 4003 / A 4004
Alarm message	CCW and CW rotation monitoring SDI2 activated at the same time
Cause	Multiple activation
Remedy	In programming make sure that only one "Enable" is activated at a time

Alarm code	A 4401 / A 4402
Alarm message	Faulty EMU (ID1) monitoring
Cause	Faulty examination of external switching contact axis module
Remedy	Check feedback EMU (normally closed contact) Check control Check configuration of deceleration time

Alarm code	A 4403 / A 4404
Alarm message	Faulty EMU (ID2) monitoring
Cause	Faulty examination of external switching contact axis module
Remedy	Check feedback EMU (normally closed contact) Check control Check configuration of deceleration time



Alarm code	A 4411 / A 4412
Alarm message	Faulty EMU (ID1) monitoring
Cause	Faulty examination of external switching contact EA module
Remedy	Check feedback EMU (normally closed contact) Check control Check configuration of deceleration time

Alarm code	A 4413 / A 4414
Alarm message	Faulty EMU (ID2) monitoring
Cause	Faulty examination of external switching contact EA module
	Check feedback EMU (normally closed contact)
Remedy	Check control
	Check configuration of deceleration time

Alarm code	A 4415 / A 4416
Alarm message	Faulty EMU (ID3) monitoring
Cause	Faulty examination of external switching contact EA module
Remedy	Check feedback EMU (normally closed contact) Check control Check configuration of deceleration time



Alarm code	A 4417 / A 4418
Alarm message	Faulty EMU (ID4) monitoring
Cause	Faulty examination of external switching contact EA module
	Check feedback EMU (normally closed contact)
Remedy	Check control
	Check configuration of deceleration time

Alarm code	A 4419 / A 4420
Alarm message	Faulty EMU (ID5) monitoring
Cause	Faulty examination of external switching contact EA module
	Check feedback EMU (normally closed contact)
Remedy	Check control
	Check configuration of deceleration time

Alarm code	A 4421 / A 4422
Alarm message	Faulty EMU (ID6) monitoring
Cause	Faulty examination of external switching contact EA module
	Check feedback EMU (normally closed contact)
Remedy	Check control
	Check configuration of deceleration time

Alarm code	A 4423 / A 4424
Alarm message	Faulty EMU (ID7) monitoring
Cause	Faulty examination of external switching contact EA module
Remedy	Check feedback EMU (normally closed contact) Check control Check configuration of deceleration time

Alarm code	A 4425 / A 4426
Alarm message	Faulty EMU (ID8) monitoring
Cause	Faulty examination of external switching contact EA module
	Check feedback EMU (normally closed contact)
Remedy	Check control
	Check configuration of deceleration time

Alarm code	A 4427 / A 4428
Alarm message	Faulty EMU (ID9) monitoring
Cause	Faulty examination of external switching contact EA module
Remedy	Check feedback EMU (normally closed contact) Check control
	Check configuration of deceleration time

Alarm code	A 4429 / A 4430
Alarm message	Faulty EMU (ID10) monitoring
Cause	Faulty examination of external switching contact EA module
Remedy	Check feedback EMU (normally closed contact) Check control Check configuration of deceleration time

Alarm code	A 4601 / A 4602
Alarm message	Monitoring range left and right of SLP1 activated at the same time
Cause	Multiple activation
Remedy	In programming make sure that only one "Enable" is activated at a time

Alarm code	A 4603 / A 4604
Alarm message	Monitoring range left and right of SLP2 activated at the same time
Cause	Multiple activation
Remedy	In programming make sure that only one "Enable" is activated at a time

Alarm code	A 4605 / A 4606
Alarm message	SLP1 Teach-In Status Faults
Cause	SET and QUIT input have a faulty switching sequence
Remedy	Check input configuration Check switching sequence

Alarm code	A 4607 / A 4608
Alarm message	SLP 2 Teach In status fault
Cause	SET and QUIT input have a faulty switching sequence
Remedy	Check configuration
	Check switching sequence

Alarm code	A 4609 / A 4610
Alarm message	SLP1 Teach In position fault
Cause	Teach In position outside the measuring range
Remedy	Check transfer position

Alarm code	A 4611 / A 4612
Alarm message	SLP2 Teach In position fault
Cause	Teach In position outside the measuring range
Remedy	Check transfer position

Alarm code	A 4613 / A 4614
Alarm message	SLP1 Teach In SOS activation fault
Cause	The drive moved during Teach In (SOS fault)
Remedy	The drive must be stopped when using the Teach In function Check whether SOS has already triggered

Alarm code	A 4615 / A 4616
Alarm message	SLP 2 Teach In SOS activation fault
Cause	The drive moved during Teach In (SOS fault)
Remedy	The drive must be stopped when using the Teach In function Check whether SOS has already triggered

Alarm code	A 4901 / A 4902
Alarm message	CCW and CW rotation monitoring SLI1 activated at the same time
Cause	Multiple activation
Remedy	In programming make sure that only one "Enable" is activated at a time

Alarm code	A 4903 / A 4904
Alarm message	CCW and CW rotation monitoring SLI2 activated at the same time
Cause	Multiple activation
Remedy	In programming make sure that only one "Enable" is activated at a time

Alarm code	A 5001 / A 5002
Alarm message	Test deactivation of digital inputs 114 faulty
Cause	Inputs are still active after deactivation
Remedy	Check wiring of digital inputs

Alarm code	A 5101 / A 5102
Alarm message	Pulse fault EAE0.1
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5103 / A 5104
Alarm message	Pulse fault EAE0.2
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5105 / A 5106
Alarm message	Pulse fault EAE0.3
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5107 / A 5108
Alarm message	Pulse fault EAE0.4
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5109 / A 5110
Alarm message	Pulse fault EAE0.5
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5111 / A 5112
Alarm message	Pulse fault EAE0.6
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5113 / A 5114
Alarm message	Pulse fault EAE0.7
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5115 / A 5116
Alarm message	Pulse fault EAE0.8
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5117 / A 5118
Alarm message	Pulse fault EAE0.9
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5119 / A 5120
Alarm message	Pulse fault EAE0.10
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5121 / A 5122
Alarm message	Pulse fault EAE0.11
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5123 / A 5124
Alarm message	Pulse fault EAE0.12
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5125 / A 5126
Alarm message	Pulse fault EAE0.13
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5127 / A 5128
Alarm message	Pulse fault EAE0.14
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5129 / A 5130
Alarm message	Pulse fault EAE0.15
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5131 / A 5132
Alarm message	Pulse fault EAE0.16
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5133 / A 5134
Alarm message	Pulse fault EAE0.17
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5135 / A 5136
Alarm message	Pulse fault EAE0.18
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5137 / A 5138
Alarm message	Pulse fault EAE0.19
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5139 / A 5140
Alarm message	Pulse fault EAE0.20
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5141 / A 5142
Alarm message	Pulse fault EAE0.21
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5143 / A 5144
Alarm message	Pulse fault EAE0.22
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5145 / A 5146
Alarm message	Pulse fault EAE0.23
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5147 / A 5148
Alarm message	Pulse fault EAE0.24
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5149 / A 5150
Alarm message	Pulse fault EAE0.25
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5151 / A 5152
Alarm message	Pulse fault EAE0.26
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5153 / A 5154
Alarm message	Pulse fault EAE0.27
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5155 / A 5156
Alarm message	Pulse fault EAE0.28
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5157 / A 5158
Alarm message	Pulse fault EAE0.29
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5159 / A 5160
Alarm message	Pulse fault EAE0.30
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5161 / A 5162
Alarm message	Pulse fault EAE0.31
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5163 / A 5164
Alarm message	Pulse fault EAE0.32
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5165 / A 5166
Alarm message	Pulse fault EAE0.33
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5167 / A 5168
Alarm message	Pulse fault EAE0.34
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5169 / A 5170
Alarm message	Pulse fault EAE0.35
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5171 / A 5172
Alarm message	Pulse fault EAE0.36
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5173 / A 5174
Alarm message	Pulse fault EAE0.37
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5175 / A 5176
Alarm message	Pulse fault EAE0.38
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs



Alarm code	A 5177 / A 5178
Alarm message	Pulse fault EAE0.39
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 5179 / A 5180
Alarm message	Pulse fault EAE0.40
Cause	Unexpected status of pulse input
Remedy	Check wiring of digital inputs

Alarm code	A 6701 / A 6702
Alarm message	Timeout fault MET
Cause	Input element with time monitoring is faulty
Remedy	Check wiring of input element
	Input element faulty

Alarm code	A 6703 / A 6704
Alarm message	Timeout fault MEZ
Cause	Two-hand control element with time monitoring is faulty
Remedy	Check wiring of input element Input element faulty

## **Fatal Fault list KSM100**

Fatal Error Code	F 1001
Fault message	Configuration data were incorrectly loaded into the monitoring device
Cause	Disturbed connection when loading the program into the monitoring device.
Remedy	Reload the configuration data, then switch module off/on.

Fatal Error Code	F 1003
Fault message	Configuration data invalid for software version of module!
Cause	Module configured with incorrect software version of the programming desktop.
Remedy	Parameterize the module with the approved version of the programming desktop, the switch the module off/on.

Fatal Error Code	F 1007
Fault message	Device not programmed with the correct programming desktop
Cause	Program or configuration data transferred to the device using the wrong programming desktop
Remedy	Check the module design and parameterize again with a valid programming desktop. Then switch device off/on.

Fatal Error Code	F 1307
Fault message	Fault when deleting configuration data from the Flash Memory

Fatal Error Code	F 1311 / F1312
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 1314
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 1330
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 1401 / F 1402
Fault message	Internal fault – please contact the manufacturer!

Code Fault message CRC of configuration data invalid! Cause Configuration data were incorrectly transferred Transfer the configuration data again  Fatal Error Code Fault message Internal fault – please contact the manufacturer!  Fatal Error Code Fault message Internal fault – please contact the manufacturer!  Fatal Error Code Fault message Internal fault – please contact the manufacturer!  Fatal Error Code Fault message Internal fault – please contact the manufacturer!  Fatal Error Code Fault message Internal fault – please contact the manufacturer!  Fatal Error Code Fault message Internal fault – please contact the manufacturer!  Fatal Error Code Fault message Internal fault – please contact the manufacturer!  Fatal Error Code Fault message Internal fault – please contact the manufacturer!  Fatal Error Code Fault message Fatal Error Code Fault message Range test of device description is faulty.  Fatal Error Code Fault message Range test of Access Data faulty  Fatal Error Code Fault message Range test of EMU faulty  Fatal Error Code Fault message Range test of EMU faulty  Fatal Error Code Fault message Range test SCA faulty  Fatal Error Code Fault message Range test SCA faulty  Fatal Error Code Fault message Range test SCA faulty		
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Fault message  Range test of device description is faulty.  Fatal Error Code Fault message  Range test of Access Data faulty  Fatal Error Code Fault message  Range test of EMU faulty  Fatal Error Code Fault message  Range test of EMU faulty  Fatal Error Code Fault message  Range test SCA faulty  Fatal Error Fatal Error Code Fault message  Range test SCA faulty  Fatal Error Fa	Code	F 1001 / F 1002
Fatal Error Code Fault message  Fatal Error		Range test of device description is faulty
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Fatal Error Code Fault message  Fatal Error F 1607 / F 1608 Range test SCA faulty  Fatal Error F 1609 / F 1610		
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Fault message Range test SCA faulty  Fatal Error F 1600 / F 1610		F 1607 / F 1608
Fatal Error F 1600 / F 1610		
	ı auli illessaye	range test SOA lauity
	Eatal Error	
		F 1609 / F 1610
Code	Code	1 1000/1 1010
Fault message Range test SSX faulty		



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Fatal Error	F 1611 / F 1612
Code	
Fault message	Range test SEL faulty
Fatal Error	E 4040 / E 4044
Code	F 1613 / F 1614
Fault message	Range test SLP faulty
Fatal Error	F 1615 / F 1616
Code	
Fault message	Range test SOS faulty
Fatal Error	E 4647 / E 4640
Code	F 1617 / F 1618
Fault message	Range test SLS faulty
Fatal Error	
	F 1619 / F 1620
Code Fault message	Range test SDI faulty
1 aut message	Name test oblitatity
Fatal Error	E 4604 / E 4600
Code	F 1621 / F 1622
Fault message	Range test SLI faulty
Fotol Error	
Fatal Error	F 1623 / F 1624
Code Fault message	Range test of PLC faulty
1 duit message	Named tost of 1 Ed facility
Fatal Error	E 4605 / E 4606
Code	F 1625 / F 1626
Fault message	Range test of shut-down channel faulty
Eatal Errar	
Fatal Error Code	F 1627 / F 1628
Fault message	Range test of outputs faulty
Fatal Error	F 1629 / F 1630
Code	
Fault message	Range test of digital inputs faulty.
Fatal Error	
Code	F 1631 / F 1632
Fault message	Range test of analog input
	1



Fatal Error	F 1633 / F 1634
Code	F 1033 / F 1034
Fault message	Range test of encoder type faulty
Fatal Error	F 1635 / F 1636
Code	
Fault message	Range test of encoder processing faulty
Fatal Fanan	
Fatal Error	F 1637 / F 1638
Code	
Fault message	Range test of encoder position faulty
Fatal Error	
Code	F 1639 / F 1640
Fault message	Range test of PDM faulty.
i aun message	Trange lest of Fibivi faulty.
Fatal Error	E 4044 / E 4040
Code	F 1641 / F 1642
Fault message	Range test of adder circuitry faulty
3	a grant and a real years
Fatal Error	F 1645 / F 1646
Code	1 1043/1 1040
Fault message	Range test of axis management faulty
E-4-1 E	
Fatal Error	F 1647 / F 1648
Code	
Fault message	Range test of expansion modules faulty
Fatal Error	
Code	F 1649 / F 1650
Fault message	Range test of PLC timer faulty
i duit illessage	Trange test of the difficilitatity
Fatal Error	E 40E4 / E 40E0
Code	F 1651 / F 1652
Fault message	Range test of system faulty
Fatal Error	F 1653 / F 1654
Code	F 1000 / F 1004
Fault message	Range test connection table faulty
Fatal Error	F 1655 / F 1656
Code	
Fault message	Range test SAC faulty

Fatal Error	F 1657 / F 1658
Code	
Fault message	Range test of diagnose faulty
Fatal Error	
Code	F 2001 / F 2002
Fault message	Internal fault – please contact the manufacturer!
Fatal Error	F 2003 / F 2004
Code	F 2003 / F 2004
Fault message	Timeout when transmitting configuration and firmware data
Fatal Error	
Code	F 2005
Fault message	Internal fault – please contact the manufacturer!
1 ddit meddage	internal radii: please contact the manaracturer.
Fatal Error	F 2007
Code	F 2001
Fault message	Internal fault – please contact the manufacturer!
Fatal Francis	
Fatal Error	F 2009
Code Fault message	Internal fault – please contact the manufacturer!
1 aut message	internal rault – please contact the manufacturer:
Fatal Error	Г 2044
Code	F 2011
Fault message	Internal fault – please contact the manufacturer!
Fatal Fanan	
Fatal Error	F 2013 / F 2014
Code	Internal fault – please contact the manufacturer!
Fault message	internal radit – please contact the mandiacturer:
Fatal Error	E 2004 / E 2000
Code	F 3001 / F 3002
Fault message	Internal fault – please contact the manufacturer!
Fatal Face	
Fatal Error	F 3201 / F 3202
Code Fault mossage	
Fault message	Processor voltage 2.5V outside defined range Supply voltage for module not correct!
Cause	Component fault in module
Remedy	Check device supply voltage! Switch device off/on.
	CWIGH GOVICE ON/OH.
Fatal Error	E 2202
Code	F 3203
Fault message	Supply voltage 24V module faulty.

Cause	Supply voltage for module not correct! Component fault in module
Remedy	Check device supply voltage! Switch device off/on.

Fatal Error Code	F 3204
Fault message	Internal supply voltage 5.7V faulty
Cause	Supply voltage for module not correct!  Component fault in module
Remedy	Check device supply voltage! Switch device off/on.

Fatal Error Code	F 3217 / F 3218
Fault message	Internal supply voltage 5V faulty
Cause	Supply voltage for module not correct!
	Component fault in module
Remedy	Check device supply voltage!
	Switch device off/on.

Fatal Error Code	F 3306
Fault message	Plausibility fault position switching axis 1
Cause	During position switching SOS, SLI or SDI is permanently activated.
Remedy	Check activation of SOS Check activation of SLI Activation of SDI (only for monitoring via position)

Fatal Error Code	F 3316
Fault message	Fault in encoder alignment axis 1
Cause	Incorrect position triggering by system A
Remedy	Check encoder configuration Switch device off/on.
Fatal Error Code	F 3326
Fault message	Plausibility fault position switching axis 2
Cause	During position switching SOS, SLI or SDI is permanently activated.
Remedy	Check activation of SOS Check activation of SLI Activation of SDI (only for monitoring via position)

Fatal Error Code	F 3336
Fault message	Fault in encoder alignment axis 2
Cause	Incorrect position triggering by system A
Remedy	Check encoder configuration Switch device off/on.

Fatal Error Code	F 3407 / F 3408
Fault message	Fault encoder axis 1
Cause	
Remedy	Check encoder configuration Switch device off/on.

Fatal Error Code	F 3409 / F 3410
Fault message	Fault encoder axis 2
Cause	
Remedy	Check encoder configuration
	Switch device off/on.

Fatal Error Code	F 3411 / F 3412
Fault message	SinCos encoder plausibility fault axis 1
Cause	Faulty SinCos encoder signal
	Check encoder configuration
Remedy	Check / replace encoder
	Check wiring
	Switch device off/on.

Fatal Error Code	F 3413 / F 3414
Fault message	SinCos encoder plausibility fault axis 2
Cause	Faulty SinCos encoder signal
	Check encoder configuration
Remedy	Check / replace encoder
	Check wiring
	Switch device off/on.

Fatal Error Code	F 3505 / F 3506
Fault message	WCS encoder plausibility fault axis 1
Cause	
Remedy	

Fatal Error Code	F 3507 / F 3508	
Fault message	WCS encoder plausibility fault axis 2	
Cause		
Remedy		

Fatal Error Code	F 3603 / F 3604
Fault message	Faulty switching of relay K1
Cause	Internal triggering of relay faulty
Remedy	Switch device off/on

Fatal Error Code	F 3605 / F 3606
Fault message	Faulty switching of relay K2
Cause	Internal triggering of relay faulty
Remedy	Switch device off/on

Fatal Error Code	F 3609
Fault message	Faulty switching of "0V" driver DO1_L
Cause	Switching state of output faulty
Remedy	Switch device off/on

Fatal Error Code	F 3610
Fault message	Faulty switching of "24V" driver DO1_H
Cause	Switching state of output faulty
Remedy	Switch device off/on

Fatal Error Code	F 3611
Fault message	Faulty switching of "0V" driver DO2_L
Cause	Switching state of output faulty
Remedy	Switch device off/on

Fatal Error Code	F 3612
Fault message	Faulty switching of "24V" driver DO2_H
Cause	Switching state of output faulty
Remedy	Switch device off/on

Fatal Error Code	F 3613
Fault message	Faulty switching of "0V" driver DO1_L
Cause	Short-circuit of output with "0V"
Remedy	Switch device off/on

Fatal Error Code	F 3614
Fault message	Faulty testing of "24V" driver DO1_H
Cause	Short-circuit of output with "24V"
Remedy	Switch device off/on
Fatal Error	F 3615
Code	F 3013
Fault message	Faulty testing of "0V" driver DO2_L
Cause	Short-circuit of output with "0V"
Remedy	Switch device off/on

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Fatal Error	F 3616
Code	
Fault message	Faulty testing of "24V" driver DO2_H
Cause	Short-circuit of output with "24V" Switch device off/on
Remedy	Switch device on/on
Fatal Error	
Code	F 3617
Fault message	Internal fault – please contact the manufacturer!
Fatal Error	
	F 3618
Code	
Fault message	Internal fault – please contact the manufacturer!
Fatal Error	F 3619
Code	1 3013
Fault message	Internal fault – please contact the manufacturer!
Fatal Error	F 3620
Code	F 3020
Fault message	Internal fault – please contact the manufacturer!
Fatal Error	Г 2624
Code	F 3621
Fault message	Internal fault – please contact the manufacturer!
Fatal Error	Г 2000
Code	F 3622
Fault message	Internal fault – please contact the manufacturer!
Fatal Error	E 2704 / E 2702
Code	F 3701 / F 3702
Fault message	Internal fault – please contact the manufacturer!
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Fatal Error	E 2702 / E 2704
Code	F 3703 / F 3704
Fault message	Internal fault – please contact the manufacturer!
Fatal Error	E 0040
Code	F 3842
Fault message	Faulty dynamic test of output EAAx.1
Cause	Short-circuit of output with "24V"
	Check the wiring
Remedy	Switch device off/on

Fatal Error Code	F 3844
Fault message	Faulty dynamic test of output EAAx.2
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3846
Fault message	Faulty dynamic test of output EAAx.3
Cause	Short-circuit of output with "24V"
Romody	Check the wiring
Remedy	Switch device off/on

Fatal Error Code	F 3848	
Fault message	Faulty dynamic test of output EAAx.4	
Cause	Short-circuit of output with "24V"	
Remedy	Check the wiring Switch device off/on	

Fatal Error Code	F 3850
Fault message	Faulty dynamic test of output EAAx.5
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3852
Fault message	Faulty dynamic test of output EAAx.6
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3854
Fault message	Faulty dynamic test of output EAAx.7
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring
	Switch device off/on

Fatal Error Code	F 3856
Fault message	Faulty dynamic test of output EAAx.8
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3858
Fault message	Faulty dynamic test of output EAAx.9
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on
Fatal Error Code	F 3860
Fault message	Faulty dynamic test of output EAAx.10
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3871
Fault message	MainTrans EAAx.1 EAAx.6 dynamic test
Cause	Short-circuit of outputs with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3873
Fault message	MainTrans EAAx.7 EAAx.10 dynamic test
Cause	Short-circuit of outputs with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3891
Fault message	MainTrans EAAx.01 EAAx.06 static test
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3893
Fault message	MainTrans EAAx.07 EAAx.10 static test
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3971
Fault message	MainTrans EAA11 EAA16 static test
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code F 3973
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Fault message	MainTrans EAA16 EAA20 static test
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Check the wiring Switch device off/on
Fatal Error Code	F 3975
Coue	
Fault message	MainTrans EAA11 EAA16 static test
	MainTrans EAA11 EAA16 static test Short-circuit of outputs with "24V"

Fatal Error Code	F 3977
Fault message	MainTrans EAA17 EAA20 static test
Cause	Short-circuit of outputs with "24V"
Remedy	Check the wiring Switch device off/on

F 3981
MainTrans EAA21 EAA26 static test
Short-circuit of output with "24V" or "0V"
Check the wiring Switch device off/on

Fatal Error Code	F 3983
Fault message	MainTrans EAA26 EAA30 static test
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3985
Fault message	MainTrans EAA21 EAA26 dynamic test
Cause	Short-circuit of outputs with "24V"
Remedy	Check the wiring
	Switch device off/on

Fatal Error Code	F 3987
Fault message	MainTrans EAA27 EAA30 dynamic test
Cause	Short-circuit of outputs with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3991
Fault message	MainTrans EAA31 EAA36 static test
Cause	Short-circuit of output with "24V" or "0V"

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Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3993
Fault message	MainTrans EAA36 EAA40 static test
Cause	Short-circuit of output with "24V" or "0V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 3995
Fault message	MainTrans EAA31 EAA36 dynamic test
Cause	Short-circuit of outputs with "24V"
Remedy	Check the wiring Switch device off/on
Fatal Error Code	F 3997
Fault message	MainTrans EAA37 EAA40 dynamic test
Cause	Short-circuit of outputs with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 4501 / F 4502
Alarm message	Faulty calculation of SSX brake ramp
Cause	Faulty configuration
Remedy	Check SSX configuration Consult the manufacturer

Fatal Error Code	F 4503 / F 4504
Alarm message	Faulty calculation of SSX limit curve
Cause	Faulty calculation of SSX limit curve
Remedy	Check configuration Consult the manufacturer

Fatal Error Code	F 4600
Alarm message	OLC Both Enabled
Cause	
Remedy	Check configuration Consult the manufacturer

Fatal Error Code	F 4624
Alarm message	OLC TeachIn State Error
Cause	
Remedy	Check configuration Consult the manufacturer

Fatal Error Code	F 4648
Alarm message	OLC TeachIn position fault
Cause	
Remedy	Check configuration Consult the manufacturer

Fatal Error Code	F 4672
Alarm message	OLC ZSC Error
Cause	
Remedy	Check configuration Consult the manufacturer

Fatal Error Code	F 4900
Alarm message	JSS Both Enabled
Cause	
Remedy	Check configuration Consult the manufacturer
Fatal Error Code	F 5201 / F5202
Fault message	Fault EAA0.11 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5203 / F5204
Fault message	Fault EAA0.12 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5205 / F5206
Fault message	Fault EAA0.13 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5207 / F5208
Fault message	Fault EAA0.14 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5209 / F5210
Fault message	Fault EAA0.15 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5211 / F5212
Fault message	Fault EAA0.16 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5213 / F5214
Fault message	Fault EAA0.17 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5215 / F5216
Fault message	Fault EAA0.18 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on
Fatal Error Code	F 5217 / F5218
Fault message	Fault EAA0.19 dynamic test
Fault message Cause	Fault EAA0.19 dynamic test Short-circuit of output with "24V"

Fatal Error Code	F 5219 / F5220
Fault message	Fault EAA0.20 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5221 / F5222
Fault message	Fault EAA0.21 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring
Remedy	Switch device off/on

Fatal Error Code	F 5223 / F5224
Fault message	Fault EAA0.22 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring
	Switch device off/on

Fatal Error Code	F 5225 / F5226
Fault message	Fault EAA0.23 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5227 / F5228
Fault message	Fault EAA0.24 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5229 / F5230
Fault message	Fault EAA0.25 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5231 / F5232
Fault message	Fault EAA0.26 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on
Fatal Error Code	F 5233 / F5234
Fatal Error Code Fault message	F 5233 / F5234 Fault EAA0.27 dynamic test
	1 0 0 0 1 1 0 0 1

Fatal Error Code	F 5235 / F5236
Fault message	Fault EAA0.28 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5237 / F5238
Fault message	Fault EAA0.29 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring
	Switch device off/on

Fatal Error Code	F 5239 / F5240
Fault message	Fault EAA0.30 dynamic test
Cause	Short-circuit of output with "24V"

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I Remedy I	Check the wiring Switch device off/on
	Switch device on/on

Fatal Error Code	F 5241 / F5242
Fault message	Fault EAA0.31 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring
	Switch device off/on

Fatal Error Code	F 5243 / F5244
Fault message	Fault EAA0.32 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5245 / F5246
Fault message	Fault EAA0.33 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5247 / F5248
Fault message	Fault EAA0.34 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on
Fatal Error Code	F 5249 / F5250
Fault message	Fault EAA0.35 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5251 / F5252
Fault message	Fault EAA0.36 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring
	Switch device off/on

Fatal Error Code	F 5253 / F5254
Fault message	Fault EAA0.37 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5255 / F5256
Fault message	Fault EAA0.38 dynamic test

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Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 5257 / F5258
Fault message	Fault EAA0.39 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring
	Switch device off/on

Fatal Error Code	F 5259 / F5260
Fault message	Fault EAA0.40 dynamic test
Cause	Short-circuit of output with "24V"
Remedy	Check the wiring Switch device off/on

Fatal Error Code	F 6801 / F 6802
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 6803 / F 6804
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 6805 / F 6806
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 6807 / F 6808
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 6809 / F 6810
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 6811 / F 6812
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 6813 / F 6814
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 8205 / F 8206
Fault message	Internal fault – please contact the manufacturer!

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Fatal Error Code	F 8207 / F 8208
Fault message	Internal fault – please contact the manufacturer!
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Fatal Error Code	F 8213 / F 8214
Fault message	Internal fault – please contact the manufacturer!
	7
Fatal Error Code	F 8220
Fault message	Internal fault – please contact the manufacturer!
_	
Fatal Error Code	F 8221 / F 8222
Fault message	Internal fault – please contact the manufacturer!
Fatal Error Code	F 8223 / F 8224
Fault message	Internal fault – please contact the manufacturer!
	1
Fatal Error Code	F 8225
Fault message	Internal fault – please contact the manufacturer!
Fatal Error Code	F 8227
Fault message	Internal fault – please contact the manufacturer!
	T—
Fatal Error Code	F 8228
Fault message	Internal fault – please contact the manufacturer!
Fatal Error Code	F 9001 / F 9002
Fault message	Internal fault – please contact the manufacturer!
	, <u> </u>
Fatal Error Code	F 9007 / F 9008
Fault message	Internal fault – please contact the manufacturer!
	7
Fatal Error Code	F 9009 / F 9010
Fault message	Internal fault – please contact the manufacturer!
Fatal Error Code	F 9011 / F 9012
Fault message	Internal fault – please contact the manufacturer!
	<u> </u>
Fatal Error Code	F 9013 / F 9014
Fault message	Internal fault – please contact the manufacturer!



Fatal Error Code	F 9015 / F 9016
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 9017 / F 9018
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 9051
Fault message	Internal fault – please contact the manufacturer!

Fatal Error Code	F 9101 / F 9102
Fault message	SDDC signature fault
Cause	Configuration fault bus communication
Remedy	Switch device off/on



# 12 Encoder types

No.	Туре	Type	Туре	Secure speed	Secure direction	Secure position	Fault exclusion		DC	
	Encoder to interface X31/32	Encoder to interface X33/34	Encoder to X 23					1-channel partial system	2-channel partial system dynamic	2-channel partial system non-dynamic (standstill monitoring)
69	NC	NC	1 x Bero + 1 x Bero	Х			Fault exclusion mech. shaft breakage, positive encoder shaft connection required, if common elements are in use.	n.a.	99%	80-90%
1	Incremental	NC	NC	Х			Fault exclusion mech. shaft breakage, positive encoder shaft connection required	60%	99%	80-90%
51	Incremental	Incremental	NC	Х	Х			n.a.	99%	95%
3	Incremental	NC	1 x Bero	Х				n.a.	99%	90-95%
68	Incremental	NC	2 x Bero 90°	Х	Х			n.a.	99%	90-95%
62	Incremental	SIN/COS	NC	Х	Х			n.a.	99%	99%
54	Incremental	HTL	NC	Х	Х	_		n.a.	99%	90-95%
58	Incremental	Resolver	NC	Х	Х			n.a.	99%	99%
65	Incremental	SSI	NC	Х	Х	Х		n.a.	99%	90-95%



No.	Туре	Туре	Туре	Secure speed		Secure position	Fault exclusion		DC	
	Encoder to interface X31/32	Encoder to interface X33/34	Encoder to X 23					1-channel partial system	2-channel partial system dynamic	2-channel partial system non-dynamic (standstill monitoring)
2	SIN/COS	NC	NC	Х	Х		Fault exclusion mech. shaft breakage, positive encoder shaft connection required	90%	99%	90-95%
52	SIN/COS	Incremental	NC	Х	Х			n.a.	99%	95-99%
4	SIN/COS	NC	1 x Bero	Х	Х			n.a.	99%	90-95%
50	SIN/COS	NC	2 x Bero 90°	Х	Х			n.a.	99%	95-99%
55	SIN/COS	HTL	NC	Х	Х			n.a.	99%	95-99%
59	SIN/COS	Resolver	NC	Х	Х			n.a.	99%	99%
66	SIN/COS	SSI	NC	Х	Х	Х		n.a.	99%	95-99%



	Туре	Туре	Туре	Secure speed	Secure direction	Secure position	Fault exclusion		DC	
No.	Encoder to interface X31/32	Encoder to interface X33/34	Encoder to X 23	,,				1-channel partial system	2-channel partial system dynamic	2-channel partial system non-dynamic (standstill monitoring)
8	SSI	NC	2 x Bero 90°	Х	Х	X		n.a.	99%	90-95%
63	SSI	SIN/COS	NC	Х	Х	Х		n.a.	99%	95-99%
60	SSI	Resolver	NC	Х	Х	Х		n.a.	99%	95-99%
67	SSI	SSI	NC	Х	Х	Х		n.a.	99%	90-95%
61	NC	SIN/COS	NC	Х	Х		Fault exclusion mech. shaft breakage, positive encoder shaft connection required	90%	99%	90-95%
57	NC	Resolver	NC	Х	х		Fault exclusion mech. shaft breakage, positive encoder shaft connection required	90%	99%	90-95%
53	NC	HTL	NC	Х			Fault exclusion mech. shaft breakage, positive encoder shaft connection required	60%	99%	80-90%
64	NC	SSI	2 x Bero 90°	Х	Х	X		n.a.	99%	90-95%



# 13 Switch types

Type	Graphic symbols	Truth table	Logic function	Function block	Function	
1	eSwitch_1o	NC O 0 0 1 1 1	LD E.1 ST IE.X		Normally open, only shown normally closed	Normally closed contact  Output
2	sSwitch_1s	NO O 0 0 1 1 1	LD E.1 ST IE.X		Normally open, as type 1	Normally closed contact Output
3	eSwitch_2o	NC1 NC2 O 0 0 0 1 0 0 0 1 0 1 1 1	LD E.1 AND E.2 ST IE.X		AND operation of both inputs	Normally closed 1  Normally closed 2  Output
4	eSwitch_2oT	NC1 NC2 O 0 0 0 1 0 0 0 1 0	LD E.1 OR E.2 ST META_EN.1 LD E.1 AND E.2 ST METB_EN.1 LD MET.1 ST IE.X	Time monitoring MET1MET4	Like 3, but with time monitoring of state changes. In case of signal changes at NO or NC a complementary signal must follow within a period of t=3 s. If not, detect fault and O=0	Normally closed 1  Normally closed 2  Output  max 3 s



Туре	Graphic symbols	Truth table			Function	
5	eSwitch_1s1o	NO NC O 0 0 0 1 0 0 0 1 1 1 1	LD E.1 AND NOT E.2 ST IE.X		Monitoring for NO=inactive and NC=active	Normally closed contact Normally open contact Output
6	eSwitch_1s1oT	NO NC O 0 0 0 1 0 0 1 1 0	LD E.1 OR NOT E.2 ST META_EN.1 LD E1 AND NOT E2 ST METB_EN.1 LD MET.1 ST IE.X	Time monitoring MET1MET4	Like 5, but with time monitoring of state changes. In case of signal changes at NO or NC a complementary signal must follow within a period of t=3 s. If not, detect fault and O=0	Normally closed contact  Normally open contact  max 3 s  Normally open contact
7	eSwitch_2s2o	NO NC NO NC O 1 1 2 2 1 0 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0	LD E.1 AND E.2 AND NOT E.3 ST IE.X		Monitoring for NO1*NO2=inactive and NC1*NC2=active	Normally closed 1  Normally closed 2  Normally open contact  Output



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Type	Graphic symbols	Truth table			Function	
8	Sovitable 2020 I	NO NC NO NC O 1 1 2 2 1 0 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0	LD E.1 OR E.2 OR NOT E.3 ST META_EN.1 LD E.1 AND E.2 AND NOT E.3 ST METB_EN.1 LD MET.1 ST IE.X	Time monitoring MET1MET4	Like 6, but with time monitoring of state changes. In case of signal changes at NO (Attention: Bus line) or NC a complementary signal must follow within a period of t=3 s. If not, detect fault and O=0	Normally closed 1  Normally closed 2  Normally open contact Output  max. 3 s
9	eSwitch_2s2oT	NC1         NC2         NC3         O           0         0         0         0           1         0         0         0           0         1         0         0           1         1         0         0           1         1         1         1	LD E.1 AND E.2 AND E.3 ST IE.X		AND operation of both inputs	Normally closed 1  Normally closed 2  Normally closed 3  Output
10	t t eSwitch_3oT	NC1         NC2         NC3         O           0         0         0         0           1         0         0         0           0         1         0         0           1         1         0         0           1         1         1         1	LD E.1 OR E.2 OR E.3 ST META_EN.1 LD E.1 AND E.2 AND E.3 ST METB_EN.1 LD MET.1	Time monitoring MET1MET4	Like 8, but with time monitoring of state changes. In case of signal change on one of the NC-inputs the other inputs must follow within a period of t=3 s. If not, detect fault and O=0	Normally closed 1  Normally closed 2  Normally closed 3  Output  max 3 s

HB-37420-810-01-07F-EN KSM100 Installation Manual.docx Version: 07F

Page 190 of 223



Tyma	Cranbia symbols	Twith toble			Function	
<b>Type</b> 11	Graphic symbols	NC	LD NOT E.1 OR E.2 OR NOT E.3 OR E.4 ST MEZ_EN.1  LD E.1 AND NOT E2 AND E3 AND NOT E4 ST MEZ_EN.2  LD NOT E1 AND E.2 AND NOT E3 AND NOT E3 AND E.4 ST MEZ_EN.3	Two-hand operation MEZ	Function  Monitoring for NO1*NO2=inactive and NC1*NC2=active + temporal monitoring of this status. This means that in case of a signal change of an NO from 1->0 or NC from 0->1, the other signals (i.e. further NO=0 or NC=1) must follow within a period of 0.5 s. If not, the output = 0. No interference evaluation! No temporal monitoring when changing to inactive state.	Normally closed 1  Normally closed 2  Output
12	eTwoHand_2o  eTwoHand_2s	NO NO O 1 2 1 0 0 0 1 0 0 0 0 1 1 1 1	LD MEZ.1 ST IE.X LD E.1 OR E.2 ST MEZ_EN.1 LD NOT E.1 AND NOT E.2 ST MEZ_EN.2 LD E.1 AND E.2 ST MEZ_EN.3 LD MEZ.1 ST IE.X	Two-hand operation MEZ	Monitoring for NO1*NO2=inactive + temporal monitoring of this status. This means that in case of a signal change of one NO from 1->0 the other signal (i.e. another NO=0) must follow within a period of 0.5 s. If not, the output = 0. No interference evaluation! No temporal monitoring when changing to inactive state.	Normally open 1 Normally open 2 Output



Type	Graphic symbols	Truth table			Function	
13	eMode_1s1o	N N O O O O O O O O O O O O O O O O O O	LD E.1 AND NOT E.2 ST IE.X LD NOT E.1 AND E.2 ST IE.X2	Selector switch	Clear linkage of permissible switch positions	Normally closed contact Normally open contact Output
14	eMode_3switch	1     2     3     1     2     3       1     0     0     1     0     0       0     1     0     0     1     0       0     0     1     0     0     0       1     1     0     0     0     0	LD E.1 AND NOT E.2 AND NOT E.3 ST IE.X  LDN E.1 AND E2 AND NOT E.3 ST IE.X2  LDN E.1 AND E.1 AND NOT E.2 AND NOT E.2 AND E.3 ST IE.X3	Selector switch	Clear linkage of permissible switch positions	Switch 1 Switch 2 Switch 3 Output 1

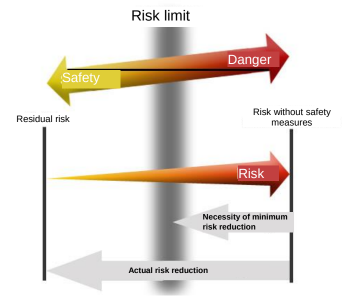
# 14 Notes on designing, programming, validating and testing safety related applications

The following notes describe the procedure for designing, programming, validating and testing safety related applications

The information should help the user to classify, to easily understand and to use all steps from risk assessment all the way to the system test. For better understanding the respective subjects, the individual steps are explained by means of examples.

#### 14.1 Risk assessment

The manufacturer of a machine must generally guarantee the safety of any machine designed or delivered by him. The assessment of safety must be based on the applicable and appropriate regulations and standards. Objective of the safety assessment and the measures derived from this must be the reduction of risks for persons down to an acceptable minimum.



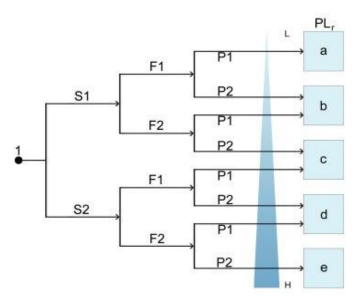
The risk analysis must account for all operating conditions of the machine, such as operation, setup work and maintenance or installation and decommissioning as well as predictable erroneous operation.

The procedure required for the risk analysis and the measures for reducing such risks can be found in the applicable standards

EN ISO 13849-1 Safety of machines

EN ISO 61508 Functional safety of safety related e/e/p e systems

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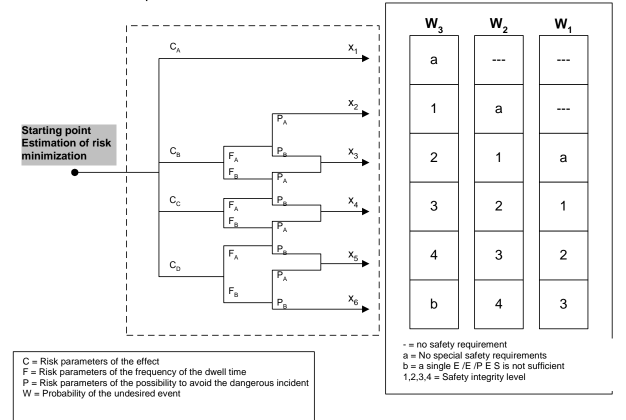


S – Severe physical injury S1 = minor, reversible injury S2 = severe, irreversible injury

F – Frequency and/or duration of exposure to danger F1= rarely, not cyclic F2 = frequently up to permanent and/or long duration, cyclic operation

P – Possibility to avoid the danger P1 = possible, slow movement / acceleration P2 = hardly possible, high acceleration in case of a fault

Risk assessment as per EN ISO 61508



The risks to be examined can also be found in applicable regulations and standards, or must be considered separately by the manufacturer based on his specific knowledge of the machine.

For machines sold within the EU the minimum risks to be examined are specified in the EU machine directive 2006/42/EU or in the latest version of this directive.



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Further information concerning the risk assessment and the safe design of machines can be found in the standards

EN 14121 Safety of machines - risk assessment

EN 12100 Safety of machines - basic terms, general design guidelines

Measures to be applied in order to reduce identified risks must at least be of the same level as the danger itself. The regulations and standards specified above contain examples of such measures and the associated requirements.

## 14.2 Required technical documents

The manufacturer is obliged to supply various technical documents. The minimum extent is also contained in the applicable regulations and standards.

The EU machine directive, for example, requires the delivery of the following documents:

- 1. The technical file shall comprise the following:
  - a) a construction file including:
    - a general description of the machinery,
    - the overall drawing of the machinery and drawings of the control circuits, as well as the pertinent descriptions and explanations necessary for understanding the operation of the machinery,
    - full detailed drawings, accompanied by any calculation notes, test results, certificates, etc., required to check the conformity of the machinery with the essential health and safety requirements,
    - the documentation on risk assessment demonstrating the procedure followed, including:
      - i) a list of the essential health and safety requirements which apply to the machinery,
      - ii) the description of the protective measures implemented to eliminate identified hazards or to reduce risks and, when appropriate, the indication of the residual risks associated with the machinery.
    - the standards and other technical specifications used, indicating the essential health and safety requirements covered by these standards,
    - any technical report giving the results of the tests carried out either by the manufacturer or by a body chosen by the manufacturer or his authorised representative,
    - a copy of the instructions for the machinery.
    - where appropriate, the declaration of incorporation for included partly completed machinery and the relevant assembly instructions for such machinery.
    - where appropriate, copies of the EC declaration of conformity of machinery or other products incorporated into the machinery,
    - a copy of the EC declaration of conformity;
  - b) for series manufacture, the internal measures that will be implemented to ensure that the machinery remains in conformity with the provisions of this Directive.

#### Source BGIA Report 2/2008

The documents must be easy to understand and should be written in the language of the corresponding country.

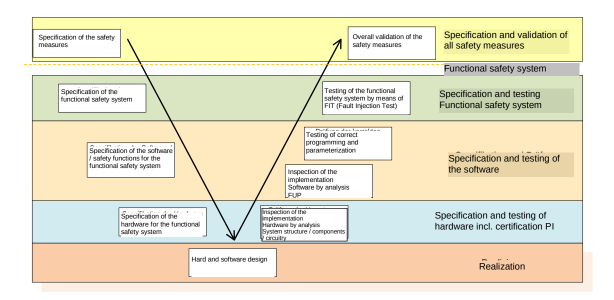
## 14.3 Necessary steps for draft, realization and testing

The realization of plant sections with safety related function requires special attention in planning, realization and testing. Also for this the standards (see ISO 13849-2 or EN ISO 61508) contain specific guidelines. The effort thereby is orientated on the complexity of the task for system components with safety related function.

For the realization of such functions the KSM-series offers safety relevant control and monitoring functions to support the system architecture (architecture Cat. 4 acc. to EN ISO 13849-1) and, above all, also the programming language and tested safety functions. Programming uses the form FUP (function plan oriented programming) recommended by the safety standards. It fully meets the requirements on the programming language with limited scope of languages (LVM) for the essential simplifications in documentation and testing. The individual steps in any case require careful planning and analysis of the methods and systems used. Furthermore, the individual steps must be documented in an understandable way.

V-model (simplified)

The implementation of safety related functions requires a structured approach, like the V-model that is exemplary described in applicable standards. The following shows an exemplary approach for applications with modules of the KSM100 series.



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#### Phases of the V-model:

Description Designation

Design phase

Specification and validation of all safety measures

Specification of all applicable passive or active safety measures to be applied, such as covers, barriers, max. machine parameters, safety related functions, etc.

Validation phase Testing of all passive and active safety measures for correct implementation and effectiveness.

Specification of the functional safety systems

Specification of the active safety systems and their assignment to the risks to be reduced, such as e.g. reduced speed in setup operation, stopmode, monitoring of access areas, etc.

Specification of the PIr or the demanded SIL for each individual safety function

Specification of

Specification of the functionality of individual safety functions incl. the definition of the shut-down circuit, etc. Definition of parameters for individual safety functions, such as e.g. max. speed, stop ramps and - categories, etc.

Testing of all active safety systems regarding effectiveness and compliance with specific parameters, such as e.g. erroneous increased speed, faulty stop, responding of monitoring facilities, etc. by means of practical tests

software / safety functions

Examination of the correct implementation of functional specifications by analysing the FUP-programming Validation of the application program and the parameters by comparing the validation report with FUP or the specifications for parameters

Specification of the hardware

Specification of the system structure and the functions of the individual sensors. command units, control components and actuators regarding their safety functions Testing of the correct implementation of specifications. Determination of the failure probability or PI by means of analysis of the overall architecture and the characteristic data of all components involved, each related to the individual safety functions Nil

Hard and software design

Actual planning and implementation of system structure / wiring.

Actual implementation of safety functions by programming in FUP

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#### 14.3.1 Specification of safety requirements (structural schematic)

The safety requirements must be individually analysed on the basis of applicable standards, e.g. product standard.

## 1 General product and project information

- 1.1 Product identification
- 1.2 Author, version, date, document name, file name
- 1.3 Contents
- 1.4 Terminology, definitions, glossary
- 1.5 Version history and changes
- 1.6 Directives, standards and technical rules relevant to development

## 2 Functional information on the machine, where relevant to safety

- 2.1 Intended use and reasonably foreseeable misuse
- 2.2 Process description (operating functions)
- Operating modes (e.g. setup mode, automatic mode, operation of localized relevance or of parts of the machine)
- 2.4 Characteristic data, e.g. cycle times, response times, overrun distances
- 2.5 Other characteristics of the machine
- 2.6 Safe state of the machine
- Interaction between processes (see also 2.2) and manual actions (repair, setup, cleaning, troubleshooting, etc.)
- 2.8 Emergency operations
- 3 Required Performance Level(s) (PL<sub>r</sub>)
- 3.1 Reference to existing documentation concerning the hazard analysis and risk assessment for the machine
- 3.2 Results of the risk assessment for each identified hazard or hazardous situation and specification of the safety function(s) required in each case for risk reduction

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# 4 Safety functions (information applies to each safety function)

- Description of the function ("input logic output") including all functional characteristics (refer also to Tables 5.1 and 5.2)
- Activation/deactivation conditions or events (e.g. operating modes of the machine)
- Behaviour of the machine when the safety function is triggered
- · Conditions to be observed for re-starting
- Performance criteria/performance data
- Process (timing behaviour) of the safety function, including response time
- Frequency of actuation (i.e. demand rate), recovery time following demand
- Other data
- Adjustable parameters (where provided)
- Classification and assignment of priorities in the event of simultaneous demand for and processing of multiple safety functions
- Functional concept for separation or independence/freedom of reciprocal action from non-safety functions and further safety functions

## 5 Required information for the SRP/CS design

- 5.1 Allocation of the SRP/CS and the form of technology by which the safety function is to be implemented; intended equipment
- 5.2 Selection of the Category, designated architecture (structure) in the form of a safety-related block diagram and description
- 5.3 Description of the interfaces (process interfaces, internal interfaces, user interfaces, control and display elements, etc.)
- 5.4 Behaviour at switch-on, implementation of the required starting and restarting behaviour
- 5.5 Performance data: cycle times, response times, etc.
- 5.6 Behaviour of the SRP/CS in the event of component failures and faults (achieve and maintain the safe state), including timing behaviour
- 5.7 Failure modes of components, modules or blocks which are to be considered; where applicable, reasoning for fault exclusions
- 5.8 Concept for implementation of the detection and control of random and systematic failures (self-tests, test circuits, monitoring arrangements, comparisons, plausibility tests, fault detection by the process, etc.)
- 5.9 Quantitative aspects
- 5.9.1 Target values for MTTFd and DCavg

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- 5.9.2 Switching frequency of components subject to wear
- 5.9.3 Frequency of measures for fault detection
- 5.9.4 Mission time, where different from the assumption upon which the intended architecture is based (20 years)
- 5.10 Operating and limit data (operating and storage temperature range, humidity class, IP degree of protection, resistance values for shock/vibration/EMC, supply data with tolerances, etc.)
- 5.11 Generic standards to be applied for design (for the equipment, for protection against electric shock/hazardous shock currents, for resistance to environmental conditions, etc.)
- 5.12 Technical and organizational measures for protected access to safety-related parameters and to SRP/CS characteristics (protection against tampering, access protection, program/data protection) and for protection against unauthorized operation (key switch, code, etc.), for example in non-standard operating modes
- 5.13 General technical requirements and organizational framework for commissioning, testing and acceptance, and for maintenance and repair

Source General specification, excerpt from BGIA Report 2/2008 concerning EN ISO 13849-1

### **Example for an automatic handling machine:**

#### **Description of function:**

The automatic handling machine serves the purpose of automatically picking up truck cabins of different heights. After being picked up, the height of the cabin is correctly detected, so that within the working area the cabin cannot be lowered below a certain height. Within the working area the automatic machine must not exceed a maximum speed. Once the cabin has been completely finished, it is put down at the end of the processing line and the automatic handling machine moves along a return track back to the beginning of the track to pick up the next cabin.

#### Limits of the machine:

Spatial limits: The working area must provide sufficient space for the workers, so that they are able to carry out all necessary work on the cabin..... In the return pass there must be sufficient space for the empty suspension gear of the automatic handler...

Temporal limits: Description of lifetime, description of ageing processes, which could cause changes of machine parameters, (e.g. brakes). Monitoring mechanisms must be implemented for such cases.

Limits of use: The automatic machine automatically fetches new cabins and moves these through a processing area. Workers work in the processing area .... etc.

The following operating modes are intended: Setup operation, automatic operation and service operation ... etc.

#### <u>Identification of dangers:</u>

The following dangers are of relevance with the automatic handling machine:

Danger 1: Crushing by cabin / lifting beam falling down

Danger 2: Impact by moving cabin / lifting beam

Danger 3: Crushing by too fast lowering of the cabin in case of a fault

Danger 4:....

#### Risk analysis:

G1: The weight of cabin and lifting beam is so high, that it will cause irreversible crushing or even fatalities.

G2: The moving cabin/lifting beam may cause impacts that can lead to irreversible injuries.

G3: ....

#### Risk assessment

A risk reduction is required under due consideration of all operating conditions.

Inherently (risk from the project) safe design

Movement of the cabin in direction x and y within the working area cannot be avoided. In the processing area the cabin must be moved up/down ...

The following measures can be applied:

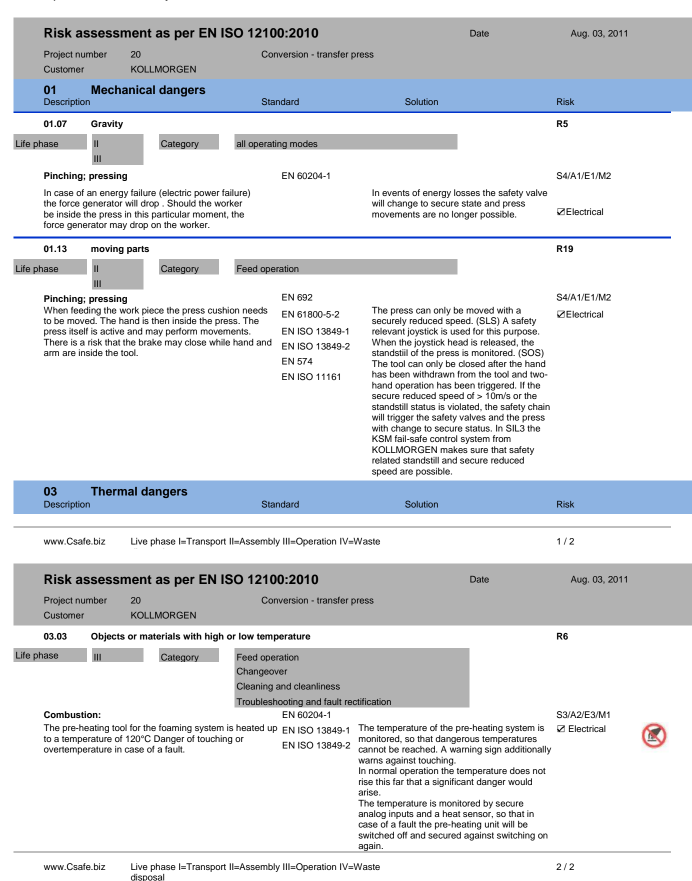
Avoid dangers caused by too fast movements

Avoid dangers caused by too small distances



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#### Example for a risk analysis:



#### 14.3.2 Specification of the functional safety system

Derived from the general danger and risk analysis for the machine, the active safety functions must be identified and specified.

Active safety functions are, e.g. securely reduced speed under certain system conditions, monitored stop and standstill functions, area monitoring facilities, processing of monitoring facilities like light grid, switching mats, etc.

The safety functions must each be delimited and the specific requirements in function and safety level must be defined.

#### 14.3.2.1 Definition of safety functions

The definition of the safety function must:

- specify the risk to be covered,
- describe the exact function,
- list all sensors, command equipment involved,
- specify all control units and
- designate the shut-down circuit mentioned.

The definition should serve as basis for the specification of the hardware and software design. For each of the safety functions defined this way one may need to determine parameters to be used, like e.g. max. system speed in setup operation, etc.

Examples for safety functions:

SF1: STO (securely switched off torque) to protect against secure starting

SF2: Secure speeds SF3: Secure positions

SF4.:....

#### 14.3.2.2 Required performance level (PLr) (additional emergency stop)

The required performance level must now be determined on basis of the safety functions SF1.... recognized above. The example below shows the decision path.



Example for SF1: Result PF = d (source Sistema)

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# 14.3.2.3 Example – Specification of safety functions in form of a table

Cons No.	Safety function	Ref from GFA	PIr	Measuring value /sensor	Implementation of software	Nominal Parameters	Input/ Activation	Response/ Output
1.1	Limitation of max. travel speed of travel gear up Monitoring of the max. speed	2.3	е	1 x WCS absolute encoder 1 x Incremental encoder on motor / drive wheel	Monitoring by means of tested safety function SLS for fixed limits	550mm/s Fault distance monitoring 200mm	Permanently  Reset: Acknowledgement button	Operation stop SF 1.7.1
1.2	Limitation of max. travel speed in working area of workers Monitoring of the maximum speed to < 0.33 m/s	2.4	е	1 x WCS absolute encoder 1 x Incremental encoder on motor / drive wheel	Monitoring by means of tested safety function SLS for fixed limits	60 mm/s Fault distance monitoring 200mm	Identification of worker's work area via position of carriage AND NOT Setup Reset: Acknowledgement button	SF 1.7.1
1.3	Limitation of max. travel speed in setup operation Monitoring of the maximum speed to < 0.07 m/s	3.1	d	1 x WCS absolute encoder 1 x Incremental encoder on motor / drive wheel	Monitoring by means of tested safety function SLS for fixed limits	70mm/s Fault distance monitoring 200mm	Operating mode Setup AND button "Bridge safety" Reset: Acknowledgement button	SF 1.7.1
1.4	Collision protection of carriage  Monitoring of the distances between carriages for minimum distance by means of redundant laser distance measurement	2.5	d	2 x Laser distance measuring facilities	Monitoring of distances by means of tested SAC function.  The analog distance measurements are reciprocally compared for max. tolerance (diagnose of analog sensor) monitored for minimum value (SAC function) Min distance value 25 % of the max. value of the measuring device.		Carriage inside worker's working range Reset: Acknowledgement button	SF 1.7.1
1.6.1	Monitoring of carriage sensor system Muting management of the two carriage sensors	5.1	е	1 x WCS absolute encoder 1 x Incremental encoder on motor / drive wheel	Muting of diagnoses for both carriage sensors by means of tested SCA function Muting is started before each gap, a faulty encoder value will be temporarily suppressed. Within the gap an encoder value outside 2 to 160000mm will cause muting.		Pos 1 (7626 - 7850) Pos 2 (11030-1263) Pos 3 (75134-5338) Pos 4 (145562-145622) Pos 5 (143935-143995) Pos 6 (80000-80060)	SF 1.6.2



# 14.3.3 Software specification

The software specification refers to the previous specification of the safety functions. It can also be replaced by a correspondingly worked out specification of the safety functions, as far as this contains all specifications (see example under 14.3.2.3).

However, it is recommended to prepare an extracted list. This list should contain the following data:

- Designation of safety function
- Description of function
- Parameters, as far as available
- Triggering event / operating status
- Response / output

The specification in detail should be suitable for later validation of the programming.



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Example of software specification

Cons. -No.	Safety function	Plr	Measuring value /sensor	Solution new	Input/activation	Response/output
1.4	Monitoring V_Rope to V_Nominal Monitoring of differences between speed of main drive and rope drive for maximum value	d	Digital incremental encoder, tachometer generator rope sheave	Monitoring by means of tested function SLS + SAC with comparison of speed ranges /analog value ranges = comparison for diagnose of the speed detection  Shut-down dual-channel new (see below)	Permanently  Reset: Acknowledgement button	Operation stop SF 1.3.1
1.6	Backstop Monitoring for reversing	d	Mechanical limit switch 22S2 Digital incremental encoder	Monitoring by means of tested function direction monitoring SDI	EMERGENCY (auxiliary contact 28K4 – reversing)  Reset: Acknowledgement button	Operation stop SF 1.3.1
1.15	Step-by-step shut-down / activation of the safety brake	е	-	Processing of SF in Safe PLC	SF 1.2 SF 1.3.2 SF 1.7 SF 1.8	Setting the safety brake
1.8	Standstill functional	d	Digital incremental encoder	Standstill monitoring by means of tested function SOS	Regulator lock OR Set service brake	SF 1.15/ Set safety brake
1.9	direction monitoring	е	Digital incremental encoder,	Monitoring by means of tested function direction monitoring SDI	28K1 = FORW. 28K2 = BACK = secure <signals from control "Frey""</signals 	Operation stop SF 1.3.1



#### 14.3.4 Hardware specification

The hardware specification should describe the entire system design and, in particular, the components used with their specific characteristic data. The hardware specification serves as basis for the determination of the achieved safety level based on the architecture and the characteristic data of all devices involved in a safety function.

Furthermore, the hardware specification should also specify the design measures applied for protecting against systematic and common cause faults.

#### 14.3.4.1 Selection of SRP/CS and operating means

The selection of SRP/CS (Safety related parts of control system) is most suitable to achieve the intended safety level and should be made for any safety function. The components with safety relevant function must be designated in a total overview of the system structure and are to be assigned to the individual safety functions The safety related code numbers must be determined for these components.

The code numbers cover the following values:

MTTFD = mean time to failure, the mean time until a danger imposing failure DC avg = diagnostic covering (in average), the mean diagnostic coverage CCF = common cause failure, a failure caused on a common cause

For an SRP/CS both the software and systematic faults must be taken into consideration.

An analysis of of the SRP/CS participating in the safety function must generally be performed in accordance with the schematic Sensor / PES / Actuator.





# 14.3.4.2 Example for hardware specification

Safety fur	nction	Securely reduced speed	SF 2.2	Secure	ely monito	ored limite	d speed	with door ope	en		
Type	Designati	Function	Design	Design Characteristic data							Note
	on		ation	Archit ecture			B10d	Source	DC [%]	Source	
Sensor	Sensor 1	Door lock – Monitoring of the access door	A 3.1	4			10000	Data sheet	99	Inst. manual op. KSM	
	Sensor 2.1	Incremental encoder – Motor feedback SIN/COS	G 1.1	4	30			Gen. specificati on	99	Inst. manual op. KSM	Cat. 4 in connection with selection KSM
PES	Safety PLC	Central safety PLC for control and evaluation of safety relevant functions	A 4.1			1,4 E-8		Data sheet KSM			
Actuator	STO	Safe Torque Off on inverter	A 5.1	4	150			Data sheet inverter	99	Inst. manual op. KSM	Cat. 4 in connection with dual- channel
	Mains contactor	Contactor in mains line of inverter	K 5.1	4			20 E6	Data sheet contactor	99	Inst. manual op. KSM	Cat. 4 in connection with dual-channel

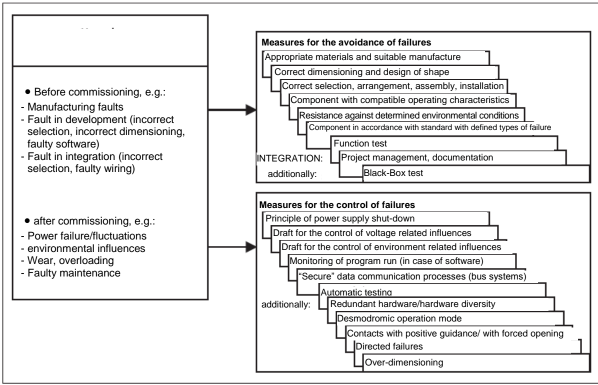
## 14.3.4.3 Consideration of systematic failures

Within the hardware specification one must also consider systematic failures.

Examples for measures against systematic failures:

Power drop during operation. If this causes a danger, a power drop must be considered an operating status. The SRP/CD must be able to cope with this condition, so that a secure state is maintained.

Measures against systematic failures acc. to appendix G DIN EN ISO 13849-9



Source BGIA Report 2/2008

#### Fault exclusions:

If fault exclusions are made for certain devices or system components, these must be individually nominated and specified.

Fault exclusions may be e.g. mech. shaft breakage, sticking of switching contacts, short-circuits in cables and lines, etc.

The permissibility of fault exclusions must be justified, e.g. by referencing to permissible fault exclusions acc. to applicable standards, e.g. EN ISO 13849-1)

If these fault exclusions require special measures, these must be mentioned.

Examples for fault exclusions and associated measures:

Positive connection for mechanical shaft connections

Dimensioning based on sufficient theoretical bases in case of breakage of components in the safety chain.

Positively guided connection with forced separation in case of sticking of switching contacts.

Protected routing within switchgear in case of short-circuits in cables and lines



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## 14.3.5 Hard and software design

The performance targets from the hardware and software specification are implemented in the actual system design.

The performance targets for the components to be used and their wiring from the hardware specification must also be met, the same applies for the performance targets for fault exclusions. Both must be achieved and documented with appropriate means.

In the software one must also account for and completely implement the targets from the software specification.

Furthermore one must consider the superimposed targets placed on the software by safety related programming. These are among others:

Modular and clear program structure

Assignment of functions to the safety functions

Understandable representation functions by:

Unambiguous designations

Understandable comments

Use of tested functions / function modules, as far as this is possible

Defensive programming

#### 14.3.6 Testing of the hardware design

After completing the planning the hardware design must be examined for compliance with the targets from the hardware specification.

Furthermore, one must check the compliance with the specified safety level for each safety function by using suitable analyses. The analysis methods have been described in applicable standards (e.g. EN 13849-1).

#### **Analysis of wiring diagram**

Compliance with the targets set under safety related aspects can be checked by means of the wiring diagram and the bill of materials. The following must be checked in particular: the correct wiring of components as specified,

the dual-channel structure, as far as specified

the non-reactivity of parallel, redundant channels.

The use of components as specified

The checks should be made by understandable analysis.

#### 14.3.6.1 Iterative testing of the achieved safety level

The achieved safety level must be determined by means of the circuit structure (= architecture single-channel (dual-channel / with or without diagnose), the characteristic device data (manufacturer's data or appropriate sources) and the diagnostic coverage (manufacturer's data PES or general sources). Appropriate measures can be taken from the underlying safety standard.

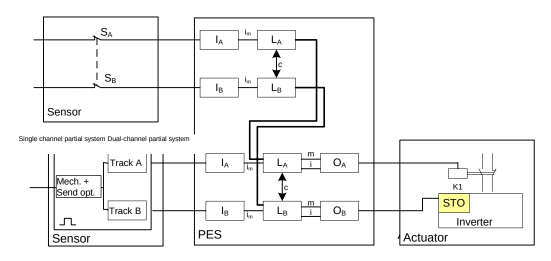
Version: 07F

A calculation acc. to EN ISO 13849-1 shall serve as an example:

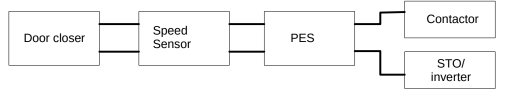
## Safety function:

Securely reduced speed with access door open

## structural diagram:



# Safety related structural diagram:



Calculation acc. to EN 13849-1:

Channel A – shut-down via mains contactor:

Component MTTFD [years] DC

Door closer B10d = 100000 DCSwitch = 99%

Nop = 30/AT = 10000/year(309 AT/year)

$$MTTFD = \frac{B10d}{0.1 * Nop} = 100Years$$

SIN/COS MTTFD\_SinCos = 30 years DCEncoder = 99%

encoder:

PES PFH = 1.4 \* 10-8 DCPES = 99%

$$MTTFD = \frac{1}{8760 * MTTFD} = 8115 \text{ Years}$$

Mains B10d = 20 \* 106 DCPES = 60%

contactor

Nop = 20/AT = 3990/year(309 AT/year)

MTTFD = 
$$\frac{B10d}{0.1 * Nop}$$
 = 55 kYears

$$\label{eq:mttfd_A} \begin{split} \text{MTTFD\_A} &= \frac{1}{\frac{1}{\text{MTTFD\_Türz}} + \frac{1}{\text{MTTFD\_SinCos}} + \frac{1}{\text{MTTFD\_PES}} + \frac{1}{\text{MTTFD\_Netzsch}}} \\ &= 33 \text{ Years} \end{split}$$

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Channel B – shut-down via STO/inverter:

Component MTTFD [years] DC

Door closer B10d = 100000 DCSwitch = 99%

Nop = 30/AT = 10000/year(309 AT/year)

$$MTTFD = \frac{B10d}{0.1 * Nop} = 100 \text{ Years}$$

SIN/COS MTTFD\_SinCos = 30 years DCEncoder = 99%

encoder:

PES PFH = 1.4 \* 10-8 DCPES = 99%

$$MTTFD = \frac{1}{8760 * MTTFD} = 8115$$
$$= 1 k Years$$

STO/ inverter MTTFD\_STO = 150 years DCPES = 90%

MTTFD\_A = 
$$\frac{1}{\frac{1}{\text{MTTFD\_Türz}} + \frac{1}{\text{MTTFD\_SinCos}} + \frac{1}{\text{MTTFD\_PES}} + \frac{1}{\text{MTTFD\_Netzsch}}}$$
= 20 Years

Resulting PI for both channels:

Symmetry of both channels:

$$\mathsf{MTTFD} = \frac{2}{3} \left[ \mathsf{MTTFD\_A} + \mathsf{MTTFD\_B} - \frac{1}{\frac{1}{\mathsf{MTTFD\_A}} + \frac{1}{\mathsf{MTTFD\_B}}} \right] = 27 \, \mathsf{Years}$$

DC mean value

$$= \frac{\frac{\text{DCSwitch}}{\text{MTTFD\_Türz}} + \frac{\text{DCSinCos}}{\text{MTTFD\_SinCos}} + \frac{\text{DCPES}}{\text{MTTFD\_PES}} + \frac{\text{DCSchütz}}{\text{MTTFD\_Schütz}} + \frac{\text{DCSchütz}}{\text{MTTFD\_Netzsch}} + \frac{\text{DCSchütz}}{\text{MTTFD\_Netzs$$

PI MTTFD\_STO = 27 years = average DC avg = 98 % = average

PI ="d" (from TEN ISO 13849-1, tables 5, 6 and 7)

In this case the B10d value of the door monitoring feature is determining for PI. If an even higher safety level is to be reached a correspondingly higher qualitative switch is to be used.

Note:

The PI can also be determined with the program tool "Sistema" from BGIA.

#### 14.3.7 Verification software(program) and parameters

Verification takes place in two steps.

- 1. Checking the FUP with respect to the specified functionality.
- 2. Checking the FUP against the AWL-listing of the validation report, or the default parameters against the one listed in the validation report.

## 14.3.7.1 Checking FUP

The programmed FUP must be compared with the defaults in the specification. Note:

The comparison is all the more efficient the more clearly the programming has been structured with respect to the safety functions.

#### **Example:**

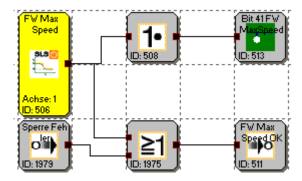
Safety function:

1.1 Limitation of the max. travel speed of the carriage to 1.1 VMax

Monitoring of the maximum speed to < 1.1 VMax

FW Max Speed OK (ID 548) (is bridged by available gap):

FW Max Speed is permanently activated and responds when a speed of 550mm/s is exceeded.



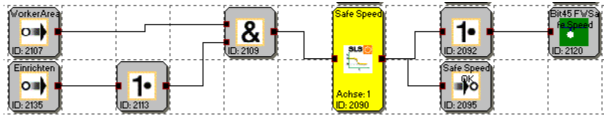
#### Safety function:

Limitation of max. travel speed in carriage in the worker's area:

Monitoring of the maximum speed to < 0.33 m/s

Safe Speed OK (ID 2124) (is bridged by available gap):

Safe Speed OK responds when the secure speed SLS (ID 2090) is exceeded in the worker's area and during setup work.



Parameter SLS Safe Speed:

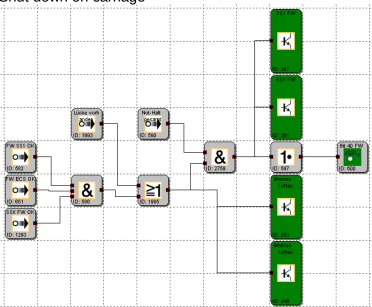
60mm/s, no further parameters

#### Safety function:

1.7.3 Carriage shut.down

Shut down of travel system and deactivation of brakes

Shut down on carriage



The carriage is switched off via two outputs (EAA1.5 ID 257 and 1.6 ID 261).

The brakes are released via two outputs (EAA1.3 ID 253 and 1.4 ID 249).

The PLC receives a message concerning bit 50 (ID 600)

In case of an emergency stop the shut-down takes place immediately.

#### Lift

### Safety function

Emergency stop switch inputs and shut-down outputs.

1.1 Emergency stop head control

Dual-channel emergency stop with pulse monitoring

If an emergency stop is triggered at the imposed control, this emergency stop can be bridged if the approval 'Bridge safety' has been issued.

Emergency stop button head control



Emergency stop contacts from emergency stop relay with pulsing from the KSM100

#### Validation of FUP against AWL and parameters by means of validation 14.3.7.2 report.

The programming that took place in the FUP must be compared with the AWL-listing of the validation report.

Example AWL-listing in validation report

		· s · sp o	
Validation r	eport		
OLC-progra	am		
Name:	<leer></leer>		
Index	Command	Operand	validated
1	S1	SLI_EN.1	
2	S1	SLI_EN.2	
3	S1	SLI_EN.3	
4	S1	SCA_EN.1	
5	S1	SCA_EN.2	
6	S1	SCA_EN.3	
7	S1	SLS_EN.2	
8	S1	SCA_EN.4	
9	S1	SLS_EN.3	
10	S1	SLS_EN.4	
11	S1	SLI_EN.5	
12	SQH		
13	LD	E0.1	
14	ST	MX.2	
15	SQC		
16	SQH		
17	LD	E0.3	
18	AND	E0.4	
19	ST	MX.3	
20	SQC		

Step-by-step testing is recommended. The test all the batter, the more structured the programming in FUP has been made.

After checking the program one must also check the parameters against the targets set in the specifications by means of comparison.

#### Example SLS:

Validation report

### Safe Limited Speed (SLS)

Index	Parameters	Value		validated
SLS - 0	Chosen axis:	1		
	Speed threshold:	2	0	
SLS - 1	Chosen axis:	1		
	Speed threshold:	500	0	
SLS - 2	Chosen axis:	1		
	Speed threshold:	2	0	
	Acceleration threshold	2	0	
SLS - 3	Chosen axis:	1		
	Speed threshold:	2	0	
	Assigned SSX-ramp	0		

Version: 07F



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Example encoder configuration:

Validation report

Axis configuration / sensor interface

Axis 1

General parameters

Measuring distance: 500 0
Type: rotational

No

Position processing: Active
Maximum speed: 2000 0
Incremental shut-down: 10000 0
Shut-down speed: 100 0

Sensors 0 0

Type: SSI-standard SSI-standard Format: Binary Binary Direction of rotation: Ascending Ascending

Supply voltage: 0 0

Resolution: 1024 Steps/1000 mm 64 Steps/1000 mm

Offset: 0 Steps 0 Steps

General parameters correctly configured

Parameter sensor 1 correct

Parameter sensor 2 correct



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#### 14.3.8 Performance of the system test / FIT (fault injection test)

For the FIT the manufacturer must prepare a complete list of the functions to be tested. This list includes the defined safety functions as well as the fault test for checking the right response of the SRP/CS to this fault

Example test list:

No Setup Test Result

1 Test SLS for max. speed in setup operation

Activate setup operation Travel with maximally allowed speed

- Diagnose of the actual speed versus the SLS limit - Manipulation of the setup speed beyond the permitted reduced speed

2 Test SSX for Stop-category 2

Travel with max. speed Actuate the emergency stop

- Diagnose of the SSX-ramp against the actual deceleration ramp

- Setting an impermissible weak deceleration - Moving the axis after standstill is reached by manipulating the drive

3 Test of the dual-channel door monitoring

Select operating mode for

setup operation

Diagnose of inactive monitoring with door closed (using diagnostics function

FUP)

Diagnose of active

monitoring with door open (using diagnostics function

FUP)

Disconnecting one channel and opening the door Generate cross-shorting between both inputs

# Appendix A

# **Classification of switch types**

#### General note:

The individual switches of the following input elements can be assigned to the digital inputs DI1 to DI8 as desired.

#### Enable switch

Switch type	Comment	Classification PI acc. to EN ISO 13849-1	Classification SIL acc. to EN 61508
1 normally closed	Enable switch standard	Pl d	SIL 2
1 normally open	Enable switch standard	Pl d	SIL 2
2 normally closed	Enable switch higher requirements	Pl e	SIL 3
2 normally closed time monitored	Enable switch monitored	Pl e	SIL 3

## **Emergency Stop**

Switch type	Comment	Classification category	Classification SIL
1 normally closed	Emergency Stop standard	PI d <sup>1)</sup>	SIL 2
2 normally closed	Emergency stop higher requirements	PI e	SIL 3
2 normally closed time monitored	Emergency Stop monitored	PI e	SIL 3

<sup>&</sup>lt;sup>1)</sup> Fault exclusions and boundary conditions acc. to EN 13849-2 must be observed!

## **Door monitoring**

Switch type	Comment	Classification category	Classification SIL
2 normally closed	Door monitoring higher requirements	PI e	SIL 3
2 normally closed time monitored	Door monitoring monitored	PI e	SIL 3
1 normally open + 1 normally closed	Door monitoring higher requirements	PI e	SIL 3
1 normally open + 1 normally closed time monitored	Door monitoring monitored		SIL 3
2 normally open + 2 normally closed	Door monitoring higher requirements	PI e	SIL 3
2 normally open + 2 normally closed time monitored	Door monitoring monitored	Pl e	SIL 3
3 normally closed	Door monitoring higher requirements	PI e	SIL 3
3 normally closed time monitored	Door monitoring monitored	PI e	SIL 3



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### Two-hand button

Switch type	Comment	Classification category	Classification SIL
2 two-way switch	Two-hand button higher requirements	Type III C PI e	SIL3
2 normally open	Two-hand button monitored	Type III A PI e	SIL1

Note: With these input elements a fixed pulse assignment takes place, which cannot be influenced by the user!

### Light curtain

Switch type	Comment	Classification category	Classification SIL
2 normally closed	Light curtain higher requirements	Ple	SIL 3
2 normally closed tim monitored	eLight curtain monitored	PI e	SIL 3
1 normally open + 1 normally closed	Light curtain higher requirements	PI e	SIL 3
1 normally open + 1 normally closed time monitored	Light curtain monitored	PI e	SIL 3

#### Mode selector switch

Switch type	Comment	Classification category	Classification SIL
2 positions	Mode selector switch monitored	PI e	SIL 3
3 positions	Mode selector switch monitored	PI e	SIL 3

**Safety note**: When changing the status of the switch the SafePLC program to be created must ensure that the outputs of the module are deactivated (note: Standard 60204-Part1-Paragraph 9.2.3).

#### Sensor

Switch type	Comment	Classification category	Classification SIL
1 normally closed	Sensor input standard	Pl d	SIL 2
1 normally open	Sensor input standard	Pl d	SIL 2
2 normally closed	Sensor input higher requirements	PI e	SIL 3
2 normally closed tim monitored	eSensor input monitored	PI e	SIL 3
1 normally open + 1 normally closed	Sensor input higher requirements	PI e	SIL 3
1 normally open + 1 normally closed time monitored	Sensor input monitored	PI e	SIL 3



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## Start / reset element

Switch type	Comment	Classification category	Classification SIL
1 normally open	Alarm reset standard (evaluation of edge)		
1 normally open	Logic reset standard	Pl d	SIL 2
1 normally open	Start monitoring standard (optional function)		

#### Note:

The alarm reset input can be operated with 24V continuous voltage and is edge triggered.



# **Appendix B**

# **Approvals**

The latest Certificates for Conformity to European Directives are located on the product DVD or can be downloaded from the Kollmorgen Website.

### Existing documents:

- EU Declaration of Conformity according to EC Directives 2006/42/EC Appendix IV and 2004/108/EC
- Functional Safety Certificate according to EC Directive 2006/42/EC Appendix I

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Kollmorgen is a leading provider of motion systems and components for machine builders. Through world-class knowledge in motion, industry-leading quality and deep expertise in linking and integrating standard and custom products, Kollmorgen delivers breakthrough solutions that are unmatched in performance, reliability and ease-of-use, giving machine builders an irrefutable marketplace advantage.

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#### North America Kollmorgen

203A West Rock Road Radford, VA 24141 USA

Web: <a href="www.kollmorgen.com">www.kollmorgen.com</a> Mail: <a href="support@kollmorgen.com">support@kollmorgen.com</a> Phone: 1-540-633-3545 Fax: 1-540-639-4162

## Europe Kollmorgen

Pempelfurtstraße 1 40880 Ratingen, Germany

Web: www.kollmorgen.com Mail: technik@kollmorgen.com Phone: + 49-2102-9394-0 Fax: + 49 -2102-9394-3155

# Asia

#### Kollmorgen

Rm 2205, Scitech Tower, China 22 Jianguomen Wai Street

Web: www.kollmorgen.com Mail: sales.asia@kollmorgen.com Phone: +86-400-666-1802 Fax: +86-10-6515-0263