## vis <br> wieland


safety SERVICE

## SAFETY MANUAL

Functional safety EN ISO 12100 and EN ISO 13849-1\&-2 and their application

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## Contents

## Contents

1 Foreword ..... 7
2 Introduction .....  8
2.1 Why Safety Technology - Laws and Standards .....  8
2.2 What will make my machine safe? ..... 10
2.3 The safety function ..... 10
3 Safety functions ..... 11
3.1 Door switch, magnetic - SS2 in PL d ..... 11
3.2 EMERGENCY stop - 1-channel in PL c ..... 23
3.3 EMERGENCY stop - 2-channel in PL d ..... 26
3.4 EMERGENCY stop - 2-channel, cross short circuit detection in PL e ..... 29
3.5 Door switch, mechanical - 1-channel in PL c ..... 33
3.6 Door switch, mechanical - 2-channel equivalent in PL c/d ..... 36
3.7 Door switch, mechanical - 2-channel antivalent in PL c/d ..... 40
3.8 Door switch, mechanical \& magnetic - each 1-channel in PL e ..... 44
3.9 Door switch, magnetic - 2-channel, equivalent in PL e. ..... 48
3.10 Door switch, magnetic - 2-channel equivalent in PL e ..... 51
3.11 Magnetic door switch and pressure-sensitive mat - cross circuit in PL d ..... 54
3.12 Bumper, 1-channel - positive opening in PL d ..... 58
3.13 Two hand, type III A in PL c ..... 63
3.14 Two hand, type III C in PL e ..... 66
3.15 Light curtain/grid, type 2 in PL c ..... 69
3.16 Light curtain/grid, type 4 in PL e ..... 72
3.17 EMERGENCY stop in series - 2-channel in PL d ..... 75
3.18 EMERGENCY stop \& door switch, mechanically in series, 1-channel in PL c. ..... 78
3.19 EMERGENCY stop \& door switch, magnetic in series, 2-channel in PL c ..... 81
3.20 Magnetic door switches in series - 2-channel in PL d. ..... 84
3.21 RFID door switch in series - 2-channel, equivalent in PL e ..... 88
3.22 Door switch, RFID \& emergency stop in series (1) - emergency stop -S1 in PL c ..... 91
3.23 Door switch, RFID \& emergency stop in series (1) - door -B1 in PL e ..... 95
3.24 Door switch, RFID \& emergency stop in series (1) - door -B2 in PL e ..... 99
3.25 Door switch, RFID \& emergency stop in series (2) - emergency stop in PL e. ..... 103
3.26 Door switch, RFID \& emergency stop in series (2) - door in PL e ..... 107
3.27 Operating mode selection switch in PL e ..... 111
3.28 Acknowledgment button in PL e ..... 115
3.29 Door locking in PL d ..... 119
4 Safety aspects ..... 123
4.1 Doors and other safety devices ..... 123
4.2 Reset or restart ..... 124
4.3 Aspects of emergency stop ..... 126
4.4 LoTo (Lockout/Tagout ) ..... 131
4.5 Fault exclusions ..... 132
4.6 Fault masking ..... 132
4.7 Non-secured electronics and software ..... 136
4.8 Human/robot "Cooperation/Collaboration/Coexistence" (HRC) ..... 136
5 Tables \& formulas ..... 138
5.1 Symbols ..... 138
5.2 Performance level determination ..... 140
5.3 DC measures ..... 148
5.4 Safety principles ..... 152
5.5 Hazards (EN ISO 12100 Table B.1) ..... 165
5.6 Protective equipment ..... 168
5.7 Actuator technology ..... 171
5.8 Biometric limit values ..... 176
6 Standards and references ..... 179
7 Notes ..... 181
7.1 Copyright ..... 181
7.2 Liability ..... 181
Index ..... 182

## Illustrations

Illustration 1: Europe - Standards and Laws .....  8
Illustration 2: Overview of essential safety technology standards .....  .9
Illustration 3: Risk assessment ..... 10
Illustration 4: EN ISO 13849-1 risk graph ..... 11
Illustration 5: Direct fault masking per ISO/TR 24119 ..... 135
Illustration 7: Model body(DIN ISO/TS 15066:2017) ..... 176
Illustration 8: Biomechanical limit values (DIN ISO/TS 15066:2017) ..... 178

## Contents

## Overview of Safety Functions

|  | ㄲ | $\underset{\sim}{\circ}$ | $\infty$ <br> $\infty$ <br>  <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 | m $\mathbf{3}$ 0 0 0 0 0 0 0 0 0 | $\begin{aligned} & \sum_{2}^{1} \\ & \frac{1}{2} \\ & \frac{1}{2} \\ & 20 \end{aligned}$ |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \pi \\ & \frac{D}{\infty} \\ & \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  | $\begin{aligned} & -1-1 \\ & \overline{3} \\ & 0 \\ & 0 . \\ & \frac{0}{0} \\ & \end{aligned}$ | ¢ <br> $\stackrel{\sim}{0}$ <br> $\stackrel{1}{0}$ <br> 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EMERGENCY stop - 1-channel in PL c | c) | 1 |  | X |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  | 3.2 |
| EMERGENCY stop - 2-channel in PL d | d | 3 |  | X |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  | 3.3 |
| EMERGENCY stop - 2-channel, cross short circuit detection in PL e | e | 4 |  | X |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  | 3.4 |
| Door switch, mechanical - 1-channel in PL c | c) | 1 |  |  |  |  |  | X |  |  |  |  |  |  | X |  |  |  |  | 3.5 |
| Door switch, mechanical - 2-channel equivalent in PL c/d | c/d | 4 |  |  |  |  |  | X |  |  |  |  |  |  | X |  |  |  |  | 3.6 |
| Door switch, mechanical - 2-channel antivalent in PL c/d | c/d | 4 |  |  |  |  |  | X |  |  |  |  |  |  | X |  |  |  |  | 3.7 |
| Door switch, mechanical \& magnetic - each 1-channel in PLe | e | 4 |  |  |  |  |  | X | X |  |  |  |  |  | X |  |  |  |  | 3.8 |
| Door switch, magnetic - 2-channel, equivalent in PLe | e | 4 |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  | 3.9 |
| Door switch, magnetic - 2-channel, antivalent in PLe | e | 4 |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  | 3.10 |
| Door switch, magnetic - SS2 in PL d | d | 3 |  |  |  |  |  |  | X |  |  |  |  |  |  |  | X |  |  | 3.1 |
| Magnetic door switch and pressure-sensitive mat - cross circuit in PL d | d | 4 |  |  |  |  |  |  | X |  | X |  |  |  | X |  |  |  |  | 3.11 |
| Bumper, 1-channel - positive opening in PL d | d | 3 |  |  |  |  |  |  |  |  | X |  |  | X |  |  |  |  |  | 3.12 |
| Two hand, type III A in PL c | c) | 1 |  |  | X |  |  |  |  |  |  |  |  |  |  | X |  |  |  | 3.13 |
| Two hand, type III C in PLe | e | 4 |  |  | X |  |  |  |  |  |  |  |  |  | X |  |  |  |  | 3.14 |
| Light curtain/grid, type 2 in PL c | c) | 2 |  |  |  |  |  |  |  |  |  | X |  |  |  | X |  |  |  | 3.15 |
| Light curtain/grid, type 4 in PLe | e | 4 |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  | X |  | 3.16 |
| EMERGENCY stop in series - 2-channel in PL d | e | 4 | X | X |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  | 3.17 |


|  | T | $\stackrel{0}{\oplus}$ |  | m D 0 0 0 0 0 $n$ $n$ 0 0 0 |  |  |  |  | э!əәибеш ‘чગ!ммs ı00а | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \vdots \\ & \vdots \\ & \\ & \vdots \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  | $\infty$ <br> 0 <br> $\stackrel{\sim}{0}$ <br> 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EMERGENCY stop \& door switch, mechanically in series, 1channel in PL c | c) | 1 | X | X |  |  |  | X |  |  |  |  |  |  | X |  |  |  |  | 3.18 |
| EMERGENCY stop \& door switch, magnetic in series, 2channel in PL c | c) | 1 | X | X |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  | 3.19 |
| Magnetic door switches in series - 2-channel in PL d | d | 3 | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  | 3.20 |
| RFID door switch in series - 2-channel, equivalent in PLe | e | 4 | X |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  | 3.21 |
| Door switch, RFID \& emergency stop in series (1) emergency stop -S1 in PL c | c) | 1 | X | X |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  | 3.22 |
| Door switch, RFID \& emergency stop in series (1) - door -B1 in PLe | e | 4 | X | X |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  | 3.23 |
| Door switch, RFID \& emergency stop in series (1) - door -B2 in PLe | e | 4 | X | X |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  | 3.24 |
| Door switch, RFID \& emergency stop in series (2) emergency stop in PL e | e | 3 | X | X |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  | 3.25 |
| Door switch, RFID \& emergency stop in series (2) - door in PL e | e | 4 | X | X |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  | 3.26 |
| Operating mode selection switch in PLe | e | 4 |  |  |  |  | X |  |  |  |  |  |  |  |  | X |  |  |  | 3.27 |
| Acknowledgment button in PLe | e | 3 |  |  |  | X |  |  | X |  |  |  |  |  |  | X |  |  |  | 3.28 |
| Door locking in PL d | d | 2 |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  | X | 3.29 |

## 1 Foreword

With this application manual, we offer you a realistic, practical aid for drafting your safety solutions. Example solutions for your day-to-day machine applications let you profit from our experience. Wieland has been involved in electronic connection technology since 1910, making us a pioneer in this sector. As manufacturer of safety controls and safety sensor systems, Wieland grants you 30 years of experience in these areas. Our experts in training, consultancy and technical support are always on hand for you. Our knowledge is yours to leverage.

The present Version 2 updates the examples and deals with new topics such as new aspects of the emergency stop thematic and the use of electrical components with software, without safety levels Lock Out, Tag Out and HRC.

## On-site service provision

Wieland Electric also provides support for the entire service life of a machine by offering direct, on-site services, including:

- Risk assessment
- Verification and validation
- Commissioning checks
- Stop time measurement
- Periodic inspections of light grids
- Inspections before and during operation
- Programming support
- CSE Certified Safety Engineer in accordance with EN ISO 13849 by SGS-TÜV Saar


Page 7 from 185

## Introduction

## Why Safety Technology - Laws and Standards

## 2 Introduction

### 2.1 Why Safety Technology - Laws and Standards

Since ratification of the Machinery Directive (MRL) in 1993, the EU Commission has adopted this framework for application throughout Europe. Machines must be safe. In this context, safe means machinery is not permitted to introduce any hazards to humans or the environment. In certain areas, the framework is still more restrictive; machinery must not pose hazards to even the production means or manufactured products. The Machinery Directive has wrought significant change since 1993, while itself undergoing a number of updates and adaptations. The current applicable version is Directive 2006/42/EC, published in the EU Official Journal under number 2006 L $157 / 24$. The individual EU countries have found different approaches to integrating the Directive into their national laws.


Illustration 1: Europe - Standards and Laws
Even though this results in different shapes and forms, the content is always the same. In Germany, the Machinery Directive is implemented into national legislation through several laws and regulations. Of particular note are:

- Product Safety Act - ProdSG
- Industrial Safety Regulations - BetrSichV

And even though formally, only German laws are valid in Germany, just as only their national laws apply in the other European countries, it is helpful to know that all EU countries have laws with the same content that are oriented to the Machinery Directive. Thus, it is enough to know and follow the European directives in order to fulfill the important legal requirements in the other EU countries as well.

The special European feature of harmonized standards has proven itself as particularly helpful. In Europe, standards can be tied to directives by means of an official communication, the EU Official Journal. This provides whoever applies the corresponding standard with legal certainty. Those who use a harmonized standard can assume they maintain legal compliance within the standard's scope of validity. This is not to say standards amount to technical laws, especially since solutions other than those described in the standards must always remain open; yet in fulfilling the standards, the specific text of the law is no longer of concern. Currently there are nearly 800

## Introduction

Why Safety Technology - Laws and Standards
standards listed as harmonized for the Machinery Directive alone; in particular, for many hazardous machines. Of the general standards, EN ISO 12100 and EN ISO 13849-1 stand out as most important and are explained in more detail below. Because research into standards proven difficult for many due to lack of access to standards databases, the attached standards overview should serve as helpful at the least for type B standards, which cover hazards, aspects and technologies. Yet one must always bear in mind, standards are subject to a continual updating process. Typical update periods run from 3 to 5 years, meaning that regularly checking the currency of an applied standard is urgently recommended. Even though they were not actually designed for the purpose, online shops of standards publishers like Beuth (http://www.beuth.de/de), ISO (http://www.iso.org/iso/home/store) and IEC (https://webstore.iec.ch) serve well as no-cost, always up-to-date research sources.

Illustration 2: Overview of essential safety technology standards
(2) Scheme of standards according ISO/TR 22100-1: 2016

| Standerds rolatad to. harards |  |  | Typee: Stendards related to: sspects and toed |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| woss | susstracts | vesaroo | bumesioe | Power sounce | Suriv |
|  | Evaluation of emission <br> of airborne hazardous <br> substances <br> ISO 29042 serles |  | Gaps to avoid crushingEN ISO 13054 EN ISO 1385 Minimum distances | $\begin{aligned} & \text { Electrical equipment } \\ & E N \text { 60204-1 } \end{aligned}$ |  |
|  |  |  |  | Pneumatic equipment <br> EN ISO 4414 |  |
|  |  |  |  |  |  |
|  |  | $\begin{aligned} & \text { Hand-held \& hand- } \\ & \text { guided machinery } \\ & \text { EN ISO } 20643 \\ & \hline \end{aligned}$ | $\pm$ | $\begin{array}{\|l\|} \hline \text { Hydraulic equipment } \\ \text { EN ISO } 4413 \\ \hline \end{array}$ | $\begin{aligned} & \text { Series connection } \\ & \text { of doors } \\ & \text { EN ISO/TR } 24119 \end{aligned}$ |
| Determination of sound <br> power levels by sound <br> intensity <br> EN /SO 9614 seres |  | Enconomics |  | contro isvitus |  |
|  |  |  |  |  |  |
|  | tremma mazapos |  |  | Avoidance of unexpec- <br> ted start-up EN ISO 14118 | EN ISO 13851 <br> Electro-sensitive |
|  |  | $\begin{array}{\|l\|} \hline \text { Anthropometric require- } \\ \text { ments for workstations } \\ \text { EN ISO } 14738 \\ \hline \end{array}$ | A Ahams incs |  | Electro-sensitive <br> protective equipm <br> EN 61496 serles |
|  |  |  | $\begin{array}{\|l\|} \hline \text { Design principles for } \\ \text { safoty signs } \\ \text { ISO 3S64-1 } \\ \hline \end{array}$ |  |  |
|  | FIRE HAZARDS <br> Fire prevention and <br> protection <br> EN /SO 19353 |  |  | $\begin{aligned} & \text { Validation of safety- } \\ & \text { related parts of control } \\ & \text { systems } \\ & \text { EN ISO 13849-2 } \end{aligned}$ |  |
|  |  |  | $\begin{aligned} & \text { ISO 3864-1 } \\ & \begin{array}{l} \text { Registered safety signs } \\ \text { EN /SO } 7010 \end{array} \end{aligned}$ |  |  |
|  |  |  |  |  |  |
|  | Huminics |  |  | Comen | Assemivivor |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Introduction

## What will make my machine safe?

### 2.2 What will make my machine safe?

The basis of any safety technology is a risk assessment of the machine. Here, harmonized standards for the specific machine type - the Cstandards - are helpful. If there is no appropriate Cstandard, or only one that does not apply to all aspects of the machine, EN ISO 12100 comes into play. This explains how the boundaries of the machine are determined, which hazards need to be taken into account and how the risk estimation and risk evaluation are to be performed (see Abbildung 3).

The risk evaluation is usually conducted with a risk graph. In this context, the most well-known risk graph is EN ISO 13849-1 (see Abbildung 4, Page 11), which presents only an approximate classification of severity of injuries, hazard exposure frequency and hazard avoidability. Other risk graphs are equally applicable.

Risk reduction is only addressed in the second step. It must be kept in mind, risk reduction measures carry an explicit priority here. According to EN ISO 12100, inherently safe design must always be applied first. In most cases, these types of solutions are also the most cost-effective. If risk levels cannot be adequately reduced by inherently safe design, technical protective measures can be applied. Their effectiveness and suitability must also be evaluated as described in EN ISO 13849. Only when technical measures do not adequately reduce risk either can user information be used as final option. However, this can be extremely comprehensive, since they open possibilities to thoroughly document safe operation and correspondingly train the operator.

### 2.3 The safety function

If the risks have been identified and evaluated and technical protective measures should be employed to reduce them, EN ISO 13849-1 is then applied. Here, the first step in implementation is always formulation of the safety function, frequently referred to with the abbreviation SRP/CS (Safety related part of a control system). In practice, the term "subsystem" is often used with the same meaning. The particular safety function must be selected so it will reduce the risk to an acceptable level. When formulating the protective function, it is helpful to clearly designate the Trigger event, the Reaction and the Safe state. In general, several elements are used to realize the safety function, with a 3-stage implementation as typical. The situation is captured by sensor technology, identified as Input in EN ISO 13849-1, that detects the hazardous state. The logical processing is run in Logic. The reaction is realized through the Output, or, the actuator technology, and leads to a safe state. In most cases, the individual elements serve not just one, but several, safety functions. For instance, the same contactor can be used for safety-oriented switching of an emergency stop safety function or a safety function that monitors access to a hazard area. Likewise, the same safety logic applies in both cases. Only the Input will be different in these two cases; specifically, one an emergency stop switch and one a light grid or light curtain.

Each of the applications presented in this manual demonstrate a complete safety function; however, depending on the example, the focus can be on either the Input or Output side. If the number of in- and outputs is not the limiting element and there are no special requirements for diagnosis of the sensors and actuators, most examples can be varied without any problems by simply putting the desired in- and output components together. Wherever possible, concrete products are referred to. Thus, the key safety data are to be taken as examples. In contrast to some

## Safety functions

Door switch, magnetic - SS2 in PL d
standards and collections of examples, requirements that are to be fulfilled by the machine builder are specifically stated. This primarily concerns fault exclusions and their conditions.

Calculations related to safety technology are typically done with calculation tools such as, e.g., Sistema; therefore, they are not given any special consideration in this document. Instead, only the entry parameters needed for calculations are presented.

```
S: Severity of injury
S1 Slight injury
S2 Severe injury, including death
```

```
F: Frequency and/or duration of
    exposure to hazard
F1 Seldom to often and/or brief exposure
    duration
F2 Frequent to constant and/or lengthy
    avnncira
```

```
P: Possibility for preventing the hazard
P1 Possible under certain conditions
P2 Hardly possible
```

Likelihood of hazard occurring
If the likelihood is low, $\mathrm{PL}_{r}$ can be reduced by one level


Illustration 4: EN ISO 13849-1 risk graph

Because the individual safety function examples were deliberately kept short, a more comprehensive example, with all of its steps, is presented at the start in 3.1. Furthermore, unfortunately it is not possible to depict every possible combination of sensors, logic and actuators. On the other hand, normally the respective aspects from many of the safety function examples presented below can be put together with little effort by suitable combinations of individual subsystems for sensor, logic and actuator. Thus, in most cases the sensors of one safety function can be combined with the actuators of another one without a problem. An overview of the individual functions and their main aspects is presented in Übersicht der Sicherheitsfunktionen on Page 5.

## 3 Safety functions

### 3.1 Door switch, magnetic - SS2 in PL d

### 3.1.1 Problem

In a work area, the drive may present a hazard for the worker. Thus, the work area is equipped with a safety fence and a protective door with door sensor-B1. Because calibrating the drive position is time-consuming, a safe stop with live energy (SS2) is performed instead of one without energy. Frequency converter -T1 with integrated SS2 is used here. To function correctly, the frequency converter needs certain information about drive position, which is detected by rotary encoder -B11. Safety controller -K1 is used as safety logic.

## Safety functions

## Door switch, magnetic - SS2 in PL d

### 3.1.2 Safety function

| Safety function | When door -B1 is closed, drive-T1 is brought to a stop in a controlled manner. Safe state <br> is reached when the drive axis pauses at the current position. |
| :--- | :--- |
| Trigger event | Opening protective doors -B1 |
| Reaction | Activation of safety function SS2 in drive control -T1 and prevention of unintended restart |
| Safe state | Safe drive standstill and position hold. |

### 3.1.3 Description

| Function | By opening protective door -B1: |
| :--- | :--- |
|  | - Input circuit is interrupted at safety switching device -K1 |
|  | - frequency converter -T1 activates SS2 |

## Safety functions <br> Door switch, magnetic - SS2 in PL d

### 3.1.4 Safety assessment

| Sensor <br> technology | -Ground faults and cross shorts in the input circuit are detected by -K 1 through test <br> impulses on the sensor lines. |
| :--- | :--- | :--- |
|  | -Diagnosis through "Cross comparison with dynamization and high quality fault <br> detection" by -K1. DC $=99 \%$ |
|  | -Synchronization time monitoring between input circuits $-\mathrm{K} 1: I 1$ and $-\mathrm{K} 1: 12$ |
| Actuator <br> technologyBecause it is a certified safety component, the actuator technology needs no special <br> monitoring. |  |

### 3.1.5 Frequencies

The frequencies for operation and access to the hazard area must be determined.

| Annual operating days | $d_{\text {op }}$ | 365 |
| :--- | :--- | :--- |
| Operating hours per day | hop | 16 |
| Interval between two accesses into hazard area in hours | tcycle | $\mathbf{4}$ |

### 3.1.6 Determination of performance level $P L_{r}$

$\mathrm{PL}_{r}$ is determined per the EN ISO 13849-1 risk graph Abbildung 4 (Page 11). A detailed reason should follow for the parameters for which a low risk is assumed. To an extent, product standards ( C standards) and the category to be applied have already determined PLr. In such cases, this should be documented.

| PL $_{r}$ | PL d |
| :--- | :--- |
| Reason for parameter <br> selection | F1: A frequency of every 4 hours is considered as rare. Troubleshooting and <br> remediation take only a few minutes (<5 minutes). |
| Are there requirements <br> from the $C$ standards | No |

## Safety functions

Door switch, magnetic - SS2 in PL d

### 3.1.7 Realization

Selection of the necessary components needed for the safety function and modeling of the equivalent circuit:


To determine/confirm for application

Cat. 4, DC, CCF, $\mathrm{n}_{\mathrm{op}}$
Components


## Safety functions

## Door switch, magnetic - SS2 in PL d

### 3.1.8 Products

Determination of key data for the components used based on manufacturer documentation.

|  | Product |
| :---: | :---: |
| -B1 | Locking device, design 3 (magnetic door switch) sensor PRO: SMA01xx, Article Number: R1.100.0113.0 <br> Key data: <br> - $B_{100}=10,000,000$ <br> - $\mathrm{T}_{\mathrm{M}}=20$ years |
|  | Programmable safety controller samos PRO: SP-COP2, article number: R1.190.1310.0 <br> Key data: <br> - $\mathrm{PL}=\mathrm{PL} \mathrm{e}$ <br> - $P F H_{D}=1.3 \times 10^{-9}$ <br> - $\mathrm{T}_{\mathrm{M}}=20$ years |
| -T1 | Safe frequency converter with integrated diagnosis and an evaluation as PL e. Integrated SS2 safety function. <br> Key data: <br> - $P L=P L e$ <br> - $\mathrm{PFH}_{D}=7.79 \times 10^{-10}$ <br> - $\mathrm{T}_{\mathrm{M}}=20$ years |
| -B11 | Safe rotary encoder (for connection to -T1) <br> Key data: <br> - $P L=P L d$ <br> - $\quad \mathrm{PFH}_{\mathrm{D}}=2.16 \times 10^{-8}$ <br> - $\mathrm{T}_{\mathrm{M}}=20$ years |

## Safety functions

wieland
Door switch, magnetic - SS2 in PL d
3.1.9 Circuit diagram


## Safety functions

Door switch, magnetic - SS2 in PL d
3.1.10 Determination of the MTTF $_{D}$ of the individual subsystem channels - input based on frequency of use

For components on which wear is dependent on frequency of use, the MTTFD is determined over $B_{100}$.

| Components | Door switch -B1 |  |  |
| :---: | :---: | :---: | :---: |
| Manufacturer data | $B_{100}$ | 10,000,000 | Cycles |
|  | Tм | 20 | Years |
| Frequencies | $\mathrm{d}_{\text {op }}$ | 365 | Days |
|  | $h_{\text {op }}$ | 16 | Hours/day |
|  | tcycle | 4 | Hours |
|  |  | 14,400 | seconds |
| Determine $\mathrm{n}_{\text {op }}$ | $\mathrm{n}_{\text {op }}$ | $\begin{aligned} & n_{\mathrm{op}}=\frac{d_{\mathrm{op}} \cdot h_{\mathrm{op}}}{t_{\mathrm{zvklus}}} \cdot 3600 \frac{s}{h} \\ & \mathbf{1 , 4 6 0} \end{aligned}$ |  |
| Determine MTTF ${ }_{\text {D }}$ | MTTFD | $\begin{aligned} & \text { MTTF }_{\mathrm{D}}=\frac{B_{10 \mathrm{D}}}{0,1 \cdot n_{\mathrm{op}}} \\ & \mathbf{6 8 , 4 9 3} \end{aligned}$ |  |

## Safety functions

Door switch, magnetic - SS2 in PL d

### 3.1.11 Determination of DC for subsystem input

Determine DC for subsystem. Ideally, based on EN ISO 13849-1 Appendix E.

| Subsystem | Input |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Values per EN ISO | Components | DC |  | Justification |  |
| through values determined by FMEA | -B1 | 99 | \% | Direct monitoring (e.g., electrical position monitoring of control valves; monitoring of electromechanical units via positive guidance) |  |
| Determine DC ${ }_{\text {avg }}$ <br> (no restriction of MTTF $_{\text {D }}$ to 100 or, say, 2500 years) | DCavg | $D C_{\mathrm{avg}}=\frac{\frac{D C_{1}}{M T T F_{\mathrm{D}, 1}}+\frac{D C_{2}}{M T T F_{\mathrm{D}}, 2}+\ldots+\frac{D C_{\mathrm{n}}}{M T T F_{\mathrm{D}} \mathrm{n}}}{\frac{1}{M T T F_{\mathrm{D}, 1}}+\frac{1}{M T T F_{\mathrm{D}, 2}}+\ldots+\frac{1}{M T T F_{\mathrm{D}, \mathrm{n}}}}$ |  |  |  |
| DC description (high/average/low/none ) | DCavg | High |  |  |  |

### 3.1.12 Determination of MTTF $_{D}$ for subsystem input

For the subsystem input from the MTTFd values of the individual components, determine the MTTFD of the subsystem.

| Subsystem | Input |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Manufacturer data or calculated values | Components | MTTF ${ }_{\text {D }}$ | T10D |  |
|  | -B1 | 68,493 | 6,849 | Years |
| MTTF ${ }_{\text {d }}$ channel 1 | MTTF ${ }_{\text {d, }{ }^{\text {c }} \text { 1 }}$ | $\begin{aligned} & \operatorname{MTTF}_{\mathrm{D}, \mathrm{Ci}}=\frac{1}{\sum_{i=1}^{n} \frac{1}{M T T F_{\mathrm{D}_{.} \mathrm{i}}}} \\ & \mathbf{6 8 , 4 9 3} \end{aligned}$ |  |  |
| MTTF ${ }_{\text {D }}$ channel 2 | $\mathrm{MTTF}_{\mathrm{D}, \mathrm{C} 2}$ | 68,493 |  |  |
| If 2 channels <br> (limit channels to 100 or 2500 years) | MTTF ${ }_{\text {D,ges }}$ | $\text { MTTF }_{D, g e s}=$ $2,500$ | $\left[M T T F_{D, C 1}+M T T F_{D, C 2}-\right.$ | $\left.\frac{1}{\frac{1}{M T T F_{D, C 1}}+\frac{1}{M T T F_{D, C 2}}}\right]$ |
| MTTF $_{\text {d,ges }}$ | MTTF ${ }_{\text {d,ges }}$ | 2,500 |  |  |

## Sotety tunctions

Door switch, magnetic - SS2 in PL d

### 3.1.13 Determination of CCF for subsystem input

If a Category 2 or higher is used for the subsystem and not all the elements can be classified with the PL values from the manufacturer, the CCF for the subsystem must be determined.

| Measures against CCF | For electronics | Points | Fulfilled? |
| :---: | :---: | :---: | :---: |
| Separation between signal paths | Clearance and creepage distances on printed circuits | 15 | 15 |
| Diversity | E.g., different processors | 20 | 0 |
| Protection against overvoltage, overpressure... | Protection against overvoltage (e.g., fuses, power supply units) | 15 | 15 |
| Use of validated components |  | 5 | 0 |
| FMEA in development | FMEA during Conception of the System | 5 | 5 |
| Competence/education | Certification measures | 5 | 5 |
| Protection from contamination and EMC | EMC check | 25 | 25 |
| Other influences (temperature, shock, etc.) | Maintains environmental conditions per product specifications | 10 | 10 |
| Total CCF | Sum of points tallies ( $65 \leq C C F \leq 100)$ : |  | 75 |

### 3.1.14 Determination of PL and PFH ${ }_{D}$ for subsystem input

With the determined data, the PL and PFHD can be determined for the subsystem input based on EN ISO 138491 Appendix K (see Section 5.2.6).

| Subsystem | Input |  |
| :--- | :--- | :--- |
| Dependent on subsystem | Determined values ( ISO 13849-1 Appendix K) |  |
| MTTF $_{\text {D,ges }}$ | 2,500 | Years |
| DC $_{\text {avg }}$ | 99 | $\%$ |
| Category | 4 |  |
| PL | e |  |
| PFH | $9.06 \times 10^{-10}$ | Yes |
| CCF fulfilled? |  | Fulfilled? |

## Safety functions

Door switch, magnetic - SS2 in PL d
$T_{M} 20$ years
Years

### 3.1.15 Determination of PL and PFHD for subsystem logic

Because the subsystem logic is a pre-certified component, no data need to be determined.

| Subsystem | Logic - SPS -K1 |  |
| :--- | :--- | :--- |
| Dependent on subsystem | Manufacturer data |  |
| Category | 4 |  |
| PL | PL e |  |
| PFH | $1.1 \times 10^{-9}$ | $1 / \mathrm{h}$ |
| TM $_{\text {M }}$ | 20 years | Years |

### 3.1.16 Determination of PL and $P_{D}$ for subsystem output

The subsystem output consists of two pre-certified components. These can be considered either as separate subsystems or as shown here, combined into a single subsystem.

| Subsystem | Output |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Values per manufacturer specification | Components | PL | PFHD | Cat | TM |
|  | -T1 | e | $7.79 \times 10^{-10}$ | 4 | 20 |
|  | -B11 | d | $2.16 \times 10^{-8}$ | 3 | 20 |
| Determine PFH ${ }_{\text {D }}$ | PFHD $\quad$ PFH ${ }_{\text {D }}=7.79 \times 10^{-10}+2.16 \times 10^{-8}$ |  |  | $P F H_{D}=\sum_{i} P F H_{D, i}$ |  |
| Determine PL | PL | $P L \leq \min _{i} P L_{i}$ Also take into account PL limit for PFHD PL d |  |  |  |
| Determine Cat. | Cat | $K a t \leq \min _{i} K a t_{i}$ |  |  |  |

## Safety functions

Door switch, magnetic - SS2 in PL d

| Subsystem | Output |  |
| :--- | :--- | :--- |
| Dependent on subsystem | Determined data |  |
| Category | 3 |  |
| PL | PL d | $1 / \mathrm{h}$ |
| PFH | $2.24 \times 10^{-8}$ | Years |
| TM $_{\text {M }}$ | 20 |  |

### 3.1.17 Determination of total PL

Based on the previously determined subsystem values, the total PL is determined. Then whether the resulting PL is sufficient for the required PL is determined.


## Safety functions

Door switch, magnetic - SS2 in PL d

| Summary |  |  |
| :---: | :---: | :---: |
| Required performance level | PLr | PL d |
| CCF fulfilled for all subsystems? | Fulfilled? | Yes |
| Category requirements from C-standards fulfilled for all subsystems? | Fulfilled? | No requirements |
| Determine PFH ${ }_{\text {d,ges }}$ | PFH ${ }_{\text {d,ges }}$ | $\begin{aligned} & P F H_{D}=\sum_{i} P F H_{D, i} \\ & 2.45 \times 10^{-8} \end{aligned}$ |
| $\mathrm{PFH}_{\mathrm{D}}$ sufficient up to (requirement from EN ISO 13849-1 Table 3 - See 5.2.3). | PLpfhd | PLe |
| Determine PL ges based on PL of subsystems and requirements from EN ISO 13849-1 Table 3. | PLges | $P L_{g e s} \leq \min _{i} P L_{i}$ |
|  |  | PL d |
| $P L_{r} \leq P L ?$ | Fulfilled? | Yes |

## Safety functions

EMERGENCY stop - 1-channel in PL c

### 3.2 EMERGENCY stop - 1-channel in PL c

### 3.2.1 Safety function

| Safety function | When the emergency stop button -S1 is actuated, all drives in the system are brought to <br> a controlled standstill. |
| :--- | :--- |
| Trigger event | One of the emergency stop buttons is actuated by the operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.2.2 Description

| Function | By actuating the emergency stop button -S1: <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Contactor -Q1 is switched off <br> - Motor -M 1 is stopped |
| :---: | :---: |
| Manual reset function | The safety function manual reset is initiated when emergency stop button -S 1 is rotated to unlock it. |
| Start/restart function | The start/restart function is initiated by actuating - S2. Start/restart must only be possible when: <br> - Emergency stop button -S1 is not actuated |
| Feedback circuit | No feedback circuit used |

### 3.2.3 Safety assessment

| Sensor <br> technology | -Ground faults on the sensor line in the input circuit are detected by - K1. |
| :--- | :--- | :--- |
| The emergency stop button is equipped with a malfunction safeguard. The |  |
| safeguard detects when the actuator is triggered by the switch contacts and |  |
| interrupts the electrical emergency stop circuit. |  |

## Safety functions

## EMERGENCY stop - 1-channel in PL c

### 3.2.4 Products (options)



### 3.2.5 Modeling per EN ISO 13849-1



Data required from device manufacturer
$\mathrm{B}_{10 \mathrm{D}}$; $\mathrm{Tm}_{\mathrm{m}}$
PL; PFHд, Тм
$\mathrm{B}_{10 \mathrm{o}}$; Тм

To determine/confirm for application

- No CCF required
- Cat. 1
- No DC required
- $n_{\text {op }}$
- No CCF required
- Cat. 4
- No DC required
- No $n_{\text {op }}$ required
- No CCF required
- Cat. 1
- No DC required
- $\mathrm{n}_{\mathrm{op}}$


## Maximum attainable PL

PL c
PLe
PL c

## PL c

## Safety functions

EMERGENCY stop - 1-channel in PL c
3.2.6 Circuit diagram


## Safety functions

## EMERGENCY stop - 2-channel in PL d

### 3.3 EMERGENCY stop - 2-channel in PL d

### 3.3.1 Safety function

| Safety function | When the emergency stop button -S1 is actuated, all drives in the system are brought to <br> a controlled standstill. |
| :--- | :--- |
| Trigger event | One of the emergency stop buttons is actuated by the operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.3.2 Description

| Function | By actuating the emergency stop button -S1: |
| :--- | :--- | :--- |

### 3.3.3 Safety assessment

## Sensor technology

## Actuator

technology

- Ground faults in the input circuit are detected by -K1 through test impulses on the sensor lines. Because of the structure Cat. 3, cross shorts are not detected; thus "Cross comparison with dynamization, without high quality fault detection" $\rightarrow$ DC = 90 \%
- The emergency stop button is equipped with a malfunction safeguard. This feature detects when the actuator is triggered by the switch contacts and interrupts the electrical emergency stop circuit.
- Synchronization time monitoring between input circuits -S12 and -S22
- Frequency converter with integrated diagnosis and an evaluation as PL d.
- STO input classified as PL d.
- Faults excluded on wiring from -K 1 to -T 1 because it is in control cabinet


## Safety functions <br> \section*{EMERGENCY stop - 2-channel in PL d}

### 3.3.4 Products (options)

|  |  | Product |
| :--- | :--- | :--- |
| -S1 | Emergency stop control device (2-channel) with integrated malfunction safeguard <br> sensor PRO: SNH-1122 article number: R1.200.1122.0 |  |
| -K1 | Safety switching device safe RELAY: SNO 4062KM article number: R1.188.0720.2 <br> ST1 | STA frequency converter with integrated diagnosis and an evaluation as PL d. Integrated <br> STunction. |

### 3.3.5 Modeling per EN ISO 13849-1

| Sensor <br> Manufacturer <br> specification <br> - S1:11-12 |
| :---: | :---: | :---: | :---: |

## Safety functions

EMERGENCY stop - 2-channel in PL d
3.3.6 Circuit diagram


## Safety functions

EMERGENCY stop - 2-channel, cross short circuit detection in PL
e

### 3.4 EMERGENCY stop - 2-channel, cross short circuit detection in PL e

### 3.4.1 Safety function

| Safety function | When the emergency stop button -S1 is actuated, all drives in the system are brought to <br> a controlled standstill. |
| :--- | :--- |
| Trigger event | One of the emergency stop buttons -S1 is actuated by the operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.4.2 Description

| Function | By actuating the emergency stop button -S1: |
| :--- | :--- | :--- |
| - | Input circuit is interrupted at safety switching device -K1 |

## Safety functions

EMERGENCY stop - 2-channel, cross short circuit detection in PL
e

### 3.4.3 Safety assessment

## Sensor technology

## Actuator

 technology- Ground faults and cross shorts in the input circuit are detected by -K1 through test impulses on the sensor lines.
- Diagnosis through "Cross comparison with dynamization and high quality fault detection" by $-K 1$. DC = 99\%
- The emergency stop button is equipped with a malfunction safeguard. This feature detects when the actuator is triggered by the switch contacts and interrupts the electrical emergency stop circuit.
- Synchronization time monitoring between input circuits -K1:S12 and -K1:S22
- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between K 1 and -Q1 / -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts.
- Direct monitoring (e.g., electrical position monitoring of control valves; monitoring of electromechanical units via positive guidance) through -K1. DC $=99 \%$


### 3.4.4 Products (options)



Power contactor with the following properties:

- Contactor with positively driven feedback contacts
- Suitable for anticipated switching load and frequency.
- Manufacturer specification from $B_{10 D}$ and $T_{M}$


## Safety functions

EMERGENCY stop - 2-channel, cross short circuit detection in PL
e

### 3.4.5 Modeling per EN ISO 13849-1



Maximum attainable PL
PLe
PLe
PLe

## PL e

## Safety functions

EMERGENCY stop - 2-channel, cross short circuit detection in PL
3.4.6 $\quad$ Circuit diagram


## Safety functions <br> Door switch, mechanical - 1-channel in PL c

### 3.5 Door switch, mechanical - 1-channel in PL c

### 3.5.1 Safety function

| Safety function | When the door is opened, all drives in the system are brought to a stop and disconnected <br> from power. |
| :--- | :--- |
| Trigger event | A door is opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.5.2 Description

| Function | By opening the door(s): <br> - Door switch is actuated <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Positively driven contactor -Q1 is switched off. <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door. Door switch -B1 is closed. The constructive design ensures that the door(s) cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door(s). Start/restart must only be possible when: <br> - The doors are closed <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> The constructive design prevents access behind the doors. |
| Feedback circuit | The positively driven NC contact of contactor -Q1 is monitored in the feedback circuit of safety switch device -K1. |

### 3.5.3 Safety assessment

## Sensor technology

## Actuator technology

- Ground faults on the sensor line in the input circuit are detected by -K1.
- A fault may lead to loss of the safety function. DC = None
- Faults are first recognized during the next test cycle (manual).

The contactor is equipped with a positively driven feedback contact. DC $=99 \%$. However, no reaction to faults is possible and in Cat. 1, no DC is required.

## Safety functions

Door switch, mechanical - 1-channel in PL c

### 3.5.4 Products (options)



### 3.5.5 Modeling per EN ISO 13849-1



## Maximum attainable PL

PL c
PLe
PL c

PL c

## Safety functions

Door switch, mechanical - 1-channel in PL c

### 3.5.6 Circuit diagram



## Safety functions

## Door switch, mechanical - 2-channel equivalent in PL c/d

### 3.6 Door switch, mechanical-2-channel equivalent in PL c/d

### 3.6.1 Safety function

| Safety function | When the door is opened, all drives in the system are brought to a stop and disconnected <br> from power. |
| :--- | :--- |
| Trigger event | Door opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.6.2 Description

| Function | By opening the door(s): <br> - Door switch is actuated <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door. Door switch -B1 is closed. The constructive design ensures that the door(s) cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door. Start/restart must only be possible when: <br> - The doors are closed <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> The constructive design prevents access behind the doors. |
| Feedback circuit | The positively driven NC contacts of contactors -Q1 and -Q2 are monitored in the feedback circuit of safety switch device-K1. |

### 3.6.3 Safety assessment

Sensor
technology

- Ground faults and cross shorts in the input circuit are detected by -K1 through test impulses on the sensor lines.
- Diagnosis through "Cross comparison with dynamization and high quality fault detection" by -K1.
Fault exclusions:
- Fault exclusion upon actuator breakage by machine builder. Normally, at minimum the installation requirements according to the instructions of the switch manufacturer apply here.
- Fault exclusion upon mechanical switch failure. Normally, at minimum the installation requirements according to the instructions of the switch manufacturer apply here.
- If these fault exclusions are used, Cat. 4 can be achieved, but the PL is restricted to PL d.
- If the exclusions are not possible, Cat. 1 is the maximum that can be reached.


## Safety functions

## Door switch, mechanical - 2-channel equivalent in PL c/d

| Actuator <br> technology | Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by <br> reading back the contacts, a protected wiring installation between -Q1 and -Q2 is not <br> needed. |
| :--- | :--- |
|  | The contactors are equipped with positively driven feedback contacts. $\mathrm{DC}=99 \%$ |

### 3.6.4 Products (options)



## Safety functions

wieland
Door switch, mechanical - 2-channel equivalent in PL c/d

### 3.6.5 Modeling per EN ISO 13849-1



## Safety functions

wieland
Door switch, mechanical - 2-channel equivalent in PL c/d
3.6.6 Circuit diagram


## Safety functions

Door switch, mechanical - 2-channel antivalent in PL c/d

### 3.7 Door switch, mechanical - 2-channel antivalent in PL c/d

### 3.7.1 Safety function

| Safety function | When the door is opened, all drives in the system are brought to a stop and disconnected <br> from power. |
| :--- | :--- |
| Trigger event | Door opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.7.2 Description

| Function | By opening the door(s): <br> - Door switch is actuated <br> - Input circuit is interrupted/closed at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door. Door switch -B1 is closed. The constructive design ensures that the door(s) cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door. Start/restart must only be possible when: <br> - The doors are closed <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> The constructive design prevents access behind the doors. |
| Feedback circuit | The positively driven NC contacts of contactors -Q1 and -Q2 are monitored in the feedback circuit of safety switch device -K1. |

## Safety functions

Door switch, mechanical - 2-channel antivalent in PL c/d

### 3.7.3 Safety assessment

| Sensor <br> technology |
| :--- |
|  |
| Actuator |
| technology |

- Ground faults, cross shorts and short circuits to 24 VDC in the input circuit are detected by -K1 through differing potentials on the two sensor lines.
- Diagnosis through "Cross comparison with dynamization and high quality fault detection" by -K1.
Fault exclusions:
- Fault exclusion upon actuator breakage by machine builder. Normally, at minimum the installation requirements according to the instructions of the switch manufacturer apply here.
- Fault exclusion upon mechanical switch failure. Normally, at minimum the installation requirements according to the instructions of the switch manufacturer apply here.
- If these fault exclusions are made, Cat. 4 can be achieved, but the PL is restricted to PL d.
- If the exclusions are not possible, Cat. 1 is the maximum that can be reached.

Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between -Q1 and -Q2 is not needed.

The contactors are equipped with positively driven feedback contacts. DC $=99 \%$

### 3.7.4 Products (options)



## Safety functions

Door switch, mechanical - 2-channel antivalent in PL c/d

### 3.7.5 Modeling per EN ISO 13849-1



## Safety functions

wieland
Door switch, mechanical - 2-channel antivalent in PL c/d
3.7.6 Circuit diagram


## Safety functions

Door switch, mechanical \& magnetic - each 1-channel in PL e

### 3.8 Door switch, mechanical \& magnetic - each 1-channel in PL e

### 3.8.1 Safety function

| Safety function | When the door is opened, all drives in the system are brought to a stop and disconnected <br> from power. |
| :--- | :--- |
| Trigger event | Door opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.8.2 Description

| Function | By opening the door(s): <br> - Door switch -B1 is actuated <br> - Door switch is -B2 is actuated <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door. Door switches -B1 and -B2 are closed. The constructive design ensures that the door(s) cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door. Start/restart must only be possible when: <br> - The door is closed <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> The constructive design prevents access behind the doors. |
| Feedback circuit | The positively driven NC contacts of contactors -Q1 and -Q2 are monitored in the feedback circuit of safety switch device -K1. |

## Safety functions

Door switch, mechanical \& magnetic - each 1-channel in PL e

### 3.8.3 Safety assessment

| Sensor technology | - Ground faults, cross shorts and short circuits to 24 V in the input circuit are detected by $-K 1$ through test impulses on the sensor lines. <br> - Because of the diverse redundancy, a single fault does not lead to loss of safety. <br> - Diagnosis through "Cross comparison with dynamization and high quality fault detection" by $-K 1$. DC $=99 \%$ |
| :---: | :---: |
| Actuator technology | Due to the separate actuation of -Q 1 and -Q 2 , along with the high quality diagnosis by reading back the contacts, a protected wiring installation between -Q1 and -Q2 is not needed. <br> The contactors are equipped with positively driven feedback contacts. $D C=99 \%$ |

### 3.8.4 Products (options)



## Safety functions

Door switch, mechanical \& magnetic - each 1-channel in PLe

### 3.8.5 Modeling per EN ISO 13849-1



## Safety functions

wieland
Door switch, mechanical \& magnetic - each 1-channel in PLe
3.8.6 Circuit diagram


## Satety functions

## Door switch, magnetic - 2-channel, equivalent in PLe

### 3.9 Door switch, magnetic - 2-channel, equivalent in PL e

### 3.9.1 Safety function

| Safety function | When the door is opened, all drives in the system are brought to a stop and disconnected <br> from power. |
| :--- | :--- |
| Trigger event | Door opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.9.2 Description

$\left.\left.\begin{array}{l|l|l|}\hline \text { Function } & \text { By opening the door(s): } \\ \hline\end{array} \right\rvert\, \begin{array}{ll}\text { - } & \text { Door switch -B1 is actuated }\end{array}\right]$ Input circuit is interrupted at safety switching device -K1

### 3.9.3 Safety assessment

## Sensor technology

Actuator
technology

- Ground faults, cross shorts and short circuits to 24 V in the input circuit are detected by -K1 through test impulses on the sensor lines.
- Diagnosis through "Cross comparison with dynamization and high quality fault detection" by $-K 1$. DC = 99\%

Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between -Q1 and -Q2 is not needed.

The contactors are equipped with positively driven feedback contacts. $D C=99 \%$

## SeqATM FURCTEOBS

### 3.9.4 Products (options)



### 3.9.5 Modeling per EN ISO 13849-1



## Safety functions

Door switch, magnetic - 2-channel, equivalent in PL e
3.9.6 Circuit diagram


## Safety functions

Door switch, magnetic - 2-channel antivalent in PLe

### 3.10 Door switch, magnetic - 2-channel antivalent in PLe

### 3.10.1 Safety function

| Safety function | When the door is opened, all drives in the system are brought to a stop and disconnected <br> from power. |
| :--- | :--- |
| Trigger event | Door opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.10.2 Description

| Function | By opening the door(s): <br> - Door switch -B1 is actuated <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door. Door switch -B1 is closed. The constructive design ensures that the door cannot close accidentally. |
| Start/restart function | The start/restart function is initiated by actuating -S2. Start/restart must only be possible when: <br> - The door is closed <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> The constructive design prevents access behind the doors. |
| Feedback circuit | The positively driven NC contacts of contactors -Q1 and -Q2 are monitored in the feedback circuit of safety switch device -K1. |

### 3.10.3 Safety assessment

## Sensor technology

## Actuator

technology

- Ground faults, cross shorts and short circuits to 24 V in the input circuit are detected by -K1 through antivalent signals on the sensor lines.
- Diagnosis through "Cross comparison with dynamization and high quality fault detection" by -K 1 . $\mathrm{DC}=99 \%$

Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between -Q1 and -Q2 is not needed.

The contactors are equipped with positively driven feedback contacts. DC $=99 \%$

## Safety functions

Door switch, magnetic - 2-channel antivalent in PLe

### 3.10.4 Products (options)



### 3.10.5 Modeling per EN ISO 13849-1

| Sensor | Logic | Actuator |
| :---: | :---: | :---: |
|  |  |  |
| Data required from device manufacturer |  |  |
| - CCF $\geq 65$ points <br> - Cat. 4 <br> - $D C=99 \%$ <br> - $\mathrm{n}_{\mathrm{op}}$ | To determine/confirm for application <br> - No CCF required <br> - Cat. 4 <br> - No DC required <br> - No $n_{\text {op }}$ required | - CCF $\geq 65$ points <br> - Cat. 4 <br> - $D C=99 \%$ <br> - $\mathrm{n}_{\mathrm{op}}$ |
| PLe | Maximum attainable PL PL e | PLe |
|  | PLe |  |

## Safety functions

wieland
Door switch, magnetic - 2-channel antivalent in PLe
3.10.6 Circuit diagram


## Safety functions

Magnetic door switch and pressure-sensitive mat - cross circuit in PL d
3.11 Magnetic door switch and pressure-sensitive mat - cross circuit in PL d

### 3.11.1 Safety function

| Safety function | When door -B1 is opened or pressure-sensitive mat -S1 (safety mat) is stepped on, all <br> drives in the system are disconnected from power. The safety function can only be reset <br> after pressure-sensitive mat -S1 has been released. |
| :--- | :--- |
| Trigger event | Operator opens door -B1 or steps on pressure-sensitive mat -S1 |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.11.2 Description

| Function | By opening the door -B 1 : <br> - The two channels from -B1 are opened <br> - Input circuit -K1:3-3 and -K1:4-4 is opened <br> - Safety contact -K1:Q1 opens <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> - Machine 1 is stopped. <br> By stepping on pressure-sensitive mat -S 1 : <br> - Both circuits from -S1 are short circuited against each other <br> - The short circuit is input circuit -K1:T1-I1 and -K1:T2-I2 is detected by -K1 <br> - Safety contact -K1:Q1 opens <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | Manual reset of the safety function is actuated by closing door -B1. Preconditions for restart: <br> - Hazard area must be cleared <br> - Pressure-sensitive mat-S1 must not be actuated <br> - The constructive design ensures that door -B1 cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door. Start/restart must only be possible when: <br> - Door-B1 is closed <br> - Pressure-sensitive mat -S1 is not actuated <br> - Positively driven contactors -Q1 and -Q2 are switched off. |
| Feedback circuit | The positively driven NC contacts of contactors -Q1 and -Q2 are monitored in the feedback circuit of safety switch device -K1. |

## Safety functions

Magnetic door switch and pressure-sensitive mat - cross circuit in PL d

### 3.11.3 Safety assessment

Sensor
technology

Actuator
technology

Door switch -S1 and pressure-sensitive mat -S1

- Ground faults, cross shorts and short circuits to 24 V in the input circuit of -B1 and -S1 are detected by -K1 through test impulses on the sensor lines.
- -B1: Diagnosis through "Cross comparison with dynamization and high quality fault detection" by -K1. DC = 99\%
- -S1: Diagnosis through "Cross comparison with dynamization, without high quality fault detection" by -K1. DC = 90\%

Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between -Q1 and -Q2 is not needed.

The contactors are equipped with positively driven feedback contacts. $\mathrm{DC}=99 \%$

### 3.11.4 Products (options)



## Product

Locking device, design 3 (magnetic door switch) sensor PRO: SMA01xx, Article Number: R1.100.0113.0

Short circuiting pressure-sensitive mat with the requirements:

- Must be adequate for anticipated loads
- Number of electrical switching cycles must be adequate for anticipated frequency of use
- Manufacturer specification from $B_{10 D}$ and $T_{м}$ as well as the achievable category

Normally, the use of this type of pressure-sensitive mat is limited to PL d, Cat. 3 by the manufacturer.

Programmable safety controller samos PRO: SP-COP2, article number: R1.190.1310.0

Power contactor with the following properties:

- Contactor with positively driven feedback contacts
- Suitable for anticipated switching load and frequency.
- Manufacturer specification from $B_{10 D}$ and $T_{M}$


## Safety functions

Magnetic door switch and pressure-sensitive mat - cross circuit in PL d
3.11.5 Modeling per EN ISO 13849-1


## Safety functions

wieland
Magnetic door switch and pressure-sensitive mat - cross circuit in PL d
3.11.6 Circuit diagram


## Safety functions

## Bumper, 1-channel - positive opening in PL d

### 3.12 Bumper, 1-channel - positive opening in PL d

### 3.12.1 Safety function

| Safety function | Actuating bumper -B4 (safety strip) brings pneumatic drive -M 1 of the system to a <br> standstill. |
| :--- | :--- |
| Trigger event | Bumper -B4 actuated by operator. |
| Reaction | Power to pneumatic drive -M1 disconnected |
| Safe state | Drive-M1 is depressurized and disconnected from power. |
| Note: It is assumed that the depressurized state of the cylinder is the safe state. In case of <br> vertical installation, often the pressurized state of-M1 is the safe state, because <br> then no independent lowering is expected. Then the pneumatic diagram must <br> be correspondingly adapted. |  |

### 3.12.2 Description

| Function | By actuating bumper -B 4 : <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Magnets -Q2:14 and -Q2:12 are disconnected from power <br> - Valve-Q2 moves to its middle position and depressurizes -M1. <br> - Drive -M 1 is stopped. <br> - In addition, -Q1 is disconnected from power. As a result, -Q3 and -Q4 are also without power and -M 1 depressurizes through -Q3 and -Q4. <br> - Valves -Q1, -Q3 and -Q4 do not switch at all or switch only rarely in operating mode, because usually an entire group of valves is switched off through -Q1. |
| :---: | :---: |
| Manual reset function | The manual reset of the safety function is actuated by the release of bumper -B4. |
| Start/restart function | The start/restart function is initiated by actuating -S2. Start/restart must only be possible when: <br> - Bumper -B4 is not actuated |
| Feedback circuit | - Position switch -B1 at -Q1 is used to directly read back the valve position. <br> - During the process sequence, position switches -B2 and -B3 are monitored by K 1 . The process position is specified through additional inputs at -K 1 |

## Safety functions

## Bumper, 1-channel - positive opening in PL d

### 3.12.3 Safety assessment

## Sensor technology

## Actuator technology

- Ground faults, and short circuits to 24 VDC in the input circuit are detected by K1 through test impulses on the sensor lines.
- The sensors are positively opening and are classified and certified as Cat: 3 by the manufacturer.
- The signals are evaluated by an input of at least Cat. 3 at -K1.
- The bumper manufacturer instructions must be observed. Normally, protected wiring installation is required.
- $D C=90 \%$

Diagnosis of -Q1 through -B1

- Direct monitoring $\rightarrow D C=99 \%$

Diagnosis of -Q2 through -B2 and -B3

- Indirect monitoring at end of -M 1 path $\rightarrow \mathrm{DC}=90 \%$

Diagnosis of -Q3 and -Q4 through -B2 and -B3

- Only indirect and at end of -M 1 path.
- Only possible at certain times
- E.g., switching on the machine or shift change.

Possible test process

- Move -M1 to left end position
- Lock -Q3 and -Q4
- -Q2 in position: Clockwise
- -M1 must not leave the end position. Detection by -B2 or -B3
- Check the other end position in the same way
- If movement away from the end position is detected, it can be ended by -Q2.
- If tests are run at least $1 \times$ per month: $D C=90 \%$ (for comparison, see also CNB/M/11.050/R/E Rev. 05 from 2011-10-18)


## Safety functions

## Bumper, 1-channel - positive opening in PL d

### 3.12.4 Products (options)

|  | Product |
| :---: | :---: |
| -B4 | Bumper with positively opened contact and lock, Cat. 3 / PL d by manufacturer. |
| -K1 | Programmable safety controller samos PRO: SP-COP2, article number: R1.190.1310.0 |
| -Q1 | 2/3 way valve with the following properties: <br> - Electrical pilot control <br> - Neutral position venting <br> - Reset via mechanically validated spring <br> - Suitable for anticipated use <br> - Manufacturer specification from $B_{100}$ and $T_{M}$ |
| -Q2 | $5 / 3$ way valve with the following properties: <br> - Electrical pilot control <br> - Neutral position venting <br> - Reset via mechanically validated spring <br> - Suitable for anticipated use <br> - Manufacturer specification from $B_{10 D}$ and $T_{M}$ |
| -Q3, -Q4 | Pneumatic $2 / 3$ way valve with the following properties: <br> - Pneumatic actuation <br> - Neutral position venting <br> - Reset via mechanically validated spring <br> - Suitable for anticipated use <br> - Manufacturer specification from $\mathrm{B}_{10 \mathrm{D}}$ and $\mathrm{T}_{\mathrm{M}}$ |
| -B1 to -B3 | Position switch with the following properties: <br> - Switch contact in open position when valve/cylinder in non-actuated position |

## Safety functions

## Bumper, 1-channel - positive opening in PL d

### 3.12.5 Modeling per EN ISO 13849-1



Note 1: In many cases, $n_{o p}$ will have a different value for each of the elements, because the valve does not switch each time the bumper is actuated; in normal operation, often it switches more often than the bumper.

Note 2: As an alternative, reading back -B1 to -B3 can also be done through standard controls. However, when this option is used, the diagnosis is part of the standard control program and must be taken into account when CCF is determined. The standard controls do not contribute mathematically to the determination of PL and PFHD. The diagnosis result is to be transferred to -K1 by the software. In the end, the safety technology aspects of the standard control program also must be validated. Particular attention must be given to the requisite validation after every change to the standard control program.

## Safety functions

Bumper, 1-channel - positive opening in PL d
wieland


## Safety functions

Two hand, type III A in PL c

### 3.13 Two hand, type III A in PL c

### 3.13.1 Safety function

| Safety function | Removing hands from one or both buttons $-\mathrm{S} 1 /-\mathrm{S} 2$ of the two-hand operation device <br> brings drive -T1 to a stop. |
| :--- | :--- |
| Trigger event | Operator removes one or both hands from two-hand operation device -S1 / -S2. |
| Reaction | Drive -M 1 disconnected from power. |
| Safe state | Drive -M 1 is without power. |

### 3.13.2 Description

| Function | By removing hands from buttons -S1 and -S2: <br> - Input circuit -K1:T11-T12 is closed at safety switching device-K1 <br> - Input circuit -K1:T11-T13 is interrupted at safety switching device -K1 <br> - -K11:11-14 safety contacts are opened <br> - STO requested at frequency converter -T1 <br> - Machine M1 is stopped. |
| :---: | :---: |
| Manual reset function | The manual reset of the safety function is initiated by actuating buttons -S1 and -S2 after both buttons were not previously actuated and the switches had the associated switch position. |
| Start/restart function | The start/restart function is automatically performed along with the manual reset. <br> Note: The start/restart function can depend on other states. |
| Feedback circuit | Not needed here, since - T1 is a device with integrated diagnosis. |

### 3.13.3 Safety assessment

## Sensor technology

Actuator technology

A single fault may lead to loss of safety.

Frequency converter with integrated diagnosis and an evaluation as PL d.

Note:
If switches with NC and NO contacts are used for -S1 and -S2, only the NO contact of one button and the NC contact of the other should be used. Wiring contacts of one switch in series or in parallel with those of the other will result in fault masking. Then, an initial fault will not be detected under any circumstances.

## Safety functions

## Two hand, type III A in PL c

### 3.13.4 Products (options)

|  | Product |
| :---: | :---: |
| -S1 | Button, NC design. Required key data: <br> - Manufacturer specification from $B_{10 D}$ and $T_{M}$ |
| -S2 | Button, NO design. Required key data: <br> - Manufacturer specification from $B_{10 D}$ and $T_{M}$ |
|  | Safety switching device safe RELAY: SNZ 1022K article number: R1.188.3700.0 |
| -T1 | Safe frequency converter with integrated diagnosis and an evaluation as PL d. Integrated STO safety function. |

### 3.13.5 Modeling per EN ISO 13849-1



## Maximum attainable PL

PL c
PL c
PL d

## PL c

## Safety functions

Two hand, type III A in PL c


## Safety functions

## Two hand, type III C in PL e

### 3.14 Two hand, type III C in PL e

### 3.14.1 Safety function

| Safety function | Removing hands from one or both buttons $-\mathrm{S} 1 /-\mathrm{S} 2$ of the two-hand operation device <br> brings drives to a stop. Safe state is reached when all drives are completely without power. |
| :--- | :--- |
| Trigger event | Operator removes one or both hands from two-hand operation device -S1 / -S2. |
| Reaction | Drives disconnected from power |
| Safe state | Drive is completely without power. |

### 3.14.2 Description

$\left.\begin{array}{l|ll}\text { Function } & \text { - By removing hand from button -S1: } \\ \text { - Input circuit -K1:Y11-Y12 is closed at safety switching device -K1 }\end{array}\right]$

### 3.14.3 Safety assessment

Sensor technology

Actuator technology

- Because of the diversity and redundancy of the switches, a single fault does not lead to loss of safety.
- The synchronization of switches -S1 and -S2 must be monitored
- Actuation of just one button must result is safe state. This is ensured by -K1.
- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between Q1 and -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts. $D C=99 \%$


### 3.14.4 Products (options)

## Product

## Safety functions

## Two hand, type III C in PLe



Each button with NC and NO contacts. Required key data:

- Manufacturer specification from $B_{10 D}$ and $T_{M}$

Safety switching device safe RELAY: SNZ 4052K article number: R1.188.0530.1

Power contactor with the following properties:

- Contactor with positively driven feedback contacts
- Suitable for anticipated switching load and frequency.
- Manufacturer specification from $B_{10 D}$ and $T_{M}$


### 3.14.5 Modeling per EN ISO 13849-1



## Safety functions

wieland
Two hand, type III C in PLe
3.14.6 Circuit diagram


## Safety functions

## Light curtain/grid, type 2 in PL c

### 3.15 Light curtain/grid, type 2 in PL c

### 3.15.1 Safety function

Safety function

Trigger event
Reaction

Safe state

When light curtain/grid -B1 is interrupted, all drives in the system are brought to a stop. Safe state is reached when all drives are completely without power.

Light curtain/grid -B1 interrupted by operator.

Power supply to drives is disconnected.
Drives have no power.

### 3.15.2 Description

| Function | When light curtain/grid -B1 is interrupted: <br> - The OSSD signals switch off <br> - The two input circuits at safety switching device -K1 are interrupted <br> - -K1 safety contacts are opened <br> - FU -T1 with safety input STO is disconnected from power <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | The manual reset of the safety function is actuated by release of light the curtain/grid. The constructive design prevents access behind the light curtain/grid. |
| Start/restart function | The start/restart function is initiated either by actuating -S2 or releasing light curtain/grid B1. Start/restart must only be possible when: <br> - Light curtain/grid -B1 is not interrupted |
| Feedback circuit | Not needed here, since -T1 is a device with integrated diagnosis. |

### 3.15.3 Safety assessment

| Sensor <br> technology | - Synchronization time monitoring between input circuits -S12; -S22 through -K1 |
| :--- | :--- | :--- |

## Safety functions

## Light curtain/grid, type 2 in PL c

### 3.15.4 Products (options)

|  | Product |
| :---: | :---: |
|  | Type 2 safety light grid or curtain sensor PRO: SLC-2xx article number: R1.512.1800.0 + R1.532.1800.0 <br> Note: With the required data regarding reaction time, resolution and length. |
| -K1 | Safety switching device safe RELAY: SNO 4083KM article number : R1.188.3580.0 |
| -T1 | Safe frequency converter with integrated diagnosis and an evaluation as PL d. Integrated STO safety function. |

### 3.15.5 Modeling per EN ISO 13849-1



## Data required from device manufacturer

PL; PFHD, $\mathrm{TM}_{\text {м }}$
PL; PFHд, $\mathrm{Tm}_{\text {м }}$
PL; PFHD, Тм $^{\text {м }}$

## To determine/confirm for application

- No CCF required
- Cat. 2
- No DC required
- No nop required
- No CCF required
- Cat. 4
- No DC required
- No nop required
- No CCF required
- Cat. 3
- No DC required
- No nop required


## Maximum attainable PL

PL c
PLe
PL d

PL c

## Safety functions

wieland
Light curtain/grid, type 2 in PL c

### 3.15.6 Circuit diagram



## Safety functions

## Light curtain/grid, type 4 in PL e

### 3.16 Light curtain/grid, type 4 in PLe

### 3.16.1 Safety function

| Safety function | When light curtain/grid -B1 is interrupted, the speed of drive -M 1 is reduced to a safe <br> limited speed (SLS). |
| :--- | :--- |
| Trigger event | Light curtain/grid -B1 interrupted by operator. |
| Reaction | - M1 set to safe limited speed (SLS). |
| Safe state | Safe state is reached when -M1 is not moving faster than permitted. |

### 3.16.2 Description

| Function | When light curtain/grid -B1 is interrupted: <br> - The OSSD signals switch off <br> - The two input circuits at safety switching device -K1 are interrupted <br> - -K1 safety contacts are opened <br> - Frequency converter -T1 with safety input SLS switched to safe limited speed state |
| :---: | :---: |
| Manual reset function | The manual reset of the safety function is actuated by release of light the curtain/grid. The constructive design ensures no access behind the light curtain/grid is possible. |
| Start/restart function | The start/restart function is initiated either by actuating -S2 or releasing light curtain/grid B1. Start/restart must only be possible when: <br> - Light curtain/grid -B1 is not interrupted |
| Feedback circuit | Not needed here, since -T 1 is a device with integrated diagnosis. |

### 3.16.3 Safety assessment

Sensor
technology

## Actuator

 technology- Synchronization time monitoring between input circuits -S12; -S22 through -K1
- Any wiring faults from -B1 to -K1 are detected by OSSD testing through -B1 and synchronization time monitoring by -K1. "Cross comparison with dynamization and high quality fault detection" $\rightarrow \mathrm{DC}=99 \%$
- No protected installation of the wiring is required.
- Selecting and positioning the light curtain/grid requires
- Determination of system reaction time from interruption of the light curtain/grid until the drives have been stopped
- Determination of the necessary arrangement (placement, distance, alignment, resolution and length) of the light curtain/grid. See also EN ISO 13855

Frequency converter with integrated diagnosis and an evaluation as PL e.

### 3.16.4 Products (options)

## Product

## Safety functions

## Light curtain/grid, type 4 in PL e

Type 4 safety light grid or curtain sensor PRO: SLC-4xx article number: R1.541.1800.0
-R1.561.1800.0

- 2 Note: With the required data regarding reaction time, resolution and length.


### 3.16.5 Modeling per EN ISO 13849-1

| Sensor | Logic | Actuator |
| :---: | :---: | :---: |



Data required from device manufacturer
PL; PFHD, $\mathrm{T}_{\mathrm{M}}$
PL; PFH ${ }_{\text {д }}, \mathrm{T}_{\text {м }}$
PL; PFHD, $\mathrm{T}_{\mathrm{M}}$

## To determine/confirm for application

- No CCF required
- Cat. 4
- No DC required
- No $n_{\text {op }}$ required

|  | Maximum attainable PL |  |
| :---: | :---: | :---: |
| PL e | PL e | PL e |
|  | PL e |  |

## Safety functions

Light curtain/grid, type 4 in PL e
3.16.6 Circuit diagram


## Safety functions

### 3.17 EMERGENCY stop in series - 2-channel in PL d

### 3.17.1 Safety function

| Safety function | When one of the emergency stop buttons -S1 or -S2 is actuated, all drives in the system <br> are brought to a controlled standstill. |
| :--- | :--- |
| Trigger event | One of the emergency stop buttons is actuated by the operator. |
| Reaction | Hazardous movements brought to a stop. |
| Safe state | Drives have no power. |

### 3.17.2 Description

| Function | By actuating the emergency stop button -S1 or -S2: <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Contactors -Q1 and -Q2 are switched off. <br> - Machine M1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function manual reset is initiated when emergency stop button -S1 or -S2 is rotated to unlock it. |
| Start/restart function | The start/restart function is initiated by actuating -S3. Start/restart must only be possible when: <br> - Emergency stop button -S1 and -S2 are not actuated <br> - Contactors -Q1 and -Q2 are switched off |
| Feedback circuit | The positively driven NC contacts of contactor -Q1: 21-22 and -Q2: 21-22 are monitored in the feedback circuit of -K 1 . |

### 3.17.3 Safety assessment

## Sensor technology

## Actuator

 technologyCross shorts (channel 1 - channel 2 ) in the input circuit are detected through the differing potentials ( $+24 \mathrm{~V} / 0 \mathrm{~V}$ ) in the sensor lines. Not all faults ( 0 V to $0 \mathrm{~V} /+24 \mathrm{~V}$ to +24 V ); are detected; an accumulation of faults can lead to loss of the safety function. $\mathrm{DC}=60 \%$

Although two buttons are wired in series, they are still two functionally independent safety functions. Depending on the approach used, faults in one sensor can be concealed; nonetheless, they cannot impair the function of the other sensor.

- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between K1 and -Q1 / -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts.
- Direct monitoring (e.g., electrical position monitoring of control valves; monitoring of electromechanical units via positive guidance) through -K1. DC $=99 \%$


## Safety functions

## EMERGENCY stop in series - 2-channel in PL d

### 3.17.4 Products (options)



### 3.17.5 Modeling per EN ISO 13849-1



## To determine/confirm for application

- CCF $\geq 65$ points
- Cat. 3
- $D C=60 \%$
- $\mathrm{n}_{\mathrm{op}}$
- No CCF required
- Cat. 3 (Cat. 4)
- No DC required
- No nop required
- CCF $\geq 65$ points
- Cat. 4
- $D C=99 \%$
- $\mathrm{n}_{\mathrm{op}}$


## Maximum attainable PL

PL d
PLe
PLe

PL d

## Safety functions

EMERGENCY stop in series - 2-channel in PL d
3.17.6 Circuit diagram


Page 77 from 185

## Safety functions

EMERGENCY stop \& door switch, mechanically in series, 1-
channel in PL c
3.18 EMERGENCY stop \& door switch, mechanically in series, 1-channel in PL c

### 3.18.1 Safety function

| Safety function | When the door(s) are opened, all drives in the system are brought to a stop and <br> disconnected from power. |
| :--- | :--- |
| Trigger event | Opening one or more doors or actuating emergency stop by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

Note: $\quad$ The emergency stop and door monitoring safety functions can also be modeled separately. Because of the simplicity of this application, modeling them together was selected here. This, then, is a worstcase appraisal. In any case, the PFHd value of the individual function is lower than is determined here.

### 3.18.2 Description

| Function | By opening the door or pressing emergency stop: |
| :--- | :--- | :--- |

### 3.18.3 Safety assessment

| Sensor <br> technology | Faults in the components or wiring are only detected by manual tests, which should be <br> performed regularly. A minimum test frequency of $1 \times$ per year is specified in the <br> documentation. |
| :--- | :--- |
| Note: Because of anticipated fault masking and the resulting DC = 0\%, use of 2-channel <br> switches for doors or emergency stop (see 4.1.5) does not bring any gain in <br> safety. Thus, even with 2-channel wiring, a maximum Cat. 1 is possible. |  |
| Actuator <br> technology | Faults in the components or wiring are only detected by manual tests, which should be <br> performed regularly. A minimum test frequency of $1 \times$ per year is specified in the <br> documentation. |

## Safety functions

EMERGENCY stop \& door switch, mechanically in series, 1channel in PL c

### 3.18.4 Products (options)

|  | Product |
| :---: | :---: |
| -B1; - | Locking device, design 2 (door switch with separate actuator) sensor PRO: SMS3x10 article number: R1.320.3010.0 |
| -S1 | Emergency stop control device (1-channel) with integrated malfunction safeguard sensor PRO: SNH-1102 article number: R1.200.1102.0 |
| -K1 | Safety switching device safe RELAY: SNO 4003K article number: R1.188.0500.1 |
| -Q1 | Power contactor with the following properties: <br> - Suitable for anticipated switching load and frequency. <br> - Manufacturer specification from $B_{10 D}$ and $T_{M}$ |

### 3.18.5 Modeling per EN ISO 13849-1



## Safety functions

EMERGENCY stop \& door switch, mechanically in series, 1-
channel in PL c
3.18.6 Circuit diagrám


## Safety functions

EMERGENCY stop \& door switch, magnetic in series, 2-channel in PL c

### 3.19 EMERGENCY stop \& door switch, magnetic in series, 2-channel in PL c

### 3.19.1 Safety function

| Safety function | When the door(s) are opened, all drives in the system are brought to a stop and <br> disconnected from power. |
| :--- | :--- |
| Trigger event | Opening one or more doors or actuating emergency stop by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

## Note: $\quad$ The emergency stop and door monitoring safety functions can also be modeled separately. Because of the simplicity of this application, modeling them together was selected here.

### 3.19.2 Description

$\left.\begin{array}{|l|l|}\hline \text { Function } & \text { By opening the door or pressing emergency stop: } \\ \text { - Input circuit is interrupted at safety switching device -K1 } \\ \text { - -K1 safety contacts are opened }\end{array}\right]$ Contactor -Q1 is switched off.

### 3.19.3 Safety assessment

| Sensor <br> technology | Faults in the components or wiring are only detected by manual tests, which should be <br> performed regularly. A minimum test frequency of 1 x per year is specified in the <br> documentation. |
| :--- | :--- |
| Because of anticipated fault masking and the resulting DC $=0 \%$, use of 2-channel switches <br> for doors or emergency stop (see 4.1.5) does not bring any gain in safety. Thus, even with <br> 2-channel wiring, a maximum Cat. 1 is possible. |  |
| 2channels, however, are needed for the sensors; otherwise, the positively opening <br> characteristic of the magnetic switch is not guaranteed. |  |

## Safety functions

EMERGENCY stop \& door switch, magnetic in series, 2-channel in PL C
Actuator technology

Faults in the components or wiring are only detected by manual tests, which should be performed regularly. A minimum test frequency of $1 x$ per year is specified in the documentation.

### 3.19.4 Products (options)



### 3.19.5 Modeling per EN ISO 13849-1



Data required from device manufacturer
Each: $\mathrm{B}_{100} ; \mathrm{T}_{\mathrm{M}}$
PL; PFH ${ }_{\mathrm{D}}, \mathrm{T}_{\mathrm{M}}$
$\mathrm{B}_{10 \mathrm{D}} ; \mathrm{T}_{\mathrm{M}}$
To determine/confirm for application

- No CCF required
- Cat. 1
- No DC required
- $\mathrm{n}_{\mathrm{op}}$
- No CCF required
- Cat. 4
- No DC required
- No $n_{\text {op }}$ required
- No CCF required
- Cat. 1
- No DC required
- $\mathrm{n}_{\mathrm{op}}$


## Maximum attainable PL

PL c
PLe
PL c

## PL c

## Safety functions

EMERGENCY stop \& door switch, magnetic in series, 2-channel in PL c
3.19.6 Circuit diagram


## Safety functions

## Magnetic door switches in series - 2-channel in PL d

### 3.20 Magnetic door switches in series - 2-channel in PL d

### 3.20.1 Safety function

| Safety function | When the door(s) are opened, all drives in the system are brought to a stop and <br> disconnected from power. |
| :--- | :--- |
| Trigger event | One or more doors are opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.20.2 Description

| Function | By opening the door(s): <br> - Door switch(es) are actuated <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door(s). The door switches (-B1, -B 2 , -B 3 ) are closed. The constructive design ensures that the door(s) cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door(s). Start/restart must only be possible when: <br> - The doors are closed <br> - Positively driven contactors -Q1 and -Q2 are switched off. <br> The constructive design prevents access behind the doors. |
| Feedback circuit | The positively driven NC contacts of contactors -Q1 and -Q2 are monitored in the feedback circuit of safety switch device -K1. |

## Safety functions

## Magnetic door switches in series - 2-channel in PL d

### 3.20.3 Safety assessment

## Sensor

 technology
## Actuator

 technology- Ground faults and cross shorts in the input circuit are detected by -K1 through the relay's intrinsic potentials ( $24 \mathrm{~V}+/ 0 \mathrm{~V}$ ) on the sensor lines.
- Diagnosis through "Cross comparison and high quality fault detection" by -K1. This itself would lead to $D C=99 \%$; but because of the series wiring, cannot be realized. Because of the cascading (wiring in series), an open door can prevent a fault in another door from being detected (fault masking). If it is guaranteed that only one of the doors is frequently actuated (a maximum 1x per hour), up to 5 additional doors can be wired in series and a medium or low DC is attainable, up to a maximum PL d. Here, DC = low = 60\% is assumed. See also ISO/TR 24119.
- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between Q1 and -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts. $D C=99 \%$


### 3.20.4 Products (options)



## Safety functions

Magnetic door switches in series - 2-channel in PL d

### 3.20.5 Modeling per EN ISO 13849-1



## Note:

For sensors -B2 and -B3, the modeling and the attainable PL are identical - as long as sensors of the same design are used.

## Safety functions

Magnetic door switches in series - 2-channel in PL d
3.20.6 Circuit diagram


## Safety functions

## RFID door switch in series - 2-channel, equivalent in PLe

### 3.21 RFID door switch in series - 2-channel, equivalent in PL e

### 3.21.1 Safety function

| Safety function | When the door(s) are opened, all drives in the system are brought to a stop and <br> disconnected from power. |
| :--- | :--- |
| Trigger event | One or more doors are opened by operator. |
| Reaction | Power to drives disconnected through -T1 by means of STO. |
| Safe state | Drives have no power. |

### 3.21.2 Description

| Function | By opening the door(s): <br> - Door switch(es) are actuated <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Frequency converter -T1 shut down through STO_A and STO_B <br> - Machine 1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door(s). Door switches (-B1, -B 2 ) are closed. The constructive design ensures that the door(s) cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door(s). Start/restart must only be possible when: <br> - The doors are closed <br> The constructive design prevents access behind the doors. |

### 3.21.3 Safety assessment

Sensor
technology

Actuator technology

- All door sensors are self-monitoring.
- All senors have OSSD outputs
- Cross shorts between OSSD output signals are detected by the sensor and if there is a fault, cause both OSSD outputs to shut down.
- Short circuits to 24 V or GND in the OSSD outputs are detected by safety switching device -K1 or the respective downstream door sensor through cross comparison.
- Because all faults are diagnosed individually, fault masking (masking) is excluded. A DC $=99 \%$ (cross comparison and high quality fault detection) can be assumed for all sensors.
- Keep in mind that the switching times of all door sensors add up for the respective upstream door sensor in the series (here, -B1).
- Frequency converter -T 1 is a pre-certified safety component with integrated diagnosis.
- No feedback circuit is required.


## Safety functions

RFID door switch in series - 2-channel, equivalent in PLe

### 3.21.4 Products (options)



### 3.21.5 Modeling per EN ISO 13849-1



Data required from device manufacturer
PL; PFHд, Tм $_{\text {м }}$
Each: PL; PFHд, Тм
PL; PFHд, Тм

## To determine/confirm for application

- No CCF required
- Cat. 4
- No DC required
- No nop required
- No CCF required
- Cat. 4
- No DC required
- No nop required
- No CCF required
- Cat. 4
- No DC required
- No nop required

PLe
PLe
PLe

## PLe

Note: The determination applies to sensor -B1. If there is an internal fault, sensor -B2 can prevent transmission of the signals from sensor-B1. Thus, it contributes to the likelihood of failure of this safety function.

## Safety functions

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RFID door switch in series - 2-channel, equivalent in PL e
3.21.6 Circuit diagram


Page 90

## Safety functions

Door switch, RFID \& emergency stop in series (1) - emergency stop -S1 in PL c

### 3.22 Door switch, RFID \& emergency stop in series (1) - emergency stop -S1 in PL c

### 3.22.1 Safety function (of emergency stop)

| Safety function | When the emergency stop button -S1 is actuated, all drives are brought to a stop. |
| :--- | :--- |
| Trigger event | One of the emergency stop buttons -S1 is actuated by the operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.22.2 Description

| Function | By actuating the emergency stop button -S 1 : <br> - Input circuit is interrupted at door switch -B2 <br> - OSSD contacts from -B2 open <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Contactors -Q1 and -Q2 are switched off and machine -M1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function manual reset is initiated when emergency stop button -S 1 is rotated to unlock it. |
| Start/restart function | The start/restart function is initiated by actuating -S2. Start/restart must only be possible when: <br> - Emergency stop button -S1 is not actuated <br> - Doors -B1 and -B2 are closed. <br> - Contactors -Q1 and -Q2 are switched off |
| Feedback circuit | The positively driven NC contacts of contactor -Q1: 21-22 and -Q2: 21-22 are monitored in the feedback circuit of -K 1 . |

### 3.22.3 Safety assessment

## Sensor technology

- All faults on the emergency stop and its wiring are detected by -S1 or -B2.
- The emergency stop button is equipped with a malfunction safeguard. This feature detects when the actuator is triggered by the switch contacts and interrupts the electrical emergency stop circuit.
- Diagnosis of faults in the line between -B2 and -K1 is done jointly by -B1 and B2
- During normal operation, it can be expected that door switch -B1 and emergency stop - S 1 will be actuated in close succession and so are activated at the same time. Thus, fault masking for the emergency stop can be expected (initial faults in -S1 concealed by functioning -B1 and remain undetected). Because -S1 does not have its own integrated diagnosis, $\mathrm{DC}=$ none is to be assumed for the emergency stop.
- Keep in mind that the switching times of all door sensors add up for the respective upstream door sensor.


## Safety functions

Door switch, RFID \& emergency stop in series (1) - emergency stop -S1 in PL c

Actuator technology

- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between K1 and -Q1 / -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts.
- Direct monitoring (e.g., electrical position monitoring of control valves; monitoring of electromechanical units via positive guidance) through -K1. DC $=99 \%$


### 3.22.4 Products (options)



Product
Emergency stop control device (2-channel) with integrated malfunction safeguard sensor PRO: SNH-1122 article number: R1.200.1122.0

Locking device, design 4 (RFID door switch) sensor PRO: STS01xx article number: R1.400.0110.0

Safety switching device safe RELAY: SNO 4083KM article number: R1.188.3580.0

Power contactor with the following properties:

- Contactor with positively driven feedback contacts
- Suitable for anticipated switching load and frequency.
- Manufacturer specification from $B_{10 D}$ and $T_{M}$


## Safety functions

Door switch, RFID \& emergency stop in series (1) - emergency stop -S1 in PL c

### 3.22.5 Modeling per EN ISO 13849-1



## Safety functions

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Door switch, RFID \& emergency stop in series (1) - emergency stop -S1 in PL c
3.22.6 Circuit diagram


Page 94

## Satety tunctions

Door switch, RFID \& emergency stop in series (1) - door -B1 in PLe

### 3.23 Door switch, RFID \& emergency stop in series (1) - door -B1 in PL e

### 3.23.1 Safety function (of door 1)

| Safety function | When door $1-\mathrm{B} 1$ is opened, all drives in the system are brought to a stop and <br> disconnected from power. |
| :--- | :--- |
| Trigger event | Door 1-B1 opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.23.2 Description

| Function | By opening door $1-\mathrm{B} 1$ : <br> - OSSD contacts of -B1 open <br> - Input circuit is interrupted at door switch -B2 <br> - OSSD contacts from -B2 open <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Contactors -Q1 and -Q2 are switched off. <br> - Machine M1 is stopped. |
| :---: | :---: |
| Manual reset function | Manual reset of the safety function is actuated by closing door $1-\mathrm{B} 1$ |
| Start/restart function | The start/restart function is initiated by actuating -S2. Start/restart must only be possible when: <br> - Emergency stop button -S1 is not actuated <br> - Doors -B1 and -B2 are closed. <br> - Contactors -Q1 and -Q2 are switched off <br> The constructive design prevents access behind the doors. |
| Feedback circuit | The positively driven NC contacts of contactor -Q1: 21-22 and -Q2: 21-22 are monitored in the feedback circuit of -K 1 . |

## Safety functions

## Door switch, RFID \& emergency stop in series (1) - door -B1 in PLe

### 3.23.3 Safety assessment

| Sensor <br> technology |
| :--- |
|  |
|  |
| Actuator |
| technology |

- -B1 is self-monitoring and is equipped with OSSD outputs
- Cross shorts between OSSD output signals are detected by the sensor and if there is a fault, cause both OSSD outputs to shut down.
- Short circuits to 24 V or GND in the OSSD outputs are detected by safety switching device -K1 or the respective downstream door sensor through cross comparison.
- Each individual fault is detected and causes both OSSD channels to be switched off. This exclude fault masking (masking) or fault accumulation. A DC =99\% (cross comparison and high quality fault detection) can be assumed for -B1.

Keep in mind that the switching times of all door sensors add up for the respective upstream door sensor in the series (here, -B1).

- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between K1 and -Q1 / -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts.
- Direct monitoring (e.g., electrical position monitoring of control valves; monitoring of electromechanical units via positive guidance) through -K1. DC $=99 \%$


### 3.23.4 Products (options)



## Safety functions

Door switch, RFID \& emergency stop in series (1) - door -B1 in
PLe

### 3.23.5 Modeling per EN ISO 13849-1



## Safety functions

Door switch, RFID \& emergency stop in series (1) - door -B1 in
PL e
3.23.6 Circuit diagram


Page 98

## Satety tunctions

Door switch, RFID \& emergency stop in series (1) - door -B2 in PLe

### 3.24 Door switch, RFID \& emergency stop in series (1) - door -B2 in PL e

### 3.24.1 Safety function (of door 2)

| Safety function | When the door(s) are opened, all drives in the system are brought to a stop and <br> disconnected from power. |
| :--- | :--- |
| Trigger event | One or more doors are opened by operator. |
| Reaction | Power supply to drives is disconnected |
| Safe state | Drives have no power. |

### 3.24.2 Description

| Function | By opening the door(s): <br> - Door switch(es) are actuated <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Contactors -Q1 and -Q2 are switched off and machine -M1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door(s). Door switches (-B1, -B2) are closed. The constructive design ensures that the door(s) cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door(s). Start/restart must only be possible when: <br> - The doors are closed |
|  | The constructive design prevents access behind the doors. |

## Safety functions

Door switch, RFID \& emergency stop in series (1) - door -B2 in PLe
3.24.3 Safety assessment

| Sensor <br> technology |
| :--- |
|  |
| Actuator |
| technology |

- All door sensors are self-monitoring.
- All senors have OSSD outputs
- Cross shorts between OSSD output signals are detected by the sensor and if there is a fault, cause both OSSD outputs to shut down.
- Short circuits to 24 V or GND in the OSSD outputs are detected by safety switching device -K1 or the respective downstream door sensor through cross comparison.
- Because all faults are diagnosed individually, fault masking (masking) is excluded. A DC $=99 \%$ (cross comparison and high quality fault detection) can be assumed for all sensors.
- Keep in mind that the switching times of all door sensors add up for the respective upstream door sensor in the series (here, -B1).
- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between K 1 and -Q1 / -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts.
- Direct monitoring (e.g., electrical position monitoring of control valves; monitoring of electromechanical units via positive guidance) through -K1. DC $=99 \%$


### 3.24.4 Products (options)



## Safety functions

Door switch, RFID \& emergency stop in series (1) - door -B2 in
PLe

### 3.24.5 Modeling per EN ISO 13849-1



## Safety functions

Door switch, RFID \& emergency stop in series (1) - door -B2 in
PL e
3.24.6 Circuit diagram


Page 102

## Satety tunctions

Door switch, RFID \& emergency stop in series (2) - emergency stop in PL e

### 3.25 Door switch, RFID \& emergency stop in series (2) - emergency stop in PL e

### 3.25.1 Safety function (of emergency stop)

| Safety function | When the emergency stop button -S1 is actuated, all drives in the system are brought to <br> a controlled standstill. |
| :--- | :--- |
| Trigger event | One of the emergency stop buttons -S1 is actuated by the operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.25.2 Description

| Function | By actuating the emergency stop button -S1: <br> - Input circuit is interrupted at door switch -B1 <br> - OSSD contacts of -B1 open <br> - Input circuit is interrupted at door switch -B2 <br> - OSSD contacts from -B2 open <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Contactors -Q1 and -Q2 are switched off. <br> - Machine M1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function manual reset is initiated when emergency stop button - S 1 is rotated to unlock it. |
| Start/restart function | The start/restart function is initiated by actuating -S2. Start/restart must only be possible when: <br> - Emergency stop button -S1 is not actuated <br> - Doors -B1 and -B2 are closed. <br> - Contactors -Q1 and -Q2 are switched off |
| Feedback circuit | The positively driven NC contacts of contactor -Q1: 21-22 and -Q2: 21-22 are monitored in the feedback circuit of -K 1 . |

## Safety functions

## Door switch, RFID \& emergency stop in series (2) - emergency stop in PL e <br> 3.25.3 Safety assessment

Sensor
technology

## Actuator

 technology- Ground faults in the input circuit are detected on the sensor lines by -B1. Because of the structure Cat. 3, cross shorts are not detected; thus "Cross comparison with dynamization, without high quality fault detection" $\rightarrow$ DC = $90 \%$
- The emergency stop button is equipped with a malfunction safeguard. This feature detects when the actuator is triggered by the switch contacts and interrupts the electrical emergency stop circuit.
- Synchronization time monitoring between input circuits -S12 and -S22
- Keep in mind that the switching times of all door sensors add up for the respective upstream door sensor.
- Diagnosis of faults in the line between - B1 and -B2 is done jointly by -B1 and B2
- Diagnosis of faults in the line between -B2 and -K1 is done jointly by -B1 and B2
- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between K 1 and -Q1 / -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts.
- Direct monitoring (e.g., electrical position monitoring of control valves; monitoring of electromechanical units via positive guidance) through -K1. DC $=99 \%$


### 3.25.4 Products (options)

| Product |  |
| :--- | :--- |
| -S1 | Emergency stop control device (2-channel) with integrated malfunction safeguard <br> sensor PRO: SNH-1122 article number: R1.200.1122.0 |
| -K1; -B2 | R1.400.0110.0 |

## Safety functions

Door switch, RFID \& emergency stop in series (2) - emergency stop in PL e

### 3.25.5 Modeling per EN ISO 13849-1



## Safety functions

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Door switch, RFID \& emergency stop in series (2) - emergency stop in PL e
3.25.6 Circuit diagram


Page 106

## Satety tunctions

## Door switch, RFID \& emergency stop in series (2) - door in PL e

### 3.26 Door switch, RFID \& emergency stop in series (2) - door in PL e

### 3.26.1 Safety function (of doors)

| Safety function | When the door(s) are opened, all drives in the system are brought to a stop and <br> disconnected from power. |
| :--- | :--- |
| Trigger event | One or more doors are opened by operator. |
| Reaction | Power supply to drives is disconnected. |
| Safe state | Drives have no power. |

### 3.26.2 Description

| Function | By opening the door(s): <br> - Door switch(es) are actuated <br> - OSSD contacts of -B1 open <br> - Input circuit is interrupted at door switch -B2 <br> - OSSD contacts from -B2 open <br> - Input circuit is interrupted at safety switching device -K1 <br> - -K1 safety contacts are opened <br> - Contactors -Q1 and -Q2 are switched off. <br> - Machine M1 is stopped. |
| :---: | :---: |
| Manual reset function | The safety function is manually reset by closing the door(s). Door switches (-B1, -B2) are closed. The constructive design ensures that the door(s) cannot close accidentally. |
| Start/restart function | The start/restart function is actuated by closing the door(s). Start/restart must only be possible when: <br> - The doors are closed |
|  | The constructive design prevents access behind the doors. |

## Safety functions

## Door switch, RFID \& emergency stop in series (2) - door in PL e

### 3.26.3 Safety assessment

| Sensor <br> technology |
| :--- |
|  |
| Actuator <br> technology |

- All door sensors are self-monitoring.
- All senors have OSSD outputs
- Cross shorts between OSSD output signals are detected by the sensor and if there is a fault, cause both OSSD outputs to shut down.
- Short circuits to 24 V or GND in the OSSD outputs are detected by safety switching device -K1 or the respective downstream door sensor through cross comparison.
- Because all faults are diagnosed individually, fault masking (masking) is excluded. A DC = 99\% (cross comparison and high quality fault detection) can be assumed for all sensors.
- Keep in mind that the switching times of all door sensors add up for the respective upstream door sensor in the series (here, -B1).
- Due to the separate actuation of -Q1 and -Q2, along with the high quality diagnosis by reading back the contacts, a protected wiring installation between K1 and -Q1 / -Q2 is not needed.
- The contactors are equipped with positively driven feedback contacts.
- Direct monitoring (e.g., electrical position monitoring of control valves; monitoring of electromechanical units via positive guidance) through -K1. DC = 99\%


### 3.26.4 Products (options)



## Safety functions

Door switch, RFID \& emergency stop in series (2) - door in PL e

### 3.26.5 Modeling per EN ISO 13849-1



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## Safety functions

wieland
Door switch, RFID \& emergency stop in series (2) - door in PL e
3.26.6 Circuit diagram


## Safety functions

## Operating mode selection switch in PL e

### 3.27 Operating mode selection switch in PLe

### 3.27.1 Safety function

| Safety function | A fault in the operating mode selection switch must not lead to unintended switching. |
| :--- | :--- |
| Trigger event | Implausible operating mode selection signal is present. |
| Reaction | Machine is stopped -> mode "off." |
| Safe state | The following options represent safe state: |

- The operating mode shown on the mode selection switch is active and all other modes are inactive.
- Operating mode "off" is active (no operation possible)

Note: $\quad$ The operating mode selection switch can also can be included in consideration of all safety functions with safety that depends on presence of the correct operating mode. However, this does make consideration of the respective safety functions more complex. For this reason, separate displays were selected here.

Caution: $\quad$ Note that the $P L_{r}$ of this safety function is dependent on the $P L_{r}$ of the dependent safety function. Especially when the change of operating modes is coupled with certain authorizations or competencies or not all safety functions have the same $P L_{r}$, it is obvious that the $P L_{r}$ for this safety function should be oriented to the highest $P L_{r}$ of the safety function involved.

### 3.27.2 Description

| Function | By actuating operating mode selection switch -S1: <br> - Exactly one input circuit on safety switching device -K1 is closed; at the same time, all others are interrupted <br> - The internal evaluation on -K1 checks for plausibility <br> - The operating mode indicated by the switch position is activated <br> - If a fault is detected, frequency converter -T1 is stopped through STO_A and STO_B |
| :---: | :---: |
| Manual reset function | Not required |
| Start/restart function | Not required |
| Feedback circuit | Not needed here, since -T1 is a device with integrated diagnosis. |

## Safety functions

## Operating mode selection switch in PL e

### 3.27.3 Safety assessment

Sensor
technology

Actuator technology

- Ground faults, cross shorts and short circuits to 24 V in the input circuit are detected by -K1 through plausibility checks on the sensor lines.
- The software checks that exactly one input is active at any given time. If it is detected, that no input is active or several are, it is evaluated as a fault.
- The 1 from N circuit corresponds to the system behavior of Category 4.
- Each individual fault is detected by the request at the latest and does not cause loss of safety.
- Fault accumulations do not cause loss of safety
- Diagnosis through "Cross comparison with dynamization and high quality fault detection" by -K 1 . DC $=99 \%$
- Frequency converter -T1 is a pre-certified safety component with integrated diagnosis.
- No feedback circuit is required.


### 3.27.4 Products (options)



## Safety functions

Operating mode selection switch in PL e

### 3.27.5 Modeling per EN ISO 13849-1



## Safety functions

wieland

## Operating mode selection switch in PL e

3.27.6 Circuit diagram


## Safety functions

## Acknowledgment button in PL e

### 3.28 Acknowledgment button in PL e

### 3.28.1 Safety function

| Safety function | When safety door -B1 is open and if acknowledgment button -S1 has not been actuated, <br> the machine is prevented from starting. Pressing the acknowledgment button activates an <br> additional safety function (safe reduced drive speeds). <br> Safe state has been reached when the drive moves at a reduced speed; or when the drive <br> is stationary because there is no acknowledgment. |
| :--- | :--- |
| Trigger event | Acknowledgment button not actuated while door open at same time <br> Note: Stopping the machine by pushing button to end can be considered as a separate <br> safety function. |
| Reaction | Prevention of unexpected start-up |
| Safe state | Stop drive |
| In case of fault, disconnect drive from power |  |

### 3.28.2 Description

| Function | Door | Acknowledgment button | Mode | $\begin{aligned} & \text { STO (- } \\ & \text { K1:Q2) } \end{aligned}$ | $\begin{aligned} & \text { SLS (- } \\ & \text { K1:Q1) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Closed | Not actuated or panic (button pushed completely to end) | Automatic | On | On |
|  | Closed | Acknowledgment | Initiate emergency stop | Off | Off |
|  | Open | Not actuated or panic (button pushed completely to end) | STO | Off | Off |
|  | Open | Acknowledgment | SLS | On | Off |
| Manual reset function | Safety function manual reset is initiated by: <br> - Releasing acknowledgment button -S1 and <br> - Closing door(s) and <br> - Actuating -S2 (edge monitoring after door is closed) <br> - The constructive design ensures that the door cannot close accidentally |  |  |  |  |
| Start/restart function | The start/restart function is initiated by actuating (again) switch -S2. Start/restart must only be possible when: <br> - The door is closed |  |  |  |  |
| Feedback circuit | Not needed here, since -T1 is a device with integrated diagnosis. |  |  |  |  |

## Safety functions

## Acknowledgment button in PL e

### 3.28.3 Safety assessment

```
Sensor
technology
```


## Door switch -B1 and acknowledgment button -S1

```
- Ground faults, cross shorts and short circuits to 24 V in the input circuit are detected by -K1 through test impulses on the sensor lines.
- Diagnosis through "Cross comparison with dynamization and high quality fault detection" by -K 1 . DC = 99\%
```


## Actuator

 technologyIf the acknowledgment button is actuated while the door is closed (middle position), it is interpreted as a fault and safe state is initiated.

- Frequency converter -T 1 is a pre-certified safety component with integrated diagnosis.
- No feedback circuit is required.
- Fault exclusion on wiring between -K1 and -T1, due to fixed installation inside control cabinet.


### 3.28.4 Products (options)

|  | Product |
| :---: | :---: |
| -B1 | Locking device, design 3 (magnetic door switch) sensor PRO: SMA01xx, Article Number: R1.100.0113.0 |
| -S1 | Acknowledgment button with 3 switching positions <br> - Positive opening from middle position to full end position <br> - Self-reset from middle position to non-pressed position <br> - Suitable for anticipated switching load and frequency. <br> - Manufacturer specification from $\mathrm{B}_{100}$ and $\mathrm{T}_{\mathrm{M}}$ |
| -K1 | Programmable safety controller samos PRO: SP-COP2, article number: R1.190.1310.0 |
| -T1 | Safe frequency converter with integrated diagnosis and an evaluation as PL e. Integrated STO and SLS safety functions. |

## Safety functions

## Acknowledgment button in PL e

### 3.28.5 Modeling per EN ISO 13849-1



## Data required from device manufacturer

Each: $\mathrm{B}_{10 \mathrm{D}}$; $\mathrm{Tm}_{\text {м }}$
PL; PFHд, Тм $_{\text {м }}$
PL; PFHD, $\mathrm{T}_{\mathrm{M}}$

To determine/confirm for application

- CCF $\geq 65$ points
- Cat. 4
- $D C=99 \%$
- $\mathrm{n}_{\mathrm{op}}$
- No CCF required
- Cat. 4
- No DC required
- No nop required
- No CCF required - Cat. 4
- No DC required
- No nop required


## Maximum attainable PL

PLe
PLe
PLe

PLe

## Safety functions

### 3.28.6 Circuit diagram



## Safety functions <br> Door locking in PL d

### 3.29 Door locking in PL d

### 3.29.1 Safety function

## Safety function

## Reaction

Safe state

Access to the system through the movable separating protective equipment is prevented by locking until the actuators are completely without power, so the risk has been adequately minimized.

Once an operator requests to start drive -M1 by actuating the start button -S2, the locking device can no longer be opened.

Locking active
When drive is running (STO not requested) plus run-on time trun-on, the locking is active. In this state, the locking device is a simple mechanical component. Now, a flow of energy to rescind the locking must be prevented.

### 3.29.2 Description

Function
Manual reset
function

Start/restart function

Feedback circuit

Hold motor -M 1 via operator, not as requested through start button -S2:

- Output -K1:Q1 must not be switched on (STO not active)
- Release for locking -A1 switched off through -K1:Q2
- Locking ensured by spring in -A1

Request for release by operator, using stop button -S1:

- Open input circuit -K1:I2 for stop request
- Request STO on -T1 through -K1:Q1
- Start of time delay trun-on
- After trun-on, -A1 released

Motor start requested from operator, through -S2:

- Close input circuit -K1: 12 for start request
- Removal of release -A1.1
- Readout through -A1:2; whether -A1 actually in lock position
- When -A1 in locking position
- Removal of -K1:Q1 (no STO request any more)

The safety function manual reset is initiated by:

- Closing the door
- Removing release of -A1.1 through -K1:Q2

The start/restart function is initiated either by actuating -S2 or by manual reset. Start/restart must only be possible when:

- Door closure confirmed through -A1.2

Not needed, since -T 1 is a device with integrated diagnosis.

# Safety functions <br> <br> Door locking in PL d 

 <br> <br> Door locking in PL d}

### 3.29.3 Safety assessment

## Sensor technology

## Actuator

technology

The safety function is initiated according to a logic function in -K1 and can be triggered by an arbitrary input signal. Here: -S1 (stop) and -S2 (start). Because -A1 can only be unlocked when the drive is in safe state, the trigger signal is irrelevant.

Assurances required through manufacturer:

- If a spring breaks, a fault exclusion per EN ISO 13849-2 A.5. is accepted (validated spring).

Observations by machine builder:

- Because of adequate dimensioning, a fault exclusion for breakage of the bolt was made. This was plausibilized through proper use as per manufacturer instructions.
- The locking involves a spring that is unlocked by an electromagnet. The electromagnet is actuated in PL e of the SPS.
- A fault exclusion was also adopted for an unlocking of the lock without any power.
- Installation of the lead from the SPS output is ranked as protected; hence, a fault exclusion for a short circuit to 24 V .
- Because of the numerous fault exclusions, the PL is restricted to a maximum PL d.

Other:

- Also compare EN ISO 14119 G.3.2
- If all the above points have been fulfilled, no calculatory scrutiny of the locking device is necessary.


### 3.29.4 Products (options)



## Product

Programmable safety controller samos PRO: SP-COP2, article number: R1.190.1310.0

Locking device, design 2 (door switch with separate actuator) and spring-actuated locking device sensor PRO: SIN11xx article number: R1.310.1150.0

Assurances required through manufacturer:

- Given proper use and thanks to generous dimensioning, a fault exclusion can be assigned to breakage of a bolt


## Safety functions

## Door locking in PL d

### 3.29.5 Modeling per EN ISO 13849-1



## Safety functions

wieland
Door locking in PL d

### 3.29.6 Circuit diagram



Doors and other safety devices

## 4 Safety aspects

### 4.1 Doors and other safety devices

### 4.1.1 Separating protective equipment, non-separating protective equipment or remote-hold

If there is a danger that the hazard also extends outwardly, separating protective equipment (e.g., doors or flaps) should be chosen. Therefore, definitely where radiation or the risk of parts being ejected to outside the hazard zone are concerned. Otherwise, non-separating protective equipment (e.g., light curtain, light grid) or remote-hold protective equipment (e.g., two-hand controls) are options.

### 4.1.2 Position monitoring or locking closed

Basically, a decision is made between two safety functions for access areas: position monitoring (interlock) and locking (locking guards). Locking guards are able to prevent access without a required release (in plain terms: locking the door). Position monitoring only reports the door position (open or closed).

### 4.1.3 Coded switches

The use of coded switches has no direct influence on functional security. However, since EN ISO 14119, the subject has been noted as an aspect of manipulation.

Coding refers to a "multiplicity of keys" and in EN ISO 14119, is divided into 4 levels.
For magnetic (design 2) and mechanical (design 1) door locks, according to EN ISO 14119, usually a minimal level of codings is provided (1-9 codings). Consequently, these should be installed where they are hidden or cannot be reached. Only with higher coding can an insoluble fastening of the actuator be ensured as adequate to prevent manipulation.

### 4.1.4 Mechanical position switch

Mechanical position switches are usually equipped with two electrical contacts and a switch tongue. With these switches, the most frequent mistake a user makes is to use them as Cat. 3 or Cat. 4 for applications per PL d or PL e. As a general rule, this is improper use. The reason for this lies in the construction of the switch itself. They are equipped with a mechanical (1-channel) switch tongue. The switch tongue actuates a (1-channel) plunger within the switch, which then actuates two mechanical contacts. Thus, the switch consists of 3 elements of which 2 are 1-channel.

For use in PL d or PL e applications, Cat. 3 or Cat. 4 would be required throughout. These categories call for a complete 2-channel construction or a fault exclusion on the 1-channel components. For the switch tongue, the exclusion can in some cases be designated by the user under own authority if installation and environmental conditions (avoidance of corrosion, dust, etc.) are suitable. Only the switch manufacturer can assign an exclusion for the plunger. The author is not aware of any manufacturer who would confirm a mechanical fault exclusion for their switch. However, direct opening action is approved for all mechanical door switches (per EN ISO 14119).

Consequently, without further verification, a single mechanical door switch with direct opening contacts can only be used as Cat. 1 up to PL C. If the user takes a fault exclusion for the switch tongue and provides documentation verifying that the direct opening action of the internal switch tongue is interpreted as a fault exception, a complete mechanical fault exception can result. In this case, the door switch can be used up to Cat. 3, PL d. The limitation to PL d is due to the typical interpretation of the testing body that with one fault exclusion, no PL e will be permitted for a 1-channel system (see 4.3).

## Safety aspects

## Reset or restart

### 4.1.5 Chaining door switches

It has been known for some time now that chaining door switches can result in fault masking. This is the masking of a fault in one switch by an unsuitable work process or by acknowledging a fault in a defective switch by actuating a functional switch. ISO/TR 24119 describes the problem in detail. There, fault detection in chained door switches is treated in depth and the resulting possible diagnostic degrees of coverage (DC) are defined. See also Section 4.6.

### 4.1.6 Direct opening and forced actuation

"Forced actuation" refers to a movable mechanical component directly causing another component to move, either by direct contact or through rigid parts. A contact element is direct opening when the switch contacts are directly opened by a defined movement of the actuating element through non-elastic parts. Many safety sensors are provided with the symbol for direct opening action. It should always be kept in mind that the action presenting the hazard is signaled by forced actuation and direct opening action. In other words, e.g., the opening of a protective
 door.

### 4.1.7 Opener/opener or opener/closer or closer/closer

The discussion of which of the switching principles is for 2-channel switches is better or safer is summed up with a simple: "It doesn't matter!"

Ultimately, it comes down to two safety principles:

1. Diversity
2. De-energize to trip principle

For the solution opener/closer, the diversity principle (1x opener, 1 x closer) comes to bear. For the opener/opener and closer/closer solutions, the de-energize to trip principle is applied on both contacts. Technically, they are equivalent.

Relevance for the switch lies primarily in the type of installation; i.e., whether the switch is in actuated or nonactuated state as long as the door is closed Whether the forced opening of the switch can be effected, in turn, depends on this. The goal is to install the switch so when the door is opened, the switch is forcibly actuated.

### 4.1.8 Muting Iamp

A risk assessment is required to clarify whether a muting lamp on a light grid or light curtain is needed. Standards EN/IEC 61496-1 to 3, EN/IEC 62046 and EN ISO 13849-1 state the requirements for this. Since the muting does not create any additional risks, a signal lamp can be omitted if 3 prerequisites are fulfilled:

1. BWS is equipped with a muting status symbol (on the device) and
2. In the muting is used, it will be through the transport good (and not through the carrier or pallet) and
3. The transport good prevents access to the hazard area throughout the muting.

In all other cases, a signal lamp may be necessary. However, even when the risk assessment results in the necessity of a signal lamp, the display of the muting function can be interpreted as a prompt to circumvent the protective equipment in the sense of foreseeable misuse. Weighing these two risks may conclude that despite risk assessment results indicating otherwise, a signal lamp should be omitted, if potential misuse is evaluated as the greater risk. In this case, conclusive verification that points 1 to 3 as outlined above are technically unfeasible is advised.

### 4.2 Reset or restart

EN ISO 13849-1 differentiates between actions and states after a stop command is issued and before restart as follows:

## Safety aspects

## Reset or restart

1. Manual reset function - EN ISO 13849-1, Sect. 5.2.2)
2. Start/restart function) - EN ISO 13849-1, Sect. 5.2.3)

Which of the two functions should be applied in particular cases is explained below.

### 4.2.1 Manual reset and/or start/restart function?

In general, the requirements applicable to product and C-standards for manual reset and start/restart in each individual case are decisive. These can deviate from the general requirements stated below.

| Example | Entering behind |  | Manual reset function | Start/reset function |
| :---: | :---: | :---: | :---: | :---: |
|  | Poss -ible | Secured ${ }^{1}$ |  |  |
| Emergency stop | - | - | According to EN ISO 13850, after an emergency stop, the manual reset action is enabled after the emergency stop is unlocked. | This is always required. |
| Separating protective equipment ${ }^{2}$ | No | - | If no hazardous situation can arise when a door is locked, a manual reset can be omitted. | This is always required. <br> The start/restart function can be initiated by the protective equipment itself (control function) as long as the requirements of EN ISO 12100 Sect. 6.3.3.2.5 are fulfilled. |


| Separating protective devices ${ }^{3}$ | No |  | If no hazardous situation can arise when a protective device is locked, a manual reset can be omitted | This is always required. <br> The start/restart function can be initiated by the protective equipment itself (control function) as long as the requirements of EN ISO 12100 Sect. 6.3.2.5.3 are fulfilled. |
| :---: | :---: | :---: | :---: | :---: |
| Separating protective equipment ${ }^{2}$ | Yes | Yes | If no hazards are caused by the required access prevention safety function or while a door is secured, a manual reset can be omitted for both safety functions. | This is always required. <br> The start/restart function can be initiated by the protective equipment itself (control function) as long as the requirements of EN ISO 12100 Sect. 6.3.3.2.5 are fulfilled. |
| Separating protective devices ${ }^{3}$ | Yes | Yes | If no hazardous situation can arise when a protective device is locked, a manual reset can be omitted. | This is always required. <br> The start/restart function can be initiated by the protective equipment itself (control function) as long as the requirements of EN ISO 12100 Sect. 6.3.2.5.3 are fulfilled. |

## Aspects of emergency stop

| Example | Entering behind |  | Manual reset function | Start/reset function |
| :---: | :---: | :---: | :---: | :---: |
|  | Poss <br> -ible | Secured |  |  |
| Separating ${ }^{2}$ or optical ${ }^{3}$ protective equipment | Yes | No | In most cases, manual reset is required. | This is always required. |

1 Access barrier by means of separate safety function; e.g., safety mat, light curtain/grid or scanner.
2 E.g., safety doors
3 E.g., light curtain/grid or scanner

### 4.3 Aspects of emergency stop

### 4.3.1 Regarding the definition of an emergency stop function:

Such definitions crop up in a number of places in the European standards. For example, shutdown in emergencies is defined as: Function that should prevent or minimize hazards to persons, damage to the machine or during operation. Further, these emergencies are described as hazardous situations during normal machine operation that are caused by human intervention or a faulty function. Caution: All other hazardous situations are foreseeable and are not secured by an emergency stop!

Which, according to this definition, are not within the scope of responsibility of an emergency stop function:

- To keep the machine motionless during troubleshooting, cleaning or maintenance work
- As protective measure during loading or unloading
- To keep the machine stopped while the operator distances himself
- To establish complete separation from power in electrical devices to allow them to be worked on
- To brake drives under maximum delay, which could cause damage (and accompanying new hazardous situations).

Use of an emergency stop function for these purposes also results in significantly increased accumulation of requirements for which the designer may have not equipped the function for. With this type of connection, it is possible that due to connection of the involved switching elements, the function no longer reaches the performance level and ultimately, failure of this function becomes a risk.

### 4.3.2 Series switching of emergency stop switches:

An electrical series switch array of several switches which then allows an evaluation at one or more inputs yields a certain savings potential compared to the variant in which each switch individually delivers the evaluation at inputs. What does such a series circuit mean regarding its suitability for an emergency stop performance level?

Faults - especially due to wear - may emerge in such a circuit; their effects must be precisely considered.
ISO/TR24119 addresses just this situation and investigates exactly if and how faults can arise in such applications. This involves safety-critical faults; i.e., those faults that either can lead to failure of the safety function or reduce the performance level of a safety function permanently and undetected. The key property of such circuits lies in, fault detection is first performed at the electrical "end" of the series circuit. Thus, the circuit unit that could detect the fault only "sees" the sum of all faults. And right here lies the problem. ISO/TR24119 points out how individual faults develop in succession and in certain cases can conceal each other, so fault detection is impossible.

Aspects of emergency stop

This fault masking is especially possible when several switch contacts are actuated (opened) at the same time. In this case, fault masking must be expected; the performance level of the circuit would fall back to PL c because at this performance level, no fault detection is required.

Whether such simultaneous actuation should be assumed must be decided very carefully and in concert with the designer in each individual case. In example circuit 8.2.29 in IFA Report 2/2017, this simultaneous actuation is exempted. No reasoning is presented for this decision. There are no European rulings on this subject.

## Attention

In ISO/TR24119, the attainable performance level when the switches are simultaneously actuated is limited to PL c. Yet the performance level is restricted even for non-simultaneous actuation! This restriction, then, is dependent on the number of switches, how frequently they are actuated and the form of wiring.

### 4.3.3 Minimum performance level requirement from EN13850: The emergency stop function should reach at least PL c!

Under EN 13850 4.1.5.1, PL c or SIL 1 is the minimum requirement for an emergency stop function. As defined, the emergency stop function is intended to prevent unexpected hazard events and to control situations arising from human behavior. This complicates application of classical risk evaluation methods: How high is a risk that I cannot foresee? For this reason, the minimum requirement per a PL or SIL is applied in EN13850. In a concrete application, higher PLs or SILs can be resorted to at any time; in type C standards too, something else can be defined. Still, according to this definition, it is difficult to go below this minimum requirement. If a machine for which its most dangerous hazard must be secured by PL a or PL b control technology, whether this can also apply to the emergency stop function demands close consideration. In a question to the DIN NA 060-48-02 AA (German mirror committee for ISO 13850), it was determined that requiring the emergency stop to have a higher PL than the remaining machine safety functions was not the intent of the standards makers.

### 4.3.4 Requirements from the C-standards - on the category too

Requirements for the emergency stop function are imposed by different regulations: Machinery Directive, EN13850, EN60204-1 and in many cases from type C standards for specific machine categories.

Examples:
Alternatively, EN23125 requires PL c and Category 1 per EN 138491-1 or Category 1 or 3 (hard-wired or software-equipped) per EN954 for the emergency stop function for machine tools.

Regardless of the reference to the invalid EN954-1, be advised that requirements for PL and category are presented here.

### 4.3.5 Regular actuation

In order to detect faults in the emergency stop operating devices or their wiring, usually it is necessary to trigger a state change of the operating device. This safety function requirement which is in most cases met by, e.g, a twohand circuit, needs particular attention when deployed for an emergency stop function. If all ran as intended, this

# Safety aspects 

## Aspects of emergency stop

function would never be actuated. Thus, the function's actuation frequency would be under 1 x per year. So it would not be possible to determine a required or the actual attained performance level. This would exceed the EN13849 application scope. To preclude this problem, the emergency stop function must be actuated at regular intervals of less than one year. This would shift responsibility for the required safety function minimum frequency and fault detection to the machine operator. A way for which is not foreseen by EN13849; yet there are no known alternatives

### 4.3.6 What is reset (turn, pull out or key, etc., unlocking)?

Is reset of an emergency stop command the unlocking (pulling out) the actuator or confirming the emergency stop function on the control panel?

Which of the following actions is safety-relevant:
-Do I confirm the triggered emergency off as acknowledged?
-Or do I confirm the emergency off, which now may no longer be triggered, as acknowledged?
-Or do I confirm that the hazard has been resolved and the machine is now ready to be started?

The third actuation form is definitely relevant to safety. This actuation has the obvious condition than it can only be initiated under full overview of the hazard area. On larger systems, however, this is not possible from the central control panel. So best is, set confirmation at the switch on which the emergency off was triggered. This is precisely what EN13850 requires for a reset: that it not restart the machine, but only enable start-up

### 4.3.7 Selective activation/deactivation of emergency off operating devices

One subject that is only approached with extreme caution: Can/should/must the emergency off be deactivated? This is a nuanced topic, since in an actual emergency situation, the operator would only take a short glance at which knob to press, and then actuate the closest knob and expect some immediate reaction. Thus, EN13850 does allow this activation/deactivation on detachable and wireless operating stations, but only under strict limitations. These conditions are:

At least one emergency off device, hard-wired (stationary), must be available on the mm at all times.
Also, at least one of the following measures were deployed to prevent mix-ups between active and inactive emergency off devices:
-Changing device color by illuminating active emergency stop device
-Automatic (self-actuating) coverage of inactive emergency off device. Where this is inexpedient, a manually actuated coverage can be used as long as this function stays fastened to the operating station,
-Measures for proper storage of detachable and wireless operating station.
The machine operating instructions must clearly state the measures used to prevent mix-up between active and inactive emergency off devices. Proper handling of these measures must be explained

Aspects of emergency stop

### 4.3.8 Safety collar

Whether or not a safety collar is allowed on an emergency off is a recurring topic for discussion. EN ISO 13850 states:

The emergency off device must be designed to be easily actuated by operating personnel and any persons who need to use it. This can be a press-button that is easily actuated by the palm of a hand. (Author's note: Once again, here is a translation difficulty: In the standards, the English "push-button" is an reflexive translation for "Drucktaster," even though a switch and not a button is referred to.)

Measures to prevent unintended actuation of an emergency off device must not create risk of hindering actuation or detract from access to the emergency off device. No such measures are permitted to impair visibility of an emergency off device or its actuator

Also consider: The emergency stop device must be designed to prevent unintended actuation.
As far as possible, unintended actuation must prevented by layout rather than constructive measures.
Triggering an emergency off device must not be obstructed. Several options are available as available as preventive measures:

- Locating emergency stop devices distanced from foreseeable heavily occupied areas
- Selection of the emergency stop device type
- Selection of appropriate dimensions and form of the emergency stop device, or
- Attachment of the emergency stop device in a recessed surface of the surrounding operating station.

Use of a safety collar is avoided except when necessary to prevent unintended actuation where no other measures are practicable.

A safety collar must not have any sharp corners or edges or rough surfaces that may cause injury. Corners and edges must be deburred and touch surfaces must be smooth.

For hand-actuated emergency stop devices, measures against unintended actuation must not obstruct or hinder actuation by palm of hand from any and all foreseeable positions of the machine operator and others who must be able to actuate it.

In this section of the standard, a veritable procession of safety collars are as far as possible invalidated - only to be accepted shortly thereafter. In particular, the option of a recessed installation of the emergency stop device brings the search for an explicit guideline from the standard to end.

In sum, safety collars should not be used except when no other option is effective.
So far, so good. When might such a safety collar be required?
First to consider is where and in what situations an emergency stop is intended for in the first place. The Machinery Directive only sets general requirements for one or several emergency off control devices for each machine, unless the dangerous machine motions of the machine cannot be brought to a standstill faster by the device function than by an operation stop (handheld machinery also needs no emergency stop). Not much is said over device arrangement and design.

## Aspects of emergency stop

EN13850 is more substantial here, requiring an emergency off at every operating station, on in- and outputs and at loading and unloading stations. Yet all these requirements are subject to the results of a risk assessment.

This type of formulation and convolution in the standard allows the conclusion that perhaps the standards committee could not agree on a clear statement, or that stating a specific solution would not be technically advantageous. What this leaves is just as much freedom as it does aversion: Everything depends on the risk assessment. Whether with or without safety collar, recessed mounting or no emergency stop at all. These decisive questions are left to designers and their risk assessments. Only they can decide which version best suits the specific situation. If the designer concludes that an emergency stop with safety collar better reduces risks than one that is soon manipulated during operation, because it restricts machine uptime, this variant is permitted!

The same deliberations apply to the ultimate form of the safety collar. Current opinions on the market about different forms, and sometimes even test specimens, have no relevance within the context of the European regulations Neither do translations of standards that contradict the published standard texts have any sway on the European level. On the other hand, there is no reason to turn to these detours when a risk assessment is applied as described above.

### 4.3.9 Working area

The desire to divide the emergency stop function of a larger system and designate separate working areas is common. Due to process technology, sometimes it is more advantageous not to stop an entire system and separate it from power. De-energizing in particular is sometimes problematic and is associated with difficulties when restarting after a hazardous situation is resolved. Of course safety always takes priority during emergency stop, but if one is found, a solution that ensures a safe state in sections of the machine without completely deenergizing the entirety is permitted under certain circumstances.

### 4.3.10 Recommended fault safeguard (not standard-compliant, but state-of-the-art).

The contact blocks of an emergency off switch are normally mechanically latched with the retaining block. This is a solid connection that will withstand all the environmental conditions described in the relevant standards. Still, in some cases it is recommended to monitor the correct positioning of the contact blocks and mechanical actuator. This is accomplished by fault monitoring, as realized by an additional contact. This contact opens when the contact block is triggered by a purely mechanical part of the switch. Installation errors or loads due to environmental conditions exceeding the standards, especially UV radiation, may cause such malfunctions.


## Safety aspects

## LoTo (Lockout/Tagout )

### 4.4 LoTo (Lockout/Tagout )

The "Lockout/Tagout" method (LoTo) describes the procedure for safely controlling hazardous energies (mechanical, electrical, hydraulic, pneumatic, chemical, thermal, etc.) during necessary employee intervention on a machine.

Depending on how it is implemented, the effectiveness of LoTo depends on organizational measures. According to European legal interpretations, organizational measures are only permitted when hazard due to unsafe construction, intrinsic measures or technical measures can be sufficiently reduced (see also EN ISO 12100:2010 Fig. 1).

### 4.4.1 Legal framework

The lockout/tagout method originated in the USA. In that country,


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https://commons.wikimedia.org/w/index.php?curid=38891175 technical regulations established by the Occupational Safety and Health Administration (OSHA - US work safety organization) serve as legal foundation. The lockout/tagout method has found increasing use in Germany. European legislation does not prescribe any obligation here; but there do exist special legal requirements that would most readily be satisfied by a lockout/tagout program.

Germany: Industrial Safety Regulations 2015 (BetrSichV)
Art. 8 Safety measures for hazards due to energies, start-up and shutdown ... (3) Control devices that affect safe use of work equipment must in particular ... be secured against unintended or unauthorized actuation (4) It must only be possible to set work equipment in motion deliberately. Where required, start-up must be safely and reliably prohibited.

Art. 10 Maintenance and modification of work equipment ... (3) The employer must meet all required measures to ensure maintenance work can be safely performed. In particular ... 3. The work area must be secured during maintenance work, ... 6. Hazards due to movable or raised work equipment or its parts and hazardous energies or substances are to be avoided, ... 9. Required warning and hazard notices specifically identifying maintenance work must be available at the work equipment,
(4): If technical safety measures required for normal operation are wholly or completely disabled during maintenance work or if such work must be conducted while hazards due to energies still exist, the safety of those involved must be secured by other suitable measures throughout such work.

## USA (OSHA - OCCUPATIONAL SAFETY \& HEALTH ADMINISTRATION)

OSHA 29 CFR 1910.147 requires employers to implement a program or procedure to control hazardous energy sources (lockout/tagout) on machines and systems. This requirement stipulates attaching suitable blocking devices and identification on hazardous machine energy sources or deactivating machines or devices by other means. Such measures can prevent unexpected reactivation of energy, accidental machine startup or release of retained energy, thus reducing risk of personal injury.

### 4.4.2 Lockout/tagout process

The lockout/tagout process is based on:

1. Creation of a process/procedure for energy control (LoTo) Generation/documentation of guidelines for switching off hazardous energy sources that define the purpose and scope of the LoTo method

## Safety aspects

## Fault exclusions

2. Determination of all energy control points Listing of all energy control points and their identification; such as valves, switches or plugs, etc., to which permanent tags must be affixed.
3. Provision of the requisite barriers and shutoffs, with their identification
The lockout/tagout devices defined in the LoTo procedure must be provided. These include valve shutoffs, padlocks, tags, labels, lock boxes, lock stations, etc.
4. Employee training

Employees must be instructed in the LoTo process so they are familiar with these hazardous energy sources and can use the correct LoTo procedure.

### 4.4.3 General function of LoTo method:



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To isolate and disable an energy source, both a locking device and lockout/tagout materials (warning signage) must be used to lock the energy source and warn others that maintenance work is being performed on the system, before the system is reactivated. Each employee who will work on the machine must apply lockout and/or tagout material to the energy-isolating device. All employees are obligated to gain proficiency with this program and heed the specified process.

### 4.5 Fault exclusions

If a component is designated with a fault exclusion, it is no longer taken into account in any following safety considerations. The far-reaching consequences, the, necessitate careful documentation and justification. EN ISO 13849-2 contains comprehensive lists about possible fault exclusions and their associated requirements. Both a component manufacturer and the machine engineer may designate fault exclusions. If a fault exclusion is claimed by the component manufacturer, the exclusion must take written form without exception, ideally within the product documntation. This mandate is because of technical and juristic responsibility for the validity of such claims, which otherwise would transfer to the machine engineer. A fundamental restriction must be considered for fault exclusions. If a 1-channel structure is used for a safety function and a fault exclusion has been stated for one of the 1-channel elements, the maximum permissible PL is PLe.

### 4.6 Fault masking

Fault masking is an effect that can occur when the function of several devices is monitored by the same mechanism (see ISO/TR 24119). In this scenario, functional devices may conceal faults in non-functioning devices. This is mostly facilitated by unsuitable process flows or by restricted diagnosis possibilities of the diagnosis channel.

When any faults are masked, the system's ability to detect faults is impaired or disabled completely. Typically, the DC must then be set to NONE, even in cases where a $D C=$ HIGH would have been possible otherwise. In turn, attainable categories and PLs are also restricted.

This most often occurs with 2-channel structures, typically with redundant potential-free contacts, that are arranged in series (see 3.19). Here, the diagnosis is usually conducted by a safety control.

## Safety aspects

## Fault masking

### 4.6.1 Variants

| $\begin{aligned} & \text { m } \\ & \stackrel{y}{3} \\ & \stackrel{0}{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \vdots \\ & \stackrel{n}{0} \end{aligned}$ |  |  | Additional requirements | Note |  |  | $\begin{aligned} & \infty \\ & \stackrel{0}{2} \\ & \stackrel{0}{0} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2+$ | 0 | 0 |  | Actuation from more than one emergency stop must not be expected. Thus, no fault masking is anticipated. | 99 | e | $\begin{gathered} 3.1 \\ 7 \end{gathered}$ |
| $1+$ $1+$ | $1+$ 0 | 0 $1+$ |  | Actuation of emergency stop while a door or a sensor is actuated is expected. Thus, fault masking is anticipated. | 0 | c) | $\begin{gathered} 3.1 \\ 9 \end{gathered}$ |
| 0 | $2+$ | 0 |  | Dependent on actuation frequency and number of door switches. See also Section 4.6.2 and ISO/TR 24119 | $\begin{gathered} 0 \\ \text { thru } \\ 90 \end{gathered}$ | cord | $\begin{gathered} 3.2 \\ 0 \end{gathered}$ |
| 0 | $1+$ | 1+ | As conditioned by the process, more than the sensor or door cannot be actuated at any given time. | Fault masking is prevented by the process. | 90 | d |  |
| Otherwise |  |  | If the following requirements are fulfilled: <br> - An additional diagnosis (e.g., a third contact and suitable) ensures only one sensor/door is actuated at a time <br> - Actuation of more than one sensor/door lock/emergencystop) <br> - Evaluated as fault <br> - Then, the function of each sensor must be checked before the process is continued. | Whenever a diagnosis is conducted by a non-safety SPS, it is part of the SPS section of the safety function. Thus is a validation of this diagnosis part of the safety function validation process. Further, any changes to the standard SPS software must be checked for their effect on diagnoses and new safety validation is required. | 99 | e |  |
|  |  |  | Otherwise | Fault masking must be assumed. | 0 | c |  |

Table 1: Combination of sensors and resulting DC

## Safety aspects

## Fault masking

### 4.6.2 Wiring doors in series - ISO/TR 24119

ISO/TR 24119 restricts DCdepending on:

- Number of doors
- Signal type
- Actuation frequency
- Wiring principle
- Arranging switches
- Process

The following table shows a simplified approach and attainable DC level. In each case, the standard restricts attainable performance level to PL d, even when the DC would indicate a higher PL:

| Number of frequently actuated doors: ${ }^{1,2}$ |  | Number of additional doors: ${ }^{3}$ | Maximum attainable DC ${ }^{4}$ |
| :---: | :---: | :---: | :---: |
| 0 | + | 2 to 4 | Medium |
|  |  | 5 to 30 | Low |
|  |  | $\geq 31$ | None |
| 1 | + | 1 | Medium |
|  |  | 2 to 4 | Low |
|  |  | $\geq 5$ | None |
| $\geq 2$ | + | $\geq 1$ | None |

1 When the frequency is higher than $1 x$ per hour
2 When more than one operator is able to independently open doors, the number of frequently actuated doors must be increased by one.
3 The number of additional doors can be decreased by one if:

- The minimum distance between two doors is 5 m or
- When no other door can be directly reached

4 In any case, if potential fault masking is foreseen (e.g., doors opened simultaneously), the DC must be set to NONE.
Table 2: Simplified DC table from ISO/TR 24119

## Safety aspects

## Fault masking

### 4.6.3 Direct fault masking

Abbildung 5 Indicates fault masking process for a typical case of faults in switch -B1 that are not detected by -K1 because they are concealed by a functioning switch -B2.


## Safety aspects <br> \section*{Non-secured electronics and software}

### 4.7 Non-secured electronics and software

Standard electronic components; i.e., programmable or embedded electronics

- without safety technological evaluation by the manufacturer and
- consequently, with no key values for safety-relevant functions
are viewed critically in EN ISO 13849-1 and their use is prohibited in most cases. The only exceptions are for when diverse elements in two channels are used. According to EN ISO 13849-1 Sect. 4.6.2, the requirements for specification, design, coding and testing of the safety-relevant embedded software (firmware) fulfill up to PLe virtually automatically. Thus, electronic components can be used on a microcontroller basis in safety-relevant applications even though they were not originally intended for such purposes. However, there are additional requirements on the user-programmed software and parameterization. Irrespective of these requirements, safetytechnological hardware evaluations (category, MTTFD, DC, CCF) must be conducted in every case.


### 4.8 Human/robot "Cooperation/Collaboration/Coexistence" (HRC)

### 4.8.1 Definitions of terms

Cobot: Conjunction of the words "Collaboration" and "Robot"; describes robots designed for direct interaction with humans.

HRC: Human-Robot Collaboration (HRC) refers to a situation wherein humans and robots share a work area without any separating safety equipment.

### 4.8.2 Human-robot working scenarios

Modern manufacturing processes in today's production systems use different, flexible interaction forms to meet the current application. Collaboration between humans and robots takes different forms, depending on the degree of automation. However, the application itself determines how closely human and cobot can work together without safety barriers. Thus, the " $C$ " in HRC can have different meanings: Coexistence, Cooperation, Collaboration


## Safety aspects

## Human/robot "Cooperation/Collaboration/Coexistence" (HRC)

When designing HRC applications, appropriate robot safety principles must be selected and deployed to ensure a safe work environment for all personnel. EN ISO 10218-1 describes safety measures for robots that can be applied on collaborative operation.

### 4.8.3 Safety principles for HRC operation

1. Safety-evaluation monitored stop When the common work area is entered, all robot drives are immediately stopped (STO or SOS). If no persons are in the collaboration area, the robots work autonomously.
2. Manual control The robots can be manually operated by the operator via a manual control device (with acknowledgment device) at safely reduced speed. As soon as the acknowledgment device is released, the robot stops.
3. Speed and distance monitoring Proximity of personnel is reliably detected and robot movements are slowed or stopped. (safe distances between operator and robot maintained dynamically)
4. Power and force limitation

Hazards caused by robots are controlled/regulated by limiting energy or force. Certain load characteristics must not be exceeded during contact between human and robots/tools. These parameters for power, force, and ergonomics need to be determined by a risk assessment. Additional information and instructions (body regions, biometric limit values, etc.) for operating collaborative robots is provided by ISO/TS 15066 (Robots and robotic devices - Collaborative robots).

Regardless of the specific human-robot interaction (coexistence, cooperation, collaboration), the system manufacturer must provide safety measures that ensure operating personnel are protected at all times. This requires the C-standards for robotic systems and integration (EN ISO 10128-2) or Machinery Directive 2006/42/EC.

The entire HRC application/system must be .considered here. This includes not only the robots, but also the end effectors employed (grippers, cameras, etc.) as well as workpieces, apparatus, protective equipment and so on.

Applications like coexistence and cooperation have already been established in robotics for some time. They are usually secured by detection solutions such as light barriers or safety mats. These devices are often supplemented by corresponding safety functions in the robot controls, which prevent a robot from moving into the forbidden zone. Because in coexistence or cooperation scenarios, humans and robots largely operate separately, conventional industrial robots can be used here

When contact is not, cannot or should not be completely avoided, at very least an attempt should be made to limit the forces and pressures (see 5.8) which may be exerted on humans by robots. Force/torque sensors located in the joints of the cobot that stop the collaborative robot if force and pressure limits are exceeded are one readily available means to do so. Special protective covers that use sensors to react to pressure and contact could also be used.

## Tables \& formulas

## Symbols

## 5 Tables \& formulas

### 5.1 Symbols

| Symbol | Unit | Meaning |
| :---: | :---: | :---: |
| $\beta$ | \% | Likelihood of faults compared to actual faults with same cause |
| $B_{10}$ | - | Number of switching cycles until 10\% of components fail |
| B10D | - | Number of switching cycles until 10\% of components fail and present hazard |
| C | 1/h | Operating cycles per hour (see also $\mathrm{n}_{\mathrm{op}}$ ) |
| CCF | - | Common cause faults 0 to 100 point range |
| DC | \% | Diagnostic degree of coverage |
| DCavg | \% | Average diagnostic degree of coverage (of a subsystem) |
| dop | d/a | Annual operating days |
| FIT | 1/h | Faults in $10^{-9}$ hours |
| HFT | - | Hardware fault tolerance |
| $h_{\text {op }}$ | h/d | Operating hours per operating day |
| $\lambda$ | 1/h | Rate of all faults per hour (= 1/MTTF in hours) |
| $\lambda D$ | 1/h | Rate of hazardous faults per hour (= 1/MTTFD in hours) |
| $\lambda_{\text {d }}$ | 1/h | Rate of detected hazardous faults per hour |
| $\lambda \mathrm{DU}$ | 1/h | Rate of undetected hazardous faults per hour |
| $\lambda \mathrm{s}$ | 1/h | Rate of non-hazardous faults per hour |
| MTBF | a | Average time between two faults in years |
| MTTF | a | Average time until fault in years (per Weibull, $62.3 \%$ of all devices than fail. See EN/IEC 61810-2) |
| MTTFD | a | Average time until hazardous fault in years (per Weibull, $62.3 \%$ of all devices than fail. See EN/IEC 61810-2) |
| nop | 1/a | Annual switching cycles |
| PFH | 1/h | Probability of a hazardous fault per hour (EN/IEC 61508) |
| PFH ${ }_{\text {D }}$ | 1/h | Probability of a hazardous fault per hour (EN/IEC 62061 and EN ISO 13849-1) |
| PL | - | Performance level |

## Tables \& formulas

## Symbols

| Symbol | Unit | Meaning |
| :---: | :---: | :---: |
| PLr | - | Required performance level |
| Pte | 1/h | Probability of a transmission fault in communication (EN/IEC 62061) |
| RDF | \% | Portion of hazardous faults (VDMA 66413) |
| SFF | \% | Portion of safe faults (EN/ IEC 62061) |
| SIL | - | Required safety integrity level (EN/IEC 61508 and EN/IEC 62061) |
| SILCL | - | Safety integrity level claim of a safety function or a subsystem (EN/IEC 61508 and EN/IEC 62061) |
| SRCF |  | Safety-related control function (corresponds to safety functions in EN/IEC 62061) |
| SRP/CS |  | Safety-related part of a control system (corresponds to safety functions in EN ISO 13849-1) |
| $\mathrm{T}_{1}$ | h or a | Test intervals. Pay attention to units! ( $T_{1}$ corresponds to a "like new" test interval; because it is not feasible in most cases, it can be replaced with $T_{M}$ ) |
| T2 | h | Diagnostic test interval (this is a mainly automatic and frequently recurring test) |
| $\mathrm{T}_{10 \mathrm{D}}$ | a | Service life in years (after this time, the number of permissible switching cycles for components with mechanical locking expires) |
| TM | a | Operating life in years (see also $T_{1}$ ) |
| tcycle | S | Time between two actuations in seconds |

## Tables \& formulas

## Performance level determination

### 5.2 Performance level determination

### 5.2.1 Formulas

The validity/applicability of formulas is often limited by the totality of elements, subsystems or safety functions. Applications outside the intended application scope can yield invalid results.

| Formula | Comment | $\begin{aligned} & \bar{\oplus} \\ & \frac{0}{3} \end{aligned}$ | $\infty$ 0 0 0 0 0 0 3 |  |
| :---: | :---: | :---: | :---: | :---: |
| $B_{10 D}=B_{10}$ | Worst-case estimate | X |  |  |
| $B_{10 D}=B_{10} 2^{*}$ | For electronics | X |  |  |
| $n_{\mathrm{op}}=\frac{d_{\mathrm{op}} \cdot h_{\mathrm{op}}}{t_{\mathrm{zyklus}}} \cdot 3600 \frac{\mathrm{~s}}{h}$ | Actuation frequency | X |  |  |
| $M T T F_{D}=\frac{B_{10 D}}{0,1 \cdot n_{\mathrm{op}}}$ |  | X |  |  |
| $T_{10 D}=\frac{B_{10 D}}{n_{\mathrm{op}}}$ | If $T_{10 \mathrm{D}}<20$ years, It must be noted in the manual! $\mathrm{T}_{10 \mathrm{D}}$ is only required for devices with $\mathrm{B}_{10}$ or $\mathrm{B}_{10 \mathrm{D}}$ | X |  |  |
| $M T T F_{D}=M T T F$ | Worst-case estimate | X | X |  |
| $M T T F_{D}=2 * M T T F$ | For electronics (see EN ISO 13849-1 C.5.1) | X | X |  |
| $M T T F=\frac{1}{\lambda} \cong M T B F$ | When repair time is irrelevant (a few days) | X |  |  |
| $D C=\frac{\sum \lambda_{d d}}{\sum \lambda_{d d}+\sum \lambda_{d u}}$ |  | X | X |  |
| $M T T F_{D, C i}=\frac{1}{\sum_{i=1}^{n} \frac{1}{M T T F_{D, i}}}$ | Per channel |  | X |  |
| $M T T F_{D, g e s}=\frac{2}{3}\left[M T T F_{D, C 1}+M T T F_{D, C 2}-\frac{1}{\frac{1}{M T T F_{D, C 1}}+\frac{1}{M T T F_{D, C 2}}}\right]$ | Limit values to 100 (Cat. B to Cat. 3) or 2500 (Cat. 4) before symmetrizing. |  | X |  |

## Tables \& formulas

## Performance level determination

| Formula | Comment | $\stackrel{\overline{0}}{3}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $D C_{\mathrm{avg}}=\frac{\frac{D C_{1}}{M T T F_{D, 1}}+\frac{D C_{2}}{M T T F_{D, 2}}+\ldots+\frac{D C_{n}}{M T T F_{D, n}}}{\frac{1}{M T T F_{D, 1}}+\frac{1}{M T T F_{D, 2}}+\ldots+\frac{1}{M T T F_{D, n}}}$ | Valid for one and two channels. No limitation of MTTFD required |  | X |  |
| $P F H_{D}=\sum_{i} P F H_{D, i}$ |  |  |  | x |
| $P L_{\text {ges }} \leq \min _{i} P L_{i}$ | Requirements for safety functions |  |  | X |
| $P L_{r} \leq P L_{\text {ges }}$ | Requirements for safety functions |  |  | x |

### 5.2.2 Requirements for categories

| Feature | Category |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | 1 | 2 | 3 | 4 |
| Design must withstand influences expected per applicable standards | X | X | X | X | X |
| Basic safety principles | X | X | X | X | X |
| Validated safety principles |  | X | X | X | X |
| Validated components |  | X |  |  |  |
| Mean Time to Dangerous Failure - MTTF ${ }_{\text {d }}$ | Low to medium | High |  |  | High |
| Fault detection (tech.) |  |  | X | X | X |
| Single-fault safety |  |  |  | X | X |
| Consideration of fault accumulation |  |  |  |  | X |
| Degree of diagnosis coverage - $\mathrm{DC}_{\text {avg }}$ | None |  | Low to medium |  | High |
| Measures against CCF |  |  | X | X | X |
| Mainly characterized by | Component selection |  | Structure |  |  |

## Tables \& formulas

Performance level determination

### 5.2.3 Minimum requirement for PFH $_{D}$ (EN ISO 13849-1 Table 3)

| PL $_{\text {ges }}$ | PFH |
| :---: | :---: |
| a | $10^{-5} \leq P F H_{D}<10^{-4}$ |
| b | $10^{-6} \leq P F H_{D}<10^{-5}$ |
| c | $10^{-6} \leq P F H_{D}<3 * 10^{-6}$ |
| d | $10^{-7} \leq P F H_{D}<10^{-6}$ |
| e | $P F H_{D}<10^{-7}$ |

### 5.2.4 DC areas (EN ISO 13849-1 Table 5)

| Name | Area |
| :---: | :---: |
| None | $\mathrm{DC}<60 \%$ |
| Low | $60 \% \leq \mathrm{DC}<90 \%$ |
| Medium | $90 \% \leq \mathrm{DC}<99 \%$ |
| High | $99 \% \leq \mathrm{DC}$ |

5.2.5 Bar chart (EN ISO 13849-1 Figure 5)


For a detailed table of the relations, see EN ISO 13849-1 Appendix K

## Tables \& formulas

Performance level determination

### 5.2.6 EN ISO 13849-1 Appendix K

| MTTF ${ }_{\text {d }}$ | $\mathrm{PFH}_{\mathrm{D}}(1 / \mathrm{h})$ and corresponding performance level (PL) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. B DC $\mathrm{avg}_{\mathrm{avg}}=$ none |  | Cat. $1 \mathrm{DC}_{\text {avg }}$ = none |  | Cat. 2 <br> $\mathrm{DC}_{\mathrm{avg}}=$ <br> low |  | $\begin{gathered} \text { Cat. } 2 \\ \text { DC }_{\text {avg }}= \\ \text { medium } \end{gathered}$ |  | $\begin{aligned} & \text { Cat. } 3 \mathrm{DC}_{\text {avg }} \\ & =\text { low } \end{aligned}$ |  | $\begin{gathered} \text { Cat. } 3 \\ \text { DC }_{\text {avg }}= \\ \text { medium } \end{gathered}$ |  | Cat. 4 $D C_{\text {avg }}=$ high |  |
|  | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {d }}$ | PL | PFH ${ }_{\text {D }}$ | PL |
| 3.0 | $\begin{gathered} 3.80 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 2.58 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{array}{r} 1.99 \\ \times 10^{-5} \end{array}$ | a | $\begin{gathered} 1.26 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{array}{r} 6.09 \\ \times 10^{-6} \end{array}$ | b |  |  |
| 3.3 | $\begin{gathered} 3.46 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 2.33 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 1.79 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 1.13 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 5.41 \\ \times 10^{-6} \end{gathered}$ | b |  |  |
| 3.6 | $\begin{gathered} 3.17 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 2.13 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 1.62 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 1.03 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 4.86 \\ \times 10^{-6} \end{gathered}$ | b |  |  |
| 3.9 | $\begin{gathered} 2.93 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 1.95 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 1.48 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 9.37 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 4.40 \\ \times 10^{-6} \end{array}$ | b |  |  |
| 4.3 | $\begin{gathered} 2.65 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 1.76 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{array}{r} 1.33 \\ \times 10^{-5} \end{array}$ | a | $\begin{gathered} 8.39 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 3.89 \\ \times 10^{-6} \end{gathered}$ | b |  |  |
| 4.7 | $\begin{gathered} 2.43 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 1.60 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 1.20 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 7.58 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 3.48 \\ \times 10^{-6} \end{gathered}$ | b |  |  |
| 5.1 | $\begin{array}{r} 2.24 \\ \times 10^{-5} \end{array}$ | a |  |  | $\begin{gathered} 1.47 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{array}{r} 1.10 \\ \times 10^{-5} \end{array}$ | a | $\begin{gathered} 6.91 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 3.15 \\ \times 10^{-6} \end{array}$ | b |  |  |
| 5.6 | $\begin{gathered} 2.04 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 1.33 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 9.87 \\ \times \quad 10^{-6} \end{gathered}$ | b | $\begin{gathered} 6.21 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 2.80 \\ \times 10^{-6} \end{array}$ | C |  |  |
| 6.2 | $\begin{gathered} 1.84 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 1.19 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{array}{r} 8.80 \\ \times 10^{-6} \end{array}$ | b | $\begin{array}{r} 5.53 \\ \times 10^{-6} \end{array}$ | b | $\begin{gathered} 2.47 \\ \times 10^{-6} \end{gathered}$ | c |  |  |
| 6.8 | $\begin{aligned} & 1.68 \\ & \times 10^{-5} \end{aligned}$ | a |  |  | $\begin{gathered} 1.08 \\ \times 10^{-5} \end{gathered}$ | a | $\begin{gathered} 7.93 \\ \times \quad 10^{-6} \end{gathered}$ | b | $\begin{gathered} 4.98 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 2.20 \\ \times 10^{-6} \end{array}$ | C |  |  |
| 7.5 | $\begin{gathered} 1.52 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 9.75 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 7.10 \\ \times 10^{-6} \end{array}$ | b | $\begin{gathered} 4.45 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.95 \\ \times 10^{-6} \end{gathered}$ | c |  |  |
| 8.2 | $\begin{gathered} 1.39 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 8.87 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 6.43 \\ \times \quad 10^{-6} \end{gathered}$ | b | $\begin{gathered} 4.02 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.74 \\ \times 10^{-6} \end{gathered}$ | c |  |  |
| 9.1 | $\begin{aligned} & 1.25 \\ & \times 10^{-5} \end{aligned}$ | a |  |  | $\begin{gathered} 7.94 \\ \times \quad 10^{-6} \end{gathered}$ | b | $\begin{gathered} 5.71 \\ \times \quad 10^{-6} \end{gathered}$ | b | $\begin{gathered} 3.57 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.53 \\ \times 10^{-6} \end{gathered}$ | C |  |  |
| 10 | $\begin{array}{r} 1.14 \\ \times 10^{-5} \end{array}$ | a |  |  | $\begin{gathered} 7.18 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 5.14 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 3.21 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.36 \\ \times 10^{-6} \end{gathered}$ | c |  |  |
| 11 | $\begin{gathered} 1.04 \\ \times 10^{-5} \end{gathered}$ | a |  |  | $\begin{gathered} 6.44 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 4.53 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 2.81 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.18 \\ \times 10^{-6} \end{gathered}$ | C |  |  |
| 12 | $\begin{gathered} 9.51 \\ \times \quad 10^{-6} \end{gathered}$ | b |  |  | $\begin{gathered} 5.84 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 4.04 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 2.49 \\ \times 10^{-6} \end{array}$ | c | $\begin{gathered} 1.04 \\ \times 10^{-6} \end{gathered}$ | c |  |  |
| 13 | $\begin{aligned} & 8.78 \\ & \times 10^{-6} \end{aligned}$ | b |  |  | $\begin{gathered} 5.33 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 3.64 \\ \times \quad 10^{-6} \end{array}$ | b | $\begin{gathered} 2.23 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 9.21 \\ \times 10^{-7} \end{gathered}$ | d |  |  |
| 15 | $\begin{gathered} 7.61 \\ \times 10^{-6} \end{gathered}$ | b |  |  | $\begin{gathered} 4.53 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 3.01 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.82 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{array}{r} 7.44 \\ \times 10^{-7} \end{array}$ | d |  |  |
| 16 | $\begin{array}{r} 7.13 \\ \times 10^{-6} \end{array}$ | b |  |  | $\begin{gathered} 4.21 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 2.77 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 1.67 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{aligned} & 6.76 \\ & \times 10^{-7} \end{aligned}$ | d |  |  |
| 18 | $\begin{array}{r} 6.34 \\ \times 10^{-6} \end{array}$ | b |  |  | $\begin{gathered} 3.68 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 2.37 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.67 \\ \times 10^{-7} \end{gathered}$ | d |  |  |
| 20 | $\begin{gathered} 5.71 \\ \times 10^{-6} \end{gathered}$ | b |  |  | $\begin{gathered} 3.26 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 2.06 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 1.22 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 4.85 \\ \times 10^{-7} \end{gathered}$ | d |  |  |
| 22 | $\begin{gathered} 5.19 \\ \times 10^{-6} \end{gathered}$ | b |  |  | $\begin{gathered} 2.93 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.82 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.07 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 4.21 \\ \times 10^{-7} \end{gathered}$ | d |  |  |
| 24 | $\begin{aligned} & 4.76 \\ & \times 10^{-6} \end{aligned}$ | b |  |  | $\begin{gathered} 2.65 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 1.62 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 9.47 \\ \times \quad 10^{-7} \end{gathered}$ | d | $\begin{aligned} & 3.70 \\ & \times 10^{-7} \end{aligned}$ | d |  |  |

## Tables \& formulas

Performance level determination

| MTTF ${ }_{\text {d }}$ | $\mathrm{PFH}_{\mathrm{D}}(1 / \mathrm{h})$ and corresponding performance level (PL) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. B $\mathrm{DC}_{\mathrm{avg}}=$ none |  | $\begin{aligned} & \text { Cat. } 1 \text { DC }{ }_{\text {avg }} \\ & \text { = none } \end{aligned}$ |  | Cat. 2 $D C_{\text {avg }}=$ low |  | Cat. 2 $\mathrm{DC}_{\text {avg }}=$ medium |  | $\begin{aligned} & \text { Cat. } 3 \mathrm{DC}_{\text {avg }} \\ & \text { = low } \end{aligned}$ |  | $\begin{gathered} \text { Cat. } 3 \\ {\text { DC } C_{\text {avg }}=}_{\text {medium }} \end{gathered}$ |  | Cat. 4 $\mathrm{DC}_{\mathrm{avg}}=$ high |  |
|  | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {d }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {d }}$ | PL | PFH ${ }_{\text {D }}$ | PL |
| 27 | $\begin{array}{r} 4.23 \\ \times 10^{-6} \end{array}$ | b |  |  | $\begin{gathered} 2.32 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.39 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 8.04 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 3.10 \\ \times 10^{-7} \end{array}$ | d |  |  |
| 30 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 3.80 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 2.06 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.21 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 6.94 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.65 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 9.54 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 33 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 3.46 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.85 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.06 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.97 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 2.30 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 8.57 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 36 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 3.17 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.67 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 9.39 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 5.16 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 7.77 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 39 | $\begin{gathered} 4.23 \\ \times 10^{-6} \\ \hline \end{gathered}$ | b | $\begin{gathered} 2.93 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.53 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 8.40 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.53 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 1.78 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 7.11 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 43 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 2.65 \\ \times 10^{-6} \end{array}$ | c | $\begin{gathered} 1.37 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 7.34 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 3.87 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.54 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 6.37 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 47 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 2.43 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.24 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 6.49 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 3.35 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 1.34 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 5.76 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 51 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 2.24 \\ \times \quad 10^{-6} \end{gathered}$ | c | $\begin{gathered} 1.13 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 5.80 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.93 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 1.19 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 5.26 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 56 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 2.04 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 1.02 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.10 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.52 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 1.03 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 4.73 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 62 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.84 \\ \times 10^{-6} \end{array}$ | C | $\begin{gathered} 9.09 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.43 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.13 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 8.84 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 4.22 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 68 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.68 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 8.17 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 3.90 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.84 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 7.68 \\ \times \quad 10^{-8} \end{gathered}$ | e | $\begin{gathered} 3.80 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 75 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.52 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 7.31 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 3.40 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 1.57 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 6.62 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 3.41 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 82 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.39 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 6.64 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 3.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.35 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 5.79 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 3.08 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 91 | $\begin{array}{r} 4.23 \\ \times 10^{-6} \end{array}$ | b | $\begin{array}{r} 1.25 \\ \times 10^{-6} \end{array}$ | c | $\begin{gathered} 5.88 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.61 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.14 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 4.94 \\ \times 10^{-8} \end{array}$ | e | $\begin{gathered} 2.74 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 100 | $\begin{array}{r} 4.23 \\ \times 10^{-6} \end{array}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | c | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 2.47 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 110 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{array}{\|c\|} 5.28 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 2.23 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 120 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 2.03 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 130 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\left\lvert\, \begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}\right.$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.87 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 150 | $\begin{array}{r} 4.23 \\ \times 10^{-6} \end{array}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 2.29 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.61 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 160 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{array}{\|c\|} 5.28 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{\|c\|} 1.01 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.50 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 180 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{aligned} & 4.29 \\ & \times 10^{-8} \end{aligned}$ | e | $\begin{gathered} 1.33 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 200 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\left\lvert\, \begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}\right.$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.19 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 220 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.08 \mathrm{x} \\ 10^{-8} \end{gathered}$ | e |
| 240 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\left\lvert\, \begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}\right.$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 9.81 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 270 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\underset{\substack{8.67 \\ 10-9}}{ }$ | e |

## Tables \& formulas

Performance level determination

| MTTF $_{\text {d }}$ | PFH ${ }_{D}(1 / \mathrm{h})$ and corresponding performance level (PL) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. B $\mathrm{DC}_{\mathrm{avg}}=$ none |  | $\begin{aligned} & \text { Cat. } 1 \text { DC }{ }_{\text {avg }} \\ & \text { = none } \end{aligned}$ |  | $\begin{aligned} & \text { Cat. } 2 \\ & \text { DC }_{\text {avg }}= \\ & \text { low } \end{aligned}$ |  | Cat. 2 $D_{\text {avg }}=$ medium |  | $\begin{aligned} & \text { Cat. } 3 \mathrm{DC}_{\text {avg }} \\ & \text { = low } \end{aligned}$ |  | Cat. 3 $\mathrm{DC}_{\mathrm{avg}}=$ medium |  | $\begin{gathered} \text { Cat. } 4 \\ \text { DC }_{\text {avg }}= \\ \text { high } \end{gathered}$ |  |
|  | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL |
| 300 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 7.76 x \\ 10^{-9} \end{gathered}$ | e |
| 330 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 7.04 x \\ 10^{-9} \end{gathered}$ | e |
| 360 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{array}{\|c\|} 5.28 \\ \times 10^{-7} \\ \hline \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{\|c} 4.29 \\ \times 10^{-8} \end{array}$ | e | $\begin{gathered} 6.44 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 390 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 5.94 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 430 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | C | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\left\lvert\, \begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}\right.$ | d | $\begin{array}{\|c\|} 4.29 \\ \times 10^{-8} \end{array}$ | e | $\begin{gathered} 5.38 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 470 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 4.91 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 510 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{\|c\|} 4.29 \\ \times 10^{-8} \end{array}$ | e | $\begin{gathered} 4.52 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 560 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 4.11 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 620 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | c | $\begin{gathered} 5.28 \\ \times 10^{-7} \\ \hline \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{\|c} 4.29 \\ \times 10^{-8} \end{array}$ | e | $\begin{gathered} 3.70 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 680 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\underset{10^{-9}}{3.37} \mathrm{x}$ | e |
| 750 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\left\lvert\, \begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}\right.$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \\ \hline \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 3.05 x \\ 10^{-9} \end{gathered}$ | e |
| 820 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \\ \hline \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 2.79 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 910 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \\ \hline \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \\ \hline \end{gathered}$ | d | $\begin{array}{\|c\|} 4.29 \\ \times 10^{-8} \end{array}$ | e | $\begin{gathered} 2.51 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 1000 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 2.28 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 1100 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{\|c} 1.14 \\ \times 10^{-6} \end{array}$ | C | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \\ \hline \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \\ \hline \end{gathered}$ | e | $\begin{gathered} 2.07 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 1200 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.90 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 1300 | $\begin{gathered} 4.23 \\ \times 10^{-6} \\ \hline \end{gathered}$ | b | $\begin{array}{\|c} 1.14 \\ \times 10^{-6} \end{array}$ | c | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \\ \hline \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{\|c} 4.29 \\ \times 10^{-8} \\ \hline \end{array}$ | e | $\begin{gathered} 1.75 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 1500 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | c | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.51 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 1600 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\left\lvert\, \begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}\right.$ | c | $\begin{gathered} 5.28 \\ \times 10^{-7} \\ \hline \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\left[\begin{array}{c} 1.01 \\ \times 10^{-7} \end{array}\right.$ | d | $\begin{array}{\|c\|} 4.29 \\ \times 10^{-8} \\ \hline \end{array}$ | e | $\begin{gathered} 1.42 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 1800 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.26 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 2000 | $\begin{gathered} 4.23 \\ \times 10^{-6} \\ \hline \end{gathered}$ | b | $\begin{array}{\|c} 1.14 \\ \times 10^{-6} \end{array}$ | c | $\begin{array}{\|c\|} 5.28 \\ \times 10^{-7} \\ \hline \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \\ \hline \end{gathered}$ | d | $\begin{array}{\|c} 4.29 \\ \times 10^{-8} \end{array}$ | e | $\begin{gathered} 1.13 \mathrm{x} \\ 10^{-9} \end{gathered}$ | e |
| 2200 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | c | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 1.03 x \\ 10^{-9} \end{gathered}$ | e |
| 2300 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\left\lvert\, \begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}\right.$ | C | $\begin{array}{\|c} 5.28 \\ \times 10^{-7} \\ \hline \end{array}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\left[\begin{array}{c} 1.01 \\ \times 10^{-7} \end{array}\right.$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 9.85 \mathrm{x} \\ 10^{-10} \end{gathered}$ | e |
| 2400 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{gathered} 1.14 \\ \times 10^{-6} \end{gathered}$ | c | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 2.29 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{gathered} 4.29 \\ \times 10^{-8} \end{gathered}$ | e | $\begin{gathered} 9.44 \mathrm{x} \\ 10^{-10} \end{gathered}$ | e |

## Tables \& formulas

## wieland

Performance level determination

| MTTF $_{\text {D }}$ | $\mathrm{PFH}_{\mathrm{D}}(1 / \mathrm{h})$ and corresponding performance level (PL) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. B $\mathrm{DC}_{\text {avg }}=$ none |  | $\begin{aligned} & \text { Cat. } 1 \text { DC } \text { avg }=\text { none } \end{aligned}$ |  | Cat. 2 $\mathrm{DC}_{\mathrm{avg}}=$ low |  | Cat. 2 $\mathrm{DC}_{\mathrm{avg}}=$ medium |  | $\begin{aligned} & \text { Cat. } 3 \mathrm{DC}_{\mathrm{avg}} \\ & =\text { low } \end{aligned}$ |  | Cat. 3 $\mathrm{DC}_{\mathrm{avg}}=$ medium |  | Cat. 4 DC $\mathrm{avg}^{\text {a }}=$ high |  |
|  | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL | PFH ${ }_{\text {D }}$ | PL |
| 2500 | $\begin{gathered} 4.23 \\ \times 10^{-6} \end{gathered}$ | b | $\begin{array}{r} 1.14 \\ \times 10^{-6} \end{array}$ | C | $\begin{gathered} 5.28 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 2.29 \\ \times 10^{-7} \end{array}$ | d | $\begin{gathered} 1.01 \\ \times 10^{-7} \end{gathered}$ | d | $\begin{array}{r} 4.29 \\ \times 10^{-8} \end{array}$ | e | $\begin{gathered} 9.06 \mathrm{x} \\ 10^{-10} \end{gathered}$ | e |

## Tables \& formulas

## Performance level determination

### 5.2.7 CCF tables (EN ISO 13849-1 Table F.1)

| Measures against CCF |  | Points |
| :---: | :---: | :---: |
| Separation | 1. Physical separation between signal paths; e.g.: <br> - Separation between wiring / wire conduits <br> - Short circuit detection and cable interruptions by dynamic test <br> - Separate signal path shielding per channel <br> - Adequate clearance and creepage distances on printed circuits. | 15 |
| Diversity | 2. Different technologies and designs or physical principles are used; e.g.: <br> - The first channel in the programmable electronics and the second channel are hard-wired <br> - Type of initiation <br> - Pressure and temperature <br> - Distance and pressure measurements <br> - Digital and analog <br> - Components from different manufacturers | 20 |
| Application design experience | 3.1 Protection against overvoltage, overpressure, overcurrent etc. | 15 |
|  | 3.2 Use of validated components | 5 |
| Evaluation analysis | 4. Are the results of a failure type and effect analysis taken into account during development to prevent failures resulting from common causes? | 5 |
| Educating competence | 5. Are designers/assemblers sufficiently educated to recognize the causes and effects resulting from common cause faults? | 5 |
| Environment | 6.1 Prevention of contamination and electromagnetic influence (EMC) in accord with the appropriate standards. $\begin{array}{ll} \text { Fluid systems: } & \begin{array}{l} \text { Filtering pressure mediums, prevention of contamination } \\ \text { incursion, dewatering compressed air: e.g., in compliance with } \\ \text { manufacturer requirements for pressure medium purity. } \end{array} \\ \text { Electrical systems: } & \begin{array}{l} \text { Was the electromagnetic immunity of the system specifically } \\ \text { checked, e.g., for CCF as specified in the applicable } \\ \text { standards? } \end{array} \end{array}$ <br> Both aspects should be considered for combined fluid and electrical systems. <br> 6.2 Other influences <br> Were all requirements for immunity against all relevant environmental conditions like temperature, shock, vibration, humidity, etc. (e.g., as described in the applicable standards) taken into account? | 25 |
| Total CCF | Total points $(65 \leq C C F \leq 100)$ required for Cat. 2 to Cat. 4. No partial points are permitted. |  |

## Tables \& formulas

## DC measures

### 5.3 DC measures

### 5.3.1 Entry (EN ISO 13849-1 Table E.1)

| Measure - Entry | DC <br> min | DC <br> max | Comment |
| :--- | :--- | :--- | :--- |
| Cyclical testing/dynamization | $90 \%$ | $90 \%$ | Periodic generation of a signal change with monitoring <br> of the results |
| Plausibility check; e.g., use of <br> closer/opener contacts of direct- <br> opened relays | $99 \%$ | $99 \%$ |  |
| Cross comparison <br> - Without dynamization | $0 \%$ | $99 \%$ | Manual test initiation |
| Cross comparison | $90 \%$ | $90 \%$ | Comparison of inputs or outputs without short circuit <br> detection (for multiple in-/outputs) |
| - With dynamization |  |  |  |

- With dynamization
- Without high quality fault detection

| Cross comparison <br> - With dynamization <br> - With high quality fault detection | 99\% | 99\% | - Capturing valve actuator position <br> - Cross comparison of signal and intermediate values with short circuit detection (for multiple in-/outputs) <br> - Recognition of static faults (e.g., by using safety components) and temporal and logical program monitoring <br> - Position or speed information gained separately from cross comparison |
| :---: | :---: | :---: | :---: |
| Independent monitoring (e.g., monitoring via pressure switch, electrical drive element position monitoring, etc.) | 90\% | 99\% | - Position encoder or end switch on actuators instead of control elements <br> - Valve monitoring via pressure switch |
| Direct monitoring (e.g., electrical control valve position monitoring; monitoring electromechanical units through forced guidance) | 99\% | 99\% | - Position monitoring directly on control element <br> - Position monitoring directly on valve actuator <br> - Position monitoring via forced feedback contacts (antivalent opener contacts) <br> - Signal monitoring via feedback; e.g., via optocouplers |
| Fault detection by the process <br> (e.g., FMEA; insufficient for PL e ) | 0\% | 99\% | Process control failure made evident by: <br> - Faulty function <br> - Damage to workpiece or machine parts <br> - Process interruption or delay without presenting immediate hazards. |
| Monitoring properties | 60\% | 60\% | - Monitoring response times, analog signal strength (e.g., resistance, capacity) |

## Tables \& formulas

## DC measures

### 5.3.2 Logic (EN ISO 13849-1 Table E.1)

| Measure - logic | $\begin{aligned} & \text { DC } \\ & \text { min } \end{aligned}$ | DC <br> max | Comment |
| :---: | :---: | :---: | :---: |
| Independent monitoring (e.g., monitoring via pressure switch, electrical drive element position monitoring, etc.) | 90\% | 99\% | - Position encoder or end switch on actuators instead of control elements |
| Direct monitoring (e.g., electrical control valve position monitoring; monitoring electromechanical units through forced guidance) | 99\% | 99\% | - Signal monitoring via feedback; e.g., via optocouplers |
| Fault detection by the process | 0\% | 99\% | - Process control failure made evident by: Faulty function <br> - Damage to workpiece or machine parts <br> - Process interruption or delaywithout presenting immediate hazards. |
| Simple temporal program runtime monitoring (e.g., time element as watchdog, with trigger signals in logic program) | 60\% | 60\% | - Time element as watchdog, with trigger signals in logic program |
| Temporal and logical program runtime monitoring by the watchdog, whereby the test setup conducts plausibility tests of the actions by the logic | 90\% | 90\% | - Through a watchdog, whereby the test setup conducts plausibility tests of the actions by the logic |
| Self test at start-up to find concealed faults in sections of the logic (e.g., program and data memory, in- and output terminals, interfaces) | 90\% | 90\% | - Detection of concealed faults in program and data memory, <br> - in- and output terminals, interfaces |
| Test of the monitoring device (e.g., watchdog) reaction possibilities through the main channel after startup, or whenever the safety function is requested, or whenever an external signal requests the function through an input device | 90\% | 90\% | - Test of the watchdog reaction possibilities |
| Dynamic principles (all logic components require a state change ON-OFF-ON when the safety function is requested) e.g, locking circuits in relay technology | 99\% | 99\% |  |
| Invariant memory: Basic signature word width (8-bit) | 90\% | 90\% |  |

## Tables \& formulas

## DC measures

| Measure - logic | DC <br> $\min$ | DC <br> $\max$ | Comment |
| :--- | :--- | :--- | :--- |
| Invariant memory: Doubled signature <br> word width (16-bit) | $99 \%$ | $99 \%$ |  |
| Variant memory: RAM test using <br> redundant data: e.g., flags, markers, <br> constants, timer and cross <br> comparison of this data | $60 \%$ | $60 \%$ |  |
| Variant memory: Legibility and <br> writability of memory cells used | $60 \%$ | $60 \%$ |  |


| Variant memory: RAM monitoring <br> with modified hamming code or RAM <br> self-test (e.g., Galpat or Abraham) | $99 \%$ | $99 \%$ |  |
| :--- | :--- | :--- | :--- | :--- |
| Processing unit: Self-test through <br> software | $60 \%$ | $90 \%$ |  |
| Processing unit: Coded processing | $90 \%$ | $99 \%$ |  |
| Fault detection by process (DC <br> depends on application; this measure <br> alone does not suffice for PL e!) | $0 \%$ | $99 \%$ |  |

## Tables \& formulas

## DC measures

### 5.3.3 Output (EN ISO 13849-1 Table E.1)

| Measure - output | DC $\min$ | DC max | Comment |
| :---: | :---: | :---: | :---: |
| Monitoring outputs through one channel without dynamic tests | 0\% | 99\% | Depending on how often the application initiates a signal change |
| Cross comparison <br> - Without dynamization | 0\% | 99\% | Manual test initiation |
| Cross comparison <br> - With dynamization <br> - Without high quality fault detection | 90\% | 90\% | Comparison of inputs or outputs without short circuit detection (for multiple in-/outputs) |
| Cross comparison <br> - With dynamization <br> - With high quality fault detection | 99\% | 99\% | - Capturing valve actuator position <br> - Cross comparison of signal and intermediate values with short circuit detection (for multiple in-/outputs); detection of static faults (e.g., by using safety components) and temporal and logical program monitoring |
| Independent monitoring (e.g., monitoring via pressure switch, electrical drive element position monitoring, etc.) | 90\% | 99\% | - Position encoder or end switch on actuators instead of control elements <br> - Valve monitoring via pressure switch |
| Direct monitoring (e.g., electrical control valve position monitoring; monitoring electromechanical units through forced guidance) | 99\% | 99\% | - Position monitoring directly on control element <br> - Position monitoring directly on valve actuator <br> - Position monitoring via forced feedback contacts (antivalent opener contacts) <br> - Signal monitoring via feedback; e.g., via optocouplers |
| Fault detection by the process <br> (e.g., FMEA; insufficient for PLe ) | 0\% | 99\% | Process control failure made evident by faulty function, damage to workpiece or machine parts, process interruption or delay without presenting immediate hazards. |
| Redundant circuit path | 99\% | 99\% |  |

- With actuator monitoring via logic and test setup


## Tables \& formulas

## Safety principles

### 5.4 Safety principles

### 5.4.1 Basics - Mechanical (EN ISO 13849-2 Table F.1)

| Basic mechanical safety principles | Remarks |
| :--- | :--- |
| Use of suitable materials and <br> appropriate manufacturing processes | Selection of materials and manufacturing/treatment processes <br> covering, e.g, voltages, durability, elasticity, friction, wear, corrosion, <br> temperature |
| Proper dimensioning and design | Consideration of, e.g, tension, expansion, fatigue, surface roughness, <br> deviation limits, snagging, production processes |
| Suitable selection, combination, <br> arrangement, assembly of <br> components/systems | Consideration of manufacturer application instructions, e.g, catalog <br> pages, installation instructions, specifications as well as of proven <br> technical experience with similar components/systems. |
| Energy isolation principle | Safe state is reached after energy is deactivated. See significant <br> aspects of shutdown process in ISO 12100:2010, 6.2.11.3. |
|  | Energy is supplied to initiate a mechanical movement. See significant <br> aspects of start-up process in ISO 12100:2010, 6.2.11.3. |
| Consideration of different operation modes; e.g., operating mode, |  |
| Suitable reaction time | maintenance mode. |
| IMPORTANT - This principle must not be used when loss of energy |  |
| Sives rise to a hazard; e.g., release of a tool due to loss of clamping |  |
| force. |  |

## Tables \& formulas

## Safety principles

| Basic mechanical safety principles | Remarks |
| :--- | :--- |
| Protection against unexpected start-up | Consideration of unexpected start-up caused by retained energy and <br> after energy supply is restored, for different operation modes like <br> operating mode, maintenance mode, etc. |
|  | Additional equipment for discharging retained energy may be <br> necessary. |
|  | Particular applications, e.g., to maintain energy for clamping devices <br> or to secure a position, require especial attention |
| Simplification | Avoidance of unnecessary components in safety-related systems |
| Separation | Separation of safety-related functions from other functions |
| Suitable lubrication | Observation of required lubrication equipment, specifications and <br> intervals |
| Suitable protection against penetration <br> of liquid and dust | Observation of IP protection type (see EN/IEC 60529) |

## Tables \& formulas

## Safety principles

### 5.4.2 Validated - Mechanical (EN ISO 13849-2 Table A.2)

| Validated mechanical safety <br> principles | Remarks |
| :--- | :--- |
| Application of judiciously selected <br> materials and manufacturing <br> processes | Selection of materials and of manufacturing and handling processes <br> appropriate for the respective application |

Use of components with specified failure behavior

Overdimensioning / safety factor

Secured position

Increased OFF force

Careful selection, combination, arrangement, assembly and installation of components/systems for the respective application

Careful selection of mounting method for the respective application

Direct-opened mechanical switches

Parts redundancy

Reduced reaction time and hysteresis range

The predominant behavior of a failed component is known in advance and is always the same. See ISO 12100:2010, 6.2.12.3

Safety factors specified in the standards or drawn from experience with safety-related applications are to be applied.

The movable element of a component is mechanically secured in a safe position (friction alone is insufficient). Force must be applied to move the element from its secured position.

A safe position or state is achieved by raising the OFF force compared to the ON force.

Avoidance of mounting/fastening by friction alone

To achieve mechanically direct action, all moving mechanical elements required to execute a safety function must force connected components to move in concert; e.g., a cam that directly opens the contacts of an electrical switch instead of a connection using a spring (see ISO 12100:2010, 6.2.5).

Confining effect of failures by using several identical parts working in parallel, e.g., a fault impairing one of several springs will not cause a hazard.

Determination of necessary limits.
Focus on reduction of spring force, friction, lubrication, temperature, inertia under acceleration and deceleration as well as combinations of tolerance limits

## Tables \& formulas

## Safety principles

| Validated mechanical safety principles | Remarks |
| :---: | :---: |
| Use of validated springs (See also Table A.3) | A validated spring requires: <br> - Use of carefully selected materials, manufacturing processes (e.g., static and dynamic setting before application) and handling processes (e.g., milling, shot peening); <br> - adequate spring guidance and support and <br> - sufficient safety factor to cover sustained loads (i.e., to minimize likelihood of breaks). <br> - Validated compression springs can also be employed. <br> - Use of carefully selected materials, manufacturing processes (e.g., static and dynamic setting before application) and handling processes (e.g., milling, shot peening); <br> - adequate spring guidance and support and <br> - spacing smaller than spring wire diameter between coils of unloaded springs and <br> - adequate strength is maintained after one or more breaks (i.e., breaks do not cause hazardous situations). <br> NOTE: Pressure springs are preferred. |
| Reduced range of force and other parameters | Determination of essential limits based on experience and the respective application. Examples include shear pins, shear plates and torque limitation couplings, etc. <br> IMPORTANT - This principle must not be applied where component integrity is essential to maintain the required control level. |
| Reduced range of speed and other parameters | Determination of essential limits based on experience and the respective application. Examples include centrifugal governors, secure speed monitoring and travel limitation. |
| Reduced travel limitation range | Determination of necessary limits. Examples include temperature, humidity, contamination during installation, etc. See Section 10; observe manufacturer use instructions. |

## Safety principles

5.4.3 Basics - Pneumatics (EN ISO 13849-2 Table B.1)

| Basic pneumatic safety principles | Remarks |
| :--- | :--- |
| Use of suitable materials and <br> manufacturing processes | Selection of materials and manufacturing/handling processes taking <br> into account, e.g., tensions, durability, elasticity, friction, wear, <br> corrosion, temperature |
| Correct dimensioning and design | Consideration, e.g., of tension, stretching, fatigue, surface <br> roughness, tolerance limits and manufacturing processes |
| Suitable selection, combination, <br> arrangement, assembly and <br> installation of components/systems | Consideration of manufacturer's use instructions; e.g., catalog <br> pages, installation instructions, specifications as well as of proven <br> technical experience with similar components/systems. |
| Energy isolation principle | Safe state is reached after energy is deactivated on all relevant <br> equipment. See significant aspects of shutdown process in ISO <br> $12100: 2010,6.2 .11 .3$. |
| Energy is supplied to initiate a mechanical movement See significant |  |
| aspects of start-up process in ISO 12100:2010, 6.2.11.3. |  |\(\left|\begin{array}{l}Consideration of different operation modes; e.g., operating mode, <br>


maintenance mode.\end{array}\right|\)| This principle must never be used where loss of pneumatic pressure |
| :--- |
| would lead to additional hazard. |

## Tables \& formulas

## Safety principles

| Basic pneumatic safety principles | Remarks |
| :--- | :--- |
| Protection against unexpected start-up | Consideration of unexpected start-up caused by retained energy and <br> after energy supply is restored, for different operation modes like <br> operating mode, maintenance mode, etc. |
|  | Additional equipment for discharging retained energy may be <br> necessary (see ISO 14118, 5.3.1.3). |
| Particular applications (e.g., to maintain energy for clamping devices |  |
| or to secure a position) require especial attention. |  |

## Tables \& formulas

## Safety principles

### 5.4.4 Validated - Pneumatics (EN ISO 13849-2 Table B.2)

| Validated pneumatic safety <br> principles | Remarks |
| :--- | :--- |
| Overdimensioning / safety factor | The safety factors are specified in the standards or draw on <br> experience with safety-related applications. |
| Secured position | The movable element of a component is mechanically secured in <br> one of the possible positions (friction alone is insufficient). Force <br> must be applied to move the element from its position. |
| Increased OFF force | One solution is to have the area ratio for moving a valve slide to safe <br> position (OFF position) is significantly greater than the area ratio for <br> its movement to the ON position (a safety factor). |
| By the load pressure of a closing valve | Generally, this means seat valves; e.g., ball seat valves or ball <br> valves. |
| Pechanically forced components | Fector in how sufficient load pressure is to be applied to keep the <br> valve closed even if, e.g., the valve closing spring breaks. |
| pneumatic components. See also Table A.2. |  |

# Tables \& formulas 

## Safety principles

### 5.4.5 Basics - Hydraulics (EN ISO 13849-2 Table C.1)

| Basic hydraulic safety principles | Remarks |
| :--- | :--- |
| Use of suitable materials and <br> manufacturing processes | Selection of materials and manufacturing/handling processes taking into <br> account, e.g., tensions, durability, elasticity, friction, wear, corrosion, <br> temperature, hydraulic fluid. |
| Correct dimensioning and design | Consideration, e.g., of tension, stretching, fatigue, surface roughness, <br> tolerance limits and manufacturing processes. |
| Suitable selection, combination, <br> arrangement, assembly and <br> installation of components/systems | Application of manufacturer's use instructions; e.g., catalog pages, <br> installation instructions, specifications as well as of proven technical <br> experience with similar components/systems. |
| Energy isolation principle | - Safe state is reached after energy is deactivated on all relevant <br> equipment. See significant aspects of shutdown process in ISO <br> $12100: 2010,6.2 .11 .3$ |
| - Energy is supplied to initiate a mechanical movement See |  |
| significant aspects of start-up process in ISO 12100:2010, 6.2.11.3. |  |$|$| Consideration of different operation modes; e.g., operating mode, |
| :--- |
| maintenance mode. |
| - This principle must never be used in applications where loss of |
| pneumatic pressure would lead to additional hazard. |

## Tables \& formulas

## Safety principles

5.4.6 Validated - Hydraulics (EN ISO 13849-2 Table C.2)

## Validated hydraulic safety principles

Overdimensioning / safety factor

Secured position

## Increased OFF force

By the load pressure of a closing valve

## Remarks

The safety factors are specified in the standards or draw on experience with safety-related applications.

The movable element of a component is mechanically secured in one of the possible positions (friction alone is insufficient). Force must be applied to move the element from its position.

One solution is to have the area ratio for moving a valve slide to safe position (OFF position) is significantly greater than the area ratio for its movement to the ON position (a safety factor).

Example are seat valves and cartridge valves.
Factor in how sufficient load pressure is to be applied to keep the valve closed even if, e.g., the valve closing spring breaks.

Mechanically forced action is used for the movable parts within a hydraulic components. See also Table A. 2.

See Table A. 2.

See Table A. 2.

Examples are fixed orifices and fixed throttles.

This can be achieved through a validated pressure limitation valve that is, e.g., equipped with a validated spring and was correctly dimensioned and selected.

Limitation of operating conditions; e.g., pressure, volume flow and temperature ranges should be taken into account.

Consideration of a highly effective filtration/separation of solids/water from operating fluids. The chemical/physical state of the fluids must also be considered.

Consideration of a display/indication notifying of necessity for filter change.

The positive overlap ensures the stop function and prevents impermissible movements.

Hysteresis limitation

Adequately dimensioned positive overlap in piston slide valves

Hysteresis is increased by, e.g., greater friction. The interplay of tolerance limits also influences hysteresis.

| Basic electrical safety principles | Remarks |
| :--- | :--- |
| Use of suitable materials and <br> manufacturing processes | Selection of materials and manufacturing/handling processes taking into <br> account, e.g., tensions, durability, elasticity, friction, wear, corrosion, <br> temperature, hydraulic fluid. |
| Correct dimensioning and design | Consideration, e.g., of tension, stretching, fatigue, surface roughness, <br> tolerance limits and manufacturing processes. |
| Suitable selection, combination, <br> arrangement, assembly and <br> installation of components/systems | Consideration of manufacturer's use instructions; e.g., catalog pages, <br> installation instructions, specifications as well as application of proven <br> technical experience. |
| Correct protective ground | A side of the control current circuit, a terminal of each <br> electromagnetically actuated device or a terminal of other electrical <br> devices is connected to a protective ground (see IEC 60204-1:2005, <br> connection |
| 9.4.3.1). |  |
| Am isolation monitoring device that either displays a ground fault or |  |
| independently interrupts the circuit after a ground fault must be used |  |
| (see IEC 60204-1:2005, 6.3.3.) |  |

See ISO 14119: 1998, Sect. 5.

## Tables \& formulas

## Safety principles

| Basic electrical safety principles | Remarks |
| :--- | :--- |
| Protection against unexpected start- <br> up | Prevention of unexpected start-up; e.g., after power supply is restored <br> (see ISO 12100:2010, 6.2.11.4, ISO 14118, IEC 60204-1). |
| Protection of control circuit | The control circuit should be protected according to IEC 60204-1:2005, <br> 7.2 and 9.1.1. |
| Sequential switching in circuits with <br> series connection of redundant <br> signals | To prevent common-cause faults due to welded contacts, switching on <br> and off never occur at the same time, so a contact always switches <br> without power. |

## Tables \& formulas

## Safety principles

### 5.4.8 Validated - Electrical (EN ISO 13849-2 Table C.1)

$\left.\begin{array}{l|l}\hline \text { Validated electrical safety } & \begin{array}{l}\text { Remarks } \\ \text { principles }\end{array} \\ \hline \text { Mechanically linked contacts } & \begin{array}{l}\text { Use of mechanically linked contacts; e.g., for monitoring functions in } \\ \text { category 2, 3 and 4 systems (see EN 50205, IEC 60947-4-1:2001, } \\ \text { Annex F, IEC 60947-5-1:2003 + A1:2009, Annex L). }\end{array} \\ \hline \text { Cable fault prevention } & \begin{array}{l}\text { To prevent short circuits between two adjacent lines, either: }\end{array} \\ & \begin{array}{l}\text { - Use cables with shielding that is connected to the protective } \\ \text { ground system on each individual line, or }\end{array} \\ \hline \text { For ribbon cables, use a protective ground between all signal } \\ \text { lines. }\end{array} \quad \begin{array}{l}\text { Application of a sufficient distance between connection terminals, } \\ \text { components and lines to prevent unintended connection. }\end{array}\right\}$

NOTE: Underloading can depend on expedient design.

## Tables \& formulas

## Safety principles

| Validated electrical safety <br> principles | Remarks |
| :--- | :--- |
| Restriction of potential faults | Separation of safety-related functions from other functions |
| Balance between <br> complexity/simplicity | A balance should be established between: |
|  | - Complexity of equipment needed to improve control and |
|  | - Simplicity of equipment needed to improve reliability |

## Tables \& formulas

### 5.5 Hazards (EN ISO 12100 Table B.1)

| Group type | Origin | Possible consequences | ISO 12100 section |
| :---: | :---: | :---: | :---: |
| Mechanical hazards | - Acceleration, braking <br> - Sharp parts <br> - Proximity of moving part to stationary part <br> - Cutting part <br> - Elastic elements <br> - Falling objects <br> - Gravity <br> - Height from ground <br> - High pressure <br> - Structural stability <br> - Kinetic energy <br> - Machine movability <br> - Moving parts <br> - Rotating parts <br> - Rough, slippery surfaces <br> - Sharp edges <br> - Retained energy <br> - Vacuum | - Being run over <br> - Being ejected <br> - Crushing <br> - Cutting or severing <br> - Pulling in or catching <br> - Grasping <br> - Chafing or abrading <br> - Impact <br> - Penetration of pressurized operating media <br> - Shearing <br> - Slipping, stumbling and falling <br> - Piercing or puncturing <br> - Suffocation | 6.2.2.1 6.2.2.2 <br> 6.2.3 a) <br> 6.2 .3 b) <br> 6.2.6 <br> 6.2.10 <br> 6.3.1 <br> 6.3.2 <br> 6.3.3 <br> 6.3.5.2 <br> 6.3.5.4 <br> 6.3.5.5 <br> 6.3.5.6 <br> 6.4.1 <br> 6.4.3 <br> 6.4.4 <br> 6.4.5 |
| Electrical hazards | - Electric arc <br> - Electromagnetic processes <br> - Electromagnetic processes <br> - Live electrical parts <br> - Insufficient distance from live high voltage parts <br> - Overload <br> - Parts in faults state have become live <br> - Short circuit <br> - Heat radiation | - Combustion <br> - Chemical reaction <br> - Effects on medical implants <br> - Lethal electric shock <br> - Falling, ejection <br> - Fire <br> - Ejection of molten parts <br> - (electrical) shock | 6.2.9 <br> 6.3.2 <br> 6.3.3.2 <br> 6.3.5.4 <br> 6.4.4 <br> 6.4.5 |
| Thermal hazards | - Explosion <br> - Flame <br> - Objects or materials at higher or lower temperatures <br> - Radiation from heat sources | - Combustion <br> - Dehydration <br> - Discomfort <br> - Frostbite <br> - Injuries due to radiation from heat sources <br> - Scalding | $\begin{aligned} & 6.2 .4 \mathrm{~b}) \\ & 6.2 .8 \mathrm{c}) \\ & \text { 6.3.2.7 } \\ & \text { 6.3.3.2.1 } \\ & \text { 6.3.4.5 } \end{aligned}$ |

## Tables \& formulas

Hazards (EN ISO 12100 Table B.1)

| Group type | Origin | Possible consequences | $\text { ISO } 12100$ <br> section |
| :---: | :---: | :---: | :---: |
| Noise hazards | - Cavitation phenomena; <br> - De-pressurizing system <br> - Gas leaking at high speed <br> - Manufacturing process )(stamping, cutting, etc.) <br> - Moving parts <br> - Scraping surfaces <br> - Unbalanced rotating parts <br> - Whistling pneumatics <br> - Worn parts | - Discomfort <br> - Loss of awareness <br> - Loss of balance; <br> - Permanent hearing loss <br> - Stress <br> - Tinnitus <br> - Fatigue <br> - Any other (e.g, mechanical electrical) as a consequence of an interference with speech communication or with acoustic signals. | $\begin{aligned} & 6.2 .2 .2 \\ & 6.2 .3 \mathrm{c}) \\ & 6.2 .4 \mathrm{c}) \\ & 6.2 .8 \mathrm{c}) \\ & 6.3 .1 \\ & 6.3 .2 .1 \mathrm{~b}) \\ & 6.3 .2 .5 .1 \\ & 6.3 .3 .1 .1 \\ & 6.3 .4 .2 \\ & 6.4 .3 \\ & 6.4 .5 .1 \mathrm{~b}) \\ & \text { and c) } \end{aligned}$ |
| Vibration hazards | - Cavitation phenomena; <br> - Misalignment of moving parts <br> - Mobile equipment <br> - Scraping surfaces <br> - Unbalanced rotating parts <br> - Vibrating equipment <br> - Worn parts | - Discomfort <br> - Low-back morbidity <br> - Neurological disorder <br> - Osteo-articular disorder <br> - Trauma of the spine <br> - Vascular disorder | $\begin{aligned} & 6.2 \cdot 2.2 \\ & 6.2 .3 \mathrm{c}) \\ & 6.2 .8 \mathrm{c}) \\ & 6.3 .3 .2 .1 \\ & 6 \cdot 3 \cdot 4.3 \\ & 6.4 \cdot 5.1 \mathrm{c}) \end{aligned}$ |
| Radiation hazards | - lonizing radiation source <br> - Low frequency electromagnetic radiation <br> - Optical radiation (infrared, visible and ultraviolet), including laser <br> - High frequency electromagnetic radiation | - Burns <br> - Damage to eyes and skin <br> - Effects on reproductive capability <br> - Mutation <br> - Headache, insomnia, etc. | $\begin{aligned} & 6.2 .2 .2 \\ & \text { 6.2.3 c) } \\ & 6.3 .3 .2 .1 \\ & 6.3 .4 .5 \\ & 6.4 .5 .1 \mathrm{c}) \end{aligned}$ |
| Material/substance hazards | - Aerosol <br> - Biological and microbiological (viral or bacterial) agent <br> - Combustible <br> - Dust <br> - Explosive <br> - Fiber <br> - Flammable material <br> - Fluid <br> - Fume <br> - Gas <br> - Mist <br> - Oxidizer | - Breathing difficulties, suffocation <br> - Cancer <br> - Corrosion <br> - Effects on reproductive capability <br> - Explosion <br> - Fire <br> - Infection <br> - Altered genetics <br> - Poisoning <br> - Sensitation | 6.2.2.2 <br> 6.2 .3 b) <br> 6.2.3 c) <br> 6.2 .4 a) <br> 6.2 .4 b) <br> 6.3.1 <br> 6.3.3.2. 1 <br> 6.3.4.4 <br> 6.4.5.1 c) <br> 6.4.5.1 g) |
| Ergonomic hazards | - Access <br> - Design or location of indicators and visual display units <br> - Design, location or identification of control devices <br> - Effort <br> - Flicker, dazzling, shadow, stroboscopic effect; <br> - Local lighting <br> - Mental overload/underload <br> - Posture <br> - Repetitive activity <br> - Visibility | - Discomfort <br> - Fatigue <br> - Musculoskeletal disorder <br> - Stress <br> - Any other (e.g., mechanical, electrical) as a consequence of human error. | $\begin{aligned} & 6.2 .2 .1 \\ & 6.2 .7 \\ & 6.2 .8 \\ & 6.2 .11 .8 \\ & 6.3 .2 .1 \\ & \text { 6.3.3.2.1 } \end{aligned}$ |

## Tables \& formulas

## Hazards (EN ISO 12100 Table B.1)

| Group type | Origin | Possible consequences | ISO 12100 section |
| :---: | :---: | :---: | :---: |
| Hazards associated with the environment in which the machine was used | - Dust and fog <br> - Electromagnetic disturbance <br> - Lightning <br> - Moisture <br> - Pollution <br> - Snow <br> - Temperature <br> - Water <br> - Wind <br> - Lack of oxygen. | - Burns <br> - Slight disease <br> - Slipping, falling <br> - Suffocation <br> - Any other as a consequence of the effect caused by the sources of the hazards on the machine or parts of the machine. | $\begin{aligned} & 6.2 .6 \\ & 6.2 .11 .11 \\ & 6.3 .2 .1 \\ & 6.4 .5 .1 \mathrm{~b}) \end{aligned}$ |
| Combination of hazards | - E.g., repetitive activity + effort + high environmental temperature | - E.g., dehydration, loss of awareness, heat stroke | - |

## Tables \& formulas

## Protective equipment

### 5.6 Protective equipment

### 5.6.1 Forces

The question of potential force is relevant to the conception of safety equipment. EN ISO 14119, Table I.1, gives a good starting point for this subject.

| Force direction |  | Posture | Type of power transmission | Force unit [N] |
| :---: | :---: | :---: | :---: | :---: |
|  | Horizontal pulling (tugging) | Sitting | One-handed | 600 |
|  | Vertically upward | Standing, torso and legs bent, feet next to each other | Two-handed; horizontal grip | 1400 |
|  | Vertically upward | Standing; free | One-handed; horizontal grip | 1200 |
|  | Horizontal, parallel to sagittal plane toward rear, pulling | Standing upright, feet next to each other or step position | Two-handed; vertical grip | 1100 |
|  | Horizontal, parallel to sagittal plane toward front, pushing | Standing, feet next to each other or step position | Two-handed; vertical grip | 1300 |
|  | Horizontal, away from sagittal plane | Standing; torso bent sideways | Shoulder pressed against lateral metal plate | 1300 |
|  | Horizontal, normal to sagittal plane | Standing feet next to each other | One-handed; vertical grip | 700 |

[^1]
## Tables \& formulas

Protective equipment

### 5.6.2 Safety distances

Safety distances for protective equipment are determined based on DIN EN ISO 13857 and depend on the following parameters:

- Proximity sensing devices
- Height of hazard area
- Affected limbs
- Presence of children
- Height of protective field
- Triggering optical protective equipment
- Safety function stop time


## Tables \& formulas

## Protective equipment

### 5.6.3 Access and sneak-by protection

The standards specify different values for permissible opening dimensions.

| Standard | Access/safeguarding | Size [mm] | Prevents access |
| :--- | :--- | :--- | :--- |
| EN ISO 13857 | Slot-shaped openings | 180 | Adult ${ }^{1}$ |
|  | Square or circular openings | Adult ${ }^{1}$ |  |
| EN ISO 11161 | Gap between separating protective equipment <br> and floor | 200 | Adult $^{1}$ |
| EN ISO 13855 | Vertical protective field (light curtain/grid) with <br> bottom beam | 300 | Adult ${ }^{1}$ |
| Vertical protective field (light curtain/grid) with <br> bottom beam | 200 | Children or visitor groups |  |
| Persons aged $\mathbf{1 4}$ years and older are viewed as adults. |  |  |  |

## Tables \& formulas

## Actuator technology

### 5.7 Actuator technology

### 5.7.1 Safe drive functions

Today, safe drive functions are available for many frequency converters. Some of the simpler functions, such as STO, SS1 and to an extent, SLS, can also be implemented with external solutions. See also the examples in Section 3. The column for example applications is intended to stimulate use of safety functions viewed by many as impracticable as little as 5 years ago.

| Abbreviatio n | EN | DE | Function | Examples for applications |
| :---: | :---: | :---: | :---: | :---: |
| STO | Safe Torque Off | Safe Torque Off | Motor disconnected from any energy that might cause rotational movement; stop category 0 per EN 60204-1 | Prevention of unexpected start-up of hazardous movements during setup, commissioning and troubleshooting |
| SS1 | Safe Stop 1 | Safe stop 1 | Motor decelerated, braking ramp monitored, STO after standstill or STO after a set delay time expires; stop category 1 per EN 60204-1 | Bring about standstill as quickly as possible after safety equipment is triggered. E.g.: <br> - Opening a protective door <br> - Imbalance of rotating parts occurs in the system |
| SS2 | Safe Stop 2 | Safe stop 2 | Motor decelerated, braking ramp monitored, SOS after standstill or SOS after a set delay time expires; stop category 2 per EN 60204-1 | - Measurement on workpiece under position maintenance <br> - Maintain load on vertical axis. |
| SOS | Safe <br> Operating Stop | Safe operating stop | Motor at full stop and resists external forces. | - Setup mode at processing centers, <br> - Manual measurement during processing. |
| SLA | SafetyLimited Acceleration | Safely-limited acceleration | Exceeding an acceleration limit value is prevented. | - During transport of open fluid containers, <br> - Mechanical inertial load restricted to workpiece or mount. |
| SAR | Safe Acceleration Range | Safe <br> Acceleration Range | Motor acceleration kept within specified limit values. | See SLA |

## Tables \& formulas

Actuator technology

| Abbreviatio n | EN | DE | Function | Examples for applications |
| :---: | :---: | :---: | :---: | :---: |
| SLS | SafelyLimited Speed | Safely-Limited Speed | Exceeding a speed limit value is prevented. | - Setup mode at processing centers. <br> - Threading of material on calendar rolls. |
| SSR | Safe Speed Range | Safe Speed Range | Motor speed kept within specified limit values. | See SLS and SSM |
| SLT | SafelyLimited <br> Torque | Safely-limited torque | Exceeding torque/force limit value is prevented. | - Force limitation at closing edges of force-actuated doors and gates, <br> - Prevention of persons being drawn in by winding machines. |
| STR | Safe Torque Range | Safe torque range | Motor torque kept within specified limit values. | See SLT |
| SLP | SafelyLimited Position | Safely-Limited Position | Exceeding a position limit value is prevented. | - Area division at a machine into manufacturing and loading areas, <br> - Limitation of a travel range, <br> - Use of electromechanical end switches, <br> - Limited reach distance for robot arms. |
| SLI | Safelylimited increment | Safely limited increment | The motor is run for a specified interval and then stops. | - Setup mode at processing centers, <br> - Travel-limited jogging on print machine |
| SDI | Safe direction | Safe Direction | Unexpected direction of motor movement prevented | - Prevents machine parts from moving toward/into people. <br> - Prevention of entrapment and pull-in points on rollers. |

## Tables \& formulas

Actuator technology

| Abbreviatio <br> n | EN | DE | Function | Examples for applications |
| :---: | :---: | :---: | :---: | :---: |
| SMT | Safe Motor Temperature | Safe motor temperature | Exceeding a motor temperature limit value is prevented | - Prevention of impermissibly high temperatures in Ex areas, <br> - Fire protection |
| SBC | Safe Brake Control | Safe brake control | Safe control of an external brake | Vertical axis applications |
| SCA | Safe Cam | Safe cam | A safe output signal is generated when the motor is in a specified area. | - Replacement of position sensors, <br> - Pressing cycle monitoring <br> - Robot axis position limitation. |
| SSM | Safe Speed Monitoring | Safe speed monitor | A safe output signal is generated when the motor speed is below a specified area. | - Fan monitoring <br> - Gas mixture monitoring <br> - Laser movement monitoring |

## Tables \& formulas

## Actuator technology

### 5.7.2 Safe speeds

At this time, there are no uniform evaluations from which to identify a movement as nonhazardous. The following standards state speeds or increments and can serve as starting points. Because of the complexity of factors in every individual case, the text of a standard should be carefully checked to ensure its applicability. In the standard texts, both $\mathrm{mm} / \mathrm{s}$ or $\mathrm{m} / \mathrm{min}$ are used to denote speeds. Here, all speed values are expressed in $\mathrm{mm} / \mathrm{s}$ for easier comparability.

| Standard and Machine type | Criteria |  |  |  |  |  |  | Function | Limit | Required measures |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \mathscr{Q} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{\mathbb{N}} \\ & \underline{@} \end{aligned}$ | $\begin{aligned} & \overline{3} \\ & \overline{0} \\ & \end{aligned}$ |  |  |  |  | Movement/haza rd |  |  |  |  |  | Other measures |
| EN ISO 16090-1: Machining centers, milling machines, transfer machines | X |  |  |  |  |  |  | SLS | $33 \mathrm{~mm} / \mathrm{s}$ | X | X |  | Standstill 2 rotations after stop command or stopping distance less than 4 mm |
|  | X |  |  |  |  | No |  |  | 50 rpm | X | X |  |  |
|  | X |  |  |  |  |  |  |  | $83 \mathrm{~mm} / \mathrm{s}$ | X | X |  |  |
|  |  | X |  |  |  |  |  |  | $250 \mathrm{~mm} / \mathrm{s}$ | X | X |  |  |
|  |  | X |  |  |  |  | Gap > 300 mm |  | $417 \mathrm{~mm} / \mathrm{s}$ | X | X |  |  |
|  | X |  |  |  |  | Yes |  | SLS | $83 \mathrm{~mm} / \mathrm{s}$ |  | X |  |  |
|  |  |  |  |  |  | Yes |  | SLI | 10 mm |  | X |  | Standstiil 5 rotations after stop command |
|  |  |  |  |  |  |  | Clamping | SLI | 4 mm | X | X |  | Maximum clamp/lift 4 mm |
| EN ISO 10218: Robots | X |  |  |  |  | Yes |  | SLS | $250 \mathrm{~mm} / \mathrm{s}$ |  | X |  |  |
| EN ISO 23125: Safety Turning machines | X |  |  |  |  |  |  | SLI | 6 mm |  | X |  |  |
|  | X |  |  |  |  |  |  | SLS | $33 \mathrm{~mm} / \mathrm{s}$ |  | X |  |  |
|  | X |  |  |  |  | No |  |  | $100 \mathrm{~mm} / \mathrm{s}$ |  | X | (X) | Small turning machines |
|  |  |  |  |  |  |  |  |  | $167 \mathrm{~mm} / \mathrm{s}$ |  |  |  | Large turning machines and linear axes |
|  |  |  |  |  |  | Clamping |  | SLI | 4 mm |  |  |  | Maximum clamp/lift 4 mm |
|  |  |  |  |  |  |  |  | SLS | $4 \mathrm{~mm} / \mathrm{s}$ |  |  |  |  |

## Tables \& formulas

Actuator technology


## Tables \& formulas

### 5.8 Biometric limit values

### 5.8.1 Pressures and forces per DIN ISO/TS 15066:2017

Limit values for quasi-static pressures (crushing/squeezing) or transient forces (impact) corresponding to body regions. Potential collisions to especially endangered employee head and throat areas must be avoided.


Illustration 7: Model body(DIN ISO/TS 15066:2017)

| Body region | Specific body region |  | Quasi-static contact |  | Transient contact |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Maximum permissible pressure | Maximum permissible force | Factor for maximum permissible pressure | Factor for maximum permissible force |
|  |  |  | $\mathrm{p}_{\mathrm{s}}\left[\mathrm{N} / \mathrm{cm}^{2}\right]$ | N | $\mathrm{P}_{\mathrm{T}}$ | $\mathrm{F}_{\mathrm{T}}$ |
| Cranium and forehead | 1 | Center of forehead | 130 | 130 | Not applicable | Not applicable |
|  | 2 | Temples | 110 | 130 | Not applicable | Not applicable |
| Face | 3 | Masticatory muscles | 110 | 65 | Not applicable | Not applicable |
| Throat | 4 | Throat muscles | 140 | 150 | 2 | 2 |

## Tables \& formulas

| Body region | Specific body region |  | Quasi-static contact |  | Transient contact |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Maximum permissible pressure | Maximum permissible force | Factor for maximum permissible pressure | Factor for maximum permissible force |
|  |  |  | $p_{s}\left[\mathrm{~N} / \mathrm{cm}^{2}\right]$ | N | $\mathrm{P}_{\text {T }}$ | $\mathrm{F}_{\text {T }}$ |
|  | 5 | Machine mobility | 210 | 150 | 2 | 2 |
| Back and shoulders | 6 | Shoulder joint | 160 | 210 | 2 | 2 |
|  | 7 | Fifth lumbar vertebra | 210 | 210 | 2 | 2 |
| Ribcage | 8 | Sternum | 120 | 140 | 2 | 2 |
|  | 9 | Pectoral muscle | 170 | 140 | 2 | 2 |
| Abdomen | 10 | Abdominal muscle | 140 | 110 | 2 | 2 |
| Pelvis | 11 | Pelvic bone | 210 | 180 | 2 | 2 |
| Shoulder and elbow joints | 12 | Deltoid muscle | 190 | 150 | 2 | 2 |
|  | 13 | Shoulder joint | 220 | 150 | 2 | 2 |
| Forearm and wrist | 14 | Radius | 190 | 160 | 2 | 2 |
|  | 15 | Forearm muscles | 180 | 160 | 2 | 2 |
|  | 16 | Arm nerves | 180 | 160 | 2 | 2 |
| Hand and finger | 17 | Index fingertip D | 300 | 140 | 2 | 2 |
|  | 18 | Index fingertip ND | 270 | 140 | 2 | 2 |
|  | 19 | Index finger joint D | 280 | 140 | 2 | 2 |
|  | 20 | Index finger joint ND | 220 | 140 | 2 | 2 |
|  | 21 | Ball of thumb | 200 | 140 | 2 | 2 |
|  | 22 | Palms, surface D | 260 | 140 | 2 | 2 |
|  | 23 | Palms, surface ND | 260 | 140 | 2 | 2 |

## Tables \& formulas

| Body region | Specific body region |  | Quasi-static contact |  | Transient contact |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Maximum permissible pressure | Maximum permissible force | Factor for maximum permissible pressure | Factor for maximum permissible force |
|  |  |  | $\mathrm{p}_{\mathrm{s}}\left[\mathrm{N} / \mathrm{cm}^{2}\right]$ | N | $\mathrm{P}_{\text {T }}$ | $\mathrm{F}_{\mathrm{T}}$ |
| Thigh and knee | 24 | Back of hand D | 200 | 140 | 2 | 2 |
|  | 25 | Back of hand ND | 190 | 140 | 2 | 2 |
|  | 26 | Thigh musculature | 250 | 220 | 2 | 2 |
|  | 27 | Kneecap | 220 | 220 | 2 | 2 |
| Lower leg | 28 | Shin | 220 | 130 | 2 | 2 |
|  | 29 | Calf muscle | 210 | 130 | 2 | 2 |

Illustration 8: Biomechanical limit values (DIN ISO/TS 15066:2017)

## Standards and references

## 6 Standards and references

To the extent that they exist, this document quotes from the EN version of the standard; if it does not exist, the ISO or IEC version is used as source. Complete tables taken from standards sources are an exception. Here, ISO or IEC versions - often outmoded - are often referenced. To improve legibility, the corresponding DIN is given in places.

Usually, the EN version of the standard cannot be directly acquired and so the corresponding DIN variation is referenced. In other EU countries, the corresponding national adaptations are to be used. The column "CE" contains standards relevant to CE mark compliance.

| German standard / reference | Title - German (where available) | CE ${ }^{1}$ | International equivalences |
| :---: | :---: | :---: | :---: |
| 2006/42/EC (published in document: 2006 L 157/24) | DIRECTIVE 2006/42/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of 17 May 2006 on machinery, and amending Directive 95/16/EC (new revision) | X | 2006/42/EC |
| BetrSichV (2015) | Industrial Safety Regulations |  | (implementation of part of 2006/42/EC) |
| DIN EN 1010-1:2010 | Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines | X | EN 1010-1:2004+A1:2010 (not available as ISO or IEC) |
| $\begin{aligned} & \text { DIN EN 60204- } \\ & \text { 1:2006/AC:2010 } \end{aligned}$ | Safety of machinery - Electrical equipment of machines - Part 1: General requirements | X | IEC 60204-1:2005 |
| DIN EN 60529:2014 | Degrees of protection provided by enclosures |  | IEC 60529 AMD 2:2013 |
| DIN EN 60947-4-1:2014 | Low-voltage switchgear and controlgear Part 4-1: Contactors and motor-starters Electromechanical contactors and motorstarters |  | IEC 60947-4-1 AMD 1:2012 |
| DIN EN 60947-5-1:2010 | Low-voltage switchgear and controlgear Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices |  | $\begin{aligned} & \text { IEC 60947-5-1:2003 + } \\ & \text { A1:2009 } \end{aligned}$ |
| DIN EN 61496-1:20140 | Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests | X | IEC 61496-1:201208 |
| $\begin{aligned} & \text { DIN EN } 61508 \text { Part 1- } \\ & 7: 2011 \end{aligned}$ | Functional safety of electrical/electronic/programmable electronic safety-related systems |  | IEC 61508 Parts 1-7:2010 |

## Standards and references <br> wieland

| German standard / <br> reference | Title - German (where available) | CE $^{1}$ | International equivalences |
| :--- | :--- | :--- | :--- |
| DIN EN 61810-2:2012 | Electromechanical elementary relays - <br> Part 2: Reliability |  | IEC 61810-2:2011 |
| DIN EN 61810-3:2016 <br> (replaces EN 50205) | Electromechanical elementary relays - <br> Part 3: Relays with forcibly guided <br> (mechanically linked) contacts |  | IEC 61810-3:2015 |
| DIN EN 62061:2005 + Cor. | Safety of machinery - Functional safety of <br> safety-related electrical, electronic and <br> programmable electronic control systems | X | IEC 62061 AMD 2:2015 |
| 2010 + A1:2013 + A2:2015 |  |  |  |


| German standard $/$ <br> reference | Title - German (where available) | CE $^{1}$ | International equivalences |
| :--- | :--- | :--- | :--- |
| DIN EN ISO 23125:2015 | Machine tools - Safety - Turning <br> machines | X | ISO 23125:2015 |
| DIN EN ISO EN 13128:2009 | Safety of machine tools - Milling <br> machines (including boring machines) | X | EN 13128:2001 +A2:2009 <br> (not available as ISO or <br> IEC) |
| DIN ISO/TS 15066:2017 | Robots and robotic devices - <br> Collaborative robots | ISO/TS 15066:2016 (no EN <br> equivalent) |  |
| ISO/TR 24119: 2015 (no DE <br> equivalent) | Safety of machinery - Evaluation of fault <br> masking serial connection of interlocking <br> devices associated with guards with <br> potential free contacts | ISO/TR 24119: 2015 |  |
| OSHA 29 CFR 1910.147 <br> (no DE equivalent) | Occupational Safety and Health <br> Standards - General Environmental <br> Controls - The control of hazardous <br> energy (lockout/tagout) | OSHA 29 CFR 1910.147 |  |
| ProdSG | Product Safety Act | (Part of 2006/42/EC) |  |
| $\mathbf{1}$ Is listed in the Official Journal as harmonized with at least one EU Directive with CE relevance.a |  |  |  |

## 7 Notes

### 7.1 Copyright

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Index
$\lambda$ ..... 151
2006 L 157/24 ..... 195
2006/42/EC ..... 11, 195
Appendix K. ..... 158
Trigger event ..... 16
B10 ..... 151
B100 ..... 151
Bar chart ..... 158
Example applications - Overview ..... 8
User information ..... 13
Area division ..... 188
Operating mode selection switch ..... 122
Operating duration ..... 153
Industrial Safety Regulations ..... 11
Operating hours ..... 18, 151
Operating days ..... 18, 151
BetrSichV ..... 11
Validated components ..... 155
Validated safety principles ..... 155
Biometric limit values ..... 192
Fire protection ..... 189
Bumper ..... 63
C. ..... 151
CCF ..... 24, 151, 156
Table ..... 162
C-standards ..... 13, 18
DC ..... 23, 147, 151
Output ..... 166
Areas ..... 157
Entry ..... 163
Logic ..... 164
Measures ..... 163
DCavg ..... 151
Diagnostic degree of coverage ..... 151
DIN ISO/TS 15066 ..... 192
dop ..... 151
Pressures ..... 192
Single-fault safety ..... 155
Pulling in ..... 188
EN ISO 12100
Figure 1 ..... 13
Table B. 1 ..... 181
EN ISO 13849-1
Figure 5 ..... 158
Risk graph ..... 14
Table 3 ..... 157
Table 5 ..... 157
Table E. 1 ..... 163, 164, 166
Table F. 1 ..... 162
Table K. 1 ..... 158
EN ISO 13849-2
Table A. 1 ..... 167
Table A. 2 ..... 169
Table B. 1 ..... 171
Table B. 2 ..... 173
Table C. 1 ..... 175
Table C. 2 ..... 176
Table D. 1 ..... 177
Table D. 2 ..... 179
EN ISO 14119
Table I. 1 ..... 184
Replacement circuit diagram ..... 19
EU Official Journal ..... 11, 12
EU Commission ..... 11
Fault masking ..... 144
Fault accumulation ..... 155
Fault exclusions ..... 144
Fault masking ..... 144
Direct ..... 148
FIT ..... 151
Fluid reservoir ..... 187
Formulas ..... 151
Operating life ..... 153
Hazard ..... 11, 13
Likelihood of occurrence ..... 14
Electrical ..... 181
Ergonomic ..... 183
Combinations ..... 183
Noise ..... 182
Materials and substances ..... 182
Mechanical ..... 181
Radiation. ..... 182
Table ..... 181
Thermal ..... 181
Environment ..... 183
Prevention ..... 14
Vibration ..... 182
Exposure to hazard
Duration ..... 14
Frequency ..... 13, 14
Mixture monitoring ..... 189
Speeds ..... 190
Harmonized standards ..... 12
Frequencies ..... 18
FRQ ..... 151
Access behind guard prevention ..... 59
hop ..... 151
Inherently safe construction ..... 13
ISO/TR 24119
Figure 5 ..... 148
Table 1 ..... 147
Calendar rolls ..... 188
Categories ..... 155
Key data ..... 20
Coded switches ..... 134
Force limitation ..... 188
Forces ..... 184, 192
Position limitation ..... 189
Laser. ..... 189
Signal lamp ..... 135
vir wieland
Light curtain/grid
PL c ..... 74
PLe ..... 78
Type 2 ..... 74
Type 4 ..... 78
LoTo ..... 142
Lockout. ..... 142
Tagout ..... 142
Tryout ..... 142
Fan monitoring ..... 189
Manual reset function ..... 17, 136
Manual reset function ..... 17, 136
Machinery Directive ..... 11, 12, 195
Mechanical position switch ..... 134
Modeling ..... 19
HRC ..... 149
MRL ..... 11
MTBF ..... 152
MTTF ..... 152
MTTFo ..... 22, 23, 152
Muting ..... 135
nop ..... 152
Standards ..... 11, 195
Type C ..... 12
Emergency stop ..... 28, 31, 34
PL c ..... 28, 86, 90, 102
PL d ..... 31
PLe ..... 34, 82
Series connection ..... 82, 86, 90, 102
Safety collar ..... 140
Reset ..... 139
Frequency of use ..... 22
Opening dimension ..... 186
Remote hold ..... 134
Performance level ..... 18
PFH ..... 152
PFHD ..... 24, 152
Minimum requirement ..... 157
PL ..... 24, 152
PL ..... 18, 152
Position monitoring ..... 134
ProdSG ..... 11
Product Safety Act ..... 11
Proof Test Interval ..... 153
$P_{\text {te }}$ ..... 152
RDF ..... 152
Reaction ..... 16
Laws ..... 11
Series connection ..... 147
Reset ..... 136
Restart ..... 17, 136
Directive ..... 11, 12
Risk assessment ..... 13
Risk analysis ..... 13
Risk assessment ..... 13
Risk graph ..... 13
Risk reduction ..... 13
Safe Stop 1 ..... 187
Safe Stop 2 ..... 187
Safe Torque Off ..... 187
Safely-Limited Speed ..... 188
Safety Integrity Level ..... 152
Safety-related part of a control system ..... 14
Safety edge ..... 63
Safety mat ..... 59
Switching cycles ..... 151
Protective equipment Non-separating ..... 134
Remote hold ..... 134
Separating ..... 134
Protective equipment ..... 134, 184
Severity of injury ..... 13, 14
Series emergency stop switch circuits ..... 138
Safe drive functions ..... 187
Safe state ..... 16
Safety distances ..... 185
Safety assessment ..... 18
Safety function ..... 14, 19
Safety principles ..... 155, 167
Validated - Hydraulics ..... 176
Validated - Electronics ..... 179
Validated - Mechanical ..... 169
Validated - Pneumatics ..... 173
Basics ..... 155
Basics - Electronics ..... 177
Basics - Hydraulics ..... 175
Basics - Mechanical ..... 167
Basics - Pneumatics ..... 171
SIL ..... 152
SILCL ..... 152
Sistema ..... 14
SLS ..... 188
SRP/CS ..... 14
SS1 ..... 187
SS2 ..... 16, 187
Start/restart function ..... 136
Start/restart function ..... 17, 136
STO ..... 187
Subsystem ..... 22
Symbols ..... 151
T1 ..... 153
T10D ..... 153
T2 ..... 153
Tables ..... 151
Technical safety measures ..... 13, 14
Temperature ..... 189
Тм ..... 24, 153
Inertial load ..... 187
Pressure-sensitive mat ..... 59
Door locking ..... 134
PL c ..... 38, 86, 90
PL c/d ..... 41, 45
PL d 16, 59, 94
PLe $49,53,56,98,106,110,114,118$Series connection....86, 90, 94, 98, 106, 110, 114,118
Door locking function ..... 130
tcycle ..... 153
Transmission fault ..... 152
Anti-creep protection ..... 186
Imbalance ..... 187
Movement range ..... 188
Chaining ..... 135
Preventability ..... 13
Vertical axis applications ..... 189
Vertical axis ..... 187
References ..... 195
Rollers ..... 189
Winding machines ..... 188
Access protection ..... 186
Locking devices ..... 134
Acknowledgment button ..... 126
Forced actuation ..... 135
Direct opening action. ..... 135
Two-hand
PL ..... 68
PLe. ..... 71

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[^0]:    Note:
    The determination applies to sensor-B1. For sensor-B2, modeling is shortened by-B1. Because the modeling that is shown represents the worst-case scenario, it is taken for all sensors.

[^1]:    Table 3: EN ISO 14119 - Table I. 1

