## XPSUS

## Safety Module

Original instructions

11/2020


The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify us.
You agree not to reproduce, other than for your own personal, noncommercial use, all or part of this document on any medium whatsoever without permission of Schneider Electric, given in writing. You also agree not to establish any hypertext links to this document or its content. Schneider Electric does not grant any right or license for the personal and noncommercial use of the document or its content, except for a non-exclusive license to consult it on an "as is" basis, at your own risk. All other rights are reserved.
All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

Failure to observe this information can result in injury or equipment damage.
© 2020 Schneider Electric. All rights reserved.

## Table of Contents

Safety Information. ..... 5
About the Book ..... 7
Chapter 1 Introduction ..... 11
Device Overview ..... 12
Front View and Side View ..... 13
Nameplate ..... 14
Type Code ..... 15
Chapter 2 Technical Data ..... 17
Environmental Conditions ..... 18
Mechanical Characteristics ..... 20
Electrical Characteristics ..... 21
Timing Data ..... 23
Data Functional Safety ..... 24
Chapter 3 Engineering ..... 27
Electromagnetic Compatibility (EMC) ..... 28
Basic Principles of Operation ..... 29
Safety-Related Inputs ..... 32
Synchronization of Safety-Related Inputs ..... 34
Dynamization ..... 35
Signal Interlock Monitoring ..... 36
Chapter 4 Installation ..... 37
Prerequisites and Requirements ..... 38
Mechanical Installation ..... 39
Electrical Installation ..... 40
Chapter 5 Functions ..... 43
Application Functions ..... 44
Start Functions ..... 56
Chapter 6 Configuration and Commissioning ..... 61
Configuration ..... 62
Commissioning ..... 63
Chapter 7 Diagnostics ..... 65
Diagnostics via LEDs ..... 66
Diagnostics via Status Output Z1 ..... 69
Chapter 8 Accessories, Service, Maintenance, and Disposal ..... 73
Accessories ..... 74
Maintenance ..... 75
Transportation, Storage, and Disposal ..... 76
Service Addresses ..... 77
Index ..... 79

## Important Information

## NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.


The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.


This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

## DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

WARNING
WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

## A CAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

## NOTICE

NOTICE is used to address practices not related to physical injury.

## PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

## QUALIFICATION OF PERSONNEL

Only appropriately trained persons who are familiar with and understand the contents of this manual and all other pertinent product documentation as well as all documentation of all components and equipment of the machine/process are authorized to work on and with this product.

The qualified person must be a certified expert in safety engineering.
The qualified person must be able to detect possible hazards that may arise from parameterization, modifying configurations, settings, and wiring, and generally from mechanical, electrical, or electronic equipment. The qualified person must be able to understand the effects that modifications to configurations, settings, and wiring may have on the safety of the machine/process.

The qualified person must be familiar with and understand the contents of the risk assessment as per ISO 12100-1 and/or any other equivalent assessment as well as all documents related to such risk assessment or equivalent assessments for the machine/process.

The qualified person must be familiar with the standards, provisions, and regulations for the prevention of industrial accidents, which they must observe when designing, implementing, and maintaining the machine/process.
The qualified person must be thoroughly familiar with the safety-related applications and the non-safetyrelated applications used to operate the machine/process.

This product described in the present document is a safety module intended to perform safety-related functions in a machine/process according to the present document, to the specified related documents, and to all other documentation of the components and equipment of the machine/process.
The product may only be used in compliance with all applicable safety regulations and directives, the specified requirements and the technical data.
Prior to using the product, you must perform a risk assessment as per ISO 12100-1 in view of the planned application. Based on the results of the risk assessment, the appropriate safety-related measures must be implemented.
Since the product is used as a component in an overall machine or process, you must ensure the safety of persons by means of the design of this overall machine or process.
Operate the product only with the specified cables and accessories. Use only genuine accessories.
Any use other than the use explicitly permitted is prohibited and can result in hazards.

## About the Book

At a Glance

Document Scope
This manual describes technical characteristics, installation, commissioning, operation and maintenance of the safety module XPSUS.

## Validity Note

The present document is valid for the products listed in the type code (see page 15).
For product compliance and environmental information (RoHS, REACH, PEP, EOLI, etc.), go to www.schneider-electric.com/green-premium.

The technical characteristics of the devices described in the present document also appear online. To access the information online, go to the Schneider Electric home page https://www.se.com/ww/en/download/.
The characteristics that are described in the present document should be the same as those characteristics that appear online. In line with our policy of constant improvement, we may revise content over time to improve clarity and accuracy. If you see a difference between the document and online information, use the online information as your reference.

Related Documents

| Title of documentation | Reference number |
| :--- | :--- |
| XPSUS User Guide | EIO0000003487 (ENG) <br> EIO0000003488 (FRE) <br> EIO0000003489 (GER) <br> EIO0000003490 (ITA) <br> EIO0000003491 (SPA) <br> EIO0000003494 (CHS) |
| XPSUS Instruction Sheet | PHA71847 (ENG, FRE, GER, <br> ITA, SPA, CHS) |
| XPSUS Instruction Sheet | PHA71849 (ENG, JAP, KOR, <br> POR, RUS, TUR) |
| XPSUEP User Guide | EIO0000003509 (ENG) <br> EIO0000003510 (FRE) <br> EIO0000003511 (GER) <br> EIO0000003512 (ITA) <br> EIO0000003513 (SPA) <br> EIO0000003516 (CHS) |
| XPSUEP Instruction Sheet | PHA71854 (ENG, FRE, GER, <br> ITA, SPA, CHS) |
| XPSUEP Instruction Sheet | PHA71855 (ENG, JAP, KOR, <br> POR, RUS, TUR) |
| PreventaSupport Library Guide | EIO0000003835 (ENG) |

You can download these technical publications and other technical information from our website at www. schneider-electric.com/en/download.

## 4 DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any covers or doors, or installing or removing any accessories, hardware, cables, or wires except under the specific conditions specified in the appropriate hardware guide for this equipment.
- Always use a properly rated voltage sensing device to confirm the power is off where and when indicated.
- Where 24 Vdc or Vac is indicated, use PELV power supplies conforming to IEC 60204-1.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before applying power to this equipment.
- Use only the specified voltage when operating this equipment and any associated products.

Failure to follow these instructions will result in death or serious injury.
This equipment has been designed to operate outside of any hazardous location. Only install this equipment in zones known to be free of a hazardous atmosphere.

## 4 DANGER

## POTENTIAL FOR EXPLOSION

Install and use this equipment in non-hazardous locations only.
Failure to follow these instructions will result in death or serious injury.

## WARNING

## LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop and overtravel stop, power outage and restart.
- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link.
- Observe all accident prevention regulations and local safety guidelines. ${ }^{1}$
- Each implementation of this equipment must be individually and thoroughly tested for proper operation before being placed into service.
Failure to follow these instructions can result in death, serious injury, or equipment damage.

[^0]
## A WARNING

## INSUFFICIENT AND/OR INEFFECTIVE SAFETY-RELATED FUNCTIONS

- Verify that a risk assessment as per ISO 12100 and/or other equivalent assessment has been performed before this product is used.
- Before performing any type of work on or with this product, fully read and understand all pertinent manuals.
- Verify that modifications do not compromise or reduce the Safety Integrity Level (SIL), Performance Level (PL) and/or any other safety-related requirements and capabilities defined for your machine/process.
- After modifications of any type whatsoever, restart the machine/process and verify the correct operation and effectiveness of all functions by performing comprehensive tests for all operating states, the defined safe state, and all potential error situations.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## Terminology Derived from Standards

The technical terms, terminology, symbols and the corresponding descriptions in this manual, or that appear in or on the products themselves, are generally derived from the terms or definitions of international standards.

In the area of functional safety systems, drives and general automation, this may include, but is not limited to, terms such as safety, safety function, safe state, fault, fault reset, malfunction, failure, error, error message, dangerous, etc.
Among others, these standards include:

| Standard | Description |
| :--- | :--- |
| IEC 61131-2:2007 | Programmable controllers, part 2: Equipment requirements and tests. |
| ISO 13849-1:2015 | Safety of machinery: Safety related parts of control systems. <br> General principles for design. |
| EN 61496-1:2013 | Safety of machinery: Electro-sensitive protective equipment. <br> Part 1: General requirements and tests. |
| ISO 12100:2010 | Safety of machinery - General principles for design - Risk assessment and risk <br> reduction |
| EN 60204-1:2006 | Safety of machinery - Electrical equipment of machines - Part 1: General <br> requirements |
| ISO 14119:2013 | Safety of machinery - Interlocking devices associated with guards - Principles <br> for design and selection |
| ISO 13850:2015 | Safety of machinery - Emergency stop - Principles for design |
| IEC 62061:2015 | Safety of machinery - Functional safety of safety-related electrical, electronic, <br> and electronic programmable control systems |
| IEC 61508-1:2010 | Functional safety of electrical/electronic/programmable electronic safety- <br> related systems: General requirements. |
| IEC 61508-2:2010 | Functional safety of electrical/electronic/programmable electronic safety- <br> related systems: Requirements for electrical/electronic/programmable <br> electronic safety-related systems. |
| IEC 61508-3:2010 | Functional safety of electrical/electronic/programmable electronic safety- <br> related systems: Software requirements. |
| IEC 61784-3:2016 | Industrial communication networks - Profiles - Part 3: Functional safety <br> fieldbuses - General rules and profile definitions. |
| 2006/42/EC | Machinery Directive |
| 2014/35/EU | Electromagnetic Compatibility Directive |

In addition, terms used in the present document may tangentially be used as they are derived from other standards such as:

| Standard | Description |
| :--- | :--- |
| IEC 60034 series | Rotating electrical machines |
| IEC 61800 series | Adjustable speed electrical power drive systems |


| Standard | Description |
| :--- | :--- |
| IEC 61158 series | Digital data communications for measurement and control - Fieldbus for use in <br> industrial control systems |

Finally, the term zone of operation may be used in conjunction with the description of specific hazards, and is defined as it is for a hazard zone or danger zone in the Machinery Directive (2006/42/EC) and ISO 12100:2010.

## Chapter 1

## Introduction

What Is in This Chapter?
This chapter contains the following topics:

| Topic | Page |
| :--- | :---: |
| Device Overview | 12 |
| Front View and Side View | 13 |
| Nameplate | 14 |
| Type Code | 15 |

## Device Overview

Outline
The device is a safety module for interruption of safety-related electrical circuits.
The device provides application functions used to monitor signals from different types of sensors/devices.
Equipment with the following types of outputs can be connected to the safety-related inputs of the device:

- NO, NC, C/O, for example, Emergency Stop push-buttons, guard door switches, coded magnetic switches, enabling switches, two-hand control devices
- PNP transistors, for example, magnetic switches, proximity switches
- OSSD, for example, light curtains

The device is available in four different types: either spring terminals or screw terminals and either $24 \mathrm{Vac} / \mathrm{Vdc}$ supply voltage or $48 \ldots 240 \mathrm{Vac} / \mathrm{Vdc}$ supply voltage.
Feature summary:

- 10 application functions
- Configurable start function
- 2 safety-related inputs
- 2 safety-related relay outputs
- 1 non-safety-related status/diagnostics output
- 1 non-safety-related start input with 8 selectable start functions
- Connector for connection of extension module XPSUEP to increase the number of safety-related outputs by 6


## Front View and Side View

Front View and Side View


1 Removable terminal blocks, top
2 Removable terminal blocks, bottom
3 LED indicators
4 Start function selector
5 Application function selector
6 Connector for optional output extension module XPSUEP (lateral)
7 Sealable transparent cover

## Nameplate

Nameplate


The nameplate contains the following data:
1 Device type (refer to chapter Type Code (see page 15))
2 Nominal voltage
3 Frequency range Vac supply
4 Input power
5 Maximum current of safety-related outputs with utilization category AC15 (250 Vac)
6 Maximum current of safety-related outputs with utilization category DC13 (24 Vdc)
7 Maximum total thermal current
8 Maximum Safety Integrity Level (SIL) as per IEC 61508-1:2010
9 Maximum Performance Level and Category as per ISO 13849-1:2015
10 Maximum response time to request at safety-related input
11 Permissible ambient temperature range during operation
12 IP degree of protection
13 Serial number
14 Product version (PV), release (RL), software version (SV)
15 Plant code and date of manufacture (example: PP-2019-W10 means plant code PP, year of manufacture 2019, week of manufacture 10)

## Type Code

Type Code

| Item | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type code (example) | X | P | S | U | S | $\mathbf{1}$ | $\mathbf{2}$ | A | C |


| Item | Meaning |
| :--- | :--- |
| $1 \ldots 4$ | Product range <br> XPSU = Universal |
| 5 | Product version <br> S |
| 6 | Supply voltage <br> $1=24$ Vac/Vdc <br> $3=48 \ldots 240$ Vac/Vdc |
| $7 \ldots 8$ | Number of safety-related outputs <br> $2 A=2$ normally open relay contacts |
| 9 | Terminal type <br> C = Spring terminals, removable <br> P = Screw terminals, removable |

If you have questions concerning the type code, contact your Schneider Electric service representative.

## Chapter 2

## Technical Data

What Is in This Chapter?
This chapter contains the following topics:

| Topic | Page |
| :--- | :---: |
| Environmental Conditions | 18 |
| Mechanical Characteristics | 20 |
| Electrical Characteristics | 21 |
| Timing Data | 23 |
| Data Functional Safety | 24 |

## Environmental Conditions

## Environmental Conditions For Storage

The device complies with class 1K5 as per IEC 60721-3-1:1997 (climatic conditions):

| Characteristic | Value |
| :--- | :--- |
| Ambient temperature | $-40 \ldots 70^{\circ} \mathrm{C}\left(-40 \ldots 158^{\circ} \mathrm{F}\right)$ |
| Rate of change of temperature | $1^{\circ} \mathrm{C} / \mathrm{min}\left(1.8^{\circ} \mathrm{F} / \mathrm{min}\right)$ |
| Ambient humidity | $10 \ldots 100 \%$ relative humidity |

The device complies with class 1M2 as per IEC 60721-3-1:1997 (mechanical conditions):

| Characteristic | Value |
| :--- | :--- |
| Vibration, sinusoidal, displacement amplitude <br> $2 \ldots 9 \mathrm{~Hz}$ | 1.5 mm |
| Vibration, sinusoidal, acceleration amplitude <br> $9 \ldots 200 ~ H z$ | $5 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock, shock response spectrum type L, peak <br> acceleration | $40 \mathrm{~m} / \mathrm{s}^{2}$ |

## Environmental Conditions For Transportation

The device complies with class 2K5H as per IEC 60721-3-2:1997 (climatic conditions):

| Characteristic | Value |
| :--- | :--- |
| Ambient temperature | $-25 \ldots 85^{\circ} \mathrm{C}\left(-13 \ldots 185^{\circ} \mathrm{F}\right)$ |
| Change of temperature, air/air | $-25 \ldots 30^{\circ} \mathrm{C}\left(-13 \ldots 86^{\circ} \mathrm{F}\right)$ |
| Ambient humidity | $5 \ldots 95 \%$ relative humidity, no condensation |

The device complies with class 2M2 as per IEC 60721-3-2:1997 (mechanical conditions):

| Characteristic | Value |
| :--- | :--- |
| Vibration, sinusoidal, displacement amplitude <br> $2 \ldots 9 \mathrm{~Hz}$ | 3.5 mm |
| Vibration, sinusoidal, acceleration amplitude <br> $9 \ldots 200 \mathrm{~Hz}$ | $10 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration, sinusoidal, acceleration amplitude <br> $200 \ldots 500 \mathrm{~Hz}$ | $15 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock, shock response spectrum type I, peak <br> acceleration | $100 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock, shock response spectrum type II, peak <br> acceleration | $300 \mathrm{~m} / \mathrm{s}^{2}$ |

## Environmental Conditions For Operation

| Characteristic | Value |
| :--- | :--- |
| Maximum installation altitude above mean sea level | $2000 \mathrm{~m}(6562 \mathrm{ft})$ |
| Installation required in control cabinet/enclosure with <br> degree of protection | IP54 |

The device complies with class 3K5 and special class $3 Z 11$ as per IEC 60721-3-3:2008 (climatic conditions):

| Characteristic | Value |
| :--- | :--- |
| Ambient temperature | $-25 \ldots 55^{\circ} \mathrm{C}\left(-13 \ldots 131^{\circ} \mathrm{F}\right)$, no icing |
| Rate of change of temperature | $0.5^{\circ} \mathrm{C} / \mathrm{min}\left(0.9^{\circ} \mathrm{F} / \mathrm{min}\right)$ |
| Ambient humidity | $5 \ldots 95 \%$ relative humidity, no condensation |

The device complies with class 3M4 as per IEC 60721-3-3:2008 (mechanical conditions):

| Characteristic | Value |
| :--- | :--- |
| Vibration, sinusoidal, displacement amplitude <br> $2 \ldots 9 \mathrm{~Hz}$ | 3 mm |
| Vibration, sinusoidal, acceleration amplitude <br> $9 \ldots 200 \mathrm{~Hz}$ | $10 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock, shock pulse shape: half-sine, peak <br> acceleration | $100 \mathrm{~m} / \mathrm{s}^{2}$ |

The devices complies with the following vibration and shock values as per IEC 60947-1:

| Characteristic | Value |
| :--- | :--- |
| Vibration, sinusoidal, displacement amplitude <br> $2 \ldots 13 \mathrm{~Hz}$ | 1 mm |
| Vibration, sinusoidal, acceleration amplitude <br> $13.2 \ldots 100 \mathrm{~Hz}$ | $7 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock, shock pulse shape: half-sine, peak <br> acceleration | $150 \mathrm{~m} / \mathrm{s}^{2}$ |

## Mechanical Characteristics

Dimensions


| Characteristic | Value |  |
| :--- | :--- | :--- |
|  | XPSUS $\cdots \cdots C$ | XPSUS $\cdots \bullet P$ |
| Width | $22.5 \mathrm{~mm}(0.89 \mathrm{in})$ |  |
| Height without terminals | $99 \mathrm{~mm}(3.90 \mathrm{in})$ |  |
| Height with terminals | $119 \mathrm{~mm}(4.70 \mathrm{in})$ | $109 \mathrm{~mm}(4.30 \mathrm{in})$ |
| Depth | $117 \mathrm{~mm}(4.61 \mathrm{in})$ |  |

Weight

| Characteristic | Value |
| :--- | :--- |
| Weight | $0.2 \mathrm{~kg}(0.44 \mathrm{lbs})$ |

Degree Of Protection

| Characteristic | Value |
| :--- | :--- |
| Housing | IP40 |
| Terminals | IP20 |

Wire Cross Sections, Stripping Lengths, and Tightening Torques

| Characteristic | Value |
| :--- | :--- |
| Stripping length for spring terminals | $12 \mathrm{~mm}(0.47 \mathrm{in})$ |
| Stripping length for screw terminals | $7 \ldots 8 \mathrm{~mm}(0.28 \ldots 0.31 \mathrm{in})$ |
| Wire cross section, single wire without wire ferrule ${ }^{(1)}$ | $0.2 \ldots 2.5 \mathrm{~mm}^{2}$ (AWG $\left.24 \ldots 12\right)$ |
| Wire cross section, single wire with wire ferrule | $0.25 \ldots 2.5 \mathrm{~mm}^{2}$ (AWG $\left.24 \ldots 12\right)$ |
| Wire cross section, two wires without wire ferrule ${ }^{(1)}$ | $0.2 \ldots 1.5 \mathrm{~mm}^{2}$ (AWG $\left.24 \ldots 16\right)$ |
| Wire cross section, two wires with uninsulated wire <br> ferrule | $0.25 \ldots 1 \mathrm{~mm}^{2}$ (AWG $\left.24 \ldots 18\right)$ |
| Wire cross section, two wires with insulated wire <br> ferrule | $0.5 \ldots 1.5 \mathrm{~mm}^{2}$ (AWG $\left.20 \ldots 16\right)$ |
| Tightening torque for screw terminals | $0.5 \ldots 0.6 \mathrm{~N} \mathrm{~m}(4.4 \ldots 5.3 \mathrm{lb}$ in) |
| (1) Stranded or solid |  |

## Electrical Characteristics

Supply

| Characteristic | Value |  |
| :--- | :--- | :--- |
|  | XPSUS1... | XPSUS3... |
| Supply voltage AC | $24 \mathrm{Vac}(-15 \ldots 10 \%)$ | $48 \ldots 240 \mathrm{Vac}(-10 \ldots 10 \%)$ |
| Supply voltage DC | $24 \mathrm{Vdc}(-20 \ldots 20 \%)$ | $48 \ldots 240 \mathrm{Vdc}(-10 \ldots 10 \%)$ |
| Nominal input power AC | $5 \mathrm{VA}(24 \mathrm{Vac})$ | $8.5 \mathrm{VA}(240 \mathrm{Vac})$ |
| Nominal input power DC | $2 \mathrm{~W} \mathrm{(24Vdc)}$ | $3 \mathrm{~W}(48 \mathrm{Vdc})$ |
| Frequency range AC | $50 \ldots 60 \mathrm{~Hz}$ |  |
| Overvoltage category | II |  |
| Pollution degree | 2 |  |
| Insulation voltage | 300 V |  |
| Impulse withstand voltage | 4 kV |  |

Electromagnetic Compatibility (EMC)

| Characteristic | Value |  |
| :--- | :--- | :--- |
|  | XPSUS1•• | XPSUS3•• |
| Conducted and radiated emissions as per IEC CISPR 11 | Group 1/class B | Group 1/class A |
| Usage in environment as per IEC/UL 60947-1 | Environment B | Environment A |

## Common Reference Potential

Terminal B2 is provided to obtain a common reference potential for 24 Vdc signals.

Safety-Related Inputs

| Characteristic | Value |
| :--- | :--- |
| Number of inputs, positive supplied (each with 1 control <br> output DC+ (S11, S21) and 2 inputs CH+ (S12-S13, S22- <br> S23)), dual-channel | 2 |
| Output voltage at DC+ | $>15 \mathrm{Vdc}$ |
| Input voltage at CH+ | $0 \ldots 24 \mathrm{Vdc} \mathrm{(+20} \mathrm{\%)}$ |
| Switching voltage for activation of $\mathrm{CH}+$ | $>15 \mathrm{Vdc}$ |
| Switching voltage for deactivation of $\mathrm{CH}+$ | $<5 \mathrm{Vdc}$ |
| Input current | 5 mA |
| Maximum wire resistance | $500 \Omega$ |

Start Input

| Characteristic | Value |
| :--- | :--- |
| Output voltage at DC+ | $>15 \mathrm{Vdc}$ |
| Input voltage at $\mathrm{CH}+$ | $0 \ldots 24 \mathrm{Vdc}(+20 \%)$ |
| Switching voltage activate $\mathrm{CH}+$ | $>15 \mathrm{Vdc}$ |
| Switching voltage deactivate $\mathrm{CH}+$ | $<5 \mathrm{Vdc}$ |
| Input current | 5 mA |
| Maximum wire resistance | $500 \Omega$ |

Classification of Safety-Related Inputs and Start Input as per ZVEI CB24I
Representation and values as per identifying key, ZVEI CB24I:

| Source/sink | Interface type | Additional measure | Source/sink | Interface type |
| :--- | :--- | :--- | :--- | :--- |
| Sink: | A | M | Source: | C0 |


| Interface type A: Sink |  |  |
| :---: | :---: | :---: |
| Parameter | Minimum value | Maximum value |
| Input current li (in the ON state) | 3 mA | 5 mA |
| Output voltage Ui | 15 V | 24 V (+20 \%) |
| Additional measure M | The inputs are not types as per IEC 61131-2. <br> TG is $S \cdot 1$ for $S \cdot 2$ and $S \cdot 3$ TG is Y 1 for Y 2 | >15 Vdc |

Refer to Dynamization of Safety-Related Inputs and Start Input (see page 23) for test pulse times.

## Safety-Related Outputs

| Characteristic | Value |
| :---: | :---: |
| Number of relay contacts, Normally Open, instantaneous | 2 |
| Maximum short circuit current IK | 1 kA |
| Maximum continuous current, Normally Open relay contacts | 6 A |
| Maximum total thermal current $\Sigma$ Ith in free air up to $55^{\circ} \mathrm{C}$ ( $131^{\circ} \mathrm{F}$ ) and for side-by-side mounting up to $35^{\circ} \mathrm{C}\left(95^{\circ} \mathrm{F}\right)$ | 12 A |
| Maximum total thermal current $\Sigma$ Ith for side-by-side mounting at $55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right)$ | 6 A <br> Derating curve (derating starting at $35^{\circ} \mathrm{C}\left(95^{\circ} \mathrm{F}\right)$ ): |
| Minimum current | 10 mA |
| Minimum voltage | 5 V |
| Utilization category as per UL 60947-5-1 | B300 and R300 |
| Utilization category as per IEC 60947-4-1 and IEC 60947-5-1) | AC1: 250 V <br> AC15: 250 V <br> DC1: 24 V <br> DC13: 24 V |
| Maximum current, normally open relay contacts | AC1: 5 A <br> AC15: 3 A <br> DC1: 5 A <br> DC13: 3 A |
| External fusing | 10 A , category gG |

## Additional Non-Safety-Related Outputs

| Characteristic | Value |
| :--- | :--- |
| Number of semiconductor pulsed outputs | 1 |
| Output voltage | 24 Vdc |
| Maximum current | 20 mA |

## Timing Data

## Maximum Response Times

| Characteristic | Value |  |
| :--- | :--- | :--- |
|  | XPSUS1 $\cdots$ | XPSUS3... |
| Maximum response time to request at safety-related input | 20 ms | 80 ms |
| Maximum response time after power outage AC | 200 ms | 80 ms |
| Maximum response time after power outage DC | 120 ms |  |

## Recovery Time

| Characteristic | Value |
| :--- | :--- |
| Recovery time after request at safety-related input | 200 ms |

Switch-On and Activation Delays

| Characteristic | Value |
| :--- | :--- |
| Switch on delay after power on and automatic start | 2500 ms |
| Delay after activation of safety-related input or valid start <br> condition | 100 ms |

Monitored Start

| Characteristic | Value |
| :--- | :--- |
| Waiting time | 2500 ms |
| Minimum duration of start pulse for monitored start | 80 ms |

Dynamization of Safety-Related Inputs and Start Input

| Characteristic | Value |
| :--- | :--- |
| Test pulse duration (safety-related input must be activated <br> for longer than duration of test pulse) | 2 ms |
| Test pulse interval | 500 ms |
| Maximum delay of test pulse | 40 ms |
| Test pulse phase shift | At least 70 ms |

Debounce Time of Safety-Related Inputs

| Characteristic | Value |
| :--- | :--- |
| Debounce time, standard | 2.5 ms |
| Debounce time, with OSSD | 4 ms |

Signal Interlock Monitoring Time

| Characteristic | Value |
| :--- | :--- |
| Signal interlock monitoring time | 200 ms |

Synchronization Times
The synchronization times for the synchronization of safety-related inputs depend on the application function (see page 44).

## Data Functional Safety

## Data Functional Safety

| Characteristic | Value |  |
| :--- | :--- | :--- |
|  | XPSUS1… |  |
| Defined safe state | Safety-related outputs are de-energized <br> Normally Open: open |  |
| Maximum Performance Level (PL), Category <br> (as per ISO 13849-1:2015) | PL e, Category 4 <br> Actual PL and category depend on wiring and <br> configuration. |  |
| Maximum Safety Integrity Level (SIL) <br> (as per IEC 61508-1:2010) | 3 <br> Actual SIL depends on wiring and configuration. |  |
| Safety Integrity Level Claim Limit (SILCL) <br> (as per IEC 62061:2005+AMD1:2012+AMD2:2015) | 3 <br> Actual SILCL depends on wiring and configuration. |  |
| Type <br> (as per IEC 61508-2) | B |  |
| Hardware Fault Tolerance (HFT) <br> (as per IEC 61508 and IEC 62061) | 1 |  |
| Stop Category for Emergency Stops <br> (as per ISO 13850 and IEC 60204-1) | 0 |  |
| Lifetime in years at an ambient temperature of 55 ${ }^{\circ} \mathrm{C}$ <br> (131 ${ }^{\circ}$ F) | 20 |  |
| Safe Failure Fraction (SFF) <br> (as per IEC 61508 and IEC 62061) | $>99 \%$ |  |
| Probability of Dangerous Failure per hour (PFHD) in $1 / \mathrm{h}$ <br> (as per IEC 61508 and ISO 13849-1) | $1.13 \times 10^{-9}$ |  |
| Mean Time To Dangerous Failure (MTTFd) in years <br> (high as per ISO 13849-1) | $>30$ |  |
| Average Diagnostic Coverage (DC <br> (high as $)$ | $1.61 \times 10^{-9}$ |  |
| Maximum number of cycles over lifetime | $\geq 99 \%$ |  |

Electrical durability of the safety-related output relay contacts as per IEC 60947-5-1



Refer to chapter Timing Data (see page 23) for additional technical data that may affect your functional safety calculations.

## Chapter 3

## Engineering

What Is in This Chapter?
This chapter contains the following topics:

| Topic | Page |
| :--- | :---: |
| Electromagnetic Compatibility (EMC) | 28 |
| Basic Principles of Operation | 29 |
| Safety-Related Inputs | 32 |
| Synchronization of Safety-Related Inputs | 34 |
| Dynamization | 35 |
| Signal Interlock Monitoring | 36 |

## Electromagnetic Compatibility (EMC)

## Conducted and Radiated Electromagnetic Emissions

Equipment of class $A$ as per IEC CISPR 11 is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

## A WARNING

## INSUFFICIENT ELECTROMAGNETIC COMPATIBILITY

- Verify compliance with all EMC regulations and requirements applicable in the country in which the device is to be operated and with all EMC regulations and requirements applicable at the installation site.
- Do not install and operate devices of class A as per IEC CISPR 11 in residential environments.
- Implement all required radio interference suppression measures and verify their effectiveness.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

According to IEC CISPR 11, device type XPSUS1 $\cdots$ is a group 1 , class $B$ device. Class $B$ as per IEC CISPR 11 corresponds to environment $B$ as per IEC 60947-1.

According to IEC CISPR 11, device type XPSUS3 $\cdots$ is a group 1, class A device. Class A as per IEC CISPR 11 corresponds to environment A as per IEC 60947-1.

## Basic Principles of Operation

Introduction
The following sections provide basic information on the principles of operation of the device to assist you in engineering your application function.

## Operating States

The following graphic illustrates the operating states and state transitions of the device:


| Operating state | Description | In defined <br> safe state |
| :--- | :--- | :--- |
| Off / Configuration | Configuration only possible in this operating state | Yes |
| Initialization | Self-tests | Yes |
| Run: Outputs Deenergized | Regular operation with safety-related function active | Yes |
| Run: Outputs Energized | Regular operation with safety-related function not active | No |
| Error | Error detected | Yes |

NOTE: See the chapter Data Functional Safety (see page 24) for the defined safe state of the device.

## State Transitions

| State transition | Condition |
| :---: | :---: |
| T1 | - Power on |
| T2 | - Initialization successful <br> - Switch on delay has passed |
| T3 | - Start condition fulfilled (for example, automatic start or manual start with start button pressed) <br> - Safety-related inputs activated <br> - For application functions with signal interlock monitoring: no signal interlock condition <br> - For application functions with synchronization: synchronization time requirements met |
| T4 | - Safety-related inputs deactivated (corresponds to triggering of the safetyrelated function) |
| T5 | - Error detected on |


| State transition | Condition |
| :--- | :--- |
| T6 | • Power off |

NOTE: Refer to the Activation and Deactivation (see page 32)for details on the use of the terms "activated" and "deactivated" in the present document.

## Example with Emergency Stop

The following example uses a machine with an Emergency Stop pushbutton, a start pushbutton for manual start, and a motor to demonstrate the individual operating states and state transitions. The selected application function is Monitoring of Emergency Stop Circuits. The selected start function is Manual Start. The example assumes that the equipment is properly wired and configured.

- After the device is powered on, it enters the operating state Initialization (T1).
- If the initialization is successful, the device enters the operating state Run: Outputs Deenergized (T2). If an error is detected, the device transitions to the operating state Error (T5).
- On entering the operating state Run: Outputs Deenergized, the device verifies the state of the safetyrelated inputs and of the start input. The motor is at a standstill.
- If the start pushbutton is not pressed, the start input stays deactivated and the device remains in the operating state Run: Outputs Deenergized. The motor is at a standstill. Detailed information on the start functions and the timing can be found in the chapter Start Functions (see page 56).
- If the start pushbutton is pressed, the start input is activated, i.e. the start condition is fulfilled. The state of the safety-related inputs determines whether the device transitions to the operating state Run: Outputs Energized.
- If the safety-related inputs are not activated (actuator of Emergency Stop pushbutton pushed down), the device remains in the operating state Run: Outputs Deenergized. The motor remains at a standstill. If the safety-related inputs are activated (actuator of Emergency Stop pushbutton pulled out), the device transitions to the operating state Run: Outputs Energized (T3). The motor runs. This operating corresponds to regular operation of the machine.
If an application function with synchronization (see page 34) of the safety-related inputs is used, this transition only occurs if the safety-related inputs are activated within the synchronization time.
- In the operating state Run: Outputs Energized, the device monitors the state of the safety-related inputs. If the actuator of the Emergency Stop pushbutton is pushed down (safety-related inputs deactivated), the safety-related outputs are deactivated within the response time (transition T4 to operating state Run: Outputs Deenergized). The device is again in the defined safe state. The motor is stopped. This corresponds to the Emergency Stop condition of the machine.
- To return to the operating state Run: Outputs Energized (T3), the start input and the safety-related inputs need to be activated again (start button pressed and actuator of the Emergency Stop pushbutton pulled out).
If an application function with signal interlock monitoring (see page 36) is used, this transition only occurs if there is no signal interlock condition.
If an application function with synchronization (see page 34) of the safety-related inputs is used, this transition only occurs if the safety-related inputs are activated within the synchronization time.

Timing Diagram for Example with Emergency Stop
The following timing diagram provides an overview of the example with Emergency Stop.


## Legend

| Item | Description |
| :---: | :---: |
| 1 | - The first safety-related input $(A)$ is activated (actuator of Emergency Stop button pulled out). <br> - The device remains in the defined safe state. |
| 2 | - The second safety-related input $(B)$ is activated (second output contact of Emergency Stop button). <br> - If an application function with synchronization (see page 34) is used, the first safety-related output $(A)$ is only activated if the second safety-related input $(B)$ is activated within the synchronization time. <br> - The start button has not yet been pressed so the start condition is not yet fulfilled and the device remains in the defined safe state. |
| 3 | - The start button is pressed. <br> - The start condition is fulfilled. See the chapter Start Functions (see page 56) for detailed information on the start functions. <br> - The safety-related output is activated within the activation delay time (see page 23). <br> - If an application function with synchronization (see page 34) of two input channels is used, the safety-related output is only activated if the two channels of the safety-related input have been activated within the synchronization time. <br> - The motor runs. The device is not in the defined safe state. |
| 4 | - The start button is released. |
| 5 | - The safety-related input $B$ is deactivated (actuator of Emergency Stop button pushed). <br> - The safety-related output is deactivated within the response time (see page 23). <br> - The Emergency Stop is triggered. The device is in the defined safe state. |
| 6 | - The safety-related input $A$ is deactivated (by second output contact of Emergency Stop button). <br> - If an application function with signal interlock monitoring (see page 36) is used, both safetyrelated inputs must be deactivated within the signal interlock monitoring time (between (5) and (6)). |

## Safety-Related Inputs

## Overview

## A WARNING

## INSUFFICIENT AND/OR INEFFECTIVE SAFETY-RELATED FUNCTIONS

Only connect a sensor/device to a safety-related input that meets all requirements as per your risk assessment and that complies with all regulations, standards, and process definitions applicable to your machine/process
Failure to follow these instructions can result in death, serious injury, or equipment damage.

The following sections provide basic information on the safety-related inputs such as principle of activation and deactivation as well as antivalent behavior. Refer to the chapters Electrical Characteristics (see page 21) and Electrical Installation (see page 41) for more details on the safety-related inputs.

General Information on Activation and Deactivation of Safety-Related Inputs
In the present document, "activation" of a safety-related input means that a safety-related input changes its state so that the device can enter the operating state Run: Outputs Energized.
The term "deactivation" of a safety-related input means that a safety-related input changes its state so that the device enters the operating state Run: Outputs Deenergized.
See Operating States (see page 29) for details on the state machine of the device.

Activation and Deactivation with Antivalent Behavior Between Two Input Channels of One Safety-Related Input
Depending on the selected application function, the input channels of the safety-related input are configured for antivalent behavior. Antivalent is defined here as a normally open and a normally closed contacts working in synchronization.

For example, for application function 5 (see page 49), the signal for input channel S12 is provided by a normally open contact, whereas the signal for input channel S13 is provided by a normally closed contact.

One safety-related input with two input channels with antivalent behavior (magnetic switch with NO at S12 and NC at S13):


If the level at terminal S12 is logically 0 and the level at terminal S13 is logically 1 , the safety-related input is activated.

Timing diagram for one safety-related input with two input channels with antivalent behavior:


1 = Activation, transition to operating state Run: Outputs Energized
2 = Deactivation, transition to operating state Run: Outputs Deenergized (defined safe state)

Truth table for one safety-related input with two input channels with antivalent behavior:

| Signal state at <br> $\mathrm{S} \cdot 2$ | Signal state at <br> $\mathrm{S} \cdot 3$ | Activation State and Operating State (see page 29) |
| :--- | :--- | :--- |
| 0 | 1 | Safety-related input channel activated, operating state Run: Outputs <br> Energized |
| 1 | 0 | Safety-related input channel deactivated, operating state Run: Outputs <br> Deenergized |

Identical signal states are only permissible within the synchronization time (see page 34). Otherwise, identical signal states trigger an alert.
The truth table applies to the wiring diagrams presented for the application functions.
If the magnetic switch in the wiring example above is used for guard monitoring, this means that the magnetic switch is presented in the activated state and the guard is closed.

Consult the manual of the sensor/device you want to use for your application function for details on signal state required for activation and deactivation as defined in the present document.

## Synchronization of Safety-Related Inputs

## Overview

The device can monitor synchronized behavior of the input channels of the safety-related inputs using various synchronization mechanisms with different synchronization times. If the synchronized input channels of the safety-related inputs are not activated within the synchronization time, the safety-related output or outputs are not activated.

The synchronized terminals and the synchronized pairs of terminals of the safety-related inputs and the corresponding synchronization times are listed for each individual application function (see page 44) using synchronization, including information on the sequences in which the synchronized input channels are activated, if applicable.

Refer to the chapter Safety-Related Inputs (see page 32) for additional information on the use of the term "activation" in the present document.

## Dynamization

## Dynamization of Inputs

Dynamization is used for cross circuit detection between two safety-related inputs or between one safetyrelated input and the Start input or a cross-circuit to an external power supply unit or to ground.
Dynamization is implemented by means of periodically generated test pulses at the control outputs of the safety-related inputs $\mathrm{S} \cdot 1$ and of the start input Y 1 .

Whether dynamization of the safety-related inputs is used depends on the selected application function (see page 43).

The following diagram illustrates the dynamization principle and timing:


The diagram presents the input channels S11-S12 and S21-S22. The remaining input channels S13 and S23 use the same logic as the input channels illustrated.

The same logic applies to Y 1 and Y 2 .

| Designation | Value | Explanation |
| :--- | :--- | :--- |
| $T_{\text {DDUR }}$ | 2 ms | Duration of the test pulse. The duration of the test pulse is the <br> time between the start of the test pulse and the end of the test <br> pulse. |
| $\mathrm{T}_{\text {DINT }}$ | 500 ms | Interval between test pulses. This interval is the time between the <br> start of a test pulse and the start of the next test pulse at the same <br> control output. |
| $\mathrm{T}_{\text {DDEL }}$ | 40 ms | Maximum delay of test pulse. This delay is the maximum time <br> between the start of the test pulse at the control output and the <br> associated input channel, that is, the maximum time during which <br> the input expects to "see" dynamization. |
| $\mathrm{T}_{\text {DPSHL }}$ | At least 70 ms | Phase shift of test pulses. This time is the phase shift between <br> the test pulses at the control outputs of the safety-related inputs. |

## Signal Interlock Monitoring

## Overview

Signal interlock is a monitoring function used to detect conditions in which one of the sensors/devices cannot provide the expected input signal for the device, for example, as a result of contact welding.
The device expects "simultaneous" deactivation of the two safety-related inputs within the signal interlock monitoring time of 200 ms .
If the two monitored safety-related inputs are not deactivated within 200 ms , this is a signal interlock condition and the device triggers a signal interlock alert. The device remains in the defined safe state, i.e., there is no transition from operating state Run: Outputs Deenergized to operating state Run: Outputs Energized (T3).
To exit the signal interlock condition, the two affected safety-related inputs must be deactivated for at least one second. After that, the safety-related inputs can be activated again which activates the safety-related outputs as well.
Signal interlock is available for certain of the application functions (see page 44) the device provides.

## Examples

The following figure illustrates a condition without signal interlock:


Both safety-related inputs are deactivated within the signal interlock monitoring time of 200 ms . When they are activated again, the safety-related outputs are also activated.

The following figure illustrates a condition with signal interlock:


The first safety-related input is deactivated which starts the signal interlock monitoring time of 200 ms . It is then activated again before the second safety-related input is deactivated. This immediately triggers a signal interlock alert even though the 200 ms have not yet elapsed.
The following figure illustrates a condition with signal interlock:


The first safety-related input is deactivated which starts the signal interlock monitoring time of 200 ms . The second safety-related remains activated longer than 200 ms . This triggers a signal interlock alert 200 ms after interlock monitoring has started.

## Chapter 4

## Installation

What Is in This Chapter?
This chapter contains the following topics:

| Topic | Page |
| :--- | :---: |
| Prerequisites and Requirements | 38 |
| Mechanical Installation | 39 |
| Electrical Installation | 40 |

## Prerequisites and Requirements

## Inspecting the Device

Damaged products may cause electric shock or unintended equipment operation.

## A. 1 DANGER

## ELECTRIC SHOCK OR UNINTENDED EQUIPMENT OPERATION

- Do not use damaged products.
- Keep foreign objects (such as chips, screws or wire clippings) from getting into the product.

Failure to follow these instructions will result in death or serious injury.

Verify the product type by means of the type code (see page 15) and the data printed on the device.

## Control Cabinet/Enclosure

Install the device in a control cabinet or enclosure with degree of protection IP54 that is secured by a keyed or tooled locking mechanism.

The ventilation of the control cabinet/enclosure must be sufficient to comply with the specified ambient conditions for the device and the other components operated in the control cabinet/enclosure.

Label on Extension Module Connector
The connector for connection of the extension module XPSUEP is covered by a label. Do not remove the label from the connector unless you want to connect the extension module XPSUEP.

## NOTICE

INOPERABLE EQUIPMENT
Do not remove the protective label from the extension connector unless you are immediately attaching an extension module.

Failure to follow these instructions can result in equipment damage.

## Mechanical Installation

## Mounting to DIN Rail

The device can be mounted to the following DIN rails as per IEC 60715:

- $35 \times 15 \mathrm{~mm}(1.38 \times 0.59 \mathrm{in})$
- $35 \times 7.5 \mathrm{~mm}$ ( $1.38 \times 0.29 \mathrm{in}$ )


Mounting procedure (left illustration)

| Step | Action |
| :---: | :--- |
| 1 | Slightly tilt the device and hook it onto the DIN rail. |
| 2 | Push the lower part of the device towards the DIN rail. |
| 3 | Snap in the DIN rail clip. |

Dismounting procedure (center illustration)

| Step | Action |
| :---: | :--- |
| 1 | Unlock the DIN rail clip using a screwdriver. |
| 2 | Pull the lower part of the device away from the DIN rail and lift the device towards the top to <br> remove it from the DIN rail. |

Screw-Mounting


Mounting procedure:

| Step | Action |
| :---: | :--- |
| 1 | Push the additional fastener into the grooves at the device. |
| 2 | Prepare the holes. |
| 3 | Screw the device to the mounting surface using the specified screws and a washer M4 as per <br> ISO 7093 for each screw. |

General Information

## $!$ DANGER

## FIRE, ELECTRIC SHOCK OR ARC FLASH

- Disconnect all power from all equipment of your machine/process prior to electrical installation of the device.
- Confirm the absence of power using a properly rated voltage sensing device.
- Place a "Do Not Turn On" or equivalent hazard label on all power switches and lock them in the nonenergized position.

Failure to follow these instructions will result in death or serious injury.

Wiring of the device depends on the safety-related function to be implemented. Before wiring the device, engineer the safety-related function, perform a risk assessment with regard to your machine/process, and determine the suitability of the device as well as the connected equipment.
Refer to the Schneider Electric Safety Chain Solutions at https://www.se.com for application-specific examples of wiring the device, including the safety-related outputs with feedback and the start input with external start condition.

You can wire the device with the terminal blocks in the device or you can remove the terminal blocks. For the latter, pull the terminal blocks out of the device, connect the individual terminals and push the terminal blocks back into the device.
Use $75^{\circ} \mathrm{C}\left(167^{\circ} \mathrm{F}\right)$ copper conductors to wire the device.

Wire Cross Sections, Stripping Lengths, and Tightening Torques

| Characteristic | Value |
| :--- | :--- |
| Stripping length for spring terminals | $12 \mathrm{~mm}(0.47 \mathrm{in})$ |
| Stripping length for screw terminals | $7 \ldots 8 \mathrm{~mm}(0.28 \ldots 0.31 \mathrm{in})$ |
| Wire cross section, single wire without wire ferrule ${ }^{(1)}$ | $0.2 \ldots 2.5 \mathrm{~mm}^{2}$ (AWG $\left.24 \ldots 12\right)$ |
| Wire cross section, single wire with wire ferrule | $0.25 \ldots 2.5 \mathrm{~mm}^{2}$ (AWG $\left.24 \ldots 12\right)$ |
| Wire cross section, two wires without wire ferrule ${ }^{(1)}$ | $0.2 \ldots 1.5 \mathrm{~mm}^{2}$ (AWG $\left.24 \ldots 16\right)$ |
| Wire cross section, two wires with uninsulated wire <br> ferrule | $0.25 \ldots 1 \mathrm{~mm}^{2}$ (AWG $\left.24 \ldots 18\right)$ |
| Wire cross section, two wires with insulated wire <br> ferrule | $0.5 \ldots 1.5 \mathrm{~mm}^{2}$ (AWG $20 \ldots 16$ ) |
| Tightening torque for screw terminals | $0.5 \ldots 0.6 \mathrm{~N} \mathrm{~m} \mathrm{(4.4} \mathrm{\ldots 5.3lb} \mathrm{in)}$ |
| (1) Stranded or solid |  |

Block Diagram and Terminals
The following drawings present the block diagram and the terminals with their designations in the removable terminal blocks.



| Terminal Designation | Explanation |
| :--- | :--- |
| A1, A2 | Power supply |
| Y1 | Control output (DC+) of start input |
| Y2 | Input channel $(\mathrm{CH}+)$ of start input |
| S11, S21 | Control outputs (DC+) of safety-related inputs |
| S12, S13, S22, S23 | Input channels (CH+) of safety-related inputs |
| B2 | Terminal for common reference potential for 24 Vdc <br> signals. The power supplies of the connected <br> equipment must have a common reference potential <br> to be connected to this terminal. |
| $13,14,23,24$ | Terminals of the safety-related outputs |
| Z1 | Pulsed output for diagnostics (see page 69), not <br> safety-related |
| EXT | Connector for output extension module XPSUEP |

Safety-Related Inputs

## A WARNING <br> INSUFFICIENT AND/OR INEFFECTIVE SAFETY-RELATED FUNCTIONS <br> Only connect a sensor/device to a safety-related input that meets all requirements as per your risk assessment and that complies with all regulations, standards, and process definitions applicable to your machine/process.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The device provides two safety-related inputs. Each safety-related input consists of one control output DC+ (terminals S11, S21) and two input channels CH+ (terminals S12-S13, S22-S23).

Each control output DC+ provides a nominal voltage of 24 Vdc to the connected sensor/device. It is also used for dynamization (see page 35).

Respect the maximum wire resistance of $500 \Omega$ when determining the cable length. The maximum wire length between a safety-related input and a sensor/device is 30 m ( 98.43 ft ) if the supply via the control outputs (terminals $\mathrm{S} \bullet 1$ ) of the safety-related inputs are not used.
Wire the terminals of the safety-related inputs according to the wiring diagram for the application function (see page 44) to be implemented.

## Safety-Related Outputs

The wiring of the safety-related outputs depends on the safety-related function to be implemented. Install fuses with the rating specified in the chapter Electrical Characteristics (see page 22).

Start Input

| A WARNING |
| :--- |
| UNINTENDED EQUIPMENT OPERATION |
| - Do not use the Start function for safety-related purposes. |
| - Use Monitored Start or Startup Test if unintended restart is a hazard according to your risk |
| assessment. |
| Failure to follow these instructions can result in death, serious injury, or equipment damage. |

The start input consists of one control output DC+ (terminal Y1) and one input channel CH+ (terminal Y2). The control output provides a nominal voltage of 24 Vdc to the connected sensor/device. It is also used for dynamization (see page 35).
The wiring of the start input depends on the start function (see page 56) to be implemented.
For automatic start, bridge terminals Y 1 and Y 2 or connect terminal Y 2 to an external 24 Vdc power supply.
For manual start or monitored start and if the control output Y 1 (DC+) is to be used:

- Connect terminals Y1 and Y2 to the device providing the start signal, such as a push-button.

For manual start or monitored start and if the device providing the start signal is supplied externally:

- Connect terminal Y2 to the device providing the start signal, such as a push-button or a logic controller. Leave terminal Y1 unconnected.
The common reference potential is established via terminal B2.
Respect the maximum wire resistance of $500 \Omega$ when determining the cable length. The maximum wire length between the start input and a sensor/device is $30 \mathrm{~m}(98.43 \mathrm{ft})$ if the supply via the control output (terminal Y 1 ) of the start input is not used.


## Additional, Non-Safety-Related Output Z1

|  |
| :--- | :--- |
| INCORRECT USE OF OUTPUT |
| Do not use the additional output Z 1 for safety-related purposes. |
| Failure to follow these instructions can result in death, serious injury, or equipment damage. |

Connect the semiconductor pulsed output Z 1 to a suitable input of the logic controller if you want to use the diagnostics pattern the output provides.
The maximum wire length between the additional output Z 1 and connected equipment is $30 \mathrm{~m}(98.43 \mathrm{ft}$ ) The common reference potential is established via terminal B2.

## Power Supply

Connect the terminals A1 and A2 to a power supply providing the supply voltage specified for the device in the chapter Electrical Characteristics (see page 21).

## Common Reference Potential

Terminal B2 is provided to obtain a common reference potential for 24 Vdc signals.
The power supplies of the connected equipment must have a common reference potential.

## Chapter 5

## Functions

What Is in This Chapter?
This chapter contains the following topics:

| Topic | Page |
| :--- | :---: |
| Application Functions | 44 |
| Start Functions | 56 |

## Application Functions

Introduction
The following sections provide an overview of the available application functions and a detailed listing of requirements and values of each of the application functions. The chapter Configuration (see page 62) describes the configuration procedure by means of the selectors of the device.

Overview of Application Functions

| Typical | pplications | Type of outputs of sensor/device providing the input signal for application function | Synchroni zation | Dynamizat ion | Application function selector |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Monitoring of Emergency Stop circuits as per ISO 13850 and IEC 60204-1, stop category 0 Monitoring of guards as per ISO 14119/14120 with electrical switches | Normally open, normally closed and/or changeover outputs | No | Yes | Position 1 <br> (see page 45) |
|  |  |  | Yes | Yes | Position 2 <br> (see page 46) |
|  | Monitoring of two-hand control devices, type III A as per ISO 13851 |  | Yes | Yes | Position 3 <br> (see page 47) |
|  | Monitoring of two-hand control devices, type III C as per ISO 13851 |  | Yes | Yes | Position 4 <br> (see page 48) |
|  | Monitoring of guards as per ISO 14119/14120 with electrical switches Monitoring of guards as per ISO 14119/14120 with coded magnetic switches Monitoring of proximity switches |  | Yes | Yes | Position 5 <br> (see page 49) |
|  | Monitoring of three-position enabling switches as per IEC 60947-5-8 |  | Yes | Yes | Position 6 (see page 50) |
|  | Monitoring of proximity switches | Two PNP outputs | No | No | Position 7 <br> (see page 52) |
|  |  |  | Yes | No | Position 8 (see page 53) |
|  | Monitoring of electro-sensitive protective equipment such as type 4 | OSSD (Output Signal Switching Device) outputs | No | No | Position 9 <br> (see page 54) |
|  | light curtains as per IEC 61496-1 <br> Monitoring of RFID sensors |  | Yes | No | Position 10 (see page 55) |

Application Function 1

| Characteristic | Value/Description |  |
| :--- | :--- | :--- |
| Typical applications | Monitoring of Emergency Stop circuits as per <br> ISO 13850 and IEC 60204-1, stop category 0 |  |
|  |  | Monitoring of guards as per ISO 14119/14120 <br> with electrical switches |
| Type of outputs of sensor/device providing the input signal <br> for application function | Normally open, normally closed and/or changeover <br> outputs |  |
| S•• terminals to be connected | S11-S12 and S21-S22 for sensor/device A <br> S11-S13 and S21-S23 for sensor/device B |  |
| Dynamization | Yes |  |
| Signal interlock monitoring | Between terminals S12 and S22 <br> Between terminals S13 and S23 |  |
| Synchronization of safety-related inputs | No |  |

Wiring of the inputs for Emergency Stop


Wiring of the inputs for guards


## Application Function 2

| Characteristic | Value/Description |  |
| :--- | :--- | :--- |
| Typical applications | Monitoring of Emergency Stop circuits as per <br> ISO 13850 and IEC 60204-1, stop category 0 |  |
|  |  | Monitoring of guards as per ISO 14119/14120 <br> with electrical switches |
| Type of outputs of sensor/device providing the input signal <br> for application function | Normally open, normally closed and/or changeover <br> outputs |  |
| S•• terminals to be connected | S11-S12 and S21-S22 for sensor/device A <br> S11-S13 and S21-S23 for sensor/device B |  |
| Dynamization | Yes |  |
| Signal interlock monitoring | Between terminals S12 and S22 <br> Between terminals S13 and S23 |  |

Synchronization:

| Synchronized terminals | Synchronization time |
| :--- | :--- |
| S12 synchronized with S22 | If S12 is activated before S22, S22 has to be activated <br> within 2 s. <br> If $S 22$ is activated before $S 12, S 12$ has to be activated <br> within 4 s. |
| S13 synchronized with S23 | If $S 13$ is activated before $S 23, S 23$ has to be activated <br> within 2 s. <br> If $S 23$ is activated before $S 13, S 13$ has to be activated <br> within 4 s. |

Wiring of the inputs for Emergency Stop


Wiring of the inputs for guards


Application Function 3

| Characteristic | Value/Description |
| :--- | :--- |
| Typical applications | Monitoring of two-hand control devices, <br> type III A as per ISO 13851 |
| Type of outputs of sensor/device providing the input signal <br> for application function | Normally open, normally closed and/or changeover <br> outputs |
| S•• terminals to be connected | S11-S12 and S11-S13 <br> Signals at terminals S22 and S23 are not evaluated. Do <br> not connect these terminals. |
| Dynamization | Yes |
| Signal interlock monitoring | No |

This application function requires the start function selector to be set to positions 1 or 5 , automatic start without startup test. Refer to Start Functions (see page 56) for details.

Synchronization:

| Synchronized terminals | Synchronization time |
| :--- | :--- |
| S12 synchronized with S13 | S12 and S13 have to be activated within 0.5 s. |

Wiring of the inputs for two-hand control devices


Application Function 4

| Characteristic | Value/Description |
| :--- | :--- |
| Typical applications | Monitoring of two-hand control devices, <br> type III C as per ISO 13851 |
| Type of outputs of sensor/device providing the input signal <br> for application function | Normally open, normally closed and/or changeover <br> outputs |
| S•• terminals to be connected | S11-S12 and S11-S13, S21-S22 and S21-S23 |
| Dynamization | Yes |
| Signal interlock monitoring | Between the pair of terminals S12-S13 and the pair of <br> terminals S22-S23 |

This application function requires the start function selector to be set to positions 1 or 5 , automatic start without startup test. Refer to Start Functions (see page 56) for details.
Synchronization:

| Synchronized terminals | Synchronization time |
| :--- | :--- |
| S12-S13 synchronized with S22-S23 | S12-S13 and S22-S23 have to be activated within 0.5 s. |

Wiring of the inputs for two-hand control devices


## Application Function 5

\(\left.$$
\begin{array}{|l|l|l|}\hline \text { Characteristic } & \text { Value/Description } \\
\hline \text { Typical applications } & \begin{array}{l}\text { Monitoring of guards as per ISO 14119/14120 } \\
\text { with electrical switches }\end{array}
$$ <br>
\& Monitoring of guards as per ISO 14119/14120 <br>

\& \& Mith coded magnetic switches\end{array}\right]\)| Monitoring of proximity switches |
| :--- |

## Synchronization:

| Synchronized terminals | Synchronization time |
| :--- | :--- |
| S12 synchronized with S13 | S12 and S13 have to be activated within 0.5 s. |
| S22 synchronized with S23 | S22 and S23 have to be activated within 0.5 s. |

Wiring of the inputs for coded magnetic switches



## Application Function 6

| Characteristic | Value/Description |
| :--- | :--- |
| Typical applications | Monitoring of three-position enabling switches <br> as per IEC 60947-5-8 |
| Type of outputs of sensor/device providing the input signal <br> for application function | Normally open, normally closed and/or changeover <br> outputs |
| S•• terminals to be connected | S11-S12, S11-S13 and S21-S23 <br> Signals at terminal S22 are not evaluated. Do not connect <br> this terminal. |
| Dynamization | Yes |
| Signal interlock monitoring | Between terminals S13 and S23 |

This application function requires the start function selector to be set to positions 1 or 5 , automatic start without startup test. Refer to Start Functions (see page 56) for details.

Synchronization:

| Synchronized terminals | Synchronization time |
| :--- | :--- |
| S13 synchronized with S23 | S13 and S23 have to be activated within 0.5 s. |

Wiring of the inputs for three-position enabling switches


Operation of the contacts of a three-position enabling switch:


Black: Activated
White: Deactivated
1: From position 0 to position 2
2: From position 2 to position 0
Timing of a three-position enabling switch:


1: Power on and self test of three-position enabling switch terminated
2: Three-position enabling switch changes from position 0 to position 1
3: Three-position enabling switch changes from position 1 to position 2
4: Three-position enabling switch changes from position 2 to position 1

5: Three-position enabling switch changes from position 1 to position 0

Application Function 7

| Characteristic | Value/Description |
| :--- | :--- |
| Typical applications | Monitoring of proximity switches |
| Type of outputs of sensor/device providing the input signal <br> for application function | Two PNP outputs |
| S•• terminals to be connected | S12-S13 for sensor/device A <br> S22-S23 for sensor/device B |
| Dynamization | No |
| Signal interlock monitoring | Between terminals S12 and S13 <br> Between terminals S22 and S23 |
| Synchronization of safety-related inputs | No |

Wiring of the inputs for sensors/devices with two PNP outputs


Application Function 8

| Characteristic | Value/Description |
| :--- | :--- |
| Typical applications | Monitoring of proximity switches |
| Type of outputs of sensor/device providing the input signal <br> for application function | Two PNP outputs |
| S•• terminals to be connected | S12-S13 for sensor/device A <br> S22-S23 for sensor/device B |
| Dynamization | No |
| Signal interlock monitoring | Between terminals S12 and S13 <br> Between terminals S22 and S23 |

Synchronization:

| Synchronized terminals | Synchronization time |
| :--- | :--- |
| S12 synchronized with S13 | S12 and S13 have to be activated within 0.5 s. |
| S22 synchronized with S23 | S22 and S23 have to be activated within 0.5 s. |

Wiring of the inputs for sensors/devices with two PNP outputs


Application Function 9

| Characteristic | Value/Description |
| :--- | :--- |
| Typical applications | Monitoring of electro-sensitive protective <br> equipment such as type 4 light curtains as per <br> IEC 61496-1 |
|  |  |
|  |  |
| Type of outputs of sensor/device providing the input signal <br> for application function | OSSD (Output Signal Switching Device) outputs |
| S•• terminals to be connected | S12-S13 for sensor/device A <br> S22-S23 for sensor/device B |
| Dynamization | No |
| Signal interlock monitoring | Between terminals S12 and S13 <br> Between terminals S22 and S23 |
| Synchronization of safety-related inputs | No |

Wiring of the inputs for sensors/devices with OSSD outputs


Application Function 10

| Characteristic | Value/Description |  |
| :--- | :--- | :--- |
| Typical applications | Monitoring of electro-sensitive protective <br> equipment such as type 4 light curtains as per <br> IEC 61496-1 |  |
|  |  | Monitoring of RFID sensors |

## Synchronization:

| Synchronized terminals | Synchronization time |
| :--- | :--- |
| S12 synchronized with S13 | S12 and S13 have to be activated within 0.5 s. |
| S22 synchronized with S23 | S22 and S23 have to be activated within 0.5 s. |

Wiring of the inputs for sensors/devices with OSSD outputs


## Start Functions

Overview

## A WARNING

## UNINTENDED EQUIPMENT OPERATION

- Do not use the Start function for safety-related purposes.
- Use Monitored Start or Startup Test if unintended restart is a hazard according to your risk assessment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The device provides several start functions which are selected by means of the start function selector. The start function determines the start behavior of the device after power-on and for a transition from the operating state Run: Outputs Deenergized (defined safe state) to the operating state Run: Outputs Energized.
The start behavior is configured using the following characteristics:

- Type of start (automatic/manual start and monitored start)
- With or without startup test
- With or without dynamization (see page 35)

Refer to the chapter Electrical Installation (see page 42) for additional information on wiring the start input.

## Automatic Start

With automatic start, the start input is permanently active. This can be achieved by bridging the start input or providing an external power supply. When the safety-related input is activated, the safety-related outputs are activated within a maximum of 100 ms (activation delay).
The following timing diagram illustrates the automatic start:


1 Activation delay ( 100 ms ): maximum time between activation of safety-related input and activation of safety-related output
2 Response time ( 20 ms ): maximum time between deactivation of safety-related input and deactivation of safetyrelated output
3 Recovery time ( 200 ms ): time that must pass before the safety-related input can be activated again
The timing diagram exemplifies the timing using one safety-related input and one safety-related output. The same logic applies in the case of multiple safety-related inputs and/or safety-related outputs.

## Manual Start

A manual start requires the start input to be activated. The safety-related outputs are activated after both the start input and the safety-related inputs have been activated.

The following timing diagram illustrates the manual start:


1 Activation delay ( 100 ms ): maximum time between activation of start input and activation of safety-related output
2 Response time ( 20 ms ): maximum time between deactivation of safety-related input and deactivation of safetyrelated output
3 Recovery time ( 200 ms ): time that must pass before the safety-related input can be activated again
The timing diagram exemplifies the timing using one safety-related input and one safety-related output. The same logic applies in the case of multiple safety-related inputs and/or safety-related outputs.
The signal required for activation of the Start input can be provided, for example, via a push-button, or a logic controller.

## Monitored Start with Falling Edge

In the case of a monitored start with falling edge, the start input must be activated and remain active for a duration of 80 ms . The safety-related outputs are activated with a falling edge of the start input if the safetyrelated inputs have been activated in the meantime.


1 Activation delay ( 100 ms ): maximum time between deactivation of start input and activation of safety-related output
2 Response time ( 20 ms ): maximum time between deactivation of safety-related input and deactivation of safetyrelated output
3 Waiting time after power-on ( 2500 ms ): time that must pass between power-on and activation of the start input
4 Minimum duration of start pulse ( 80 ms ): time for which the start input must be activated before the falling edge at the start input

The timing diagram exemplifies the timing using one safety-related input and one safety-related output. The same logic applies in the case of multiple safety-related inputs and/or safety-related outputs.

The signal required for activation of the Start input can be provided, for example, via a push-button or a logic controller.

## Startup Test

The startup test is performed after the device is powered on. The startup test is typically used for applications involving guard monitoring. The start input is permanently activated by, for example, bridging. After power up, the safety-related inputs must be deactivated and activated before the safety-related outputs are activated. This is achieved by, for example, opening and closing the guard.


1 Activation delay ( 100 ms ): time between activation of safety-related input and activation of safety-related output 2 Response time ( 20 ms ): time between deactivation of safety-related input and deactivation of safety-related output 3 Recovery time ( 200 ms ): time that must pass before the safety-related input can be activated again

The timing diagram exemplifies the timing using one safety-related input and one safety-related output. The same logic applies in the case of multiple safety-related inputs and/or safety-related outputs.
After power up, the safety-related outputs are not activated before each of the safety-related inputs has been deactivated and activated again, either concurrently or one after the other, regardless of sequence. If the safety-related inputs are already inactive at startup (power cycle), the startup test is considered to have been completed and the safety-related outputs are activated once the safety-related inputs have been activated and the activation delay has passed. If the safety-related inputs are active at power up, they must be deactivated and activated again for the startup test to complete.

## Configuring the Start Function

The start function is configured by means of the start function selector.

| Position of start function selector | Configured start function |
| :---: | :---: |
| 1 | - Manual/automatic start (depends on sensor/device connected to start input) <br> - Without startup test <br> - With dynamization |
| 2 | - Manual/automatic start (depends on sensor/device connected to start input) <br> - With startup test <br> - With dynamization |
| 3 | - Monitored start <br> - Without startup test <br> - With dynamization |
| 4 | - Monitored start <br> - With startup test <br> - With dynamization |
| 5 | - Manual/automatic start (depends on sensor/device connected to start input) <br> - Without startup test <br> - Without dynamization |
| 6 | - Manual/automatic start (depends on sensor/device connected to start input) <br> - With startup test <br> - Without dynamization |
| 7 | - Monitored start <br> - Without startup test <br> - Without dynamization |
| 8 | - Monitored start <br> - With startup test <br> - Without dynamization |

A start function with dynamization is typically if the start input is connected to a start push-button. A start function without dynamization is typically used if the start input is connected to a logic controller. Refer to the chapter Dynamization (see page 35) for details.

## Chapter 6

## Configuration and Commissioning

What Is in This Chapter?
This chapter contains the following topics:

| Topic | Page |
| :--- | :---: |
| Configuration | 62 |
| Commissioning | 63 |

## Configuration

Overview
The device detects certain technically incorrect configurations (for example, a configured start function cannot be used with a configured application function). The device cannot detect unwanted configurations (for example, automatic start has been configured, but a monitored start is required for your application as a result of your risk assessment).

## A WARNING

## INEFFECTIVE SAFETY-RELATED FUNCTION AND/OR UNINTENDED EQUIPMENT OPERATION

- Only modify the settings of the selectors of the device if you are fully aware of all effects of such modifications.
- Verify that the settings of the selectors match the intended safety-related function and the corresponding wiring of the device.
- Verify that modifications do not compromise or reduce the Safety Integrity Level (SIL), Performance Level (PL), and/or any other safety-related requirements and capabilities defined for your machine/process.
- Commission the device before it is used for the first time and after each configuration according to the instructions in the present manual and in compliance with all regulations, standards, and process definitions applicable to your machine/process
Failure to follow these instructions can result in death, serious injury, or equipment damage.

The device is configured by means of the application function selector and the start function selector. The device must be installed and wired according to the requirements of the safety-related function to be implemented before you can configure it.
Modifications to the positions of the selectors only become effective after power-up. Remove power from the device before modifying the position of the selectors. If the positions of the selectors are modified while power is applied to the device, the device detects a configuration error.
Go through the full commissioning procedure (see page 63) after having modified the positions of the selectors.

## Configuration Procedure

| Step | Action |
| :---: | :--- |
| 1 | Verify that the device has been wired according to the safety-related function to be configured. |
| 2 | Remove power if the device is not powered off. <br> If an extension module XPSUEP is connected, remove power from the extension module as <br> well. |
| 3 | Open the transparent cover of the device. |
| 4 | Set the application function selector to the required application function. |
| 5 | Set the start function selector to the required start function. |
| 6 | Commission the device according to the chapter Commissioning (see page 63). |

## Commissioning

## Overview

## A WARNING <br> INEFFECTIVE SAFETY-RELATED FUNCTION AND/OR UNINTENDED EQUIPMENT OPERATION

- Commission the device before it is used for the first time and after each configuration.
- Commission or recommission the machine/process pursuant to all regulations, standards, and process definitions applicable to your machine/process.
- Only start the machine/process if there are no persons or obstructions in the zone of operation.
- Verify correct operation and effectiveness of all functions by performing comprehensive tests for all operating states, the defined safe state, and all potential error situations.
- Document all modifications and the results of the commissioning procedure in compliance with all regulations, standards, and process definitions applicable to your machine/process.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## Commissioning Procedure

| Step | Action |
| :---: | :--- |
| 1 | Verify correct mechanical and electrical installation (see page 37) according to the intended <br> application. |
| 2 | Verify correct configuration (see page 62) according to the intended application. |
| 3 | Verify that there are no persons or obstructions in the zone of operation. |
| 4 | Apply power and start the machine/process. <br> If an extension module XPSUEP is connected, apply power to the extension module at the same <br> time as to the device. |
| 5 | Perform comprehensive tests for all operating states, the defined safe state, and all potential <br> error situations. |
| 6 | Close the transparent cover of the device and seal it with the enclosed sealing strip. Additional <br> sealing strips are available as an accessory. Refer to the chapter Accessories (see page 74)for <br> additional information. |
| 7 | Document all modifications and the results of the commissioning procedure. |

## Chapter 7

## Diagnostics

## A WARNING

INEFFECTIVE SAFETY-RELATED FUNCTION AND/OR UNINTENDED EQUIPMENT OPERATION
Only attempt to resolve alerts and errors detected by the device if you are fully familiar with the safetyrelated applications and the non-safety-related applications as well as the hardware used to operate your machine/process.
Failure to follow these instructions can result in death, serious injury, or equipment damage.

What Is in This Chapter?
This chapter contains the following topics:

| Topic | Page |
| :--- | :---: |
| Diagnostics via LEDs | 66 |
| Diagnostics via Status Output Z1 | 69 |

## Diagnostics via LEDs

Overview
The device features various LEDs (see page 13) that provide status information and information on alerts and detected errors.

Recommission the device (see page 63) if, during troubleshooting, you modify the position of the application function selector or the start function selector.

LED POWER

| State | Meaning |
| :--- | :--- |
| Off | No power supply |
| Solid on | Power supply on |

LED STATE
This LED provides information on the state of the safety-related outputs.

| State | Meaning |
| :--- | :--- |
| Off | Safety-related outputs deactivated |
| Solid on | Safety-related outputs activated |

LED START
This LED provides information on the start condition. Refer to the chapter Start Function (see page 56) for detailed information on the conditions and timing of the selected start function

| State | Meaning |
| :--- | :--- |
| Off | Start condition not fulfilled |
| Solid on | Start condition fulfilled |
| Flashing | Waiting for start condition to be fulfilled |

LEDs S••
These LEDs provide information on the state of the corresponding safety-related input terminal.

| State | Meaning |
| :--- | :--- |
| Off | Safety-related input deactivated |
| Solid on | Safety-related input activated |

LED ERROR - Alerts
This LED flashes in conjunction with additional S•• LEDs to indicate alerts. In the case of an alert, the device transitions to the defined safe state. Remove the cause of the alert to exit the defined safe state and resume operation. Contact your Schneider Electric service representative if the condition persists.

| State | In conjunction with additional LEDs |  | Meaning | Remedy |
| :---: | :---: | :---: | :---: | :---: |
|  | Additional LEDs | State of additional LEDs |  |  |
| Flashing | S** and S** | Flashing alternatively | Synchronization time exceeded. | - Verify correct operation of the sensors/devices providing the input signal. <br> - If synchronization is not required for your application, use an equivalent application function without synchronization. <br> - Ensure that both controls of the twohand control device are actuated within the synchronization time if you have selected the corresponding application function. <br> - Ensure that the enabling switch is operated correctly if you have selected the corresponding application function. |
| Flashing | S•• and S•• | Flashing synchronously | Signal interlock condition of two safety-related inputs. <br> The two safety-related inputs affected by the signal interlock condition must be deactivated for at least 1 second before the safety-related outputs can be activated again. | - Deactivate the two safety-related inputs affected by the signal interlock condition for at least 1 second. <br> - Verify correct operation of the contacts of the sensor/sdevices providing the input signal. |
| Flashing | S•• and S•• | Solid on | The state of the safetyrelated inputs is identical, but the selected application function requires antivalent behavior (for example, normally open contact and normally closed contact). | - Verify correct operation of the sensors/devices providing the input signal. <br> - Verify correct wiring. |

## LED ERROR - Detected Errors

This LED lights solid in conjunction with additional LEDs to indicate detected errors. In the case of a detected error, the device transitions to the defined safe state. You must remove the cause of the detected error and perform a power cycle of the device to exit the defined safe state and resume operation. Contact your Schneider Electric service representative if the condition persists.

| State | In conjunction with additional <br> LEDs |  | Meaning | Remedy |
| :--- | :--- | :--- | :--- | :--- |
|  | Additional LEDs | State of <br> additional LEDs |  | General error detected. | • Verify correct wiring..


| State | In conjunction with additional <br> LEDs |  | Meaning | Remedy |
| :--- | :--- | :--- | :--- | :--- |
|  | Additional LEDs | State of <br> additional LEDs |  |  |
| Solid on | STATE and <br> START | Flashing <br> synchronously | Error detected at safety- <br> related output of <br> extension module. | $\bullet$ Perform a power cycle. |
| Solid on | S•• | Flashing | Cross circuit detected at <br> safety-related input (for <br> example, incorrect wiring <br> or application function <br> with dynamization <br> selected, but <br> dynamization not <br> supported by connected <br> sensor/device). | $\bullet$ Verify correct wiring. |
| Solid on | S•• and S•• | Flashing <br> synchronously | Cross circuit detected at <br> safety-related inputs (for <br> example, incorrect wiring <br> or application function <br> with dynamization <br> selected, but <br> dynamization not <br> supported by connected <br> sensor/device). | $\bullet$ Verify correct wiring. |

## Diagnostics via Status Output Z1

## Overview

## A WARNING

## INCORRECT USE OF OUTPUT

Do not use the additional output Z1 for safety-related purposes.
Failure to follow these instructions can result in death, serious injury, or equipment damage.

The pulsed output Z 1 provides diagnostics information in the form of a bit pattern. If the output Z 1 is connected to a logic controller, the PreventaSupport library can be used to evaluate the diagnostics information. The library consists of the function blocks FB_PreventaDiag and FB_PreventaMain. The function block FB_PreventaDiag converts the bit sequences into diagnostics codes for monitoring the status of the device. The function block FB_PreventaMain uses the diagnostics codes as input to perform calculations concerning, for example, maintenance tasks.

Refer to the PreventaSupport Library Guide (see page 7) for details.

The device encodes diagnostics information into sequences of 10 bits with a total duration of 2 s (each bit 200 ms ). The first four bits (0010) represent the beginning of a bit sequence. The next six bits contain the diagnostics code itself.
The following table lists the bit sequences of the diagnostics codes, the description of the corresponding status as well as correctives, if applicable.

| Bit sequence | Description | Correctives | Type (1) |
| :--- | :--- | :--- | :--- |
| 0010101101 | Supply voltage out of <br> tolerance. | Verify correct wiring. <br> Use a suitable power supply. | E |
| 0010000011 | General error detected. | Verify correct wiring. <br> Perform a power cycle. <br> If the error persists, replace the device. | E |
| 0010000110 | General error detected <br> in expansion module. | Verify correct wiring. <br> Perform a power cycle of the base safety module and <br> the connected extension module. <br> If the error persists, replace the extension module. | E |
| 0010000111 | Configuration error <br> detected. The position <br> of at least one of the <br> selectors has been <br> modified during <br> operation. | Verify that the position of the selectors is appropriate <br> for the application to be implemented. <br> Perform a power cycle. <br> If the error persists, replace the device. | E |
| 0010001100 | Cross circuit detected <br> at input terminal S12. | Verify correct wiring. <br> Verify that the sensor/device providing the input signal <br> is suitable for cross circuit detection by means of <br> dynamization. If it is not, use an application function <br> without dynamization or a sensor/device suitable for <br> dynamization. <br> Verify correct operation of sensor/device providing the <br> input signal. <br> Perform a power cycle. | E |
| 0010001101 | Cross circuit detected <br> at input terminal S13. | Verify correct wiring. <br> Verify that the sensor/device providing the input signal <br> is suitable for cross circuit detection by means of <br> dynamization. If it is not, use an application function <br> without dynamization or a sensor/device suitable for <br> dynamization. <br> Verify correct operation of sensor/device providing the <br> input signal. <br> Perform a power cycle. | E |
| $(1)$ Type of message: E = Error detected, A = Alert, S = Status information |  |  |  |


| Bit sequence | Description | Correctives | Type ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: |
| 0010001111 | Cross circuit detected at input terminal S22. | Verify correct wiring. <br> Verify that the sensor/device providing the input signal is suitable for cross circuit detection by means of dynamization. If it is not, use an application function without dynamization or a sensor/device suitable for dynamization. <br> Verify correct operation of sensor/device providing the input signal. <br> Perform a power cycle. | E |
| 0010001110 | Cross circuit detected at input terminal S23. | Verify correct wiring. <br> Verify that the sensor/device providing the input signal is suitable for cross circuit detection by means of dynamization. If it is not, use an application function without dynamization or a sensor/device suitable for dynamization. <br> Verify correct operation of sensor/device providing the input signal. <br> Perform a power cycle. | E |
| 0010110000 | Cross circuit detected at start input. | Verify correct wiring. <br> Verify that the device providing the input signal is suitable for cross circuit detection by means of dynamization. If it is not, use a start function without dynamization or a device suitable for dynamization. Verify correct operation of device providing the input signal. <br> Perform a power cycle. | E |
| 0010100110 | Antivalence alert at input S1• | Set the signal to the required state and retry. <br> Verify correct configuration <br> If the condition persists, verify correct wiring and correct operation of the sensor/device providing the input signal. | A |
| 0010100000 | Antivalence alert at input S2• | Set the signal to the required state and retry. Verify correct configuration If the condition persists, verify correct wiring and correct operation of the sensor/device providing the input signal. | A |
| 0010110011 | Synchronization alert. One of the synchronized safetyrelated inputs is still deactivated, but the synchronization time has already elapsed. | Restore the original condition of the states of the inputs and retry. <br> Verify correct operation of sensors/devices providing the input signals. <br> Ensure that both controls of the two-hand control device are actuated within the synchronization time if you have selected the corresponding application function. | A |
| 0010100111 | Synchronization alert. Both synchronized safety-related inputs have been activated, but not within the synchronization time. | Restore the original condition of the states of the inputs and retry. <br> Verify correct operation of sensors/devices providing the input signals. <br> Ensure that both controls of the two-hand control device are actuated within the synchronization time if you have selected the corresponding application function. | A |
| 0010110111 | Safety-related inputs deactivated, safetyrelated outputs deactivated. | - | S |
| 0010110101 | Input S12 is expected to change its state. In the case of a configuration with antivalent inputs, inputs S12 and S13 are expected to change their states. | - | S |
| (1) Type of message: $\mathrm{E}=$ Error detected, $\mathrm{A}=$ Alert, $\mathrm{S}=$ Status information |  |  |  |


| Bit sequence | Description | Correctives | Type (1) |
| :--- | :--- | :--- | :--- |
| 0010110100 | Input S13 is expected <br> to change its state. | - | S |
| 001011100 | Input S22 is expected <br> to change its state. In <br> the case of a <br> configuration with <br> antivalent inputs, <br> inputs S22 and S23 are <br> expected to change <br> their states. | - | S |
| 0010111101 | Input S23 is expected <br> to change its state. | - | S |
| 0010101011 | Waiting for startup test. | - | S |
| 0010101010 | Waiting for rising edge <br> for automatic/manual <br> start or monitored start. | - | S |
| 0010101110 | Start input activated. <br> Waiting for falling edge <br> for monitored start. | - | S |
| 0010101111 | Device in operating <br> state Run:Outputs <br> Energized, safety- <br> related outputs <br> activated. | - | S |
| (1) Type of message: E = Error detected, A = Alert, S = Status information |  |  |  |

## Chapter 8

Accessories, Service, Maintenance, and Disposal

What Is in This Chapter?
This chapter contains the following topics:

| Topic | Page |
| :--- | :---: |
| Accessories | 74 |
| Maintenance | 75 |
| Transportation, Storage, and Disposal | 76 |
| Service Addresses | 77 |

## Accessories

## Accessories

The following accessories are available for the device:

| Description | Commercial Reference |
| :--- | :--- |
| Coding bits <br> The coding bits are used if the terminal blocks are removed to help ensure <br> correct insertion of the terminal blocks into the device. <br> 30 pieces per packaging unit | XPSEC |
| Sealing strips <br> The uniquely numbered sealing strips are used to seal the transparent front <br> cover of the device to help prevent unauthorized access to the configuration <br> selectors. <br> 10 pieces per packaging unit | XPSES |

## Maintenance

Service and Repairs
The device contains no user-serviceable parts. Do not attempt to open, service, or repair the device.

Maintenance Plan
Maintenance plan:

- Ensure that a safety-related function implemented with the device is triggered at the minimum intervals required by the regulations, standards, and process definitions applicable to your machine/process.
- Inspect the wiring at regular intervals.
- Tighten the threaded connections at regular intervals.
- Verify that the device is not used beyond the specified lifetime (see page 24).

To determine the end of the lifetime, add the specified lifetime to the date of manufacture indicated on the nameplate (see page 14) of the device.
Example: If the date of manufacture indicated on the nameplate is 2019-W10, do not use the device after week 10, 2039.

As a machine designer or system integrator, you must include this information in the maintenance plan for your customer.

Transportation, Storage, and Disposal

Transportation and Storage
Ensure that the environmental conditions (see page 18) specified for transportation and storage are respected.

Disposal
Dispose of the product in accordance with all applicable regulations.
Visit https://www.se.com/green-premium for information and documents on environmental protection as per ISO 14025 such as:

- EoLi (Product End-of-Life Instructions)
- PEP (Product Environmental Profile)


## Service Addresses

Schneider Electric Automation GmbH
Schneiderplatz 1
97828 Marktheidenfeld, Germany
Phone: +49 (0) 9391 / 606-0
Fax: +49 (0) 9391 / 606-4000
Email: info-marktheidenfeld@se.com

## Additional Contact Addresses

See the homepage for additional contact addresses:

[^1]
## A

accessories, 74
activation, safety-related inputs, 32
alerts, 66
antivalent behavior, safety-related inputs, 32
application functions
configuration, 62
application functions: see index entry functions, 44 automatic start, 56

## B

block diagram, 40

## C

Category, 24
commissioning, 63
configuration
application functions, 62
start functions, 58
cross circuit detection, 35

## D

DCavg, 24
deactivation, safety-related inputs, 32
degree of protection, 20
diagnostics, 66
diagram, block, 40
dimensions, 20
dynamization, 35

## E

electrical characteristics, 21
electrical durability, 24
electro-sensitive protective equipment (type 4 light curtains) as per IEC 61496-1, monitoring of, 54, 55 electromagnetic compatibility, 28
EMC, 28
Emergency Stop circuits as per ISO 13850 and
IEC 60204-1, stop category 0 , monitoring of, 45, 46
environmental characteristics, 18
errors, detected, 66
example Emergency Stop
overview, 30
timing diagram, 30

## F

functional safety data, 24
functions
automatic start, 56
configuration of application functions, 62
configuration of start function, 58
dynamization, 35
light curtains, type 4 as per IEC 61496-1, monitor-
ing of, 54, 55
manual start, 56
monitored start with falling edge, 57,57
monitoring of electro-sensitive protective equipment (type 4 light curtains) as per IEC 61496-1,

$$
54,55
$$

monitoring of Emergency Stop circuits as per
ISO 13850 and IEC 60204-1, stop category 0, 45,
46
monitoring of guards as per ISO 14119/14120 with coded magnetic switches, 49
monitoring of guards as per ISO 14119/14120 with electrical switches, 45, 46, 49
monitoring of proximity switches, 49,52,53
monitoring of RFID sensors, 54, 55
monitoring of three-position enabling switches as per IEC 60947-5-8, 50
monitoring of two-hand control devices, type III A as per ISO 13851, 47
monitoring of two-hand control devices, type III C as per ISO 13851, 48
overview application functions, 44
signal interlock monitoring, 36
start functions, 56
synchronization of safety-related inputs, 34

## G

guards as per ISO 14119/14120 with coded magnetic switches, monitoring of, 49
guards as per ISO 14119/14120 with electrical switches, monitoring of, $45,46,49$

## H

HFT, 24

I
input, start
technical data, 21
wiring, 42
inputs, safety-related
technical data, 21
wiring, 41
installation, 38, 39, 40
control cabinet, 38
enclosure, 38
mechanical, 39
prerequisites, 38

## L

L, 24
LEDs, 66
lifetime, 24
light curtains type 4 as per IEC 61496-1, monitoring of, 54,55

## M

maintenance, 75
manual start, 56
mechanical characteristics, 20
monitored start with falling edge, 57
monitoring of electro-sensitive protective equipment
(type 4 light curtains) as per IEC 61496-1, 54, 55
monitoring of Emergency Stop circuits as per
ISO 13850 and IEC 60204-1, stop category $0,45,46$
monitoring of guards as per ISO 14119/14120 with coded magnetic switches, 49
monitoring of guards as per ISO 14119/14120 with electrical switches, 45, 46, 49
monitoring of proximity switches, $49,52,53$
monitoring of RFID sensors, 54, 55
monitoring of three-position enabling switches as per IEC 60947-5-8, 50
monitoring of two-hand control devices, type III A as per ISO 13851, 47
monitoring of two-hand control devices, type III C as
per ISO 13851, 48
mounting, 39
DIN rail, 39
screw mounting, 39
MTTFd, 24

## N

nameplate, 14

## 0

operating cycles over lifetime, 24
operating state transitions, 29
operating states, 29
operation, environmental characteristics, 18
output Z1
diagnostics, 69
technical data, 22
wiring, 42
outputs, safety-related
technical data, 22
wiring, 41

## P

Performance Level, 24
PFHD, 24
power supply
technical data, 21
wiring, 42
proximity switches, monitoring of, $49,52,53$

## R

response times
technical data, 23
RFID sensors, monitoring of, 54, 55

## S

safe state, defined, 24
Safety Integrity Level, 24
safety-related inputs
activation, 32
antivalent behavior, 32
deactivation, 32
dynamization, 35
signal interlock monitoring, 36
synchronization, 34
technical data, 21
wiring, 41
safety-related outputs
technical data, 22
wiring, 41
service addresses, 77
SFF, 24
signal interlock monitoring, 36
SIL, 24
SILCL, 24
start functions, 56
automatic start, 56
configuration, 58
dynamization, 35
manual start, 56
monitored start with falling edge, 57,57
start input
technical data, 21
wiring, 42
startup test, 57
state machine, 29
state transitions, 29
status output Z1
diagnostics, 69
technical data, 22
wiring, 42
stop category, 24
storage, environmental characteristics, 18
stripping lengths, 20
supply
technical data, 21
wiring, 42
synchronization, 34

## T

technical data
degree of protection, 20
dimensions, 20
electrical characteristics, 21
environmental characteristics, 18
functional safety data, 24
mechanical characteristics, 20
operation, 18
power supply, 21
response times, 23
safety-related inputs, 21
safety-related outputs, 22
start input, 21
status output Z1, 22
storage, 18
stripping lenghts, 20
supply, 21
tightening torques terminals, 20
timing data, 23
transportation, 18
weight, 20
wire cross sections, 20
three-position enabling switches as per IEC 60947-5-
8 , monitoring of, 50
tightening torques terminals, 20
timing data, 23
transportation, environmental characteristics, 18
troubleshooting, 66
two-hand control devices, type III A as per ISO 13851,
monitoring of, 47
two-hand control devices, type III C as per ISO 13851
monitoring of, 48
type code, 15

## V

view
front view, 13
side view, 13

## W

weight, 20
wire cross sections, 20
wiring, 40
output Z1, 42
power supply, 42
safety-related inputs, 41
safety-related outputs, 41
start input, 42
supply, 42
Z1, 42

## Z

Z1 status output
diagnostics, 69
technical data, 22
Z1, status output
wiring, 42
ZVEI CB24I, 21


[^0]:    ${ }^{1}$ For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control" and to NEMA ICS 7.1 (latest edition), "Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems" or their equivalent governing your particular location.

[^1]:    https://www.se.com

