

XPSMC

Hardware Manual

12/2011

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.

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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.

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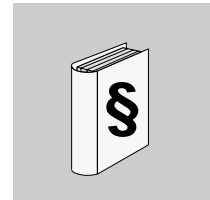
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Safety Information



Important Information

NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, 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 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 an imminently hazardous situation which, if not avoided, **will result in death or serious injury.**

WARNING

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

 **CAUTION**

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

NOTICE

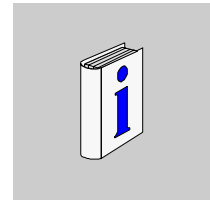
NOTICE is used to address practices not related to physical injury.

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.

About the Book



At a Glance

Document Scope

This manual provides a detailed description of the XPSMC... safety controller range.

Details of each of the references are outlined below.

The hardware aspects of the safety controller range are outlined in this manual.

The following descriptions are included:

- the dimensions and installation of the XPSMC
- the application and function
- description of the XPSMC
- a brief description of the functional devices
- examples of applications
- the technical characteristics of the safety controllers

There are 6 versions of the safety controller:

Type	Characteristics
XPSMC16Z	8 control outputs and 16 safety inputs 6 safety transistor outputs 2 x 2 safety relay outputs
XPSMC16ZP	8 control outputs and 16 safety inputs 6 safety transistor outputs 2 x 2 safety relay outputs Profibus DP slave interface
XPSMC16ZC	8 control outputs and 16 safety inputs 6 safety transistor outputs 2 x 2 safety relay outputs CANopen interface
XPSMC32Z	8 control outputs and 32 safety inputs 6 safety transistor outputs 2 x 2 safety relay outputs

Type	Characteristics
XPSMC32ZP	8 control outputs and 32 safety inputs 6 safety transistor outputs 2 x 2 safety relay outputs Profibus DP slave interface
XPSMC32ZC	8 control outputs and 32 safety inputs 6 safety transistor outputs 2 x 2 safety relay outputs CANopen interface

Validity Note

The corresponding configuration software is XPSMCWIN under Microsoft Windows 2000/XP/Vista/7.

The XPSMC safety controller has been developed and manufactured in accordance with European standards and directives.

NOTE: The corresponding declaration of conformity is provided in Appendix E of this document (*see page 157*).

The product manufacturer possesses a certified quality assurance system in accordance with EN ISO 9001.

The technical characteristics of the device(s) described in this manual also appear online. To access this information online:

Step	Action
1	Go to the Schneider Electric home page www.schneider-electric.com .
2	In the Search box type the model number of a product or the name of a product range. <ul style="list-style-type: none"> ● Do not include blank spaces in the model number/product range. ● To get information on a grouping similar modules, use asterisks (*).
3	If you entered a model number, go to the Product datasheets search results and click on the model number that interests you. If you entered the name of a product range, go to the Product Ranges search results and click on the product range that interests you.
4	If more than one model number appears in the Products search results, click on the model number that interests you.
5	Depending on the size of your screen, you may need to scroll down to see the data sheet.
6	To save or print a data sheet as a .pdf file, click Download XXX product datasheet .

The characteristics presented in this manual should be the same as those that appear online. In line with our policy of constant improvement we may revise content over time to improve clarity and accuracy. In the event that you see a difference between the manual and online information, use the online information as your reference.

Related Documents

Title of Documentation	Reference Number
Configuration Software for XPSMC	33003281

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

Product Related Information

The English version of this Hardware Manual is the original document. Publications in any other language are translations of this original English document.

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.

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.

DANGER

HAZARDOUS VOLTAGE

Only trained professional electricians may install, startup, modify, and retrofit this equipment!

Disconnect the device / system from all power sources prior to starting any work!

If installation or system errors occur, line voltage may be present at the control circuit in devices without DC isolation!

Observe all electrical safety regulations issued by the appropriate technical authorities or the trade association. The safety function can be lost if the device is not used for the intended purpose.

Opening the housing or any other manipulation will void the warranty

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

CAUTION

UNINTENDED USE

If the device has been subjected to improper or incorrect use it must no longer be used, and the guarantee loses its validity.

Impermissible conditions include:

strong mechanical stress, for example through a fall, or voltages, currents, temperatures or humidity outside of the specifications.

Before starting up your machine/plant for the first time, please be sure to check all the safety functions according to valid regulations, and observe the specified test cycles for safety equipment.

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

CAUTION

RISKS ON INSTALLATION

Perform the following precautionary steps prior to installation, assembly or disassembly:

1. Disconnect supply voltage to the equipment / system prior to starting any work.
2. Lockout/tag the equipment / system to prevent accidental activation.
3. Confirm that no voltage is present.
4. Ground the phases and short to ground.
5. Protect against adjacent live components using guards and barriers.

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

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.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before applying power to the unit.
- 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.

CAUTION

RATED PROTECTION AGAINST ACCIDENTAL CONTACT

- Protection type according to EN/IEC 60529.
- Housing/terminals: IP 20 / IP 20.
- Finger-proof acc. to EN 50274.

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

User Comments

We welcome your comments about this document. You can reach us by e-mail at techcomm@schneider-electric.com.

Functional Safety Information



What's in this Chapter?

This chapter contains the following topics:

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IEC 61508 and Safety Integrity Level (SIL)	14
Functional Safety Certification	15
Training	18

IEC 61508 and Safety Integrity Level (SIL)

Introduction

The XPSMC safety controllers are a Safety-Related System certified according to IEC 61508 by TÜV NORD CERT GmbH.

IEC 61508 Description

The IEC 61508 is a technical standard concerning the Functional Safety of electrical, electronic or programmable electronic Safety-Related Systems.

A Safety-Related System is a system that is required to perform 1 or more specific functions to ensure risks are kept at or below an acceptable level. Such functions are defined as Safety Functions.

A system is defined functionally Safe if random, systematic, and common cause failures do not lead to malfunctioning of the system and do not result in injury or death of humans, spills to the environment, and loss of equipment and production.

Description of the Safety Integrity Level (SIL)

Safety Functions are executed to achieve and maintain the Safe state of a system. The IEC 61508 specifies 4 levels of Safety performance for a Safety Function. These are called Safety Integrity Levels (SIL), ranging from 1 (the lowest) to 4 (the highest). The XPSMC controllers are certified for use in SIL 3 applications in which the de-energized state is the Safe state, for example in an emergency shutdown (ESD) system.

Functional Safety Certification

Introduction

The XPSMC controllers are certified

- by TÜV NORD CERT GmbH
- for use in applications up to and including SIL 3 according to IEC 61508 and IEC 62061.

This certification verifies that the XPSMC is compliant with the following standards and directives:

- 2006/42/EC
- EN 60204-1:2006
- EN ISO 13849-1:2008, PL e
- EN / IEC 61508:2001, SIL 3
- EN 62061:2005, SILCL 3
- EN 60947-5-1:2004 chapter 4.4 Categories for switching elements
- EN 61496-1:2004+A1:2008 annex A.7 Muting
- EN 574:1996+A1:2008, Typ IIIa, Typ IIIc
- EN 692:2005+A1:2009, chapter 5.4.1
- EN 693:2001+A1:2009, chapter 5.4.1

NOTE: Please visit our website www.schneider-electric.com for a copy of the most recent version of the certificate. Also refer to Declaration of Conformity (*see page 157*).

NOTE: Using a XPSMC safety controller is a necessary but not sufficient precondition for the certification of a SIL 3 application. A SIL 3 application must also fulfill the requirements of the IEC 61508, and other application standards.

Functional Safety Parameters

Values for safety relay outputs

- according to EN ISO / ISO 13849-1
 - PL e / Category 4
 - $MTTF_d = 71$ Years
 - DC > 99%
- according to EN / IEC 62061
 - $PFH_d = 1,4 \times 10^{-8}$ 1/h
 - SILCL 3

Values for safety transistor outputs

- according to EN ISO / ISO 13849-1
 - PL e / Category 4
 - $MTTF_d = 76,6$ Years
 - DC > 99%

- according to EN / IEC 62061
 - $PFH_d = 1,29 \times 10^{-8}$ 1/h
 - SILCL 3

NOTE:

- The performance level and safety category in accordance with EN ISO / ISO 13849-1 depends on the external wiring, the application case, the choice of control station and how this is physically arranged on the machine.
- The user must carry out a risk assessment in accordance with EN ISO / ISO 12100.
- The entire system/machine must undergo validation in accordance with the applicable standards.
- The module contains electro-mechanical relays. This is why actual $MTTF_d$ values will vary depending on the application load and duty cycle. The estimated $MTTF_d$ values in years mentioned above are based on the following assumptions:
 - B_{10d} value for maximum load of 400,000
 - average switching quantity $n_{op}=6,300$ cycles/year
 - B_{10d} value for low load of 20,000,000
 - average switching quantity $n_{op}=361,800$ cycles/year
(see EN ISO / ISO 13849-1, C.2.4 and Tab K.1)
- You must ensure that the loads and switching cycles experienced by the safety relay are appropriate for the calculated performance level. Use the *Electrical Life of the Output Contacts diagrams (see page 131)* to calculate the maximum acceptable values. Make frequent observations of the operating conditions and replace the module before these limits are exceeded. The specified performance level can only be assured for the number of switching cycles calculated using this method. In no case should you exceed a service life of 20 years.
- Operating the device not within the specifications may lead to unintended behavior or the destruction of the device.
- Please consult the installation notes.

NOTE: There are no user serviceable components in the module.

 **CAUTION****RESIDUAL RISK (EN ISO / ISO 12100-1)**

These controllers must be used for safety-related functions in conjunction with the connected safety equipment and devices that meet applicable standard requirements.

A residual risk will remain if:

- it is necessary to modify this recommended circuit and if the added/ modified components are not properly integrated in the control circuit.
- the user does not follow the required standards applicable to the operation of the machine, or if the adjustments to and maintenance of the machine are not properly made. It is essential to strictly follow the prescribed machine maintenance schedule.
- the devices connected to the safety outputs do not have mechanically-linked contacts.

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

Training

Introduction

As stated in the IEC 61508, Part 1, App. B, all persons involved in a Safety Lifecycle activity must have the appropriate training, technical knowledge, experience, and qualifications relevant to the specific duties they have to perform. This should be assessed in relation to each particular application.

NOTE: Make sure you possess all information and skills required to install, run, and maintain Safety-Related Systems correctly.

Qualification of Personnel

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 the installation, and has received safety training to recognize and avoid the hazards involved.

The specialists must be able to detect possible hazards that may arise from parameterization, changing parameter values and generally from mechanical, electrical or electronic equipment. The specialists must be familiar with the standards, provisions and regulations for the prevention of industrial accidents, which they must observe when working on the drive system.

Training Contents

In addition to the usual training courses concerning the use of the company's products, Schneider Electric offers you training courses covering the topics of its IEC 61508 compliant Safety-Related System.

Overview: XPSMC16Z/ZC/ZP, XPSMC32Z/ZC/ZP

2

Overview

This chapter contains an overview of the safety controllers XPSMC16Z, XPSMC16ZC, XPSMC16ZP, XPSMC32Z, XPSMC32ZC, and XPSMC32ZP.

What's in this Chapter?

This chapter contains the following topics:

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XPSMC Models

XPSMC

XPSMC is a generic term that describes the entire family of different XPSMC safety controllers. Currently, the following models are available: XPSMC16Z, XPSMC16ZC, XPSMC16ZP, XPSMC32Z, XPSMC32ZC, and XPSMC32ZP.

Differences Between XPSMC Models

XPSMC safety controllers

Model	Modbus RTU Serial	CANopen	Profibus DP	No. of Inputs and Outputs
XPSMC16Z	x	–	–	8 control outputs and 16 safety inputs
XPSMC16ZC	x	x	–	8 control outputs and 16 safety inputs
XPSMC16ZP	x	–	x	8 control outputs and 16 safety inputs
XPSMC32Z	x	–	–	8 control outputs and 32 safety inputs
XPSMC32ZC	x	x	–	8 control outputs and 32 safety inputs
XPSMC32ZP	x	–	x	8 control outputs and 32 safety inputs
Details about the safety controller functionality can be found within the Device Set chapter (<i>see page 114</i>).				

XPSMC•• Package Content

The XPSMC•• Package consists of the following items:

Hardware	XPSMC*Z* Safety Controller
Manuals	Printed English Manual
Documentation CD	Hardware Manuals (PDF) in: English, German, French, Spanish, Portuguese

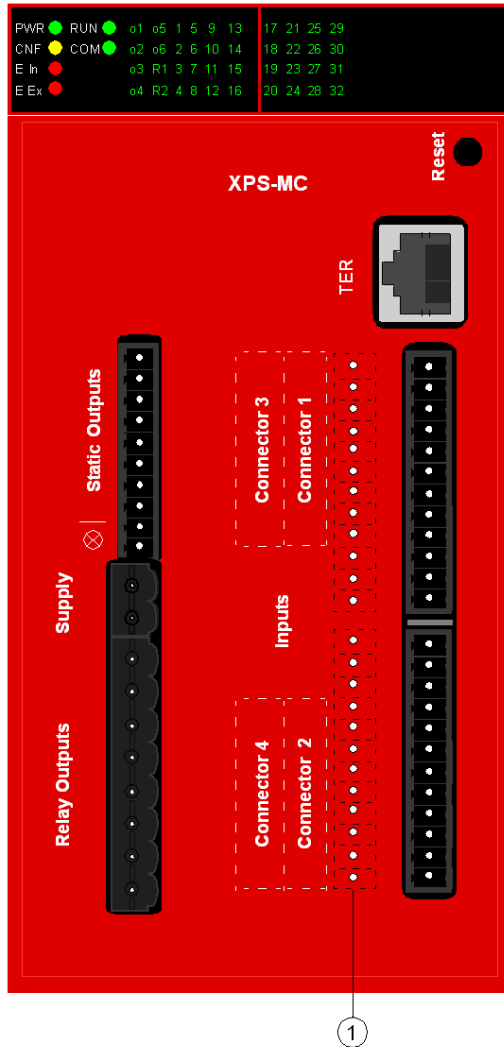
To configure and commission the safety controller you also require the following items (1 reference for each item):

Item		References
Configuration software	XPSMCWIN configuration software	XPSMCWIN
Configuration cable	USB PC adaptor and Ethernet connection cable (2 references) or	TSXCUSB485 + 490NTW00002
	Serial PC adaptor and connection cable (2 references)	TSXPCX1031 + XPSMCCPC
IO terminals	Screw terminals pack available for 16 or 32 Digital Input versions of the Safety Controller (Terminals provided for the complete safety controller) For Safety Controller: 1. References 16 Digital Input: XPSMC16Z, XPSMC16ZC, XPSMC16ZP 2. References 32 Digital Input: XPSMC32Z, XPSMC32ZC, XPSMC32ZP	You require 1 of the following references: 1. XPSMCTS16 2. XPSMCTS32
	Cage Clamp terminals pack available for 16 or 32 Digital Input versions of the safety controller (Terminals provided for the complete safety controller) For Safety Controller: 1. References 16 Digital Input: XPSMC16Z, XPSMC16ZC, XPSMC16ZP 2. References 32 Digital Input: XPSMC32Z, XPSMC32ZC, XPSMC32ZP	1. XPSMCTC16 2. XPSMCTC32
Power Supply	IEC EN 60950 rated powers supply with protective separation (PELV, or SELV) 1. 3A, 24 VDC 2. 5A, 24 VDC 3. 10A, 24 VDC	1. ABL8RPS24030 2. ABL8RPS24050 3. ABL8RPS24100

Representation

Front View XPSMC16Z / 32Z

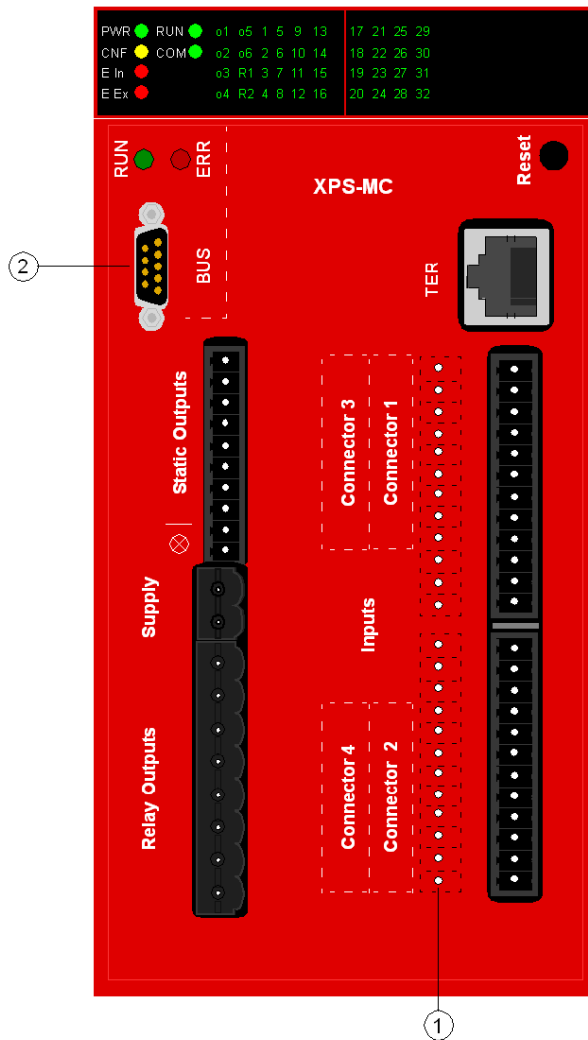
The following image shows the front view of the XPSMC16Z and XPSMC32Z:



1 16 additional safety inputs of XPSMC32Z

Front View XPSMC16ZP / 16ZC/ 32ZP / 32ZC

The following image shows the front view of the XPSMC16ZP , XPSMC16ZC, XPSMC32ZP and XPSMC32ZC:

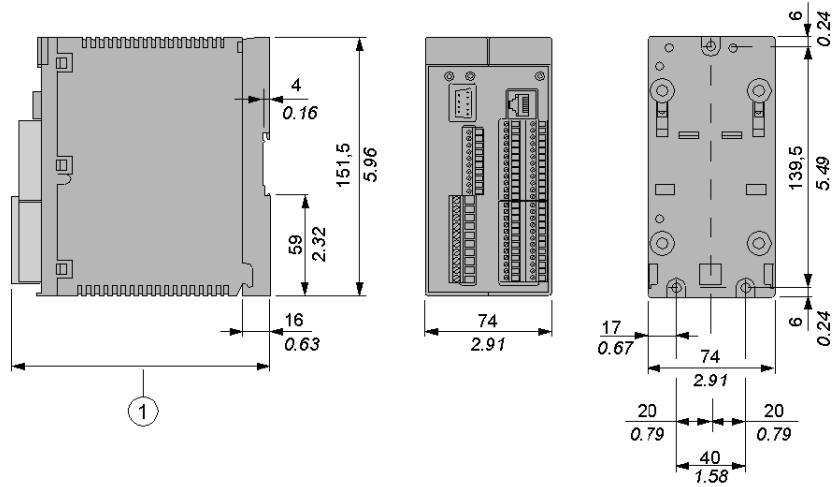


- 1 16 additional safety inputs of XPSMC32ZP and XPSMC32ZC
- 2 Profibus DP female connector (XPSMCZP) or CANopen male connector (XPSMCZC)

Dimensions

Dimensions of the XPSMC

The following figures show the dimensions of the XPSMC (mm/in):

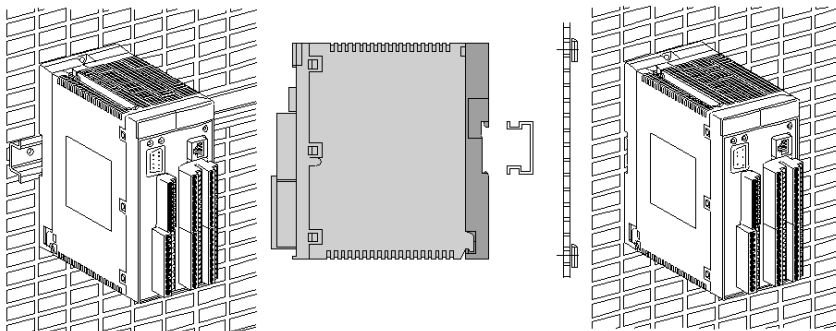


- 1 When using XPSMCTS• connectors this dimension is 153 mm (6.02 in)
When using XPSMCTC• connectors this dimension is 151,5 mm (5.96 in)

Installation

Assembly on a 35 mm DIN Rail

35 mm (1.37 in) DIN rail and wall installation



⚠ WARNING

UNINTENDED EQUIPMENT OPERATION

- Place devices dissipating the most heat at the top of the cabinet and ensure adequate ventilation.
- Avoid placing this equipment next to or above devices that might cause overheating.
- Install the equipment in a location providing the minimum clearances from all adjacent structures and equipment as directed in this document.
- Install all equipment according to the drawings specified in the related documentation.

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

⚠ WARNING

UNINTENDED EQUIPMENT OPERATION

Install and operate this equipment according to the environmental conditions described in the technical characteristics.

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

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.

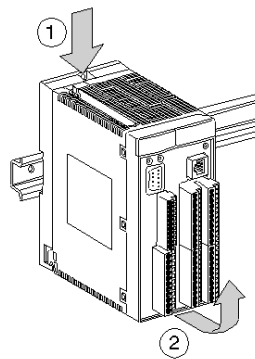
⚠ DANGER

EXPLOSION HAZARD

This equipment is suitable for use in non-hazardous locations only.

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

Disassembling from 35 mm (1.37 in.) DIN rail



NOTE: The XPSMC is grounded through an attachment plate or a DIN rail.

Requirements

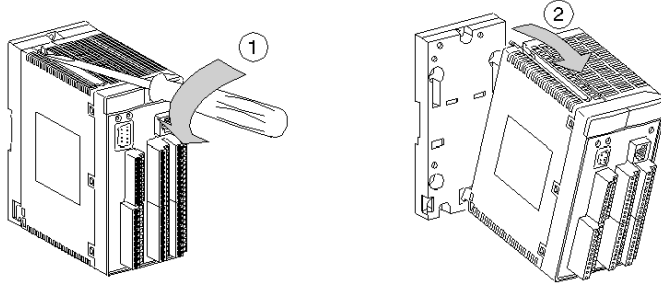
The controller should be air-cooled by natural convection. To facilitate ventilation, install it vertically with the ventilation louvers on the bottom and on the top.

If several controllers are installed on the same rack, it is recommended that the following provisions be observed:

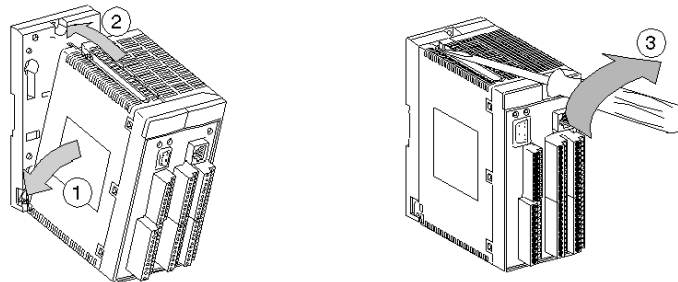
- Leave a free space of at least 150 mm (5.90 in.) for the ducts, wiring, and air circulation above and below the controller.
- Install heat-generating devices (transformers, supply modules, power switches, etc.) above the controllers.

Disassembly of the Upper Housing

Removal of the upper housing section from the mounting plate (torque value = 1.1 Nm (9.7 lb-in)).



Assembly of the upper housing section on to the mounting plate (torque value = 1.1 Nm (9.7 lb-in)).



Application and Function

3

Overview

This chapter described the application and function of XPSMC16Z, XPSMC16ZC, XPSMC16ZP, XPSMC32Z, XPSMC32ZC, and XPSMC32ZP safety controllers.

What's in this Chapter?

This chapter contains the following topics:

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Application

Description

The XPSMC device is an electronic safety controller for the monitoring of safety functions up to safety category 4, PL e, according to EN ISO / ISO 13849-1 and SILCL 3 according to EN / IEC 62061 respectively SIL 3 according to EN / IEC 61508 in the section for machine safety.

The XPSMC Safety Controller has 6 solid state transistor outputs and in addition 2 safety relay outputs, and depending on version either 16 or 32 digital inputs.

The safety controller contains a configuration interface (TER).

The TER interface is a Modbus RTU serial communications port which can also be used for diagnostic purposes as it can be connected to a standard PLC or a graphical user interface (for example HMI Magelis).

Additional references of the safety controller contain either CANopen or Profibus DP interfaces.

NOTE: Every connected sensor and actuator to the XPSMC must change its status once between 2 machine service intervals or at least once a year. This must be done, as the Safety Integrity Level calculation for each safety function is based upon a complete input/output test once a year.

NOTE: The device contains no components which require maintenance by the user. For authorization of safety circuits in accordance with EN / IEC 60204, EN ISO / ISO 13850, only the output circuits between terminals 13-14, 23-24, 33-34, 43-44 and semiconductor safety outputs o1 to o6 can be used.

Function

Description

The device includes 6 independent semiconductor safety outputs and 2 independent groups of dual channel positively driven potential-free contact safety relay outputs. Each of the 4 channels has 2 contacts in series.

NOTICE

RADIO INTERFERENCE

This product is a Class A (FCC/VDE) product intended for use in industrial environments. Do not use this product in Class B domestic environment applications.

Failure to follow these instructions can result in equipment damage.

Electromagnetic radiation may interfere with control communications and/or input/output signals to the control system.

WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not wire I/O and communication lines in proximity to power cables, radio devices, or other equipment that may cause electromagnetic interference.
- If wiring of I/O lines near power lines or radio equipment is unavoidable, use shielded cables. Properly ground the cable shields as indicated in the related documentation.

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

Functions of XPSMC

The XPSMC has 8 control outputs, c1 to c8 and 16 (32) safety inputs, i1 to i16 (i1 to i32).

The safety inputs are monitored for cross connections and short circuits by supplying the circuit members with different control outputs, c1 to c8.

The safety controller uses the control outputs to continuously test the connected inputs including their power connections.

If an error is detected on the input circuit, the control logic switches off the safety outputs associated with the relevant safety function. The safety outputs associated with other safety functions continue to operate normally.

XPSMC safety controllers are equipped with a Modbus RTU serial interface (TER).

In addition a CANopen interface is available on

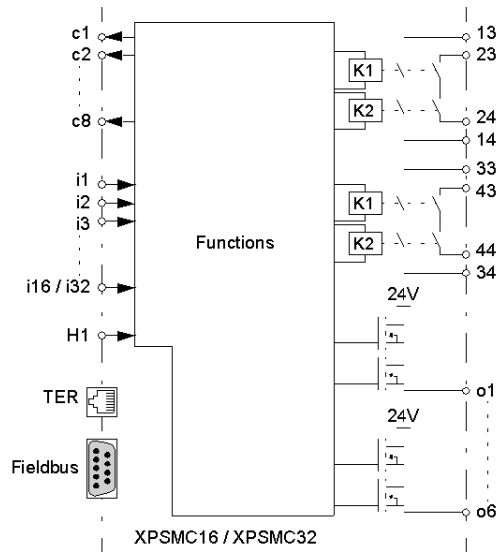
- XPSMC16ZC
- XPSMC32ZC

and a Profibus DP interface is available on

- XPSMC16ZP
- XPSMC32ZP

The communication ports are to provide diagnostic information regarding the status of the controller. The communication is non-safety related. The safety controller is a slave for all communication possibilities.

XPSMC



⚠ WARNING

LOSS OF CROSS-CONNECTION DETECTION

Carefully analyze and understand how the circuits which are sharing control outputs interact in your application. Short-circuits between inputs driven by the same control outputs are not detected. You have to ensure that no hazardous condition can occur.

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

⚠ DANGER**UNINTENDED EQUIPMENT OPERATION OR ELECTRIC SHOCK**

Be sure to connect the terminal blocks to their designated location.

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

⚠ DANGER**IMPROPER CIRCUIT DESIGN, TESTING AND SERVICING HAZARD**

- Ensure safety equipment or devices are sufficiently engaged in the switch safety process when deviating from the recommended circuit design.
- Strict compliance with the recommended testing and servicing intervals for the machine is required.
- Strict compliance with the relevant safety instructions concerning machine operation, adjustment and servicing is required.
- Refer to EN ISO / ISO 12100.

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

NOTE: Damage to property or injury due to improper circuit-connections voids warranties and does not make Schneider Electric liable.

The following recommendations have been thoroughly tested and checked in operational conditions. They meet the requirements of the relevant standards, with connected peripheral equipment of safety installations and switching equipment.

Configuration of XPSMC

The XPSMC is configured using a PC (computer) and the XPSMCWIN configuration software.

The connection between the safety controller and PC (computer) can be made in 2 ways (*see page 43*):

- using the serial communication port from the PC (computer)
- using the USB communication port from the PC (computer)

Initial Operation

Auto-test (factory settings)

The XPSMC is delivered in a non-configured state. On first power up it performs an internal test which lasts approximately 2 seconds. To connect the power to the safety controller connect +24 VDC to terminal A1 and 0 VDC to terminal A2.

Stage	Description
1	The LEDs located on the housing light up.
2	After 2 seconds <ul style="list-style-type: none"> ● PWR LED is on ● CNF LED is flashing ● remaining LEDs are off

Auto-test (hardware test)

You can reset the configuration of an XPSMC as follows: Disconnect the XPSMC from power supply, press and hold the **Reset** button while you reconnect the XPSMC to the power supply. The configuration will no longer be valid however, it is possible to read the configuration from the controller on the computer and revalidate the configuration.

Stage	Description
1	The LEDs located on the housing light up.
2	After 2 seconds, the LEDs switch off for a short time and then on again, since the Reset button is pressed.
3	Release the Reset button. <ul style="list-style-type: none"> ● PWR LED is on ● CNF LED is flashing ● remaining LEDs are off

Auto-test (with a valid configuration)

Power cycle the XPSMC with a valid configuration.

Stage	Description
1	The LEDs located on the housing light up.
2	After 2 seconds <ul style="list-style-type: none"> ● PWR LED is on ● RUN LED is on when the controller was in Run before power cycle ● RUN LED is off when the controller was in Stop before power cycle If the controller has fieldbus interfaces then: <ul style="list-style-type: none"> ● CANopen/Profibus DP LEDs (RUN and ERR) behavior depends on the connection (see <i>Elements of the Display and System Diagnostics</i>, page 48).

Downloading a New Configuration

The XPSMC is delivered in a non-configured state, and the device must be configured to render it operational. The configuration is performed using software XPSMCWIN.

NOTE: The XPSMCWIN software manual contains a detailed description of the safety functions available from the XPSMC safety controller.

DANGER

DANGEROUS MOVEMENT

Evaluate operational state of all outputs before setting the XPSMC safety controller into RUN mode with the XPSMCWIN software.

You must make sure that no unintended equipment operation can occur.

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

Once the XPSMC safety controller has been successfully configured and validated, it can be set into RUN mode with the XPSMCWIN software.

Stage	Description
1	After downloading a valid configuration <ul style="list-style-type: none"> ● CNF LED is off
2	After setting the XPSMC safety controller into run mode: <ul style="list-style-type: none"> ● RUN LED is on ● LEDs corresponding to the inputs and outputs light up as a function of their status If the controller has fieldbus interfaces then: <ul style="list-style-type: none"> ● CANopen/Profibus LEDs - behavior depends on the connection (see <i>Elements of the Display and System Diagnostics, page 48</i>) The XPSMC is now operational.

XPSMC Description

4

Overview

This chapter contains the description of the safety controllers XPSMC16Z, XPSMC16ZC, XPSMC16ZP, XPSMC32Z, XPSMC32ZC, and XPSMC32ZP.

What's in this Chapter?

This chapter contains the following sections:

Section	Topic	Page
4.1	General Description of the XPSMC16/32	38
4.2	Modbus RTU Communication	61
4.3	Description of Profibus DP Parameter and Settings	87
4.4	Description of CANopen Parameter and Settings	93

4.1 General Description of the XPSMC16/32

Introduction

This section provides an overview of the general functions and properties of the XPSMC16/32 Safety Controller.

What's in this Section?

This section contains the following topics:

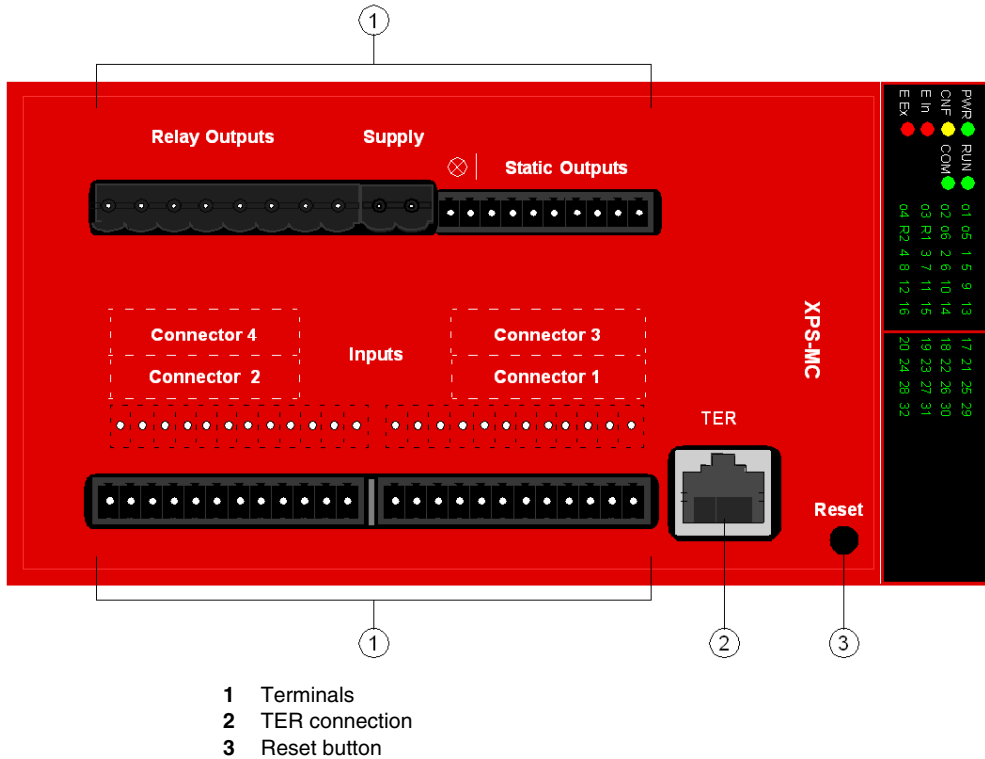
Topic	Page
Front View of XPSMC	39
Communication Connections TER	43
Elements of the Display and System Diagnostics	48
Connection Diagram	50
Technical Characteristics	52
Error Codes	59

Front View of XPSMC

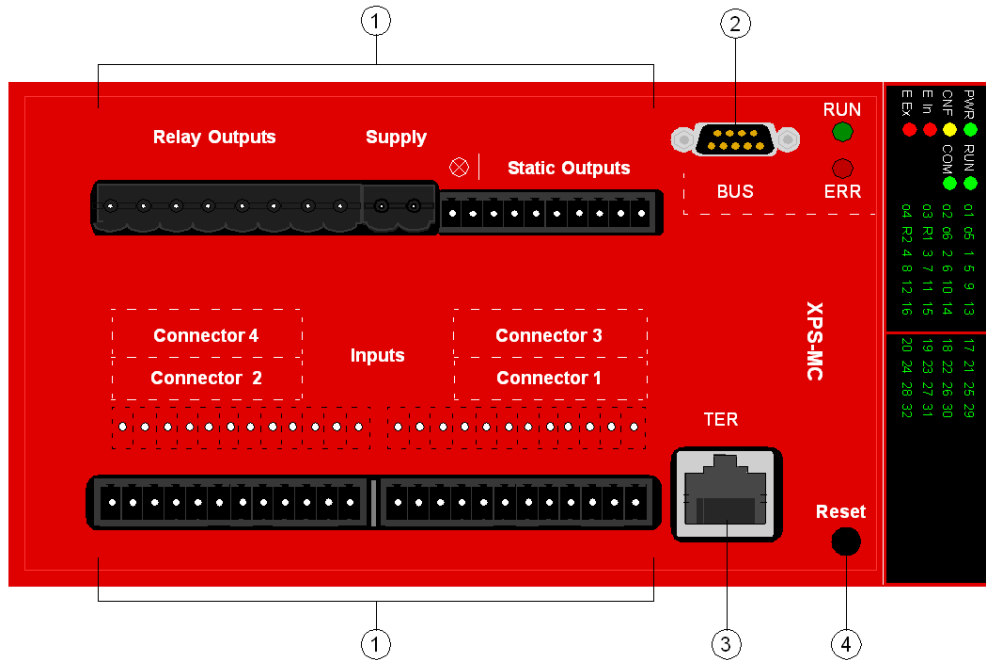
Overview

The following images represent the XPSMC models with screw terminals (ref: XPSMCTS) or cage clamp terminals (ref: XPSMCTC).

Front View XPSMCZ



Front View XPSMCZP and XPSMCZC



- 1 Terminals
- 2 Fieldbus connection (Profibus DP(female connector) or CANOpen (male connector))
- 3 TER connection
- 4 Reset button

Keying of the Terminal Connectors Connector 1...4


The terminal connectors *Connector 1...4* can be keyed by inserting the code profiles into the slots of the controller's connectors and breaking off the appropriate tabs of the cable connector.

Display

The LED indicators reflect the current operating status of the device (see chapter *Elements of the Display and System Diagnostics, page 48*).

Terminals

The terminal layout is as follows:

Terminal Layout	Meaning
A1-A2	24V  power supply; A1 is the + pole (+24 VDC), A2 is the - pole (0 VDC, GND)
GND	It is identical to the 0 VDC potential on A2 for loads on the o1-o6 semiconductor safety outputs.
o1-o6	semiconductor safety outputs
13-44	potential-free safety relay outputs equipped with contacts
c1-c8	control outputs for safety input power supply The control outputs provide a signal that enables detection of short circuit and detection of voltage intrusion for the connected control components.
i1-i16 or i1-i32	safety inputs
H1	connection for muting lamp The supply voltage must be taken from the same source which supplies the XPSMC.

Connection

8 pin RJ45 connector is used to connect the XPSMC safety controller to a PC for configuration and/or diagnostics.

The communication via the TER terminal is Modbus RTU protocol and can also be used to connect to a HMI Magelis operating terminal, or a standard PLC.

Fieldbus Connection

Dependant on version:

- Profibus DP: 9 pin D-Sub female connector
- CANopen: 9 pin D-Sub male connector

Reset Button

When an external error was detected and assumed to be fixed, this has to be confirmed by pressing the **Reset** button. When the error is no longer detected, the controller will be able to enter the RUN mode again

Pressing the **Reset** button during a power cycle will reset the XPSMC controller to default values. As a result the password is set to 'safety', and the configuration is invalid but not deleted. That means the controller cannot be set to RUN mode anymore but the configuration and protocol can still be read from controller. To set the controller operational again, the controller needs to be reconfigured (download and validate a configuration).

CANopen/Profibus DP LEDs

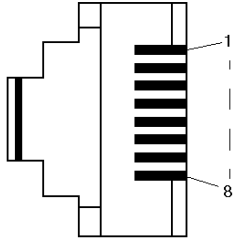
Two LEDs for CANopen/Profibus DP connection: RUN (green) and ERR (red).

Refer to *Profibus DP LEDs, page 90* for Profibus DP and to *CANopen LEDs, page 96* for CANopen LED description.

Communication Connections TER

Connection

8 pole RJ45-Socket pin-outs

8 Pole RJ45-Socket, with Protection	Pin	Signal	Description
Representation: 	1	–	–
	2	–	–
	3	DPT	TER Port Mode Control
	4	D1 (B)	RS485 Signal
	5	D0 (A)	RS485 Signal
	6	/DE	Negative Data Transmit Enable
	7	5V	Logical VCC
	8	0V	Ground

Connection to a PC for Configuration

There are 2 ways to connect the safety controller to the PC (computer):

- using the serial communications interface from the PC
- using the USB communications interface from the PC

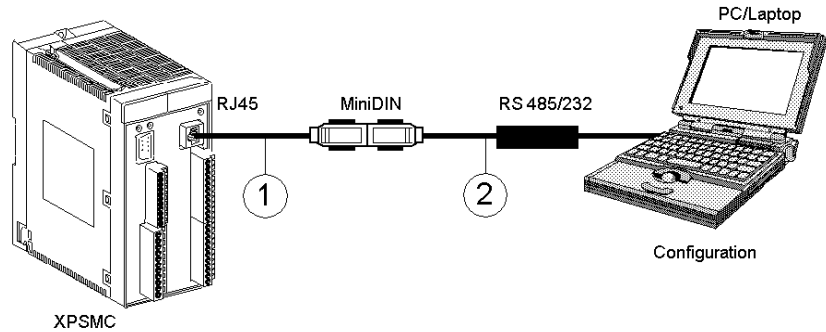
Serial Connection

The following 2 cabling components are required to set up the serial connection:

- XPSMCCPC adaptor
- TSXPCX1031 serial adaptor

NOTE: These accessories need to be ordered separately.

The following figure shows the physical serial connection from the PC to the XPSMC safety controller.



- 1 XPSMCCPC
- 2 TSXPCX1031

USB Connection

The following 2 cabling components are required to set up the USB connection:

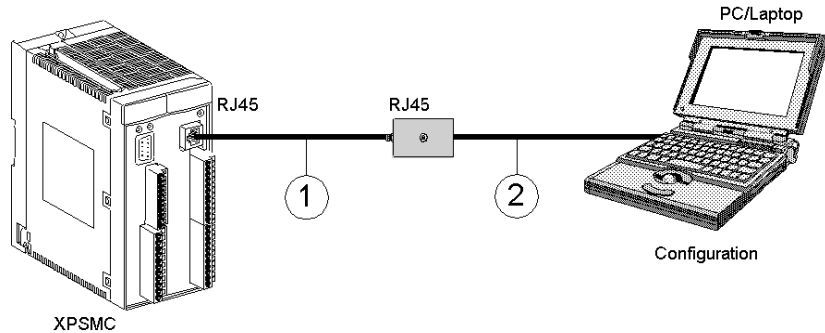
- Standard (1:1) RJ45/RJ45 twisted pair Category 5D Ethernet cable Ref: 490NTW00002
- TSXCUSB485 USB adaptor

NOTE: These accessories are included in the XPSMC*PACK or may be ordered separately.

In addition you will require the USB driver pack available on the Safety Suite V2 (XPSMCWIN) software CD or on www.schneider-electric.com.

Driver pack installation instructions are available within the software manual.

The following figure shows the physical USB connection from the PC to the XPSMC safety controller.



- 1 RJ45-RJ45 twisted pair category 5D or better (1:1) Ethernet cable (e.g. 490NTW00002)
- 2 USB Adaptor TSXCUSB485

<p>Connection to the PC (computer) There are 2 ways to connect the safety controller to the PC:</p> <ol style="list-style-type: none"> 1. Using the serial communications interface from the PC 2. Using the USB communications interface from the PC 	<p>The following cabling components are required to set up the connection:</p> <ol style="list-style-type: none"> 1. Serial connection from PC to the XPSMC safety controller: <ul style="list-style-type: none"> ● XPSMCCPC adaptor ● TSXPCX1031 serial adaptor 2. USB connection from the PC to communications interface from the PC <ul style="list-style-type: none"> ● Standard (1:1) RJ45/RJ45 twisted pair Category 5D Ethernet cable. Ref. 490NTW00002 ● TSXCUSB485 USB adaptor
<p>Connection of a Magelis HMI Terminal (for ex. XBT)</p>	<p>cable XBT-Z938 or adapter XPSMCCPC + cable XBT-Z968</p>
<p>Connection of a Premium PLC controller (for ex. communication cards: TSXSCY21601 or SCY11601)</p>	<p>cable XPSMCSY</p>

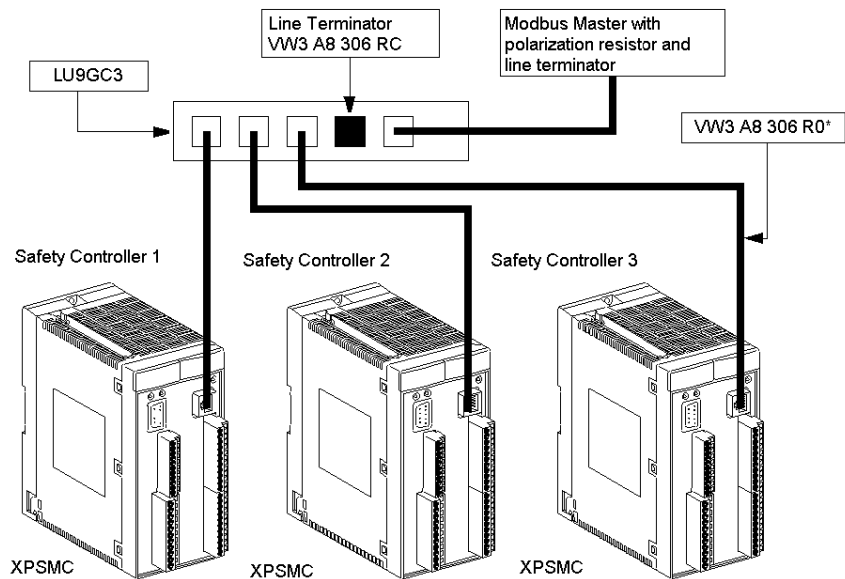
Setting of the interface's cables TSXPCX1031 and TSXCUSB485

Representation	Switch Position
<p>The diagram shows a rotary switch with four positions: 0 (TER MULTI), 1 (OTHER MULTI), 2 (TER DIRECT), and 3 (OTHER DIRECT). An arrow points to position 1.</p>	<p>The switch must be in position 3 OTHER DIRECT</p>

Connection of One or More XPSMC to a Modbus RTU System

NOTE: It is not possible to program the controller via the LUI9GC3 system. The connection of more than one controller on the network is for use with HMI-Magelis, and the standard PLCs.

The following figure shows the connection of one or more XPSMC to a Modbus RTU system:



Configuration Rules

Every XPSMC must be separately addressed and configured if it is to be used on the same bus.

If the controller is operated within a Modbus network under strong EMC influence the resulting disturbances may lead to unsuccessful bus traffic. To avoid this situation from occurring, we recommend using a snap on ferrite filter on the bus connection.

Follow these recommendations for the Modbus network wiring:

- Use a shielded twisted pair cable.
- Connect the reference potentials (ground) to one another.
- Ensure that the maximum cable length does not exceed 1000 m (3280.8 ft).
- Ensure that the maximum drop length does not exceed 20 m (65.6 ft).
- Keep at least 30 cm (1 ft) between the bus cable and the power cable.

- Any crossing of the bus cable and power cables should be made at right angles (90°).
- Ground the cable shielding on each unit.
- Adapt the line at both ends using a line terminator.

<i>NOTICE</i>

LOSS OF NETWORK

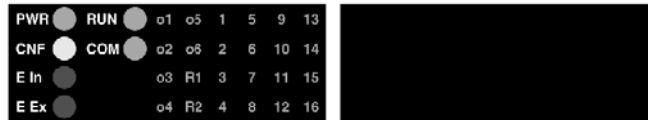
Make sure that devices on a Modbus system have unique network addresses.
--

Failure to follow these instructions can result in equipment damage.

Elements of the Display and System Diagnostics

LED Display Fields

XPSMC16 Display



30 LEDs are used to display the operational status of the XPSMC16.

XPSMC32 Display



46 LEDs are used to display the operational status of the XPSMC32.

LED Description

LED	Color	Significance
PWR	green	Power Lights up when operational voltage is applied to A1/A2.
CNF	yellow	Config Lights up in the configuration mode. Flashes when the XPSMC is not configured, for example during the initial operation. The XPSMC must be configured before operation.
E In	red	Internal Error Lights up if an internal error is detected. The safety outputs are immediately deactivated. If the indication is persistent after power cycle and reset then the XPSMC has been damaged and must be replaced.
E Ex	red	External Error Lights up when an external error is detected, for example in the wiring. Only the safety outputs of the affected inputs are deactivated. When the detected error has been corrected, and the RESET button has been pressed, the corresponding safety outputs become operational again.

LED	Color	Significance
RUN	green	Run Lights up in the RUN mode. Flashes during the transition from RUN mode to the STOP mode as long as defined delay times are running.
COM	green	Communication Lights up during communication via the TER.
o1...o6	green	Output 1...6 Lights up when the corresponding semiconductor safety output is activated. Flash, when a short circuit, defect or an external fault is detected on this output. In addition the LED E Ex lights up. An error message can be caused by a false signal (e.g. cross circuit connection, external voltage) or when a transistor is non-operational. Disconnect the wire of the concerned output and press the RESET button. If the error message disappears, then the error that was detected is in the wiring. Otherwise, an output transistor is non-operational. In this case, this output must no longer be used.
R1, R2	green	Relay group 1/2 Lights up when relay group R1 (safety relay outputs 13/14 and 23/24) and/or relay group R2 (safety relay outputs 33/34 and 43/44) are activated. The LED(s) flashes, when a fault is detected on this output. In addition the LED E In lights up. This output must no longer be used.
1...16 1...32	green green	Input i1...i16 Input i1...i32 Lights up if on the corresponding i1...i16/i32 input circuit is closed. Flashes when an error is detected on this input.

Connection Diagram

Introduction

The following information is provided to help you to connect and wire your XPSMC16 / XPSMC32 safety controller.

Electrical Diagram for XPSMC Devices

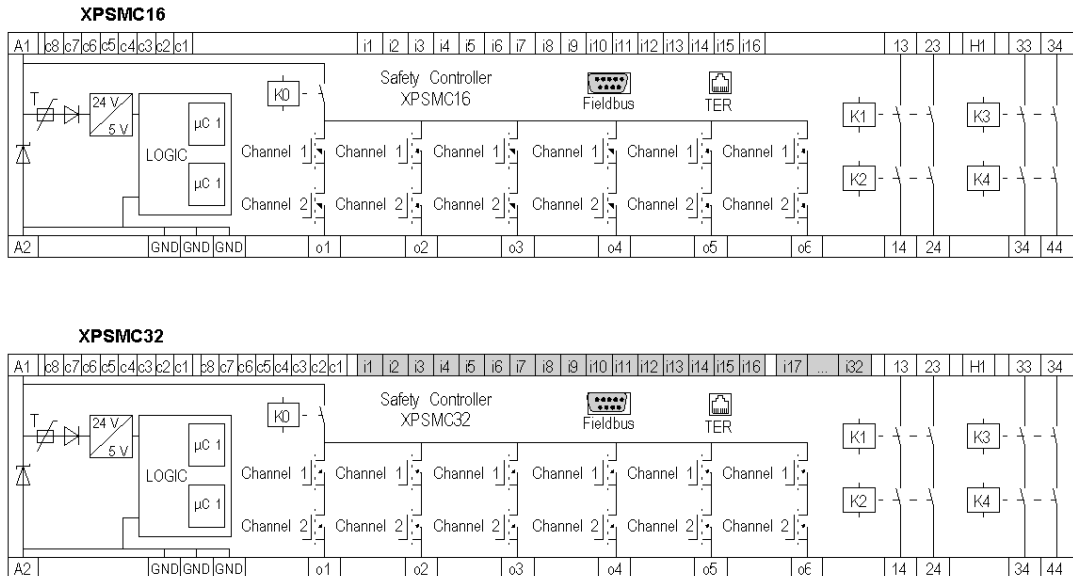
DANGER

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.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before applying power to the unit.
- 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.

The following diagram shows the XPSMC16 / XPSMC32 connection:



Description of terminals:

Terminal Layout	Meaning
A1-A2	24 V $\overline{\text{---}}$ power supply; A1 is the + pole (+24 V), A2 is the - pole (0 V, GND)
GND	It is identical to the 0 V potential on A2 for loads on the o1...o6 semiconductor safety outputs.
c1-c8	control outputs (for the XPSMC32: there are two sets of 8 control outputs available)
i1-i16 or i1-i32	safety inputs
H1	connection for muting lamp
o1-o6	semiconductor safety outputs
13/14, 23/24, 33/34, 43/44	safety relay outputs, potential free
TER	8 pin RJ45 connector for configuration and/or diagnostics. The communication via the TER terminal is Modbus RTU protocol and can also be used to connect to a HMI magelis operating terminal, or a standard PLC.
Fieldbus	Dependant on version: <ul style="list-style-type: none"> ● Profibus DP: 9 pin D-Sub female connector. ● CANopen: 9 pin D-Sub male connector.

Technical Characteristics

WARNING

UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the following tables.

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

XPSMC•, Terminals A1, A2, 13, 14, 23, 24, 33, 34, 43, 44

Single lead connection

Connection Diameters, Single Lead Connection	XPSMCTS / XPSMCTC
Without lead end sleeves	solid 0.2 - 2.5 mm ² stranded 0.2 - 2.5 mm ² (24 - 12 AWG)
Stranded with lead end sleeves (without plastic sleeves)	0.25 - 2.5 mm ² (22 - 14 AWG)
Stranded with lead end sleeves (with plastic sleeves)	0.25 - 2.5 mm ² (22 - 14 AWG)

Multiple lead connections

Connection Diameters, Multiple Lead Connections (2 leads max. same diameters)	XPSMCTS	XPSMCTC
Without lead end sleeves	solid 0.2 - 1.5 mm ² (24 - 16 AWG) stranded 0.2 - 1.5 mm ² (24 - 16 AWG)	- -
Stranded with lead end sleeves (without plastic sleeves)	0.20 - 1.5 mm ² (22 - 18 AWG)	-
Stranded with twin lead end sleeves (with plastic sleeves)	0.5 - 1.5 mm ² (20 - 16 AWG)	0.5 - 1 mm ² (20 - 18 AWG)

Miscellaneous

Stripping length	10 mm (0.39 in)	
Tightening torque	0.5 - 0.6 Nm (4.2 - 5.3 lb-in)	-

NOTE: AWG indication according to EN / IEC 60947-1 / table 5.

XPSMC•, Other Terminals

Single lead connection

Connection Diameters, Single Lead Connection	XPSMCTS• / XPSMCTC•	
Without lead end sleeves	solid 0.14 - 1.5 mm ² stranded 0.14 - 1.5 mm ² (28 - 16 AWG)	
Stranded with lead end sleeves (without plastic sleeves)	0.25 - 1.5 mm ² (22 - 16 AWG)	
Stranded with lead end sleeves (with plastic sleeves)	0.25 - 0.5 mm ² (22 - 20 AWG)	

Multiple lead connections

Connection Diameters, Multiple Lead Connections (2 leads max. same diameters)	XPSMCTS•	XPSMCTC•
Without lead end sleeves	solid 0.14 - 0.5 mm ² (28 - 20 AWG)	-
	stranded 0.14 - 0.75 mm ² (28 - 18 AWG)	-
Stranded with lead end sleeves (without plastic sleeves)	0.25 - 0.34 mm ² (22 AWG)	-
Stranded with twin lead end sleeves (with plastic sleeves)	0.5 mm ² (20 AWG)	-

Miscellaneous

Stripping length	9 mm (0.35 in)	
Tightening torque	0.5 - 0.6 Nm (1.9 - 2.2 lb-in)	-

NOTE: AWG indication according to EN / IEC 60947-1 / table 5.

Mechanical Structure

Enclosure Mounting	<p>Metal adapter for mounting on 35 mm (1.37 in.) standard DIN rails as per EN / IEC 60715 and screw mounting.</p> <ul style="list-style-type: none"> ● Use a DIN rail with a thickness of 1.5 mm (0.06 in.) up to 2 g (0.07 oz) vibration requirements. ● Use the fixed mounting directly on a metal plate above 2 g (0.07 oz) vibration requirements.
Protection, as per EN / IEC 60529, Terminals Protection, as per EN / IEC 60529, Housings	IP 20 IP 20
Weight XPSMCT•16 Weight XPSMCT•32 Weight XPSMC16Z Weight XPSMC32Z Weight XPSMC16Z• Weight XPSMC32Z•	0.08 kg (0.18 lb) 0.11 kg (0.24 lb) 0.82 kg (1.81 lb) 0.84 kg (1.83 lb) 0.83 kg (1.85 lb) 0.85 kg (1.87 lb)
Assembly Position	Ventilation louver on the top and on the bottom, see chapter <i>Installation</i> , page 25.
Ambient Operational Temperature	-10 °C / +55 °C (+14 °F / +131 °F)
Storage Temperature	-25 °C / +85 °C (-13 °F / +185 °F)
Shock Resistance	150 m/s ² duration 11 ms forms half sine
Vibration Resistance	0.5 mm ² from 10 to 55 Hz













Power Supply

Excess voltage category III (4 kV) pollution category 2 / Isolation voltage 300 V as per EN / IEC 60664-1

Supply UE as per IEC 60038	24V $\overline{\text{---}}$ ($\pm 20\%$) including ripple
Time between power off and on	> 5 s
Short-Circuit Protection, max. Fuse Element Type gL	16 A
Consumption	≤ 12 W
Max. Current Consumption, including Peripherals	8 A



















Safety Relay Outputs

The following table provides technical data on safety-relay outputs:

Max. Current per Relay Output	6 A																
Safety Relay Outputs, Potential Free	13...14, 23...24, 33...34, 43...44																
Max. Switching Capacity of Potential-Free Safety Relay Outputs	AC15 - C300 U _e = 230 Vac / I _e = 0.75 A DC13 U _e = 24 Vdc / I _e = 1.5 A																
Cumulative Current Limit for Concurrent use of several Relay Output Circuits:	$\sum I_{th} \leq 16 \text{ A}$ Load examples: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th colspan="2">K1/K2</th> <th colspan="2">K3/K4</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>6A</td> <td>2A</td> <td>6A</td> <td>2A</td> </tr> <tr> <td>4A</td> <td>4A</td> <td>4A</td> <td>4A</td> </tr> </tbody> </table>	K1/K2		K3/K4						6A	2A	6A	2A	4A	4A	4A	4A
K1/K2		K3/K4															
																	
6A	2A	6A	2A														
4A	4A	4A	4A														
Short-Circuit Protection, max. Fuse Element for Potential-Free Safety Output Circuits	4 A (gL) or 6 A fastblow																

The following table provides technical data on safety static outputs:

Semiconductor Safety Outputs, NO	o1, o2, o3, o4, o5, o6
Max. Current per Semiconductor Safety Outputs	2 A
Voltage Drop of the Semiconductor Safety Outputs	0.25 V (typ.)
Minimum Operating Current of the Semiconductor Safety Outputs	0.8 mA
Leakage Current of Safety Semiconductor Outputs	10 μA
Breaking Capacity of the Semiconductor Safety Outputs	DC-13 SQ 24 V (SQ is defined in EN / IEC 60947-5-1 table A3)
Conditional short circuit current of the Semiconductor Safety Outputs	100 A

<p>Cumulative Current Limit for Concurrent use of several Semiconductor Outputs</p>	<p>$\sum I_{th} \leq 6.5 \text{ A}$ Examples:</p> <table border="1"> <thead> <tr> <th>o1</th> <th>o2</th> <th>o3</th> <th>o4</th> <th>o5</th> <th>o6</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1,5A</td> <td>1A</td> <td>1A</td> <td>1A</td> <td>1A</td> <td>1A</td> </tr> <tr> <td>2A</td> <td>2A</td> <td>1A</td> <td>0,5A</td> <td>0,5A</td> <td>0,5A</td> </tr> </tbody> </table>	o1	o2	o3	o4	o5	o6							1,5A	1A	1A	1A	1A	1A	2A	2A	1A	0,5A	0,5A	0,5A
o1	o2	o3	o4	o5	o6																				
																									
1,5A	1A	1A	1A	1A	1A																				
2A	2A	1A	0,5A	0,5A	0,5A																				
<p>Short-Circuit Protection, max. Fuse Element for Semiconductor Output Circuits</p>	<p>none required, the semiconductor outputs are internally short-circuit-protected</p>																								

In the XPSMC16Z, XPSMC16ZC, XPSMC16ZP, XPSMC32Z, XPSMC32ZC, XPSMC32ZP you have the possibility to select between 20 ms and 30 ms for the response times. Selecting the 30 ms response time enables you to configure more functions within the configuration.

Response time $\leq 20 \text{ ms}$

Response Time of the Safety Outputs	$\leq 20 \text{ ms}$
Response Time of the Safety Mat	$\leq 30 \text{ ms}$
Increments of Configurable Times	-10 ms, -15%

Response time $\leq 30 \text{ ms}$

Response Time of the Safety Outputs	$\leq 30 \text{ ms}$
Response Time of the Safety Mat	$\leq 45 \text{ ms}$
Increments of Configurable Times	-15 ms, -15%

The potential-free safety outputs are also suitable for small loads (min. 17 V / 10 mA). This is, however, only possible if high loads have not already been switched via the contacts, as the contact surface treatment (gold plating) may have been burned off.

Input Circuits

Number of Inputs	16 or 32
Maximum Category / Maximum Performance Level as per EN ISO / ISO 13849	4 / PL e
Maximum Safety Level as per EN / IEC 62061	SILCL 3

Max. Voltage/Current in Input Circuits	28.8 V / 13 mA
Max. Wire Resistance in Input Circuits	100 Ω
Max. Line Capacitance in Input Circuits	220 nF
Max. Wire Length in Input Circuits	2000 m (6500 ft)

Miscellaneous

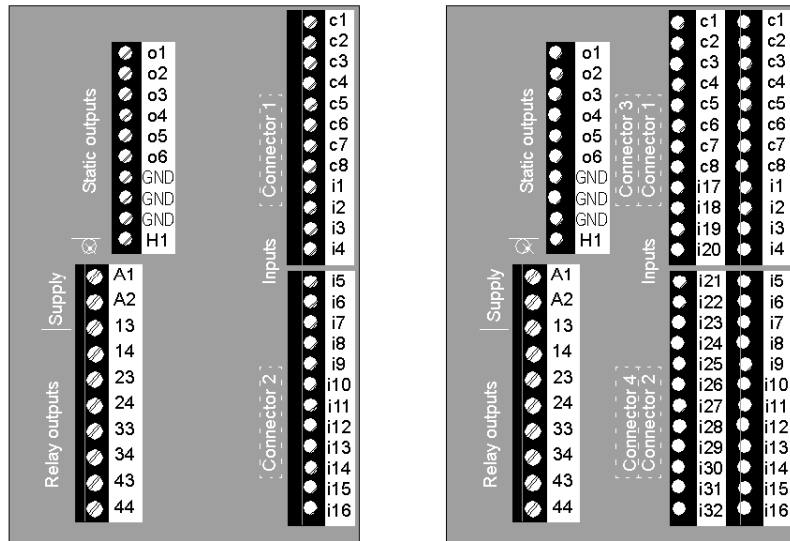
Lamp Muting (source of white light, with a luminosity of minimum 200 cd/m ² and an illuminated surface of minimum 1 cm ²)	Light bulb (24 V / min. 0.5 W to max. 7.0 W, for example: references DL1-BEB) or LED (24 V / min. 0.5 W to max. 7.0 W, for example: references DL1-BDB1)
Magnet Switch	Typ XCS-DM•
Switch Floor	Typ XY2-TP•
Enabling Device	Typ XY2AU•

Connectors

Screw Terminals for XPSMC16•• (includes Keying Device)	XPSMCTS16
Screw Terminals for XPSMC32•• (includes Keying Device)	XPSMCTS32
Cage Clamp Terminals for XPSMC16•• (includes Keying Device)	XPSMCTC16
Cage Clamp Terminals for XPSMC32•• (includes Keying Device)	XPSMCTC32

Terminals

The following table shows the terminals of XPSMC16/32:



The following table explains the layout of the terminals:

Terminal Layout	Meaning
A1-A2	24V power supply; A1 is the + pole (+24 VDC), A2 is the - pole (0 VDC, GND)
GND	It is identical to the 0 VDC potential on A2 for loads on the o1-o6 semiconductor safety outputs.
o1-o6	semiconductor safety outputs
13-44	potential-free safety relay outputs equipped with contacts
c1-c8	control outputs for safety input power supply The control outputs provide a signal that enables detection of short circuit and detection of voltage intrusion for the connected control components.
i1-i16 or i1 to i32	safety inputs
H1	connection for muting lamp The supply voltage must be taken from the same source which also supplies the XPSMC.

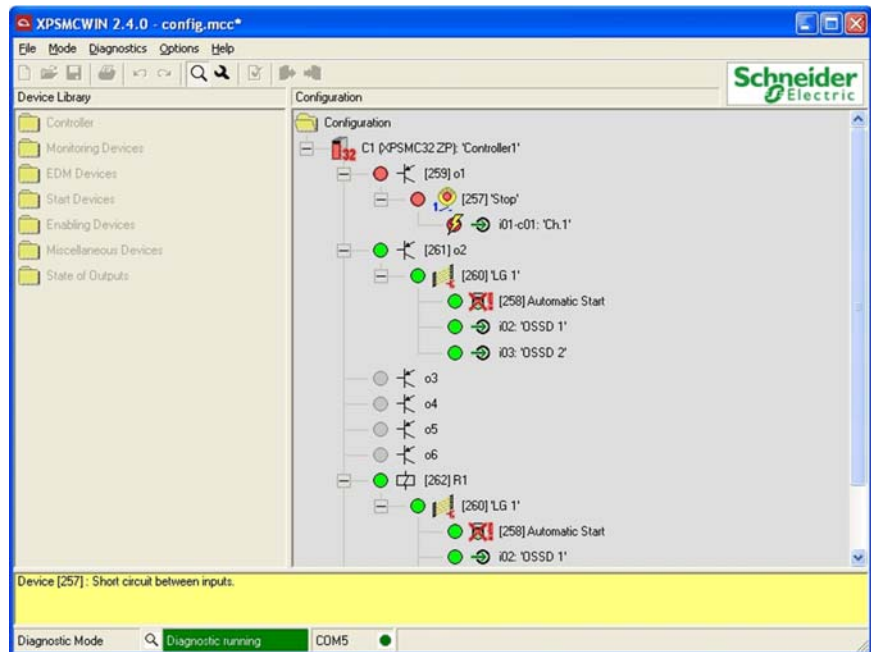
Error Codes

Error Code Dialog Box

The diagnostic window is available within the XPSMCWIN software. Debugging a configuration is simplified using this tool.

Diagnostics are simplified by the error information along with the device index number(s) being provided.

The following image is an example of the diagnostics view mode:



NOTE: The device number/index in brackets [] identifies the devices in the configuration. The indexes for the devices can be found in the configuration tree itself and in the protocol of the configuration.

Error code numbers and diagnostic hints of the XPSMC:

Code No.	Diagnostic Hint	Status
1	short-circuit between inputs	error
2	potential hardware problem detected	
3	muting error detected	
4	override timeout	
5	timeout error detected	
6	overtravel exceeded	
7	short-circuit	
8	muting lamp non-operational	
9	cam switch mechanism non-operational	
10	press safety valve non-operational	
11	external voltage detected	
12	output will not switch ON	
13	potential shaft / chain problem detected	
16	reset button blocked	indication
17	timeout	
18	incomplete opening	
19	start interlock active	
20	open circuit	
21	delay time running	
22	check locking device	
23	check valve	
24	unexpected muting signal	
25	sensor activated permanently	
26	restart interlock active	
27	incomplete closing	
28	no mode selection	
29	reoperate safety means	
30	open and close command active	
31	Emergency Stop pressed	

NOTE: The diagnostic hints are shown in the XPSMCWIN diagnostics. In fieldbus communications only the error codes are transmitted but not the hints.

4.2 Modbus RTU Communication

General

This section describes how to connect your XPSMC hardware for Modbus RTU. It lists the cables required for connection to either HMI Magelis terminals or Premium PLCs, provides a configuration example to a Premium PLC and lists the respective function codes.

What's in this Section?

This section contains the following topics:

Topic	Page
Cables to Connect the XPSMC Hardware	62
Connecting XPSMC to Premium PLC Modbus Communication Cards	64
Configuring a Premium PLC with Unity for Modbus RTU Communication	67
Importing a Section Including the DFB	73
Viewing Modbus Communications	81
Function Codes and Parameters	84

Cables to Connect the XPSMC Hardware

Introduction

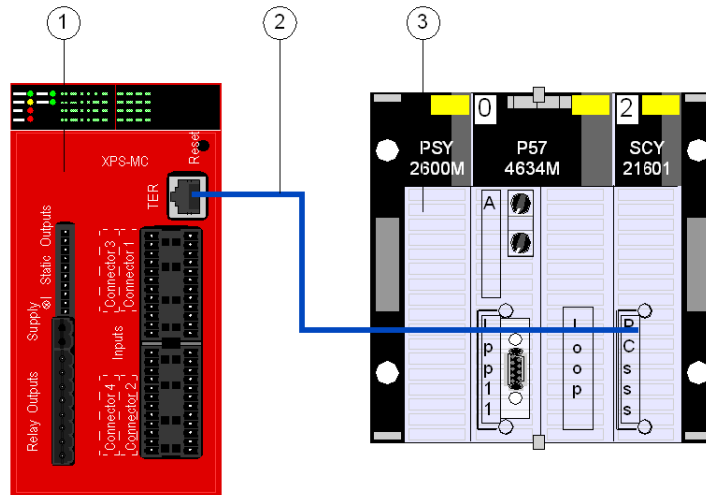
The following information helps you to select the correct cable to connect your XPSMC hardware for Modbus RTU to either an HMI Magelis or a Premium PLC.

Cable

Connection of an HMI Magelis terminal	cable XBT-Z938 or adapter XPSMCCPC + cable XBT-Z968
Connection to a Premium PLC (Modbus RTU serial card TSXSCY21601 or TSXSCY11601)	XPSMCSCY cable

Connecting XPSMC to a Premium PLC

The figure below illustrates the connection between an XPSMC••Z• and a Premium PLC:

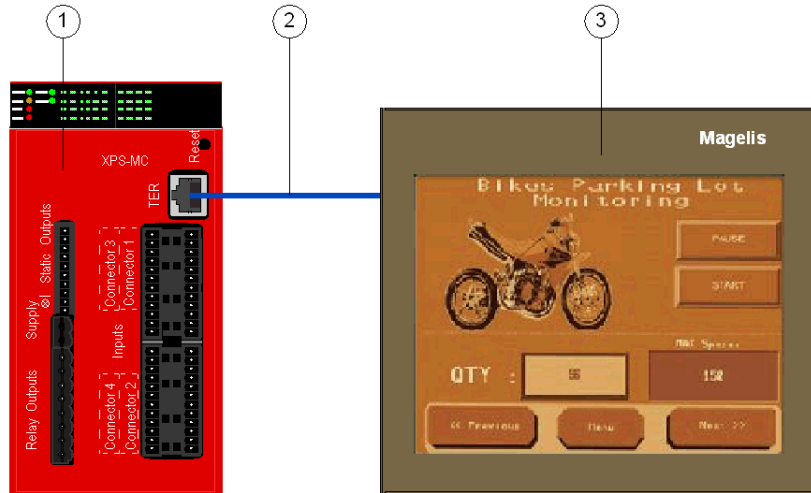


- 1 XPSMC••Z•
- 2 XPSMCSCY cable
- 3 Premium PLC with SCY21601 Modbus RTU serial interface

Modbus RTU communication set up is the same for the XPSMC references.

Connecting XPSMC to an HMI Magelis Terminal

The figure below illustrates the connection between an XPSMC••Z• and a Magelis XBTG• HMI terminal:



- 1 XPSMC••Z•
- 2 XBT-Z938 cable or XPSMCCPC + XBT-Z968 cables
- 3 Magelis XBTG•, XBTGT, or XBTGK HMI Terminal

Modbus RTU communication set up is the same for the XPSMC references.

Connecting XPSMC to Premium PLC Modbus Communication Cards

Types of Premium PLC Modbus Communication Cards

The following cards are available for the Premium PLC for Modbus RTU communication:

- TSX SCY 11601
- TSX SCY 21601

TSX SCY 11601

The TSX SCY 11601 communication module allows communication via a Modbus link.

It consists of a communication channel, channel 0, mono-protocol, RS485 isolated asynchronous serial link supporting the Modbus protocol.

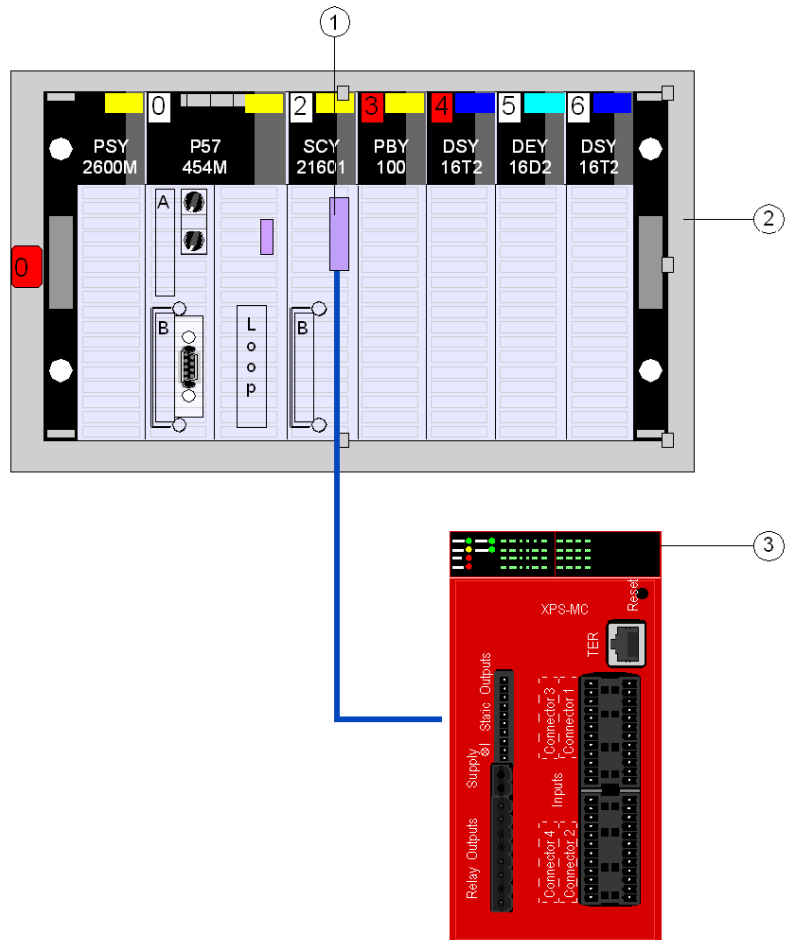
TSX SCY 21601

The TSX SCY 21601 module has two communication ports, PCMCIA and RS485:

RS485	PCMCIA
multi-protocol built-in channel (channel 0), RS485 isolated asynchronous serial link, supporting Uni-Telway, Modbus or Character Mode protocols.	PCMCIA host channel (channel 1) which supports the following protocols: <ul style="list-style-type: none"> ● Uni-Telway, Modbus and Character Mode on an RS232-D ● Current Loop, or RS485 link, corresponding to cards TSX SCP 111, 112 and 114 ● Fipway cell network corresponding to the TSX FPP 20 card

Wiring Diagram TSX SCY 21601

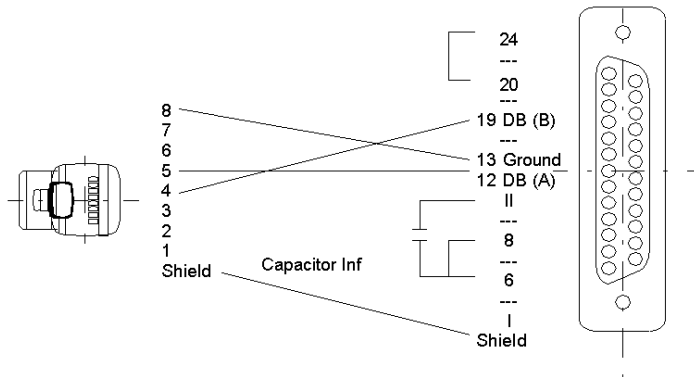
The figure below shows a TSX SCY 21601 configuration:



- 1 D-Sub 25 connector of the Unity Premium PLC SCY 21601
- 2 Master
- 3 Slave

XPSMCSCY Cable

The figure below shows the specifications of the XPSMCSCY connection cable:



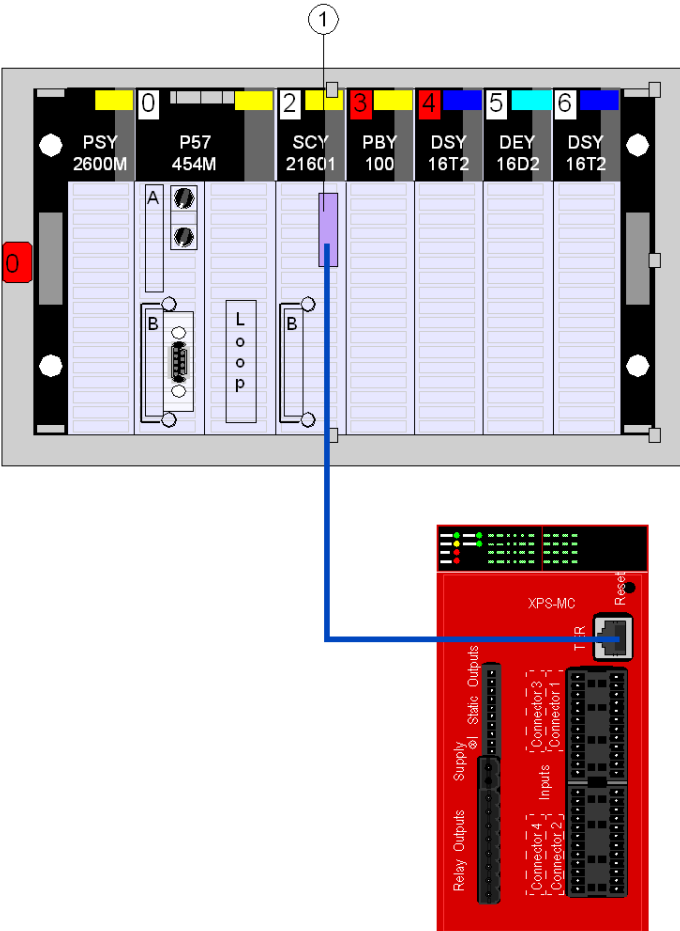
Configuring a Premium PLC with Unity for Modbus RTU Communication

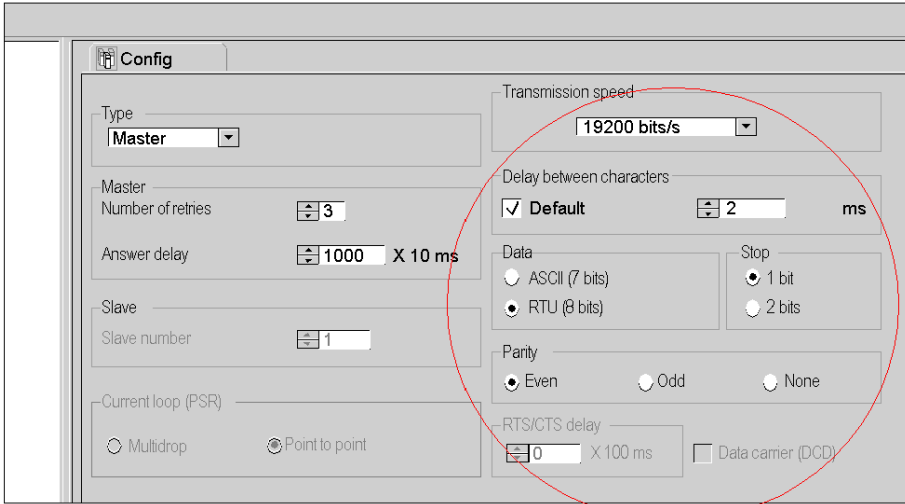
General

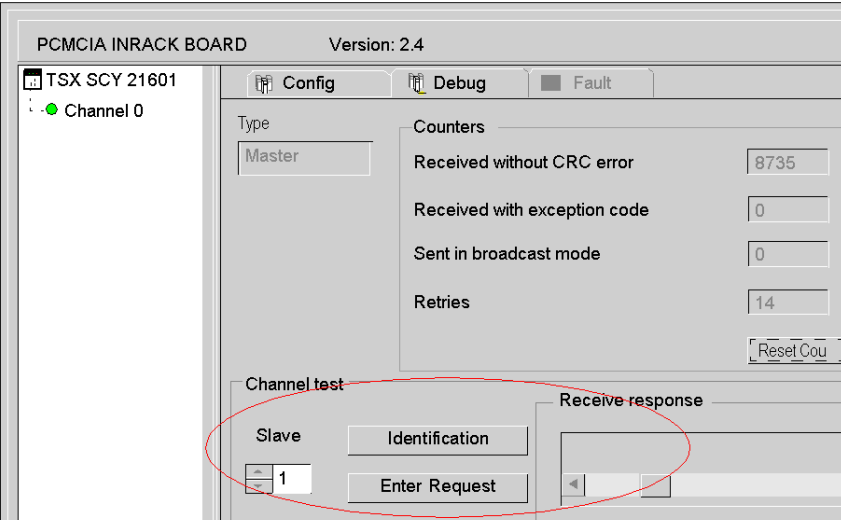
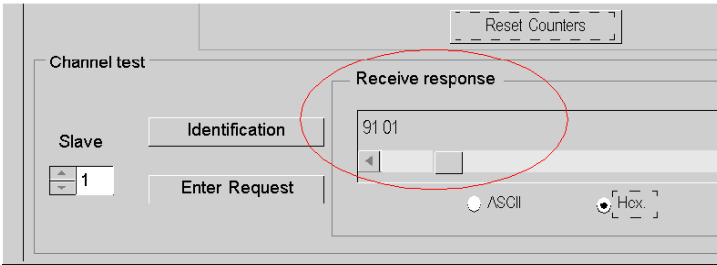
This example connects the XPSMC safety controller via Modbus RTU to the Modbus master (Premium TSX with a TSX SCY 21601 Modbus RTU interface from Schneider Electric). The Modbus RTU is configured by Unity Pro.

Configuring a Premium PLC with Unity

To configure a Premium PLC for Modbus RTU communication proceed as follows:

Step	Action
1	<p>Connect the XPSMC to the Premium PLC as shown in the figure below:</p>  <p>1 D-Sub 25 connector of the Unity Premium TSX SCY 21601</p>
2	<p>Start Unity Pro and create a new project. Define your PLC configuration.</p>

Step	Action
3	<p>Open the TSX SCY 21601 configuration dialog box and set the parameters as shown below to communicate with XPSMC••:</p> <div><p>Config</p><p>Type Master</p><p>Master Number of retries 3</p><p>Answer delay 1000 X 10 ms</p><p>Slave Slave number 1</p><p>Current loop (PSR) <input type="radio"/> Multidrop <input checked="" type="radio"/> Point to point</p><p>Transmission speed 19200 bits/s</p><p>Delay between characters <input checked="" type="checkbox"/> Default 2 ms</p><p>Data <input type="radio"/> ASCII (7 bits) <input checked="" type="radio"/> RTU (8 bits)</p><p>Stop <input checked="" type="radio"/> 1 bit <input type="radio"/> 2 bits</p><p>Parity <input checked="" type="radio"/> Even <input type="radio"/> Odd <input type="radio"/> None</p><p>RTS/CTS delay 0 X 100 ms <input type="checkbox"/> Data carrier (DCD)</p></div>

Step	Action
4	<p>To test the communication enter the slave address of your XPSMC and click on the Identification button.</p>  <p>Result: If the communication configuration is correct and the communication is OK the number will be displayed in the Receive response box as shown below.</p> 

Inputs and Outputs

Description of the inputs and outputs (for address 1 => Slave 01)

Input / Output	Name	Type	Description
Input	Address	ANY_ARRAY_INT	ADDR('m.n.p.x') is the hardware address of the Modbus card (first three numbers) m: rack n: module p: channel x: Modbus slave address
Input / Output	Management	ARRAY[1..3] OF INT	management parameters of the Modbus
Output	Outputs	ARRAY[1..8] OF BOOL	8 outputs (6 transistor and 2 relay outputs)
Output	Output_Error	ARRAY[1..8] OF BOOL	error bit for the 8 outputs
Output	Inputs	ARRAY[1..32] OF BOOL	32 bits for input (MC32), 16 bits for input (MC16)
Output	Input_Error	ARRAY[1..32] OF BOOL	error bit for 16 / 32 inputs
Output	Messages	ARRAY[1..3] OF STRING	text of the messages (max. 16 characters)
Output	Device_Number	ARRAY[1..3] OF INT	device number of the module for the messages (max. 3)
Output	Stop	BOOL	XPSMC is in STOP
Output	Run	BOOL	XPSMC is in RUN
Output	Config	BOOL	XPSMC is in configuration
Output	Error_Intern	BOOL	XPSMC has detected an internal error
Output	Error_Extern	BOOL	XPSMC has detected an external error
Output	Device	STRING	XPSMC16 or XPSMC32
Output	Conf_OK	BOOL	configuration is OK
Output	Error_1001	ARRAY[1..16] OF BOOL	error word 1001 (for internal use)
Output	Error_100E	ARRAY[1..16] OF BOOL	error word 100E (for internal use)
Output	Modbus_Counter	DINT	Modbus request counter
Output	Modbus_Counter_OK	DINT	Modbus request OK counter
Output	Modbus_Counter_Error	DINT	Modbus request error counter
Output	Modbus_Error_Kind	INT	kind of the detected Modbus error
Output	Modbus_Cycle	DINT	Modbus request / cycle time

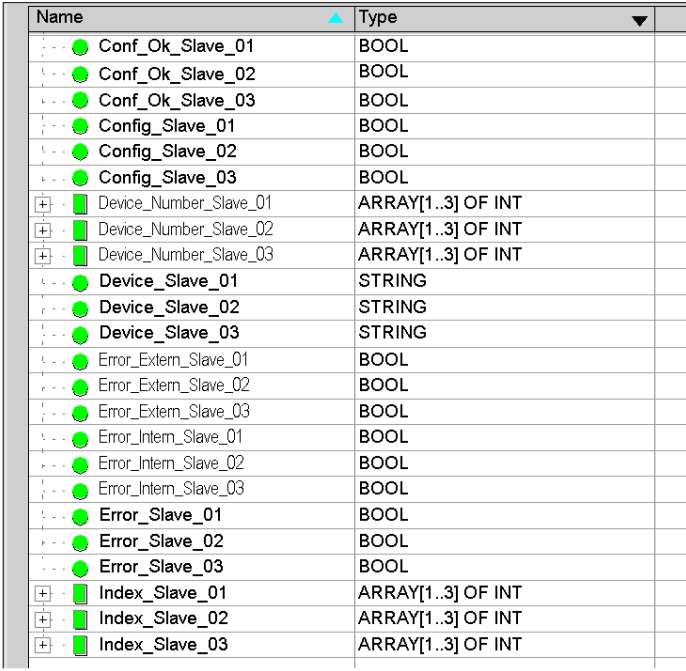
Input / Output	Name	Type	Description
Output	Modbus_Words	ARRAY[0 . . 14] OF INT	array of Modbus words (0-14)
Output	Fieldbus_Card_Ok	BOOL	fieldbus card (Profibus or CANopen) OK no check of the communication

Inputs and Outputs from the DFB

When you insert the DFB *Section_DFB_XPS_MC.XBD* that is available on our website www.schneider-electric.com, the input and output variables are already available.

Inserting a Second DFB

To insert a second DFB file proceed as follows:

Step	Action																																																		
1	When you insert a second DFB (XPS_MC-DFB), replace "Slave_01" with the Slave's Modbus Address as shown in the example in the next step.																																																		
2	<p>If the Modbus address is 32, then enter <code>Slave_32</code> and create a new variable list. Example for 3 slaves with Modbus slave addresses 1,2,3</p>  <table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> </tr> </thead> <tbody> <tr><td>Conf_Ok_Slave_01</td><td>BOOL</td></tr> <tr><td>Conf_Ok_Slave_02</td><td>BOOL</td></tr> <tr><td>Conf_Ok_Slave_03</td><td>BOOL</td></tr> <tr><td>Config_Slave_01</td><td>BOOL</td></tr> <tr><td>Config_Slave_02</td><td>BOOL</td></tr> <tr><td>Config_Slave_03</td><td>BOOL</td></tr> <tr><td>Device_Number_Slave_01</td><td>ARRAY[1..3] OF INT</td></tr> <tr><td>Device_Number_Slave_02</td><td>ARRAY[1..3] OF INT</td></tr> <tr><td>Device_Number_Slave_03</td><td>ARRAY[1..3] OF INT</td></tr> <tr><td>Device_Slave_01</td><td>STRING</td></tr> <tr><td>Device_Slave_02</td><td>STRING</td></tr> <tr><td>Device_Slave_03</td><td>STRING</td></tr> <tr><td>Error_Extern_Slave_01</td><td>BOOL</td></tr> <tr><td>Error_Extern_Slave_02</td><td>BOOL</td></tr> <tr><td>Error_Extern_Slave_03</td><td>BOOL</td></tr> <tr><td>Error_Intern_Slave_01</td><td>BOOL</td></tr> <tr><td>Error_Intern_Slave_02</td><td>BOOL</td></tr> <tr><td>Error_Intern_Slave_03</td><td>BOOL</td></tr> <tr><td>Error_Slave_01</td><td>BOOL</td></tr> <tr><td>Error_Slave_02</td><td>BOOL</td></tr> <tr><td>Error_Slave_03</td><td>BOOL</td></tr> <tr><td>Index_Slave_01</td><td>ARRAY[1..3] OF INT</td></tr> <tr><td>Index_Slave_02</td><td>ARRAY[1..3] OF INT</td></tr> <tr><td>Index_Slave_03</td><td>ARRAY[1..3] OF INT</td></tr> </tbody> </table>	Name	Type	Conf_Ok_Slave_01	BOOL	Conf_Ok_Slave_02	BOOL	Conf_Ok_Slave_03	BOOL	Config_Slave_01	BOOL	Config_Slave_02	BOOL	Config_Slave_03	BOOL	Device_Number_Slave_01	ARRAY[1..3] OF INT	Device_Number_Slave_02	ARRAY[1..3] OF INT	Device_Number_Slave_03	ARRAY[1..3] OF INT	Device_Slave_01	STRING	Device_Slave_02	STRING	Device_Slave_03	STRING	Error_Extern_Slave_01	BOOL	Error_Extern_Slave_02	BOOL	Error_Extern_Slave_03	BOOL	Error_Intern_Slave_01	BOOL	Error_Intern_Slave_02	BOOL	Error_Intern_Slave_03	BOOL	Error_Slave_01	BOOL	Error_Slave_02	BOOL	Error_Slave_03	BOOL	Index_Slave_01	ARRAY[1..3] OF INT	Index_Slave_02	ARRAY[1..3] OF INT	Index_Slave_03	ARRAY[1..3] OF INT
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Importing a Section Including the DFB

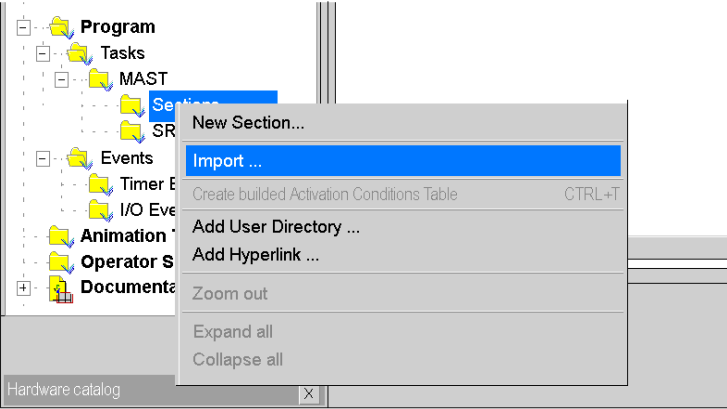
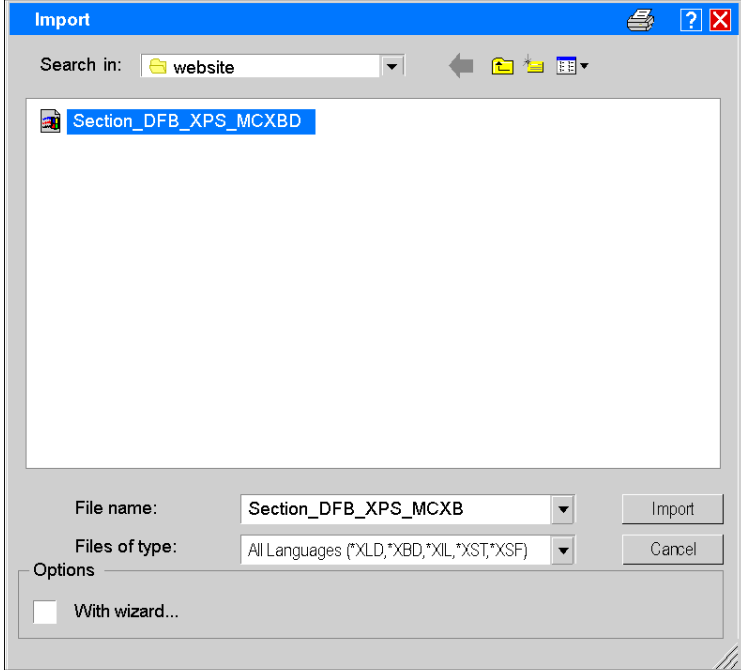
Overview

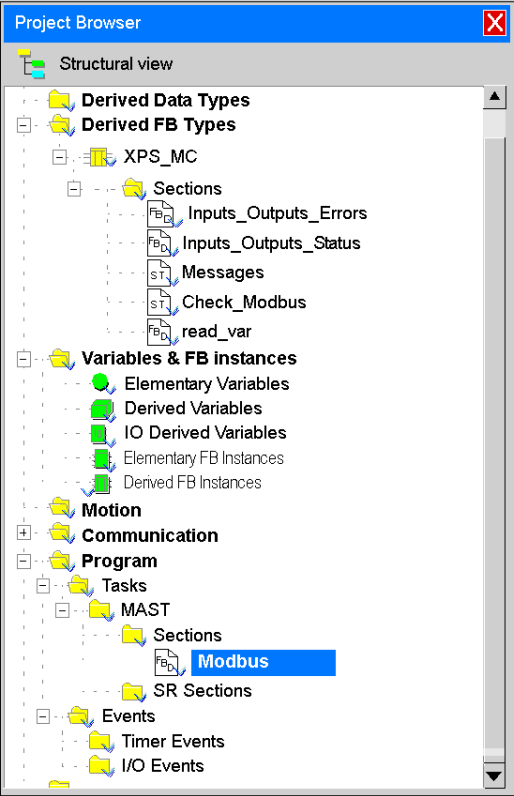
If you import a section including the DFB in Unity, you have to adapt its contents to your configuration. You can perform the import and adaptation in 2 different ways:

- Importing and adapting the section with DFB file in Unity.
- Adapting the file with an ASCII editor and importing it in Unity.

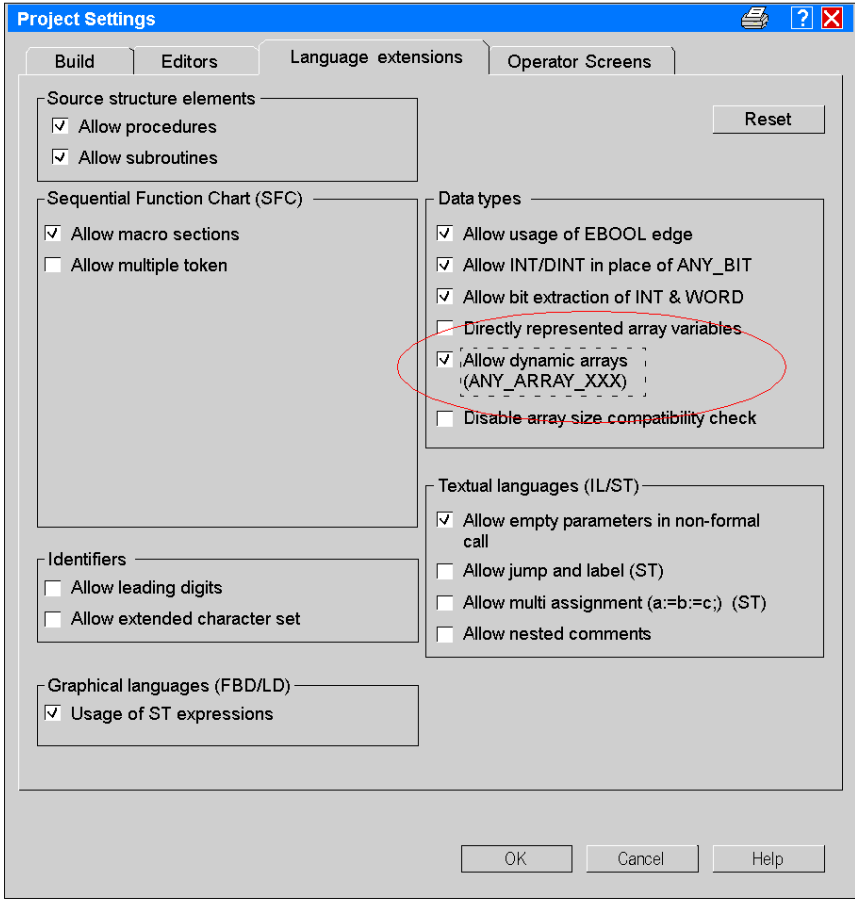
Import the Section with the DFB in Unity

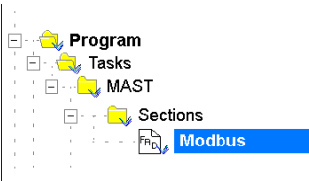
Step	Action
1	Open a new configuration in Unity

Step	Action
2	<p>In the Project Browser right-click the Section folder and select the Import... command from the context menu.</p>  <p>The screenshot shows a tree view of a project structure. The 'Section' folder is selected, and a context menu is open. The menu items are: 'New Section...', 'Import ...' (highlighted), 'Create builded Activation Conditions Table' (CTRL+T), 'Add User Directory ...', 'Add Hyperlink ...', 'Zoom out', 'Expand all', and 'Collapse all'. The 'Hardware catalog' window is visible at the bottom.</p>
3	<p>Browse to the folder where you have stored the section with DFB file, select it and click Import.</p>  <p>The screenshot shows the 'Import' dialog box. The 'Search in' field is set to 'website'. The file list contains one item: 'Section_DFB_XPS_MCXBD', which is selected. The 'File name' field contains 'Section_DFB_XPS_MCXB'. The 'Files of type' dropdown is set to 'All Languages (*.XLD;*.XBD;*.XIL;*.XST;*.XSF)'. There are 'Import' and 'Cancel' buttons. The 'Options' section has a checkbox for 'With wizard...' which is unchecked.</p>

Step	Action
4	<p>After the file has been imported the Project Browser looks as shown below:</p>  <p>The screenshot shows the Project Browser window with the following structure:</p> <ul style="list-style-type: none">Structural view<ul style="list-style-type: none">Derived Data Types<ul style="list-style-type: none">Derived FB Types<ul style="list-style-type: none">XPS_MC<ul style="list-style-type: none">Sections<ul style="list-style-type: none">Inputs_Outputs_ErrorsInputs_Outputs_StatusMessagesCheck_Modbusread_varVariables & FB Instances<ul style="list-style-type: none">Elementary VariablesDerived VariablesIO Derived VariablesElementary FB InstancesDerived FB InstancesMotionCommunicationProgram<ul style="list-style-type: none">Tasks<ul style="list-style-type: none">MAST<ul style="list-style-type: none">Sections<ul style="list-style-type: none">Modbus (highlighted)SR SectionsEvents<ul style="list-style-type: none">Timer EventsI/O Events

Errors Importing the Section with the DFB in Unity

Step	Action
1	<p>If errors like these are displayed in Unity during the import of the file,</p> <pre> {read_var <DFB> : [XPS_MC]} : (r: 9, c: 19) E1208 usage of dynamic arrays is disabled {read_var <DFB> : [XPS_MC]} : (r: 9, c: 19) E1208 usage of dynamic arrays is disabled {read_var <DFB> : [XPS_MC]} : 2 error(s),0 warning(s) </pre> <p>then open the Project Settings dialog box via Tools → Project Settings... → Language extensions and enable the option Allow dynamic arrays (ANY_ARRAY_XXX).</p>  <p>The screenshot shows the 'Project Settings' dialog box with the 'Language extensions' tab selected. The 'Data types' section contains several options, with 'Allow dynamic arrays (ANY_ARRAY_XXX)' checked and circled in red. Other options include 'Allow usage of EBOOL edge', 'Allow INT/DINT in place of ANY_BIT', 'Allow bit extraction of INT & WORD', 'Directly represented array variables' (unchecked), and 'Disable array size compatibility check' (unchecked). The 'Textual languages (IL/ST)' section has 'Allow empty parameters in non-formal call' checked, and 'Allow jump and label (ST)', 'Allow multi assignment (a:=b:=c): (ST)', and 'Allow nested comments' unchecked. The 'Identifiers' section has 'Allow leading digits' and 'Allow extended character set' unchecked. The 'Graphical languages (FBD/LD)' section has 'Usage of ST expressions' checked. A 'Reset' button is located in the top right of the dialog box. At the bottom are 'OK', 'Cancel', and 'Help' buttons.</p>
2	Rebuild the project via the Build menu.

Step	Action																																																																																																																																																																																																																																																										
3	<p>Open the Modbus Section located within the Program folder of the Unity project by double-clicking the Modbus FBD name.</p>  <p>Within the FBD the following function will be shown:</p> <div style="border: 1px solid black; padding: 10px; margin: 10px auto; width: fit-content;"> <p style="text-align: center;">.Modbus Slave 01</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">XPS_MC</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Outputs</td> <td>—</td> <td>Mod_Outputs_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Outputs_Error</td> <td>—</td> <td>Mod_Outputs_Error_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ADDR('0.6.0.1')</td> <td>Address</td> <td style="text-align: center;">Inputs</td> <td>—</td> <td>Mod_Inputs_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Inputs_Error</td> <td>—</td> <td>Mod_Inputs_Error_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Messages</td> <td>—</td> <td>Mod_Message_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Device Numbers</td> <td>—</td> <td>Mod_Device_Number_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Mod_Management_Slave_01</td> <td>Management</td> <td 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<td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Modbus_Counter_Error</td> <td>—</td> <td>Mod_Counter_Error_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Modbus_Error_Kind</td> <td>—</td> <td>Mod_Error_Kind_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Modbus_Cycle</td> <td>—</td> <td>Mod_Cycle_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Modbus_Words</td> <td>—</td> <td>Modbus_data_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">Felibus_Card_OK</td> <td>—</td> <td>Bus_Card_OK_Slave_01</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </div> <p>Note: To monitor more than one XPSMC Safety controller insert additional Modbus DFBs as required.</p>		1											XPS_MC										Outputs	—	Mod_Outputs_Slave_01								Outputs_Error	—	Mod_Outputs_Error_Slave_01						ADDR('0.6.0.1')	Address	Inputs	—	Mod_Inputs_Slave_01								Inputs_Error	—	Mod_Inputs_Error_Slave_01								Messages	—	Mod_Message_Slave_01								Device Numbers	—	Mod_Device_Number_Slave_01						Mod_Management_Slave_01	Management	Management	—	Mod_Management_Slave_01								Stop	—	Mod_Stop_Slave_01								Run	—	Mod_Run_Slave_01								Config	—	Mod_Config_Slave_01								Error Intern	—	Mod_Error_Intern_Slave_01								Error 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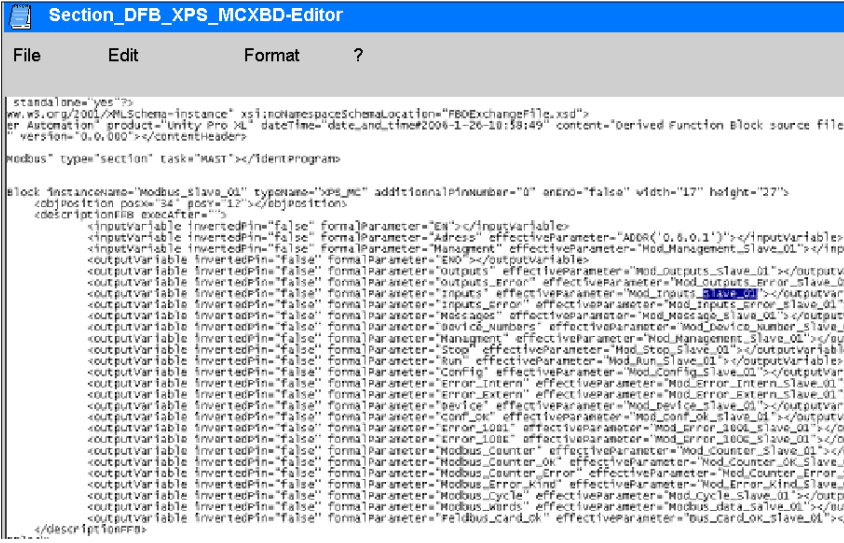
Inserting Additional Modbus DFBs

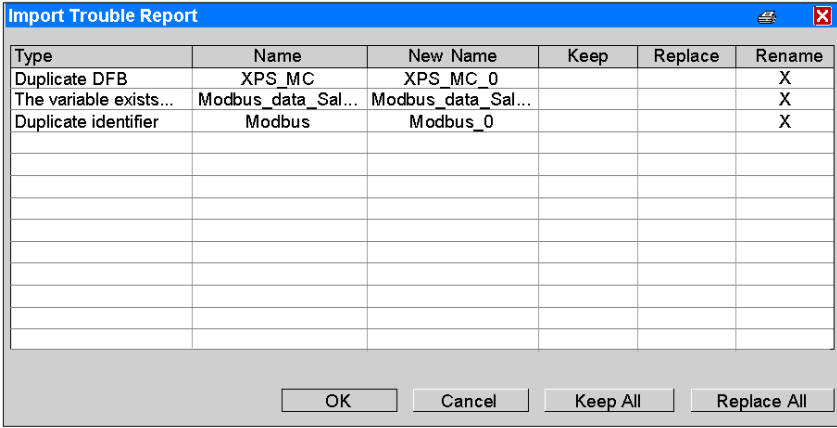
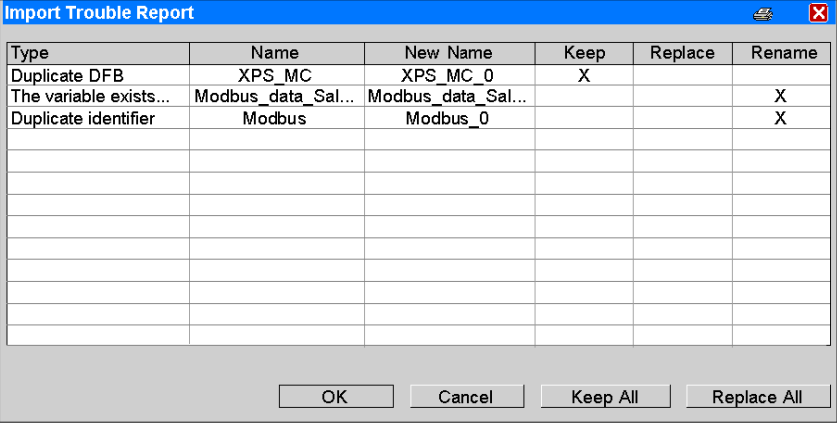
To insert additional Modbus DFBs proceed as follows.

Step	Action
1	<p>Right-click on an empty place within the open DFB function block. Result: The following context menu will be displayed:</p> <p>The screenshot shows a context menu with the following items and shortcuts:</p> <ul style="list-style-type: none"> Paste (Ctrl+V) Zoom (▶) Data Selection... (Ctrl+D) FFB Input Assistant... (Ctrl+I) Subroutine Link (F6) Pin negation Jump JL: Jump Label -(R) Return Comment (F8) Inspect Window (F9) Go To... (Ctrl+G) Properties... (Alt+Enter)
2	Select the command Data Selection...
3	Place the new DFB within the Modbus area as required
4	Fill out the inputs and outputs with the necessary variables. Hint: You can use the same variables as the above one, but replace Slave_01 by Slave_02 etc.)

Adapting the File with an ASCII Editor

Since the section with DFB files are normal XML files you can edit them with a conventional ASCII editor prior to importing them in Unity.

Step	Action
1	<p>Open the DFB_XPS_MC.XBD with a normal ASCII editor:</p>  <pre> <standalone=yes"> <!-- ws.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="F60ExchangeFile.xsd" er Automation" product="Unity Pro XL" date-time="date_and_time:2006-1-26-10:58:49" content="derived Function Block source file " version="0.0.000"></content:header> Modbus" type="section" task="MUST"></Ident:Program> Block InstanceName="Modbus_Slave_01" typeName="ops_mc" additionalInstanceNumber="0" anno="false" width="17" height="17"> <obj:position posx="34" posy="12"></obj:position> <descriptionFB exec:enter"> <inputVariable invertedPin="false" formalParameter="EN"/></inputVariable> <inputVariable invertedPin="false" formalParameter="Address" effectiveParameter="ADDR(0,0,0.1)"/></inputVariable> <inputVariable invertedPin="false" formalParameter="Management" effectiveParameter="Mod_Management_Slave_01"/></inp <outputVariable invertedPin="false" formalParameter="EWO"/></outputVariable> <outputVariable invertedPin="false" formalParameter="Outputs" effectiveParameter="Mod_Outputs_Slave_01"/></outputV <outputVariable invertedPin="false" formalParameter="Outputs_Error" effectiveParameter="Mod_Outputs_Error_Slave_0 <outputVariable invertedPin="false" formalParameter="Inputs" effectiveParameter="Mod_Inputs_Slave_01"/></outputVar <outputVariable invertedPin="false" formalParameter="Inputs_Error" effectiveParameter="Mod_Inputs_Error_Slave_01"/ <outputVariable invertedPin="false" formalParameter="Messages" effectiveParameter="Mod_Messages_Slave_01"/></output <outputVariable invertedPin="false" formalParameter="Device_Numbers" effectiveParameter="Mod_Device_Number_Slave_0 <outputVariable invertedPin="false" formalParameter="Management" effectiveParameter="Mod_Management_Slave_01"/></ou <outputVariable invertedPin="false" formalParameter="Stop" effectiveParameter="Mod_Stop_Slave_01"/></outputVariab <outputVariable invertedPin="false" formalParameter="Run" effectiveParameter="Mod_Run_Slave_01"/></outputVariables <outputVariable invertedPin="false" formalParameter="Config" effectiveParameter="Mod_Config_Slave_01"/></outputVar <outputVariable invertedPin="false" formalParameter="Error_Intern" effectiveParameter="Mod_Error_Intern_Slave_01"/ <outputVariable invertedPin="false" formalParameter="Error_Extern" effectiveParameter="Mod_Error_Extern_Slave_01"/ <outputVariable invertedPin="false" formalParameter="Device" effectiveParameter="Mod_Device_Slave_01"/></outputVar <outputVariable invertedPin="false" formalParameter="Cont_OK" effectiveParameter="Mod_Cont_OK_Slave_01"/></outputV <outputVariable invertedPin="false" formalParameter="Error_1001" effectiveParameter="Mod_Error_1001_Slave_01"/></o <outputVariable invertedPin="false" formalParameter="Error_1006" effectiveParameter="Mod_Error_1006_Slave_01"/></o <outputVariable invertedPin="false" formalParameter="Modbus_Counter" effectiveParameter="Mod_Counter_Slave_01"/></o <outputVariable invertedPin="false" formalParameter="Modbus_Counter_OK" effectiveParameter="Mod_Counter_OK_Slave_0 <outputVariable invertedPin="false" formalParameter="Modbus_Counter_Error" effectiveParameter="Mod_Counter_Error_ <outputVariable invertedPin="false" formalParameter="Modbus_Error_Kind" effectiveParameter="Mod_Error_Kind_Slave_0 <outputVariable invertedPin="false" formalParameter="Modbus_Cycle" effectiveParameter="Mod_Cycle_Slave_01"/></outp <outputVariable invertedPin="false" formalParameter="Modbus_Words" effectiveParameter="Modbus_Data_Slave_01"/></ou <outputVariable invertedPin="false" formalParameter="Failbus_Card_OK" effectiveParameter="bus_card_ok_Slave_01"/> </descriptionFB </pre>
2	<p>Replace the Slave_01 names according to the new slave address by e.g. Slave_02 if the address is 2. Save the file under a new name.</p>
3	<p>Import the saved file in Unity.</p>

Step	Action																																																																								
4	<p>An Import Trouble Report (due to an existing DFB) will be displayed.</p> <div>  <table border="1"> <thead> <tr> <th>Type</th> <th>Name</th> <th>New Name</th> <th>Keep</th> <th>Replace</th> <th>Rename</th> </tr> </thead> <tbody> <tr> <td>Duplicate DFB</td> <td>XPS_MC</td> <td>XPS_MC_0</td> <td></td> <td></td> <td>X</td> </tr> <tr> <td>The variable exists...</td> <td>Modbus_data_Sal...</td> <td>Modbus_data_Sal...</td> <td></td> <td></td> <td>X</td> </tr> <tr> <td>Duplicate identifier</td> <td>Modbus</td> <td>Modbus_0</td> <td></td> <td></td> <td>X</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table> </div>	Type	Name	New Name	Keep	Replace	Rename	Duplicate DFB	XPS_MC	XPS_MC_0			X	The variable exists...	Modbus_data_Sal...	Modbus_data_Sal...			X	Duplicate identifier	Modbus	Modbus_0			X																																																
Type	Name	New Name	Keep	Replace	Rename																																																																				
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The variable exists...	Modbus_data_Sal...	Modbus_data_Sal...			X																																																																				
Duplicate identifier	Modbus	Modbus_0			X																																																																				
5	<p>For the Duplicate DFBs select the option Keep. For the The variable exists... and Duplicate identifier select the option Rename.</p> <div>  <table border="1"> <thead> <tr> <th>Type</th> <th>Name</th> <th>New Name</th> <th>Keep</th> <th>Replace</th> <th>Rename</th> </tr> </thead> <tbody> <tr> <td>Duplicate DFB</td> <td>XPS_MC</td> <td>XPS_MC_0</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>The variable exists...</td> <td>Modbus_data_Sal...</td> <td>Modbus_data_Sal...</td> <td></td> <td></td> <td>X</td> </tr> <tr> <td>Duplicate identifier</td> <td>Modbus</td> <td>Modbus_0</td> <td></td> <td></td> <td>X</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table> </div> <p>Result: After the import is complete a new section will appear within the Program area of Unity with the name Modbus_0, and in addition the variables are automatically generated by Unity.</p>	Type	Name	New Name	Keep	Replace	Rename	Duplicate DFB	XPS_MC	XPS_MC_0	X			The variable exists...	Modbus_data_Sal...	Modbus_data_Sal...			X	Duplicate identifier	Modbus	Modbus_0			X																																																
Type	Name	New Name	Keep	Replace	Rename																																																																				
Duplicate DFB	XPS_MC	XPS_MC_0	X																																																																						
The variable exists...	Modbus_data_Sal...	Modbus_data_Sal...			X																																																																				
Duplicate identifier	Modbus	Modbus_0			X																																																																				

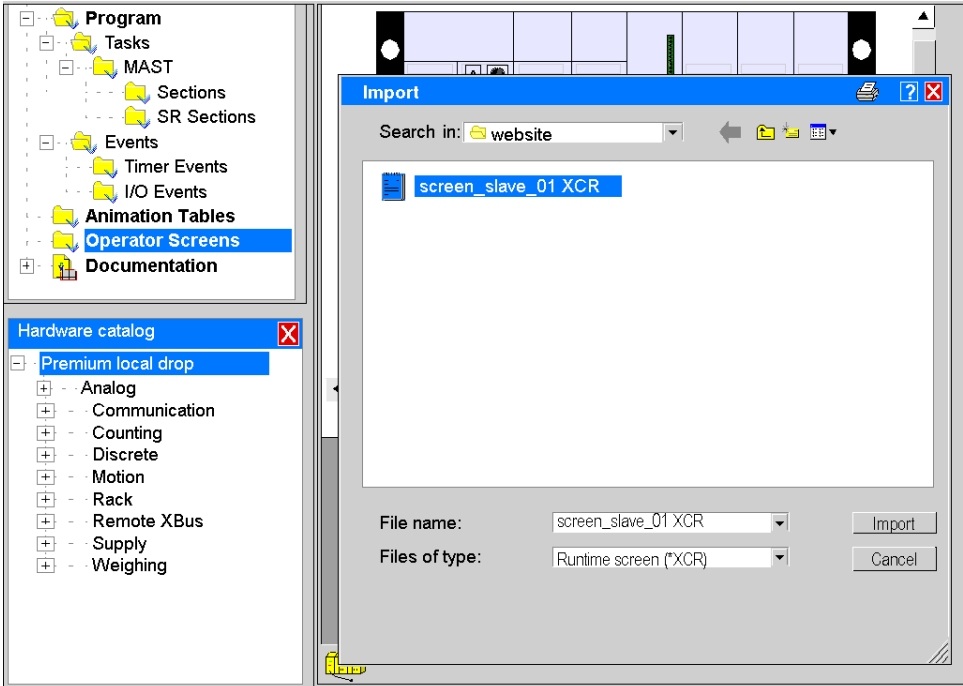
Viewing Modbus Communications

Operator Screen File

To view the Modbus communications use the following operator screen file provided on either the Safety Suite V2 CD or on www.schneider-electric.com.

Operator Screen Installation

To install the operator screen proceed as follows.

Step	Action
1	<p>In the Project Browser right-click the folder Operator Screens and select the file <i>screen_slave_01.XCR</i> from either the Safety Suite CD or from www.schneider-electric.com.</p>  <p>The screenshot shows the Project Browser on the left with the following structure:</p> <ul style="list-style-type: none"> Program <ul style="list-style-type: none"> Tasks <ul style="list-style-type: none"> MAST <ul style="list-style-type: none"> Sections <ul style="list-style-type: none"> SR Sections Events <ul style="list-style-type: none"> Timer Events I/O Events Animation Tables Operator Screens (selected) Documentation <p>Below the Project Browser is the Hardware catalog:</p> <ul style="list-style-type: none"> Hardware catalog <ul style="list-style-type: none"> Premium local drop <ul style="list-style-type: none"> - Analog - Communication - Counting - Discrete - Motion - Rack - Remote XBus - Supply - Weighing <p>The Import dialog box on the right shows:</p> <ul style="list-style-type: none"> Search in: website File list: screen_slave_01 XCR File name: screen_slave_01 XCR Files of type: Runtime screen (*.XCR) Buttons: Import, Cancel

Step	Action
2	<p>Double-click the new subfolder in the folder Operator Screens.</p> <p>Result: The following operator screen will be displayed.</p> <div style="border: 1px solid black; padding: 10px;"> <p>The screenshot shows a window titled "Screen_Modbus" with a blue header. It contains two data tables. The top table has green text and the bottom table has red text. Below the tables are three rows of input fields labeled "Index 1:", "Index 2:", and "Index 3:", each followed by a "Text" field. Red circles and lines with numbers 1, 2, and 3 point to specific elements: 1 points to the top table, 2 points to the bottom table, and 3 points to the "Index 2:" field.</p> </div> <p>1 Status of the inputs and outputs, internal error detected, external error detected, RUN and CNF.</p> <p>2 Lights red when an error of the inputs or outputs was detected.</p> <p>3 Messages and the device number was detected.</p> <p>Use this screen to view and test the communication between the Premium PLC and the XPSMC safety controller.</p>

Monitoring XPSMC Data

Use the operator screen for monitoring the data from the XPSMC.

XPS-MC														
RUN	01	05	1	5	9	13	17	21	25	29				
CNF	02	06	2	6	10	14	18	22	26	30				
EIn	03	R1	3	7	11	15	19	23	27	31				
EEx	04	R2	4	8	12	16	20	24	28	32				

Error														
01	05	1	5	9	13	17	21	25	29					
02	06	2	6	10	14	18	22	26	30					
03	R1	3	7	11	15	19	23	27	31					
04	R2	4	8	12	16	20	24	28	32					

Index 1:	Text
Index 2:	Text
Index 3:	Text

If you have more than 1 XPSMC safety controller change the names using the ASCII editor by replacing `SLAVE_01` with your extension (see section Adapting the File with an ASCII Editor (*see page 79*)).

Function Codes and Parameters

Function Codes

The XPSMC controller supports the Modbus RTU functions 01, 02 and 03 and is a Modbus RTU slave.

Details regarding the Modbus protocol can be found within the instruction sheets of the respective Modbus masters.

The table describes data which can be read, the respective addresses and the Modbus RTU function codes.

Addresses (hex)	Addresses (dec)	Size of Data	Supported Modbus Function	Results for Usage
0100-0127	256-295	40 bit	01 (0x01) 02 (0x02)	8 bit output data / 32 bit input data (0 = OFF, 1 = ON)
0200-0227	512-551	40 bit	01 (0x01) 02 (0x02)	32 bit input data / 8 bit output data (0 = OFF, 1 = ON)
1000-100D	4096-4109	14 words	03 (0x03)	Information and errors signification, see next table.
-	-	-	43 (0x2B) MEI Type 14 (0x0E)	Read device identification

The following table provides data which can be read, to provide details of hardware and configuration status.

Word Addresses (hex)	Word Addresses (dec)	High Byte	Low Byte	Details
1000	4096	Status		Bit: 0 RUN (device is running) 1 CONF (configuration mode) 2 reserved 3 INTERR (internal error detected) 4 EXTERR (external error detected) 5 STOP (device is not running) 6 STATUS_R_S (changeover from RUN to STOP) 7 reserved

Word Addresses (hex)	Word Addresses (dec)	High Byte	Low Byte	Details
		Mode		Bit: Meaning: 8 reset button pressed 9 CPU2 OK (visible only on Modbus) 10 fieldbus OK 11 1=interrupt in progress, 0=internal CPU test running 12 0=XPSMC32, 1=XPSMC16 13 1=after power-up or START until self test finished, then 0 14 configuration valid 15 received STOP command
1001	4097			reserved

The following table provides data on physical input output channels which can be read to view the status.

Word Addresses (hex)	Word Addresses (dec)	High Byte	Low Byte	Details
1002	4098	input data (input 1-8)	input data (input 9-16)	Bit: 1 = corresponding in/output on
1003	4099	input data (input 17-24)	input data (input 25-32)	
1004	4100	not used (0)	output data (output 1-8)	

The following table provides data on physical input / output error states:

Word Addresses (hex)	Word Addresses (dec)	High Byte	Low Byte	Details
1005	4101	input error (input 1-8)	input error (input 9-16)	Bit: 1 = corresponding in/output error
1006	4102	input error (input 17-24)	input error (input 25-32)	
1007	4103	not used (0)	output error (output 1-8)	

The following table provides data regarding the Diagnostic Hints (DH):

Word Addresses (hex)	Word Addresses (dec)	High Byte	Low Byte	Details
1008	4104	(DH 1) index high	(DH 1) index low	Index software device number Message Diagnostic hint (see chapter <i>Error Codes, page 59.</i>)
1009	4105	not used (0)	(DH 1) message	
100A	4106	(DH 2) index high	(DH 2) index low	
100B	4107	not used (0)	(DH 2) message	
100C	4108	(DH 3) index high	(DH 3) index low	
100D	4109	not used (0)	(DH 3) message	
100E	4110	reserved		

Modbus Parameter

The following table shows the XPSMC••Z• Modbus RTU possible parameters.

Address	1 to 247
Baud Rate	<ul style="list-style-type: none"> ● 1200 bit/s ● 2400 bit/s ● 4800 bit/s ● 9600 bit/s ● 19200 bit/s
Parity	<ul style="list-style-type: none"> ● even ● odd ● none
Fixed Parameter	<ul style="list-style-type: none"> ● RTU Mode (Remote Terminal Unit Mode) ● 1 start bit ● 8 data bits ● 1 stop bit with parity Even or Odd ● 2 stop bits with parity None

4.3 Description of Profibus DP Parameter and Settings

Introduction

This section provides an overview of the Profibus DP parameter and settings.

To configure the Profibus DP Master you require a network configuration tool such as Sycon 2.9 or better. Other Profibus DP network configuration tools may be used. The GSD files for the safety controller are available either from the Safety Suite CD or from www.schneider-electric.com. In addition please see *Connection of the XPSMC with Profibus and Sycon 2.9, page 153* within this manual.

What's in this Section?

This section contains the following topics:

Topic	Page
Profibus DP Communication Port	88
Profibus DP LEDs	90
Data Exchange	91

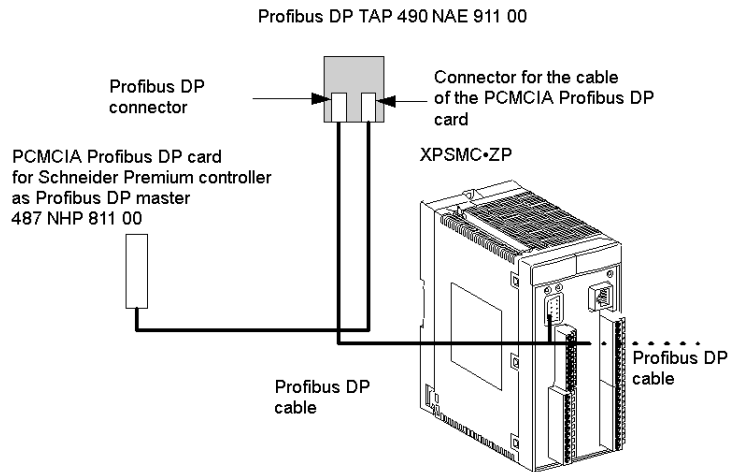
Profibus DP Communication Port

Introduction

The following information gives you an overview of the Profibus DP communication port and a wiring example.

Wiring Example

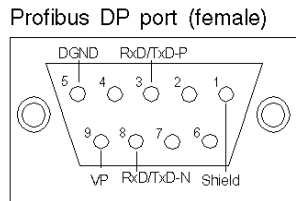
The following figure shows the connection of XPSMC to a Profibus DP system:



NOTE: It is recommended to connect the shield of the fieldbus cable with the functional ground near the product.

Profibus DP Pin Assignment

The following figure shows the pin assignment of the Profibus DP connectors:



(For details, see tables below)

The following table shows the Profibus DP pin assignment:

Pin No.	Signal	Description
1	Shield	Shield/functional ground
2	-	Reserved
3	RxD/TxD-P	Receive/transmit data plus (B wire)
4	-	Reserved
5	DGND	Data ground (reference potential for VP)
6	-	Reserved
7	-	Reserved
8	RxD/TxD-N	Receive/transmit data minus (A wire)
9	VP	Supply voltage plus (+5 VDC)

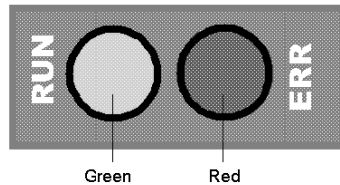
Profibus DP LEDs

Introduction

The following information helps you to understand the status of the Profibus DP communication. The status is displayed by LEDs.

Profibus DP LEDs

The following image shows the LEDs of the XPSMC:



Profibus DP States

The following table shows the possible states of the Profibus DP LEDs:

RUN LED	ERR LED	Description
on	on	Profibus DP hardware is OK.
on	off	The status is normal, communication is OK.
off	off	Profibus DP hardware is not OK.
off	on	Communication is not possible, because the configuration is missing or the hardware is non-operational.

Data Exchange

Introduction

The following information helps you to setup your Profibus DP data exchange.

Profibus DP Input Data Exchange

The following table shows the Profibus DP input data exchange for the hardware and configuration:

Profibus DP Word	High Byte	Low Byte	Details
1	Mode	Status	Mode bit 0 reset button pressed 1 XPSMC alive 4 1 = XPSMC16 0 = XPSMC32 5 1 = after POWER UP or START command and until self test has finished 6 config. valid 7 received STOP command Status bit 0 RUN 1 CONF 3 INT Error 4 EXT Error 5 STOP 6 STATUS_R_S
2	Reserved	Reserved	Reserved

The following table shows the Profibus DP input data exchange for the I/O Data:

Profibus DP Word	High Byte	Low Byte	Details
3	input data (input 1 -8)	input data (input 9 -16)	Bit: 1 = corresponding input / output on
4	input data (input 17 - 24)	Input data (input 25 -32)	
5	unused (0)	output data (output 1-8)	

The following table shows the Profibus DP input data exchange for the detected I/O Errors:

Profibus DP Word	High Byte	Low Byte	Details
6	input error (input 1 - 8)	input error (input 9 - 16)	Bit: 1 = error detected at corresponding input / output
7	input error (input 17 - 24)	input error (input 25 - 32)	
8	unused (0)	Output data (output 1-8)	

The following table shows the Profibus DP input data exchange for the Diagnostic Hints (DH):

Profibus DP Word	High Byte	Low Byte	Details
9	(DH 1) index high	(DH 1) index low	Index: software device number Message: diagnostic hint (see chapter <i>Error Codes, page 59</i>)
10	unused (0)	(DH 1) message	
11	(DH 2) index high	(DH 2) index low	
12	unused (0)	(DH 2) message	
13	(DH 3) index high	(DH 3) index low	
14	unused (0)	(DH 3) message	

Profibus DP Parameters

An interface is provided to exchange data between the XPSMC and the Profibus DP port. Below is a description of the Profibus DP parameter. Through the XPSMCWIN configuration software the Profibus DP node address can be set in the range between 1 –125.

4.4 Description of CANopen Parameter and Settings

Introduction

This section provides an overview of the CANopen parameter and settings.

To configure the CANopen master you require a network configuration tool such as Sycon 2.9 or better. Other CANopen network configuration tools may be used. The EDS files for the safety controller are available either from the Safety Suite CD or from www.schneider-electric.com. Please see *Connection of the XPSMC with CANopen and Sycon 2.9*, page 142 within this manual.

What's in this Section?

This section contains the following topics:

Topic	Page
CANopen Communication Port	94
CANopen LEDs	96
CANopen Network Length and Stub Length	97
CANopen Data Exchange	99

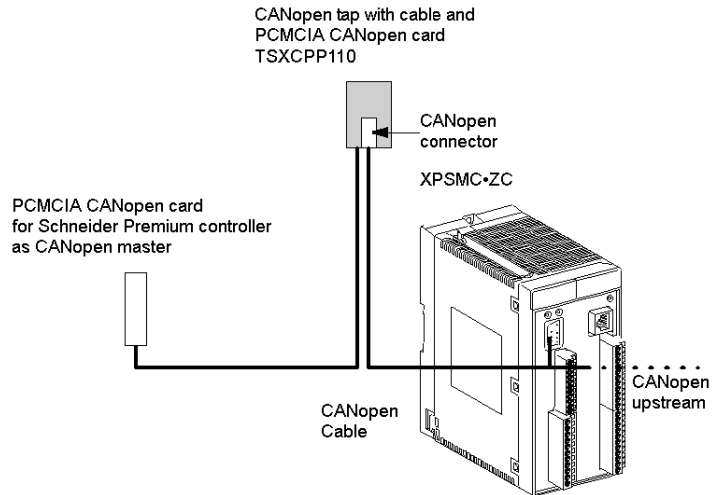
CANopen Communication Port

Introduction

The following information gives you an overview of the CANopen communication port and a wiring example.

Wiring Example

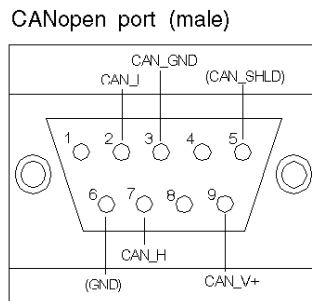
The following figure shows the connection of XPSMC to a CANopen system:



NOTE: It is recommended to connect the shield of the fieldbus cable with the functional ground near the product.

CANopen Pin Assignment

The following figure shows the pin assignment of the CANopen connectors:



(For details, see tables below)

The following table shows the CANopen pin assignment:

Pin No.	Signal	Description
1	-	Reserved
2	CAN_L	CAN_L bus line (dominant low)
3	CAN_GND	CAN Ground
4	-	Reserved
5	(CAN-SHLD)	Optional CAN shield
6	(GND)	Optional CAN Ground
7	CAN_H	CAN_H bus line (dominant high)
8	-	Reserved (error line)
9	(CAN_V+)	Optional CAN external positive supply

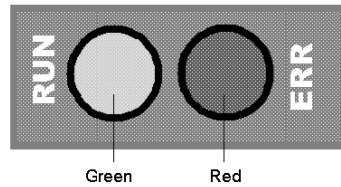
CANopen LEDs

Introduction

The following information helps you to understand the status of the CANopen communication. The status is displayed by LEDs.

CANopen LEDs

The following image shows the LEDs of the XPSMC:



CANopen States

The following table shows the possible states of the CANopen LEDs:

RUN LED	ERR LED	Description
on	off	CANopen hardware is OK. The status is normal, communication is possible.
off	off	CANopen hardware is not OK.
Flashing 3 times then Error LED flashes 1 time, repeats		Configured and waiting for communication.
off	on	Communication is not possible.
off	single flash (one short flash followed by a long pause)	At least one of the error counters of the CANopen controllers has reached or exceeded the alert level (too many errors detected).
off	double flash (two short flashes with a pause)	A guard event or a heartbeat event has occurred.

CANopen Network Length and Stub Length

Network Length and Bit Rate

The length is restricted by the bit rate due to the bit arbitration process.

Bit rate	Max. Length
1 Mbit/s	20 m/65 ft
800 kbit/s	40 m/131 ft
500 kbit/s	100 m/328 ft
250 kbit/s	250 m/820 ft
125 kbit/s	500 m/1640 ft
50 kbit/s	1000 m/3280 ft
20 kbit/s	2500 m/8202 ft
10 kbit/s	5000 m/16404 ft

In documents about CANopen, you will find often 40 m/131 ft as a maximum length at 1 Mbit/s.

This length is calculated without electrical isolation as used in the Schneider Electric CANopen devices.

With the electrical isolation, the minimum network length calculated is 4 m/13 ft at 1 Mbit/s.

However, the experience shows that 20 m/65 ft are the practical length that could be shorten by stubs or other influences.

Length Limitations Concerning Stubs

Length limitations concerning stubs have to be taken into account and are fixed by the following parameters.

Bit Rate (kbits/s)	L_{\max} [m/ft] ⁽¹⁾	ΣL_{\max} [m/ft] Local Star ⁽²⁾	Interval _{min} [m/ft] $0.6 \times \Sigma L_{\text{Local}}$ ⁽³⁾	ΣL_{\max} [m/ft] On All Bus ⁽⁴⁾
1000	0.3 m/0.9 ft	0.6 m/1.9 ft	-	1.5 m/4.9 ft
800	3 m/9.8 ft	6 m/19.7 ft	3.6 m/11.8 ft	15 m/49 ft
500	5 m/16.5 ft	10 m/32 ft	6 m/19.7 ft	30 m/98 ft
250	5 m/16.5 ft	10 m/32 ft	6 m/19.7 ft	60 m/196.8 ft
125	5 m/16.5 ft	10 m/32 ft	6 m/19.7 ft	120 m/393 ft

Bit Rate (kbits/s)	L_{\max} [m/ft] ⁽¹⁾	ΣL_{\max} [m/ft] Local Star ⁽²⁾	Interval _{min} [m/ft] $0.6 \times \Sigma L_{\text{Local}}$ ⁽³⁾	ΣL_{\max} [m/ft] On All Bus ⁽⁴⁾
50	60 m/196.8 ft	120 m/393 ft	72 m/236 ft	300 m/984 ft
20	150 m/492 ft	300 m/984 ft	180 m/590.5 ft	750 m/2460.5 ft
10	300 m/984 ft	600 m/1968 ft	360 m/1181 ft	1500 m/4921 ft

(1) L_{\max} : Maximum length for 1 stub.

(2) ΣL_{\max} Local Star: Maximum cumulative length of stubs in the same point when using a multi-port TAP creating a local star.

(3) Interval _{min}: Minimum distance between 2 TAP.

Value for a maximum length of derivation in the same point. Could be computed case by case for each derivation. Interval _{min} between 2 derivation is 60 % of the cumulative length of derivations at the same point.

(4) ΣL_{\max} On All Bus: Maximum cumulative length of stubs on the bus.

Use of Repeaters

A repeater should be used when more than 64 devices are used.

As repeaters add a propagation delay in the bus, this delay reduces the maximum network length of the bus.

A propagation delay of 5 ns is equal to a length reduction of 1 m/3.2 ft.

A repeater with e.g. 150 ns delay reduces the bus length therefore by 30 m/98 ft.

CANopen Data Exchange

Introduction

The following information helps you to run your CANopen data exchange.

CANopen Parameters

An interface is provided to exchange data between the XPSMC and the CANopen part. Below is a description of CANopen parameters.

The CANopen parameters can be set by the XPSMCWIN configuration software.

CANopen parameters are as follows:

1. bit rate,
 - 20 kBit/s
 - 50 kBit/s
 - 125 kBit/s
 - 250 kBit/s
 - 500 kBit/s
 - 800 kBit/s
 - 1 Mbit/s
2. node address
 - 1 - 127

Default bit rate is 250 kBit/s.

These parameters can be adjusted with the XPSMCWIN Software. The .eds file describes the object directory.

The PDOs are statically mapped. There are 4 PDOs used for the parameters of the XPSMC.

Firmware versions earlier than 2.40: PDOs 5 to 8 are used.

Firmware version 2.40 and later: Depending on the setting in the XPSMCWIN software the PDOs 1 to 4 or the PDOs 5 to 8 are used.

The following table shows the PDO mapping:

PDO*	Byte	Object Index, Subindex	Details
PDO 1 or PDO 5	1.Byte	2000	status
PDO 1 or PDO 5	2.Byte	2001	mode
PDO 1 or PDO 5	3.Byte	2002	reserved
PDO 1 or PDO 5	4.Byte	2003	reserved
PDO 1 or PDO 5	5.Byte	2004	input data state 9-16
* depending on firmware version and software setting			

PDO*	Byte	Object Index, Subindex	Details
PDO 1 or PDO 5	6.Byte	2005	input data state 1-8
PDO 1 or PDO 5	7.Byte	2006	input data state 25-32
PDO 1 or PDO 5	8.Byte	2007	input data state 17-24
PDO 2 or PDO 6	1.Byte	2008	output data state 1-8
PDO 2 or PDO 6	2.Byte	2009	unused
PDO 2 or PDO 6	3.Byte	200A	input error 9-16
PDO 2 or PDO 6	4.Byte	200B	input error 1-8
PDO 2 or PDO 6	5.Byte	200C	input error 25-32
PDO 2 or PDO 6	6.Byte	200D	input error 17-24
PDO 2 or PDO 6	7.Byte	200E	output error 1-8
PDO 2 or PDO 6	8.Byte	200F	unused
PDO 3 or PDO 7	1.Byte	2010	diagnostic information index 1 low
PDO 3 or PDO 7	2.Byte	2011	diagnostic information index 1 high
PDO 3 or PDO 7	3.Byte	2012	diagnostic information message 1
PDO 3 or PDO 7	4.Byte	2013	unused
PDO 3 or PDO 7	5.Byte	2014	diagnostic information index 2 low
PDO 3 or PDO 7	6.Byte	2015	diagnostic information index 2 high
PDO 3 or PDO 7	7.Byte	2016	diagnostic information message 2
PDO 3 or PDO 7	8.Byte	2017	unused
PDO 4 or PDO 8	1.Byte	2018	diagnostic information index 3 low
PDO 4 or PDO 8	2.Byte	2019	diagnostic information index 3 high
PDO 4 or PDO 8	3.Byte	201A	diagnostic information message 3
PDO 4 or PDO 8	4.Byte	201B	unused
* depending on firmware version and software setting			

NOTE: For detailed diagnostic information see also *Error Code Dialog Box*, page 59 (table of error messages and indications).

Object Dictionary of the XPSMC ZC Safety Controller

The **Object type** column of the table contains the object name according to the table below and is used to denote what kind of object is at that particular index within the Object Dictionary.

The following table explains the definitions used in the Object Dictionary:

Object code	Meaning
VAR	single value, such as unsigned8, boolean, float, integer16, visible string, etc.
ARR (ARRAY)	Multiple data field object where each data field is a simple variable of the same basic data type, e.g., array of UNSIGNED16 etc. The Subindex 0 is of unsigned8 and thus is not part of the ARRAY data. The Subindex 0 sets the numbers of the elements in the ARRAY.
REC (RECORD)	Multiple data field object where the data fields may be any combination of simple variables. The Subindex 0 is of unsigned8 and thus is not part of the RECORD data. The Subindex 0 sets the numbers of the elements in the RECORD.

A data type determines a relation between values and encoding for data of that type. Names are assigned to data types in their type definitions.

The following table describes the various data types:

Acronym	Data Type	Range of Value	Data Length
BOOL	boolean	0=false, 1=true	1 byte
INT8	8 bit integer	-128 ... +127	1 byte
INT16	16 bit integer	-32768 ... +32767	2 byte
INT32	32 bit integer	-2147483648 ... +2147483647	4 byte
UINT8	8 bit of unsigned integer	0 ... 255	1 byte
UINT16	16 bit of unsigned integer	0 ... 65535	2 byte
UINT32	32 bit of unsigned integer	0 ... 4294967295	4 byte
STRING8	8 byte visible string	ASCII character	8 byte
STRING16	16 byte visible string	ASCII character	16 byte

The following table provides an overview of the Object Dictionary entries defined by the communication profile of the safety controller XPSMC•ZC. This is a snapshot of the Object Dictionary. Some Default Values, for instance Software version, may show other values in the actual Object Dictionary of the XPSMC.

Index, Subindex	Name	Data Type	Object Type	Access Type	Default Value	Description
1000	device type	UINT32	VAR	ro	0x00010191	device type and profile
1001	error register	UINT8	VAR	ro	0x0000	error register
1003	pre-defined error field	UINT32	ARR	-	-	error history

Index, Subindex	Name	Data Type	Object Type	Access Type	Default Value	Description
1003, 0	number of errors	UINT8	VAR	rw	0x0	number of detected errors
1003, 1	Standard error field 1	UINT32	VAR	ro	0x0	error number of detected error 1
1003, 2	Standard error field 2	UINT32	VAR	ro	0x0	error number of detected error 2
1003, 3	Standard error field 3	UINT32	VAR	ro	0x0	error number of detected error 3
1003, 4	Standard error field 4	UINT32	VAR	ro	0x0	error number of detected error 4
1003, 5	Standard error field 5	UINT32	VAR	ro	0x0	error number of detected error 5
1005	COB-ID SYNC message	UINT32	VAR	rw	0x80	identifier of the SYNC object
1008	Manufacturer device name	STRING16	VAR	ro	XPSMCxxZC	device name
1009	Manufacturer hardware version	STRING16	VAR	ro	2.10	hardware version
100A	Manufacturer software version	STRING16	VAR	ro	1.08	software version
100C	Guard time	UINT16	VAR	rw	0x0	time period of node guarding (ms)
100D	Life time factor	UINT16	VAR	rw	0x00	factor of the node guarding protocol
1014	COB-ID EMCY message	UINT32	VAR	rw	0x80 + Node ID	identifier of the EMCY object
1016	Consumer heartbeat time	UINT32	ARR	-	-	consumer heartbeat object
1016, 0	Number of entries	UINT8	VAR	ro	0x1	number of nodes to be controlled
1016, 1	Consumer heartbeat time of node	UINT32	VAR	rw	0x0	time period and node ID of the controlled node
1017	Produce heartbeat time	UINT16	VAR	rw	0x0	time period of the heartbeat object
1018	Identity object	Identity	REC	-	-	identity object
1018, 0	Number of entries	UINT8	VAR	ro	4	number of objects
1018, 1	Vendor ID	UINT32	VAR	ro	0x0700005A	vendor ID
1018, 2	Product code	UINT32	VAR	ro	0x90102	product code
1018, 3	Revision number	UINT32	VAR	ro	0x00010008	revision number

Index, Subindex	Name	Data Type	Object Type	Access Type	Default Value	Description
1003, 0	number of errors	UINT8	VAR	rw	0x0	number of detected errors
1003, 1	Standard error field 1	UINT32	VAR	ro	0x0	error number of detected error 1
1003, 2	Standard error field 2	UINT32	VAR	ro	0x0	error number of detected error 2
1003, 3	Standard error field 3	UINT32	VAR	ro	0x0	error number of detected error 3
1003, 4	Standard error field 4	UINT32	VAR	ro	0x0	error number of detected error 4
1003, 5	Standard error field 5	UINT32	VAR	ro	0x0	error number of detected error 5
1005	COB-ID SYNC message	UINT32	VAR	rw	0x80	identifier of the SYNC object
1008	Manufacturer device name	STRING16	VAR	ro	XPSMCxxZC	device name
1009	Manufacturer hardware version	STRING16	VAR	ro	2.10	hardware version
100A	Manufacturer software version	STRING16	VAR	ro	1.08	software version
100C	Guard time	UINT16	VAR	rw	0x0	time period of node guarding (ms)
100D	Life time factor	UINT16	VAR	rw	0x00	factor of the node guarding protocol
1014	COB-ID EMCY message	UINT32	VAR	rw	0x80 + Node ID	identifier of the EMCY object
1016	Consumer heartbeat time	UINT32	ARR	-	-	consumer heartbeat object
1016, 0	Number of entries	UINT8	VAR	ro	0x1	number of nodes to be controlled
1016, 1	Consumer heartbeat time of node	UINT32	VAR	rw	0x0	time period and node ID of the controlled node
1017	Produce heartbeat time	UINT16	VAR	rw	0x0	time period of the heartbeat object
1018	Identity object	Identity	REC	-	-	identity object
1018, 0	Number of entries	UINT8	VAR	ro	4	number of objects
1018, 1	Vendor ID	UINT32	VAR	ro	0x0700005A	vendor ID
1018, 2	Product code	UINT32	VAR	ro	0x90102	product code
1018, 3	Revision number	UINT32	VAR	ro	0x00010008	revision number

Index, Subindex	Name	Data Type	Object Type	Access Type	Default Value	Description
1018, 4	Serial number	UINT32	VAR	ro	0x2800564	serial number
1029	Error behavior	UINT8	ARR	-	-	behavior in case of a detected error
1029, 0	Number of entries	UINT8	VAR	ro	0x1	number of entries
1029, 1	Communication error	UINT8	VAR	rw	0x0	behavior in case of a detected communication error
1200	Server SDO parameter	SDO parameter	REC	-	0x0	server SDO settings
1200, 0	Number of entries	UINT8	VAR	ro	0x2	number of attributes
1200, 1	COB-ID rx	UINT32	VAR	ro	0x600 + node ID	identifier client →server ID
1200, 2	COB-ID tx	UINT32	VAR	ro	0x580 + node ID	identifier client →client ID
1201	Server SDO parameter	SDO parameter	REC	-	0x0	server SDO settings
1201, 0	Number of entries	UINT8	VAR	ro	0x3	number of attributes
1201, 1	COB-ID rx	UINT32	VAR	ro	-	identifier client →server
1201, 2	COB-ID tx	UINT32	VAR	ro	-	identifier server →client
1201, 3	Node ID of SDO client	UINT8	VAR	rw	-	node ID of the SDO client
1804	TxPDO5 communication parameter	PDO CommPar	REC	-	-	first transmit PDO settings
1804, 0	Number of entries	UINT8	VAR	ro	0x3	number of settings
1804, 1	COB-ID	UINT32	VAR	rw	0x80000680	identifier of the PDO
1804, 2	Transmission mode	UINT8	VAR	rw	0xFF	transmission type
1804, 3	Inhibit time	UINT16	VAR	rw	0x0	minimum interval between two PDOs (100 s)
1804, 5	Event timer	UINT16	VAR	rw	0x0	time period of the event release (ms)
1805	TxPDO6 communication parameter	PDO CommPar	REC	-	-	second transmit PDO settings
1805, 0	Number of entries	UINT8	VAR	ro	0x3	number of settings
1805, 1	COB-ID	UINT32	VAR	rw	0x80000681	identifier of the PDO
1805, 2	Transmission mode	UINT8	VAR	rw	0xFF	transmission type
1805, 3	Inhibit time	UINT16	VAR	rw	0x0	minimum interval between two PDOs (100 μs)

Index, Subindex	Name	Data Type	Object Type	Access Type	Default Value	Description
1805, 5	Event timer	UINT16	VAR	rw	0x0	time period of the event release (ms)
1806	TxPDO7 communication parameter	PDO CommPar	REC	-	-	third transmit parameter
1806, 0	Number of entries	UINT8	VAR	ro	0x3	number of settings
1806, 1	COB-ID	UINT32	VAR	rw	0x80000682	identifier of the PDO
1806, 2	Transmission mode	UINT8	VAR	rw	0xFF	transmission type
1806, 3	Inhibit time	UINT16	VAR	rw	0x0	minimum intervals between two PDOs (100 μ s)
1806, 5	Event timer	UINT16	VAR	rw	0x0	time period of the event release (ms)
1807	TxPDO8 communication parameter	PDO	REC	-	-	fourth transmit PDO settings
1807, 0	Number of entries	UINT8	VAR	ro	0x3	number of settings
1807, 1	COB-ID	UINT32	VAR	rw	0x80000683	identifier of the PDO
1807, 2	Transmission mode	UINT8	VAR	rw	0xFF	transmission type
1807, 3	Inhibit time	UINT16	VAR	rw	0x0	minimum interval between two PDOs (100 μ s)
1807, 5	Event timer	UINT16	VAR	rw	0x0	time period of the event release (ms)
1A04	TxPDO5 mapping parameters	PDO mapping	REC	-	-	PDO mapping for TxPDO5
1A04, 0	Number of mapped objects	UINT8	VAR	ro	0x8	number of mapped objects
1A04, 1	Mapped mode byte	UINT32	VAR	ro	0x20000008	first mapped object
1A04, 2	mapped status byte	UINT32	VAR	ro	0x20010008	second mapped object
1A04, 3	reserved	UINT32	VAR	ro	0x20020008	third mapped object
1A04, 4	reserved	UINT32	VAR	ro	0x20030008	fourth mapped object
1A04, 5	Mapped input data state 1-8	UINT32	VAR	ro	0x20040008	fifth mapped object
1A04, 6	Mapped input data state 9-16	UINT32	VAR	ro	0x20050008	sixth mapped object
1A04, 7	Mapped input data state 17-24	UINT32	VAR	ro	0x20060008	seventh mapped object

Index, Subindex	Name	Data Type	Object Type	Access Type	Default Value	Description
1A04, 8	Mapped input data state 25-32	UINT32	VAR	ro	0x20070008	eighth mapped object
1A05	TxPDO6 mapping parameters	PDO mapping	REC	-	-	PDO mapping for TxPDO6
1A05, 0	Number of mapped objects	UINT8	VAR	ro	8	number of mapped objects
1A05, 1	unused	UINT32	VAR	ro	0x20080008	first mapped object
1A05, 2	Mapped output data state 1-8	UINT32	VAR	ro	0x20090008	second mapped object
1A05, 3	Mapped input error 1-8	UINT32	VAR	ro	0x200A0008	third mapped object
1A05, 4	Mapped input error 9-16	UINT32	VAR	ro	0x200B0008	fourth mapped object
1A05, 5	Mapped input error 17-24	UINT32	VAR	ro	0x200C0008	fifth mapped object
1A05, 6	Mapped input error 25-32	UINT32	VAR	ro	0x200D0008	sixth mapped object
1A05, 7	unused	UINT32	VAR	ro	0x200E0008	seventh mapped object
1A05, 8	Mapped output error 1-8	UINT32	VAR	ro	0x200F0008	eighth mapped object
1A06	TxPDO7 mapping parameters	PDO mapping	REC	-	-	PDO mapping for TxPDO7
1A06, 0	Number of mapped objects	UINT8	VAR	ro	8	number of mapped objects
1A06, 1	Mapped diagnostic information index 1 high	UINT32	VAR	ro	0x20100008	first mapped object
1A06, 2	Mapped diagnostic information index 1 low	UINT32	VAR	ro	0x20110008	second mapped object
1A06, 3	Mapped unused	UINT32	VAR	ro	0x20120008	third mapped object
1A06, 4	Mapped diagnostic information message 1 high	UINT32	VAR	ro	0x20130008	fourth mapped object
1A06, 5	Mapped diagnostic information message 1 low	UINT32	VAR	ro	0x20140008	fifth mapped object
1A06, 6	Mapped diagnostic information message 1	UINT32	VAR	ro	0x20150008	sixth mapped object
1A06, 7	Mapped unused	UINT32	VAR	ro	0x20160008	seventh mapped object

Index, Subindex	Name	Data Type	Object Type	Access Type	Default Value	Description
1A06, 8	Mapped diagnostic information message 2	UINT32	VAR	ro	0x20170008	eighth mapped object
1A07	TxPDO8 mapping parameters	PDO	REC	-	-	PDO mapping for TxPDO8
1A07, 0	Number of mapped objects	UINT8	VAR	ro	8	number of mapped objects
1A07, 1	Mapped diagnostic information message 3 high	UINT32	VAR	ro	0x20180008	first mapped object
1A07, 2	Mapped diagnostic information message 3 low	UINT32	VAR	ro	0x20190008	second mapped object
1A07, 3	Mapped unused	UINT32	VAR	ro	0x201A0008	third mapped object
1A07, 4	Mapped diagnostic information message 3	UINT32	VAR	ro	0x201B0008	fourth mapped object
2000	Status byte	UINT8	VAR	ro	-	Status bit 0 RUN 1 CONF 3 INT Error 4 EXT Error 5 STOP 6 STATUS_R_S
2001	Mode byte	UINT8	VAR	ro	-	Mode bit 0 reset button pressed 1 XPSMC alive 4 1 = XPSMC16 0 = XPSMC32 5 1 = after POWER UP or START command and until self test has finished 6 config. valid 7 received STOP command
2002	Reserved	UINT8	VAR	ro	-	reserved
2003	Reserved	UINT8	VAR	ro	-	reserved
2004	Input data state 9-16	UINT8	VAR	ro	-	input data (input 9-16)
2005	Input data state 1-8	UINT8	VAR	ro	-	input data (input 1-8)
2006	Input data state 25-32	UINT8	VAR	ro	-	input data (input 25-32)
2007	Input data state 17-24	UINT8	VAR	ro	-	input data (input 17-24)
2008	Output data state 1-8	UINT8	VAR	ro	-	output error (output 1-8)

Index, Subindex	Name	Data Type	Object Type	Access Type	Default Value	Description
2009	Unused	UINT8	VAR	ro	-	unused
200A	Input error 9-16	UINT8	VAR	ro	-	input error (input 9-16)
200B	Input error 1-8	UINT8	VAR	ro	-	input error (input 1-8)
200C	Input error 25-32	UINT8	VAR	ro	-	input error (input 25-32)
200D	Input error 17-24	UINT8	VAR	ro	-	input error (input 17-24)
200E	Output error 1-8	UINT8	VAR	ro	-	output error (output 1-8)
200F	Unused	UINT8	VAR	ro	-	unused
2010	Diagnostic information 1 low	UINT8	VAR	ro	-	device number (low)
2011	Diagnostic information index 1 high	UINT8	VAR	ro	-	device number (high)
2012	Diagnostic information message 1	UINT8	VAR	ro	-	diagnostic hint
2013	Unused	UINT8	VAR	ro	-	unused
2014	Diagnostic information index 2 low	UINT8	VAR	ro	-	device number (low)
2015	Diagnostic information index 2 high	UINT8	VAR	ro	-	device number (high)
2016	Diagnostic message 2	UINT8	VAR	ro	-	diagnostic hint
2017	Unused	UINT8	VAR	ro	-	unused
2018	Diagnostic information message low	UINT8	VAR	ro	-	device number (low)
2019	Diagnostic information message 3 high	UINT8	VAR	ro	-	device number (high)
201A	Diagnostic information message 3	UINT8	VAR	ro	-	diagnostic hint
201B	Unused	UINT8	VAR	ro	-	unused
5FFF	SE Data Object	SE-information	REC	-	-	Schneider Electric object
5FFF, 0	Number of entries	UINT8	VAR	ro	3	number of entries
5FFF, 1	Brand Name	STRING 16	VAR	ro	Tele-mecanique	brand name
5FFF, 2	Conformance Class	STRING 16	VAR	ro	S20	intern conformance class
5FFF, 3	Bus off counter	UINT8	VAR	rw	0x0	bus off counter

NOTE: For detailed information about the device number and the diagnostic hints see also *Error Code Dialog Box, page 59* (table of error messages and indications).

The following table provides information about transmission types:

Transmission type	PDO transmission				
	cyclic	acyclic	synchronous	asynchronous	RTR only
0	-	x	x	-	-
1 - 240	x	-	x	-	-
253	-	-	-	x	x
254	-	-	-	x	-
255	-	-	-	x	-

0: Node transmits the PDO synchronously with the SYNC object, but its transmission is event driven.

1-240: Node transmits the PDO once every 1-240 receptions of a SYNC object.

253: Node transmits PDO after a Remote Transmit Request

254: Mode of transmission is fully manufacturer specific.

255. Mode of transmission is defined in the device profile.

Appendices



Overview

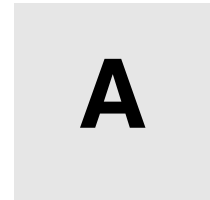
Additional information that is not necessarily required to understand the documentation.

What's in this Appendix?

The appendix contains the following chapters:

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B	Examples of Applications	125
C	Electrical Life of the Output Contacts	131
D	Examples for Bus Configuration	133
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Brief Description of the Functional Devices



Overview

This chapter contains brief descriptions of the functional devices.

NOTE: Time ranges given in the following devices have the basis of 20 ms response time. When using a basis of 30 ms the ranges are changing slightly.

What's in this Chapter?

This chapter contains the following topics:

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Miscellaneous Devices	122
Output Functional Elements	124

Device Set

Overview

The XPSMC Safety Controllers feature the following devices / functions.
Details of each function are provided in the XPSMCWIN Software manual.

Device Type	Devices
monitoring devices	<ul style="list-style-type: none"> ● emergency stop 1-channel, 2-channels ● safety guard 1-channel, 2-channels, 2-channels with lock ● light curtain with transistor output, with relay output, with and without muting and monitoring of muting lamp ● magnetic switch ● two hand control type IIIA*, type IIIC in accordance with EN 574 ● safety mat, forming short circuit ● zero speed detection
specific monitoring devices	<ul style="list-style-type: none"> ● injection molding machine monitoring ● basic hydraulic press valve monitoring ● enhanced hydraulic press monitoring** ● basic eccentric press monitoring ● enhanced eccentric press monitoring** ● seat valve monitoring ● shaft / chain break monitoring
EDM devices	external device monitoring
start devices	automatic, non-monitored, monitored start
enabling devices	enabling devices with 2-channels, 3-channels
miscellaneous devices	<ul style="list-style-type: none"> ● timer** ● logical function: OR, AND*, XOR*, negation*, RS-flip-flop* ● marker* ● basic contact functions* ● foot switch control ● selector switch** ● closed tool

An output of the controller can be configured to indicate an error state*. A safety input can optionally be used for a remote reset of the controller*.

NOTE: Devices marked by a star [*] are available with firmware version 2.40 and later.

Functionality of devices marked by 2 stars [**] was enhanced with firmware version 2.40.

Monitoring Devices

Brief Descriptions of the Monitoring Devices

Monitoring Devices	Brief Description
Emergency Stop 1 Channel	<ul style="list-style-type: none"> ● Monitors a single emergency stop contact. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849 with the necessary fault exclusion for the input cabling. ● The Emergency Stop devices shall be tested within the framework of the machine maintenance.
Emergency Stop 2 Channel	<ul style="list-style-type: none"> ● Monitors 2 emergency stop contacts. ● For a restart both contacts of the Emergency Stop must have been opened before. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849. ● The Emergency Stop devices shall be tested within the framework of the machine maintenance.
Safety Guard 1 Channel	<ul style="list-style-type: none"> ● Monitors a single contact of a safety guard. ● The device can be configured with or without a Start interlock. ● Up to category 1, in accordance with EN ISO / ISO 13849.
Safety Guard 2 Channel	<ul style="list-style-type: none"> ● Monitors 2 contacts of a safety guard. ● The device can be configured with or without a Start interlock. ● Synchronization time can be configured. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Safety Guard with Lock	<ul style="list-style-type: none"> ● Monitors 2 contacts of a safety guard and an additional lock contact. ● The device can be configured with or without a Start interlock. ● Synchronization time can be configured. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Light Curtains with Transistor Output	<ul style="list-style-type: none"> ● Monitors a light curtain unit with PNP outputs. ● The XPSMC does not monitor the wiring to the OSSDs. ● The device can be configured with or without a Start interlock. ● Synchronization time for the inputs can be configured. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Light Curtains with Relay Output	<ul style="list-style-type: none"> ● Monitors a light curtain unit with relay outputs. ● The XPSMC monitors the cross-connections at the input wiring. ● The device can be configured with or without a Start interlock. ● Synchronization time for the inputs can be configured. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
NOTE: Features marked by a star [*] are available in firmware version 2.40 and later.	

Monitoring Devices	Brief Description
Light Curtains with Muting and Monitoring of Muting Lamp, with Transistor Outputs	<ul style="list-style-type: none"> ● Same characteristics as light curtains without muting and transistor outputs. ● Additionally the device connects 4 muting sensors and a muting lamp in accordance with EN / IEC 61496-1. ● The muting lamp is monitored for short circuit or open circuit. For the lamp characteristics see technical data. ● Synchronization time can be configured to create the muting signal in a group. ● The maximum muting duration can be configured. ● An override function with adjustable time is available. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Light Curtains with Muting and Monitoring of Muting Lamp, with Relay Outputs	<ul style="list-style-type: none"> ● Same characteristics as light curtains without muting and transistor outputs. ● Additionally the device connects 4 muting sensors and a muting lamp in accordance with EN / IEC 61496-1. ● The muting lamp is monitored for short circuit or open circuit. For the lamp characteristics see technical data. ● Synchronization time can be configured to create the muting signal in a group. ● The maximum muting duration can be configured. ● An override function with adjustable time is available. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Magnetic Switch	<ul style="list-style-type: none"> ● Monitors the (non-forcibly guided) contacts (NC + NO) of a magnetic switch. ● The device can be configured with or without start interlock. ● Synchronization time can be configured. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Two Hand Control Type IIIA* in accordance with EN 574 / ISO 13851	<ul style="list-style-type: none"> ● Monitors 2 inputs for 2 push buttons connected to build a two hand control type IIIA. ● The synchronization time is fixed at 500 ms. ● Up to category 1, PL b, in accordance with EN ISO / ISO 13849.
Two Hand Control Type IIIC in accordance with EN 574 / ISO 13851	<ul style="list-style-type: none"> ● Monitors 4 inputs to connect 2 push buttons with an NO and NC contact, each to build a two hand control type IIIC. ● The synchronization time is fixed at 500 ms. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Safety Mat	<ul style="list-style-type: none"> ● Monitors a safety mat that forms a short circuit. ● The maximum input capacitance of the mat shall not exceed 120 nF. ● Up to category 3, PL d, in accordance with EN ISO / ISO 13849.
<p>NOTE: Features marked by a star [*] are available in firmware version 2.40 and later.</p>	

Monitoring Devices	Brief Description
Zero Speed Detection	<ul style="list-style-type: none"> ● For zero speed detection 2 proximity sensors need to be connected to safety inputs i01 and i02. ● The sensors detect the movement by monitoring the teeth on a cog which is connected to a rotating shaft. The output will not be enabled unless a frequency below the threshold frequency set by the user is detected. ● The threshold value can be configured for a frequency of 0.05 to 20 Hz (tolerance up to 15%). ● A frequency calculator within the configuration software XPSMCWIN provides a mean to easily calculate frequency from RPM and number of cogs concerning tolerance, increments and so on. ● The maximum transmitter frequency is 450 Hz. ● The device cannot be used together with a shaft / chain break monitoring device in the same configuration. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Injection Molding Machine	<ul style="list-style-type: none"> ● The device monitors the safety guard for the tool area (2 position switches) and a third position switch for main stop-valve monitoring. ● Synchronization time can be configured. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Hydraulic Press Valve Monitoring	<ul style="list-style-type: none"> ● The device performs monitoring of safety valves of hydraulic presses using limit switches or proximity switches. ● Synchronization time (reaction time) of the valve switches can be configured. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Hydraulic Press Extended (2)	<ul style="list-style-type: none"> ● The device performs monitoring of hydraulic presses with valve control and optional over-travel monitoring. ● Several optional settings are possible. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Eccentric Press	<ul style="list-style-type: none"> ● The device performs monitoring of eccentric press cycles. ● Safety valves can be monitored optionally. ● Synchronization time of the valves can be configured. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Eccentric Press Extended (2)	<ul style="list-style-type: none"> ● The device performs monitoring of eccentric press cycles. ● Start and safety means can be assigned separately. ● The behavior of the monitoring device is widely configurable by options. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
NOTE: Features marked by a star [*] are available in firmware version 2.40 and later.	

Monitoring Devices	Brief Description
Shaft / Chain Break Monitoring	<ul style="list-style-type: none"> ● The device monitors the movement of a shaft or chain by detecting impulses with the help of a proximity switch. ● The switch needs to be connected to input i01 or i02. Hence the device cannot be used with zero speed detection in the same configuration. ● The shaft / chain break monitoring can be used in conjunction with the eccentric press 2 device to monitor the transmission from the eccentric shaft to the cam.
Seat Valve Monitoring	<ul style="list-style-type: none"> ● Monitors the operation of a valve. ● There is an input for the start signal for the valve movement and an input for the valve contact providing the position of the valve. ● The valve contact can be chosen between NO and NC. ● The synchronization time between start and result signal can be monitored.
<p>NOTE: Features marked by a star [*] are available in firmware version 2.40 and later.</p>	

EDM Device

Brief Description of the EDM Device

EDM Device	Brief Description
EDM (External Device Monitoring)	<ul style="list-style-type: none">• The device is intended to monitor NC contacts of external relays to get a feedback of their switching status.• The allowable reaction time of the external contacts can be configured.• Up to category 4, PL e, in accordance with EN ISO / ISO13849.

Start Devices

Brief Descriptions of the Start Devices

Start Devices	Brief Description
Automatic Start	There is no start input. Starting occurs immediately, once the relevant input conditions have been met.
Non-Monitored Start	The start condition is valid when the input is closed.
Monitored Start	<ul style="list-style-type: none">● The start condition is valid only when a transition of the signal was detected.● The type of transition, negative edge or positive edge, can be chosen.

Enabling Devices

Brief Descriptions of the Enabling Devices

Enabling Devices	Brief Description
Enabling Device 2 Channel	<ul style="list-style-type: none">● A three-stage enabling switch with 2 contacts is monitored.● A maximum enabling time can be defined.● Up to category 1, PL b, in accordance with EN ISO / ISO 13849.
Enabling Device 3 Channel	<ul style="list-style-type: none">● A three-stage enabling switch with 3 contacts is monitored.● A maximum enabling time can be defined.● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.

Miscellaneous Devices

Brief Description of Miscellaneous Devices

Miscellaneous Devices	Brief Description
Timer	The timer function provides <ul style="list-style-type: none"> ● switch on delay ● switch off delay ● switch on pulse ● switch off pulse ● pulse generator*
Marker*	<ul style="list-style-type: none"> ● A marker can be used like an output but without physical representation. ● Up to 8 markers are available.
Basic Switches*	<ul style="list-style-type: none"> ● The following basic switches are provided: <ul style="list-style-type: none"> ● single contact ● double contact ● double contact antivalent (NC / NO) ● A start interlock is optionally available for the switches. ● For the 2 channel switches the synchronization time of the contacts can be monitored. ● The contacts can be driven by control outputs or by the supply. ● Up to category 4, PL e, in accordance with EN ISO / ISO 13849.
Logic Functions	<ul style="list-style-type: none"> ● Logic functions provided are <ul style="list-style-type: none"> ● AND* ● OR ● XOR* ● NOT (negation)* ● RS-flip-flop*, optionally set or reset dominant ● Use logic functions very carefully because they can easily compromise safety. ● Especially the NOT function can convert safe into non-safe. The use of negation is limited to outputs and other logic. ● The logic functions can have up to 255 inputs (the actual maximum device count per controller may limit this value).
NOTE: Features marked by a star [*] are available with firmware version 2.40 and later.	

WARNING

UNINTENDED EQUIPMENT OPERATION

Ensure that the required safety level of the application is not compromised by using the NOT device.

Carefully analyze the inputs and outputs to be inverted and understand how the inversion affects the application, especially in terms of safety. Keep in mind that 'safe' could be converted into 'NOT safe'.

Only personnel who are thoroughly knowledgeable of the machine, the application, and the effects on the application should consider using the NOT device.

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

Miscellaneous Devices	Brief Description
Selector Switch	<ul style="list-style-type: none"> ● The function is used to select a set of other devices (1 out of up to 6). ● The selector reads the status of a hardware selector switch. ● The switch has a maximum of 6 positions. ● It can be selected if attached devices need to be re-operated after changing positions*.
Foot Switch Control	<ul style="list-style-type: none"> ● The device monitors an NO and an NC contact, both driven by the same control output as it is usual for foot switches. ● Up to category 4, PL e, according to EN ISO / ISO 13849.
Closed Tool	<ul style="list-style-type: none"> ● The closed tool device provides a steady active signal. ● It is to be used only in conjunction with a selector switch on press devices. By selecting the switch position with the closed tool it is indicated that no safety means are needed due to the use of a safe tool (see EN 692, EN 693).
<p>NOTE: Features marked by a star [*] are available with firmware version 2.40 and later.</p>	

Output Functional Elements

Brief Descriptions of the Output Functional Elements

Output Functional Elements	Brief Description
Stop Category 0 (EN / IEC 60204)	<ul style="list-style-type: none"> ● Safety outputs are switched off without delay at the end of the release condition. ● The 4 relay outputs and the 6 semiconductor outputs can be operated in stop category 0.
Stop Category 1 (EN / IEC 60204)	<ul style="list-style-type: none"> ● Safety outputs are switched off after a certain time delay (which can be configured from 0.1 to 300 s) from the end of the release condition. ● The 4 relay outputs and the 6 semiconductor outputs can be operated in stop category 1.

NOTE: The data for safety categories and performance level in accordance with EN ISO / ISO 13849 refers to the maximum achievable categories. The machine control and wiring must be appropriately configured in order to achieve the desired category.

Examples of Applications



B

Overview

This chapter contains application examples.

What's in this Chapter?

This chapter contains the following topics:

Topic	Page
Application Example - Light Curtain With Muting	126
Application Example - Safety Guard with Enabling Device	128
Application Example for Several Functions - Emergency Stop, Two Hand Control, Safety Mat	129

Application Example - Light Curtain With Muting

Introduction

The following connection example shows an ESPE with muting. The following devices are connected:

- light curtain with muting
- a monitored muting indicator
- a start button
- relay output (230 VAC)

Light Curtain With Muting Example

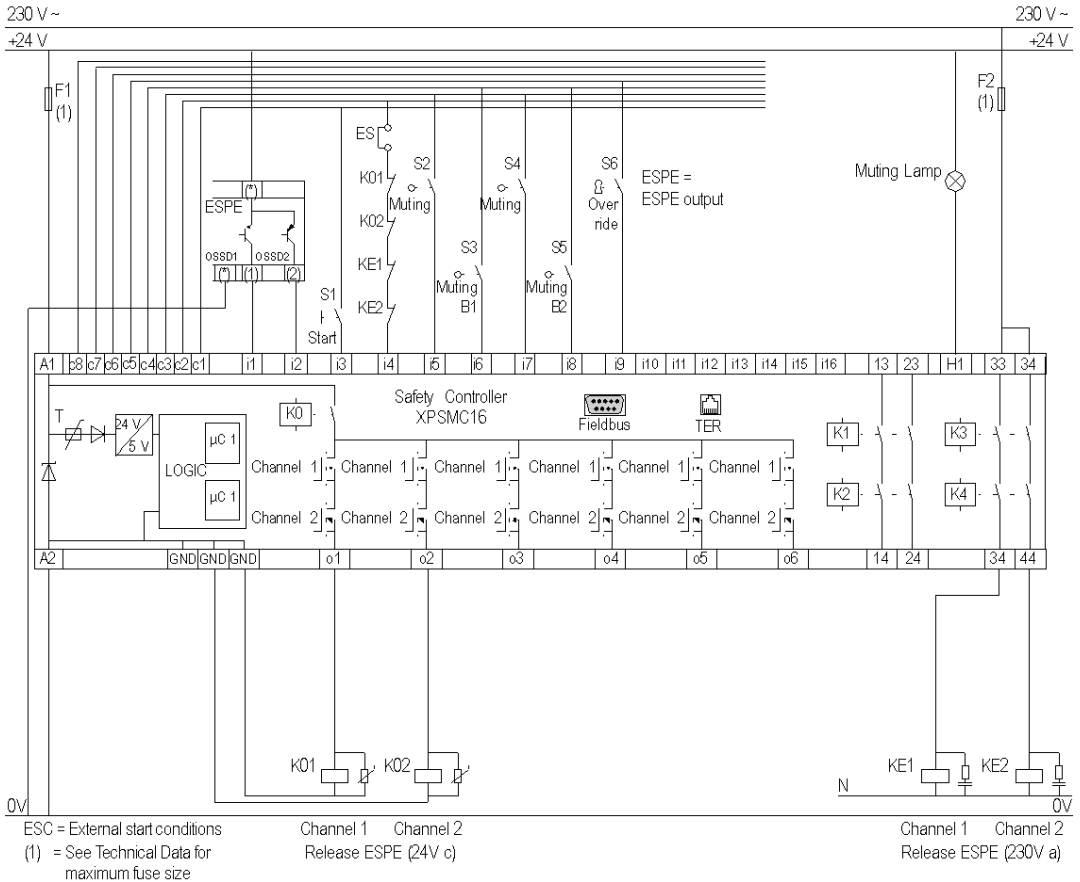
DANGER

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.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before applying power to the unit.
- 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.

The following diagram shows the wiring of an ESPE with muting:



NOTE: The wiring for the 32 input version is identical for the additional inputs available for configuration.

Application Example - Safety Guard with Enabling Device

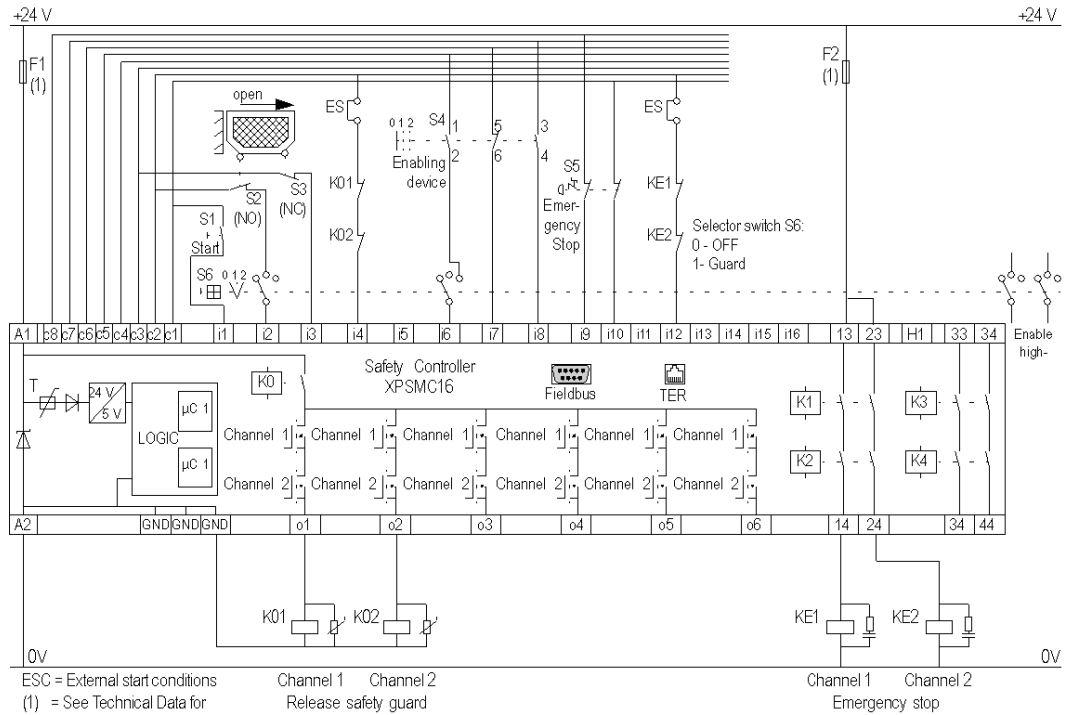
Introduction

The following connection example shows a Safety Guard with enabling device. The following devices are connected:

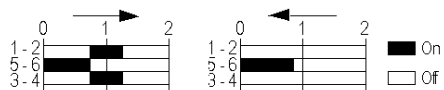
- Emergency Stop
- Enabling Switch
- Selector Switch

Safety Guard with Enabling Device Example

The following diagram shows the wiring of a Safety Guard with enabling device



Contacts of the enabling device:



NOTE: The wiring for the 32 input version is identical except for the additional inputs available for configuration.

Application Example for Several Functions - Emergency Stop, Two Hand Control, Safety Mat

Introduction

The following connection example shows the wiring of several functions. The following devices are connected:

- Two Hand Control
- Safety Mat
- Emergency Stop
- relay outputs (24 VDC and 230 VAC)

Application Example

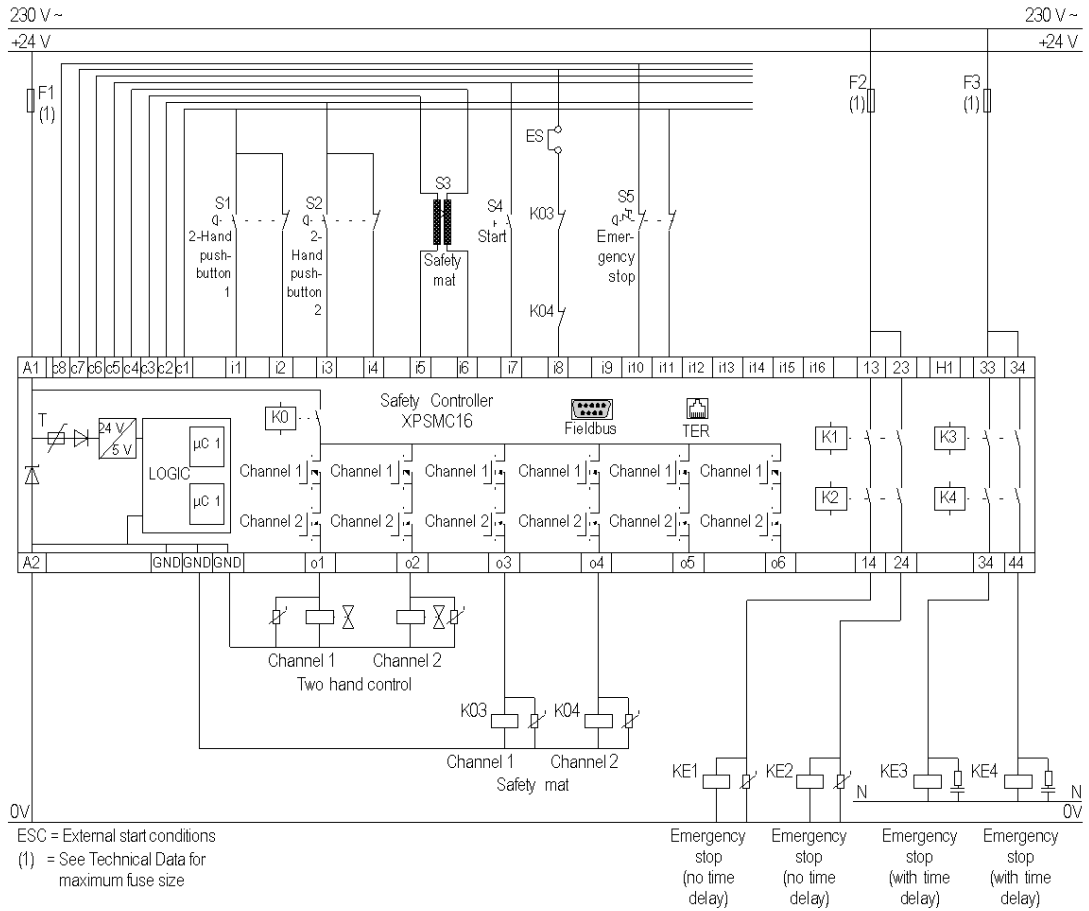
DANGER

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.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before applying power to the unit.
- 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.

The following diagram shows the wiring of several device (see list above):



NOTE: The wiring for the 32 input version is identical except for the additional inputs available for configuration.

Electrical Life of the Output Contacts

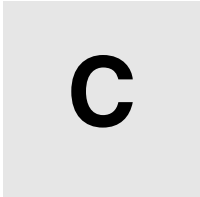
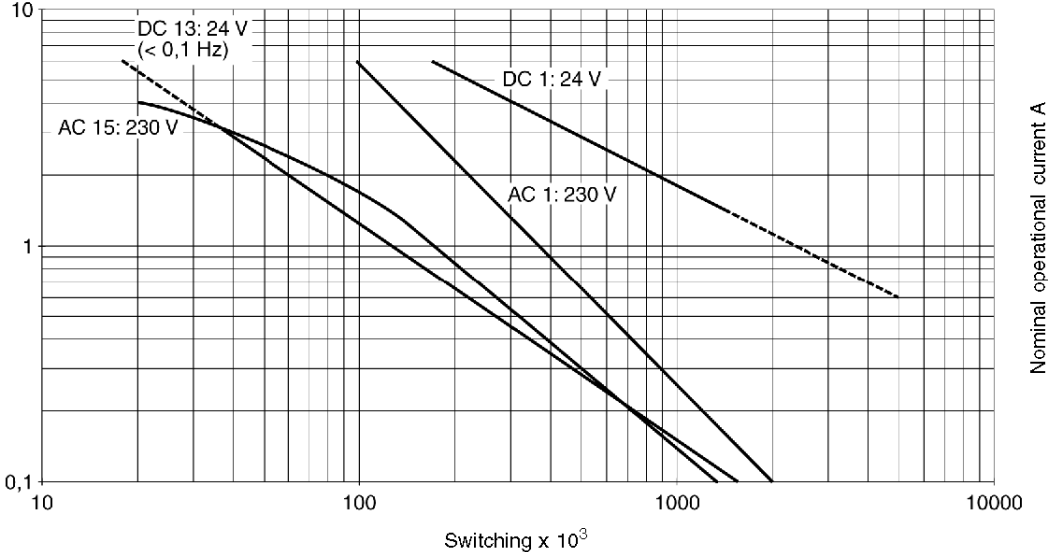


Diagram of the Electrical Life

Diagram

Electrical life of the output contacts determined by EN / IEC 60947-5-1 / Annex C.3



Examples for Bus Configuration



D

Overview

This chapter contains a description of the bus configuration for Profibus and CANopen.

What's in this Chapter?

This chapter contains the following topics:

Topic	Page
Connection of the XPSMC with CANopen and Sycon 2.8	134
Connection of the XPSMC with CANopen and Sycon 2.9	142
Configuration of Unity Pro for CANopen	150
Connection of the XPSMC with Profibus and Sycon 2.9	153

Connection of the XPSMC with CANopen and Sycon 2.8

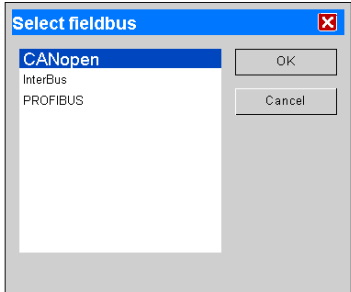
Introduction

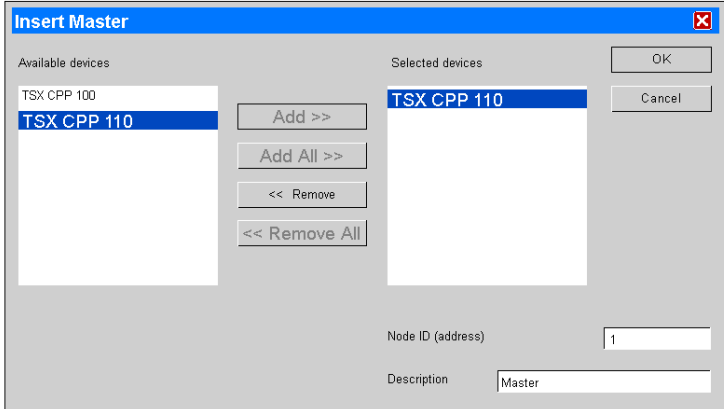
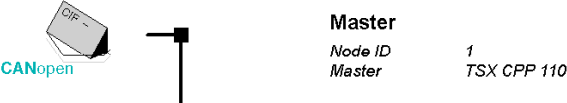
This example connects the XPSMC Safety Controller via CANopen to the CANopen master (e.g. Premium TSX with a TSX CPP110 CANopen interface from Schneider Electric). The fieldbus is configured using Sycon 2.8 from Schneider Electric and the controller is configured using Unity Pro from Schneider Electric.

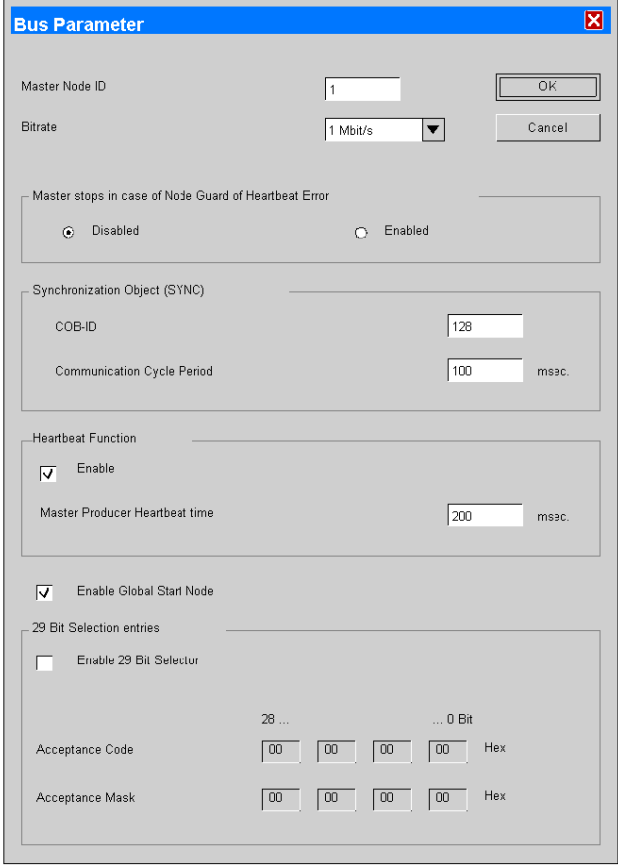
NOTE: The cables, the connectors and the resistors for CANopen must be in accordance with the CiA DRP 303-1 standard.

Configuration Using Sycon 2.8

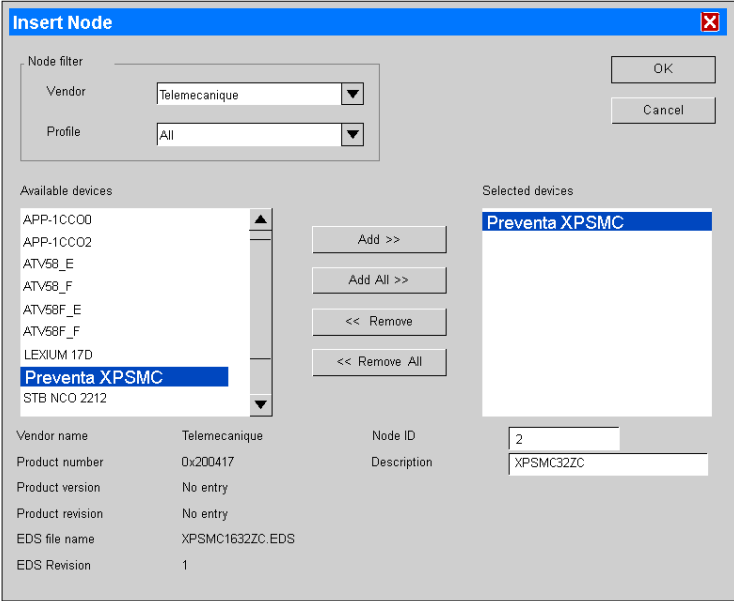
The following table shows how to configure CANopen bus using Sycon 2.8:

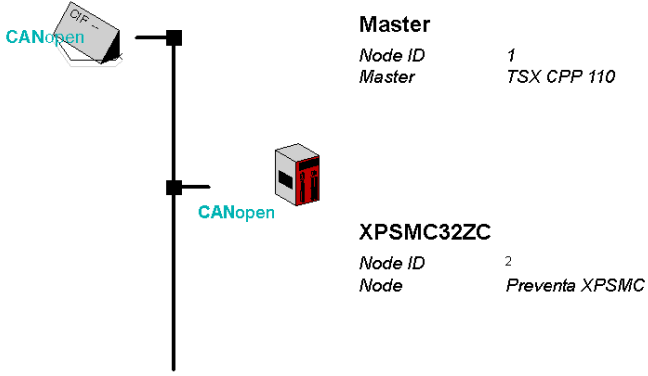
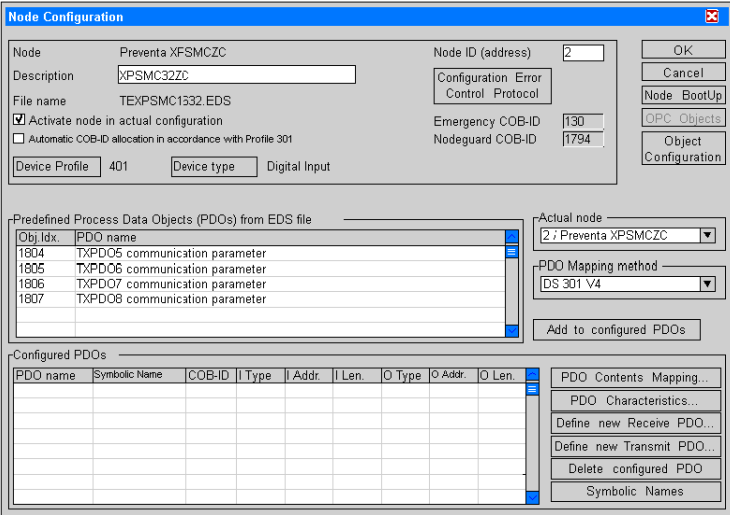
Step	Action
1	Copy the EDS file *.eds into the CANopen EDS directory. The standard installation directory is: <i>c:\programs\Schneider\SyCon\Fieldbus\CANopen\EDS</i> Copy the 3 CANopen pictures (*.dib) into the designated directory, e.g. <i>.\programs\Schneider\SyCON\Fieldbus\CANopen\BMP</i> . You will find this EDS file and the pictures on the supplied CD or you can download it from the Schneider Electric homepage www.schneider-electric.com .
2	Start the Sycon System Configurator .
3	Select the CANopen as fieldbus. 

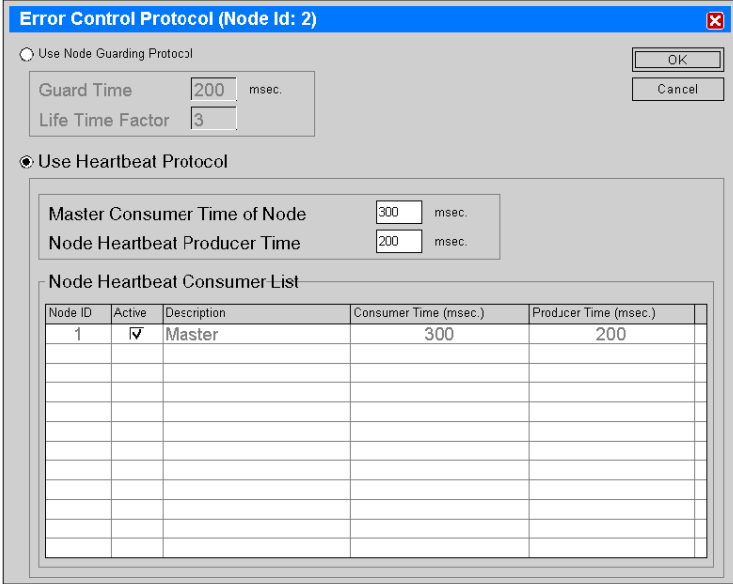
Step	Action
4	<p>Choose the CANopen master for the configuration. You will get the dialog box by using Insert → Master.</p> 
5	<p>Select the TSX CPP 110 CANopen module and press Add to adopt it to your configuration. Declare the node address and description. The description is limited to 32 characters.</p> <ul style="list-style-type: none"> ● Node ID (address) 1 ● Description Master
6	<p>The following figure will be displayed.</p> 

Step	Action
7	<p>Open the bus parameter settings under Settings → Bus Parameter. The following dialog will be displayed:</p> 

Step	Action
8	<p>Configure the following parameters:</p> <ul style="list-style-type: none">● Master Node ID 1● Bitrate 1 Mbit/s● Master stops in case of Node Guard or Heartbeat Error<ul style="list-style-type: none">● Disabled● Synchronization Object (SYNC)<ul style="list-style-type: none">● COB-ID 128● Communication Cycle Period 100 msec.● Heartbeat Function<ul style="list-style-type: none">● Enable● Master Producer Heartbeat Time 200 msec.● Enable Global Start Node● 29 Bit Selection entries nothing <p>Press OK to confirm the settings.</p>

Step	Action
9	<p>After the selection of the CANopen master, insert the CANopen node. Insert the node by using Insert → Node. The following dialog will be displayed:</p> 
10	<p>Select the Preventa XPSMC Safety Controller from the vendor Telemecanique (older) or Schneider Electric (newer). After the selection press Add >> to adopt it.</p>
11	<p>Configure the following parameters:</p> <ul style="list-style-type: none"> ● Node ID 2 ● Description XPSMC32ZC <p>Note: The parameters are examples and can be changed. The maximum length of the description is 32 characters.</p>

Step	Action
12	<p>Press OK to confirm the settings. The following figure will be displayed:</p>  <p>The diagram shows a vertical bus line with two nodes connected. The top node is labeled 'Master' with 'Node ID 1' and 'TSX CPP 110'. The bottom node is labeled 'XPSMC32ZC' with 'Node ID 2' and 'Preventa XPSMC'. Both nodes are connected to the bus via 'CANopen' labels.</p>
13	<p>Select Settings → Node Configuration to configure the node settings. The following dialog will be displayed:</p>  <p>The screenshot shows the 'Node Configuration' dialog box. It includes fields for Node (Preventa XPSMC32ZC), Node ID (address) (2), Description (XPSMC32ZC), File name (TEXPSMC1332.EDS), and checkboxes for 'Activate node in actual configuration' (checked) and 'Automatic COB-ID allocation in accordance with Profile 301' (unchecked). It also shows 'Device Profile' (401) and 'Device type' (Digital Input). There are sections for 'Predefined Process Data Objects (PDOs) from EDS file' and 'Configured PDOs'. The 'Actual node' dropdown is set to '2 ; Preventa XPSMC32ZC' and the 'PDO Mapping method' is 'DS 301 V4'. Buttons for 'OK', 'Cancel', 'Node BootUp', 'Object Configuration', and 'Add to configured PDOs' are visible.</p> <p>Note: Here you can change the Node-ID and Description if necessary.</p>

Step	Action
14	<p>Select a PDO, which transfer the data of the Safety Controller and press Add to configured PDOs. Of each PDO the properties must be confirmed. The PDOs contain the following properties:</p> <ul style="list-style-type: none"> ● TXPDO5 Mode and Status-Byte, the Input data 1-32 COB-ID e.g. 1668 ● TXPDO6 Output data 1-8, Input and Output Error COB-ID e.g. 1669 ● TXPDO7 Diagnosis Hint 1 and 2 COB-ID e.g. 1670 ● TXPDO8 Diagnosis Hint 3 COB-ID e.g. 1671 <p>Press Configuration Error Control Protocol to open the Error Control Protocol dialog.</p>
15	<p>The following dialog will be displayed:</p> 
16	<p>Select the Error Control Protocol Node Guarding Protocol or Heartbeat Protocol.</p>

Step	Action
17	Select the following parameter: For Node Guarding Protocol <ul style="list-style-type: none">● Guard Time 200 msec● Life Time Factor 2 For Heartbeat Protocol <ul style="list-style-type: none">● Master Consumer Time of Node 220 msec● Node Heartbeat Producer Time 200 msec● Node Heartbeat Consumer List Activate the specific master.
18	Press OK to confirm the Error Control Protocol settings.
19	Press OK to confirm the Node Configuration settings.

Connection of the XPSMC with CANopen and Sycon 2.9

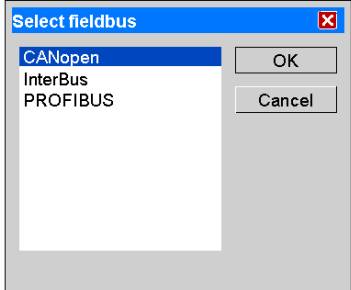
Introduction

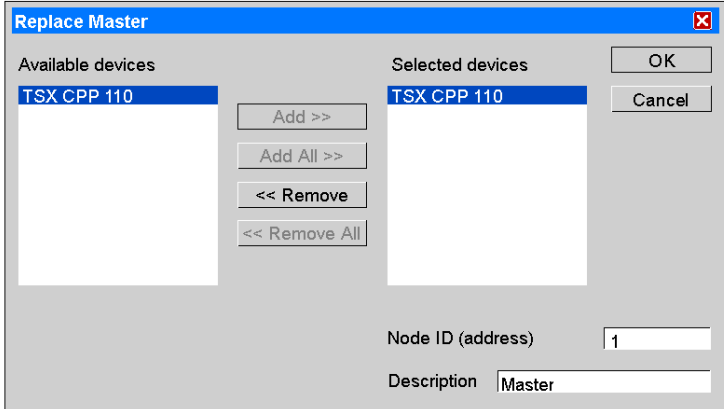
This example connects the XPSMC Safety Controller via CANopen to the CANopen master (e.g. Premium TSX with a TSX CPP110 CANopen interface from Schneider Electric). The fieldbus is configured using Sycon 2.9 from Schneider Electric and the controller is be configured using Unity Pro from Schneider Electric.

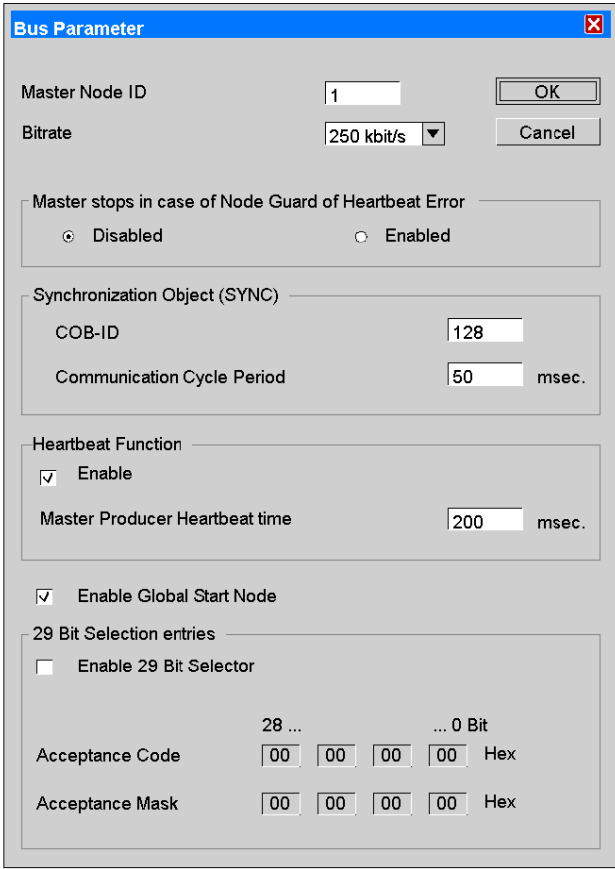
NOTE: The cables, the connectors and the resistors for CANopen must be in accordance with the CiA DRP 303-1 standard.

Configuration Using Sycon 2.9

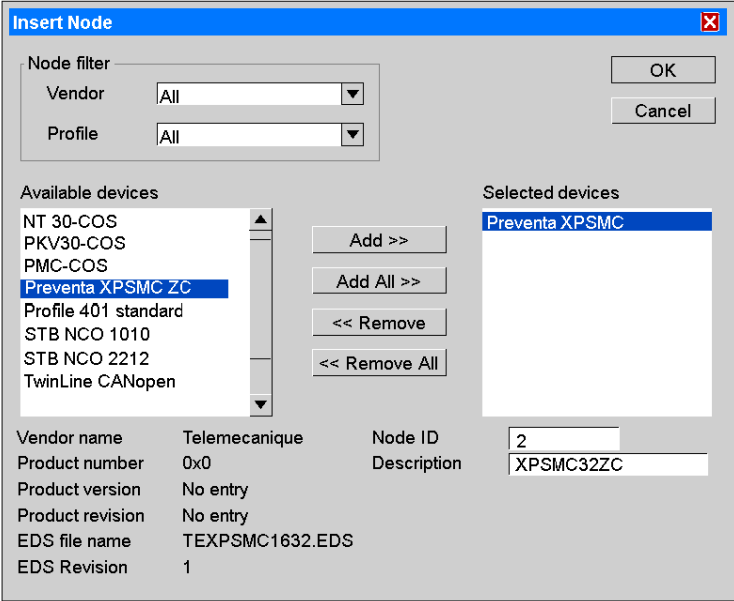
The following table shows how to configure CANopen bus using Sycon 2.9:

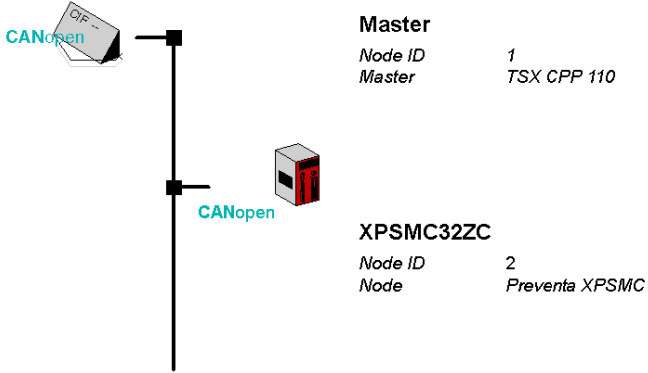
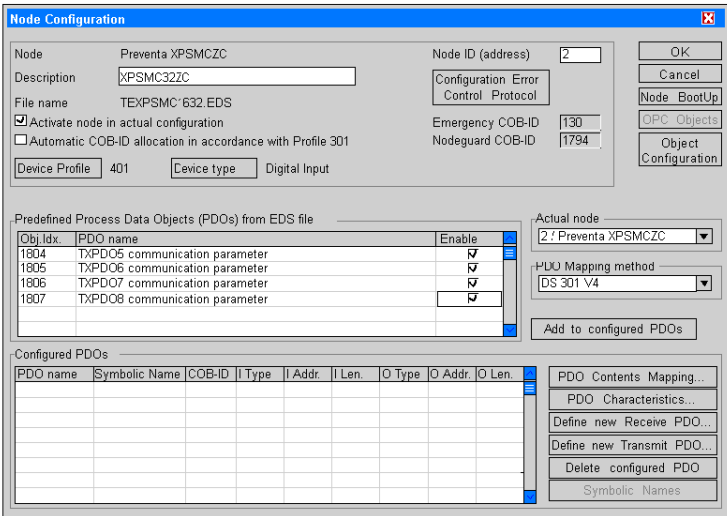
Step	Action
1	Copy the EDS file *.eds into the CANopen EDS directory. The standard installation directory is: <i>c:\programs\Schneider\SyCon\Fieldbus\CANopen\EDS</i> Copy the 3 CANopen pictures (*.dib) into the designated directory, e.g. <i>.\programs\Schneider\SyCON\Fieldbus\CANopen\BMP</i> . You will find this EDS file and the pictures on the supplied CD or you can download it from the Schneider Electric homepage www.schneider-electric.com .
2	Start the Sycon System Configurator .
3	Select the CANopen as fieldbus. 

Step	Action
4	<p>Choose the CANopen master for the configuration. You will get the dialog box by using Insert → Master.</p> 
5	<p>Select the TSX CPP 110 CANopen module and press Add to adopt it to your configuration. Declare the node address and description. The description is limited to 32 characters.</p> <ul style="list-style-type: none"> ● Node ID (address) 1 ● Description Master

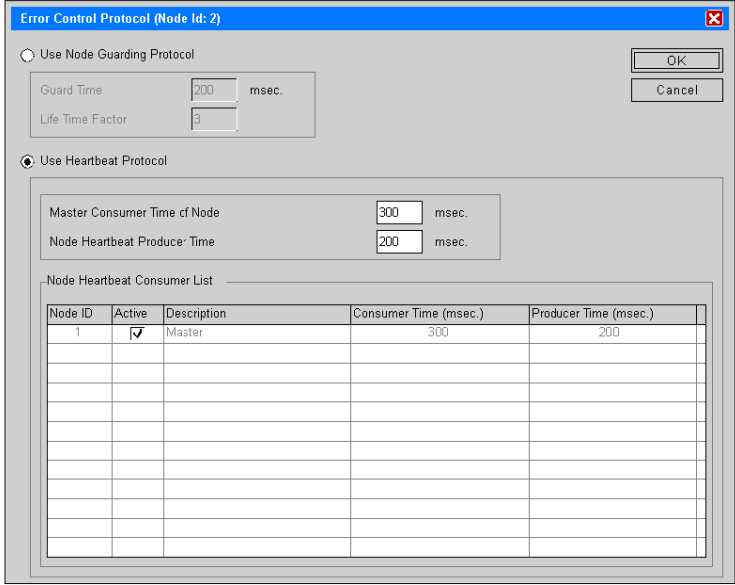
Step	Action
6	<p>Open the bus parameter settings under Settings → Bus Parameter. The following dialog will be displayed:</p> 

Step	Action
7	<p>Configure the following parameters:</p> <ul style="list-style-type: none">● Master Node ID 1● Bitrate 250 kbit/s● Master stops in case of Node Guard or Heartbeat Error<ul style="list-style-type: none">● Disabled● Synchronization Object (SYNC)<ul style="list-style-type: none">● COB-ID 128● Communication Cycle Period 50 msec.● Heartbeat Function<ul style="list-style-type: none">● Enable● Master Producer Heartbeat Time 200 msec.● Enable Global Start Node● 29 Bit Selection entries nothing <p>Press OK to confirm the settings.</p>

Step	Action
8	<p>After the selection of the CANopen master, insert the CANopen node. Insert the node by using Insert → Node. The following dialog will be displayed:</p> 
9	<p>Select the Preventa XPSMC ZC Safety Controller. After the selection press Add >> to adopt it.</p>
10	<p>Configure the following parameters:</p> <ul style="list-style-type: none"> ● Node ID 2 ● Description XPSMC32ZC <p>Note: The parameters are examples and can be changed. The maximum length of the description is 32 characters.</p>

Step	Action
11	<p>Press OK to confirm the settings. The following figure will be displayed:</p>  <p>Master Node ID 1 Master TSX CPP 110</p> <p>XPSMC32ZC Node ID 2 Node Preventa XPSMC</p>
12	<p>Select Settings → Node Configuration to configure the node settings. The following dialog will be displayed:</p>  <p>Note: Here you can change the Node-ID and Description if necessary.</p>

Step	Action
13	<p>Select a PDO, which transfer the data of the Safety Controller and press Add to configured PDOs. Of each PDO the properties must be confirmed. The PDOs contain the following properties:</p> <ul style="list-style-type: none"> ● TXPDO5 Mode and Status-Byte, the Input data 1-32 COB-ID e.g. 1668 ● TXPDO6 Output data 1-8, Input and Output Error COB-ID e.g. 1669 ● TXPDO7 Diagnosis Hint 1 and 2 COB-ID e.g. 1670 ● TXPDO8 Diagnosis Hint 3 COB-ID e.g. 1671
14	<p>Press PDO Characteristics to open the dialog.</p>
15	<p>The following dialog will be displayed:</p> <div style="border: 1px solid gray; padding: 10px;"> <p style="background-color: #0056b3; color: white; padding: 2px;">Note Transmit PDO Characteristics, Master Input Process Data ✖</p> <p>Transmission Mode OK</p> <p><input type="radio"/> Node shall use a synchronization message as trigger to send the transmit PDO acyclicly</p> <p><input type="radio"/> Node has to send the transmit PDO at every <input type="text" value="10"/> received synchronization message</p> <p><input type="radio"/> Node shall use a synchronization message as trigger to send the transmit PDO when previously remote requested by the master</p> <p><input type="radio"/> Node shall send the transmit PDO when remote requested</p> <p><input type="radio"/> Transmission event of transmit PDO fully node manufacturer specific</p> <p><input checked="" type="radio"/> Transmission event of transmit PDO defined in the device profile of the node</p> <hr/> <p>Resulting CANopen specific transmission type 255</p> <p>Communication Time Node</p> <p>Event time <input type="text" value="200"/> ms</p> <p>Inhibit time <input type="text" value="0"/> ms</p> <p>Remote Request Condition CANopen Master</p> <p>Every <input type="text" value="0"/> . Master cycle interval (Request slow down)</p> </div> <p>Set the Event Timer to 200 ms for each PDO. Note: If the Event Timer is up to 0 and the Transmission Mode is 255 (default settings), the PDO will transmit once at the start up, and when a changing of the data (inputs, outputs, detected errors or diagnostic) occurred, with the exception of Remote Transfer Request. If the Event Timer is up to 0, the cycle data traffic is disabled.</p>
16	<p>Press OK to confirm the settings.</p>

Step	Action																																																							
17	Press Configuration Error Control Protocol to open the Error Control Protocol dialog.																																																							
18	<p>The following dialog will be displayed:</p>  <p>The dialog box shows the following configuration:</p> <ul style="list-style-type: none"> <input type="radio"/> Use Node Guarding Protocol <ul style="list-style-type: none"> Guard Time: 200 msec. Life Time Factor: 3 <input checked="" type="radio"/> Use Heartbeat Protocol <ul style="list-style-type: none"> Master Consumer Time of Node: 300 msec. Node Heartbeat Producer Time: 200 msec. <p>-Node Heartbeat Consumer List</p> <table border="1"> <thead> <tr> <th>Node ID</th> <th>Active</th> <th>Description</th> <th>Consumer Time (msec.)</th> <th>Producer Time (msec.)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td><input checked="" type="checkbox"/></td> <td>Master</td> <td>300</td> <td>200</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	Node ID	Active	Description	Consumer Time (msec.)	Producer Time (msec.)	1	<input checked="" type="checkbox"/>	Master	300	200																																													
Node ID	Active	Description	Consumer Time (msec.)	Producer Time (msec.)																																																				
1	<input checked="" type="checkbox"/>	Master	300	200																																																				
19	Select the Error Control Protocol Node Guarding Protocol or Heartbeat Protocol .																																																							
20	<p>Select the following parameter:</p> <p>For Node Guarding Protocol</p> <ul style="list-style-type: none"> ● Guard Time 200 msec ● Life Time Factor 2 <p>For Heartbeat Protocol</p> <ul style="list-style-type: none"> ● Master Consumer Time of Node 300 msec ● Node Heartbeat Producer Time 200 msec ● Node Heartbeat Consumer List Activate the specific master. 																																																							
21	Press OK to confirm the Error Control Protocol settings.																																																							
22	Press OK to confirm the Node Configuration settings.																																																							

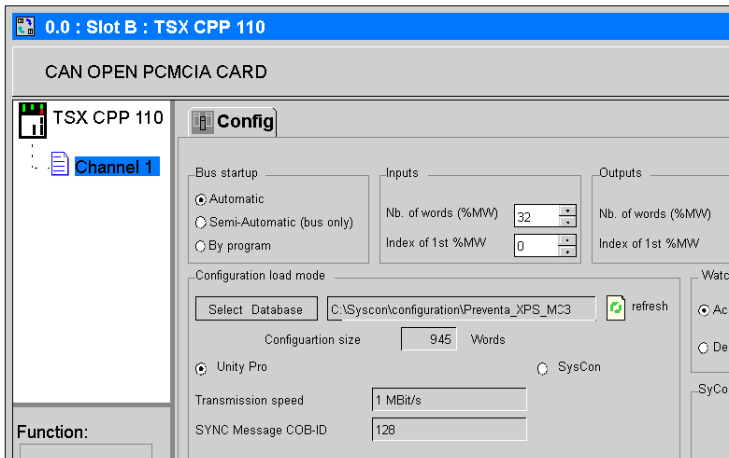
Configuration of Unity Pro for CANopen

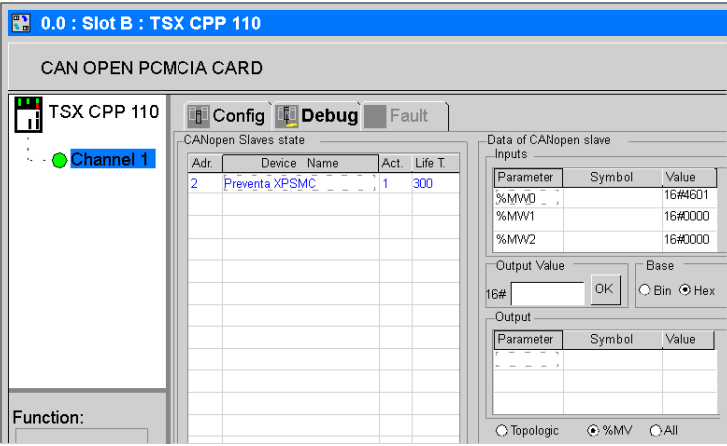
Introduction

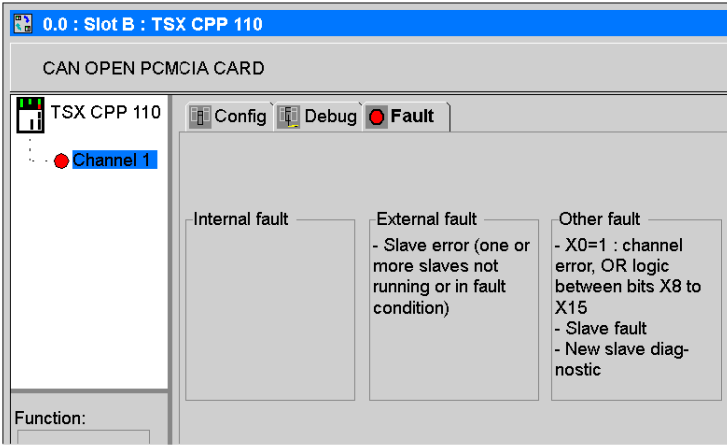
This example show to you to configure Unity Pro for (e.g. Premium TSX with a TSX CPP110 CANopen interface).

Configure Unity Pro

The following table shows how to configure CANopen bus using SYCON 2.9 and Unity Pro.

Step	Action
1	Start the Unity Pro.
2	Define the controller configuration within Unity Pro.
3	Choose the CANopen master TSX CPP110 and double click it. You will get the following dialog box (extract):
	
4	Press Select Database and choose the configuration you have made before with the SYCON tool. See also chapter <i>Connection of the XPSMC with CANopen and Sycon 2.8</i> (see page 134) or chapter <i>Connection of the XPSMC with CANopen and Sycon 2.9</i> (see page 142).
5	Press OK to confirm the settings.
6	Create your entire Unity Pro controller program.
7	Generate the program.
8	Transfer the program and configuration into the controller.
9	Run the controller.

Step	Action
10	<p>Open the CANopen master by double clicking the module. See also step 3. The following figure will be displayed (extract):</p>  <p>The screenshot shows the configuration window for a CANopen PCMCIA CARD. The title bar indicates '0.0 : Slot B : TSX CPP 110'. The main window is titled 'CAN OPEN PCMCIA CARD' and contains a tree view on the left with 'TSX CPP 110' and 'Channel 1' (highlighted in blue). The 'Config' tab is active, showing a 'CANopen Slaves state' table with columns 'Adr', 'Device', 'Name', 'Act', and 'Life T'. One row is visible: '2', 'Preventa XPSMC', '-', '1', '300'. To the right, the 'Data of CANopen slave Inputs' table has columns 'Parameter', 'Symbol', and 'Value', with rows for '%MW0' (16#4601), '%MW1' (16#0000), and '%MW2' (16#0000). Below this is an 'Output Value' field set to '16#' and an 'OK' button. The 'Base' is set to 'Hex'. An 'Output' table is also present. At the bottom, radio buttons for 'Topologic', '%MV', and 'All' are shown, with 'Topologic' selected.</p>
11	<p>Debug the program and configuration by using the Debug register within the TSX CPP 110 dialog box.</p> <p>The CANopen Slaves state shows you the state of the modules. The following colors will be used.</p> <ul style="list-style-type: none"> ● blue When a detected error was corrected. It will turn into black when you move the cursor above the text. ● red When a Slave is not working. ● black In other cases. <p>The Data of CANopen slave dialog shows the values, which will be received from the CANopen master.</p>
12	<p>In case an error is detected on the bus, the Fault register will be active.</p>
13	<p>Press OK to confirm the settings.</p>

Step	Action
14	<p>Press Configuration Error Control Protocol to open the Error Control Protocol dialog.</p> <p>The following figure (extract) shows that a slave is not running or an error is detected (abstract). In that case the slave is disconnected:</p> 

Connection of the XPSMC with Profibus and Sycon 2.9


Introduction

This example connects the XPSMC Safety Controller via Profibus to the Profibus master (e.g. Premium TSX with a TSX PBY100 Profibus master interface from Schneider Electric). The fieldbus is configured using Sycon 2.9 from Schneider Electric and the controller is be configured using Unity Pro by Schneider Electric.

Configuration Using Sycon 2.9

The following table shows how to configure Profibus using Sycon 2.9 and Unity Pro.

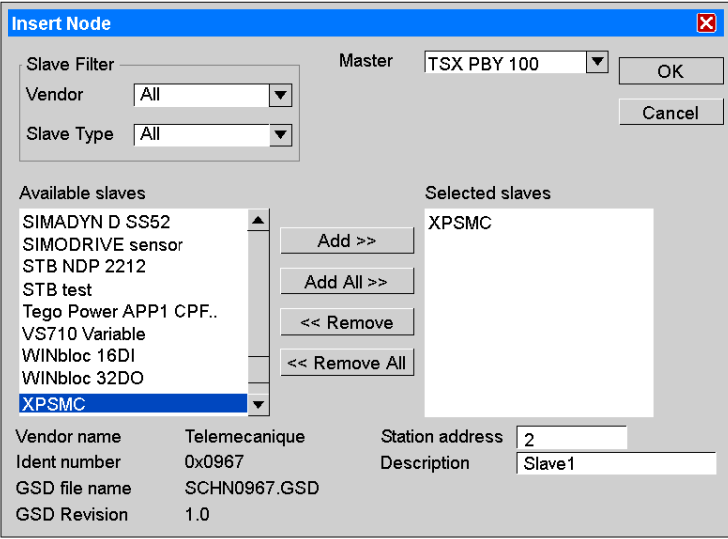
Step	Action
1	Copy the available <i>GSD</i> file into the directory <code>..\SyCon\Fieldbus\Profibus\GSD</code> .
2	Copy the available <i>DIB</i> file into the directory <code>..\SyCon\Fieldbus\Profibus\BMP</code> .
3	Start the Sycon System Configurator.
4	Create a new Profibus configuration File → New
5	Insert a Profibus master module under Insert → Master and select the Profibus as fieldbus. The following figure will be displayed (abstract):

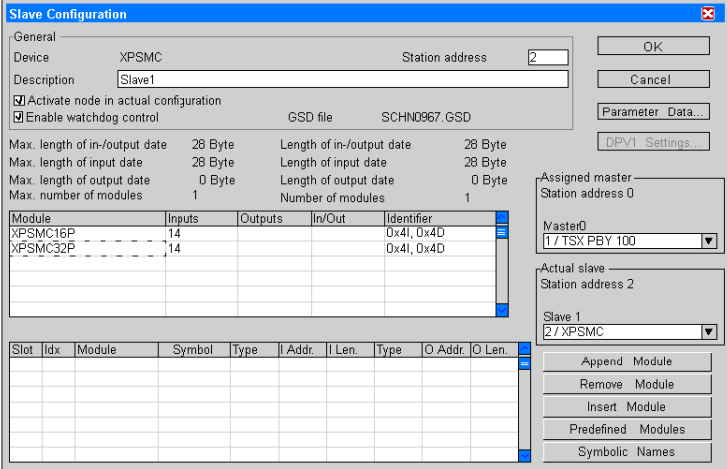
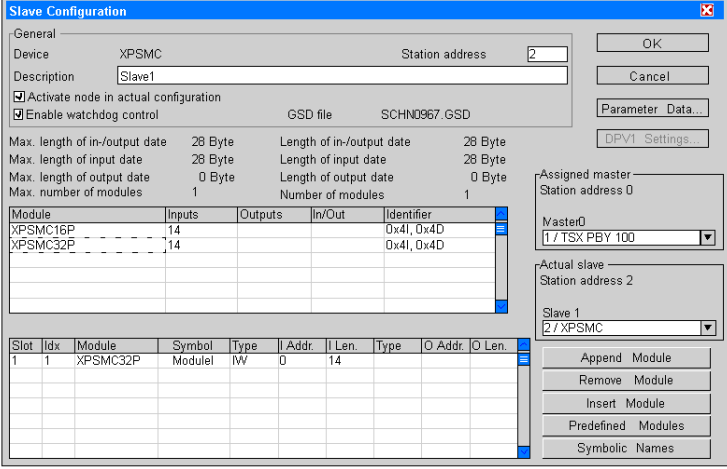


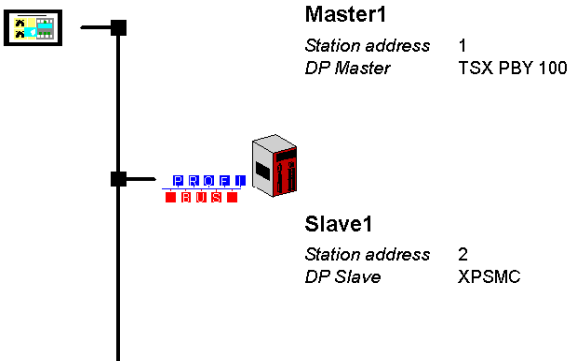
Master1

Station address 1

DP Master TSX PBY 100

Step	Action
6	<p>Insert a Profibus slave module under Insert → Slave. The following dialog will be displayed:</p> 
7	<p>Select the XPSMC module and press Add >> to adopt it to your configuration. Declare the node address and description. The description is limited to 32 characters.</p> <ul style="list-style-type: none"> ● Node ID (address) 2 ● Description Slave1

Step	Action
8	<p>Open the slave configuration with a double click on the module. The following dialog will be displayed:</p> 
9	<p>Select the XPSMC16ZP or XPSMC32ZP. The following figure shows the available dialog:</p> 
10	Press OK to confirm.

Step	Action
11	<p>Save your configuration under File → Save as.... The following figure will be displayed after the saving:</p>  <p>Master1 <i>Station address</i> 1 <i>DP Master</i> TSX PBY 100</p> <p>Slave1 <i>Station address</i> 2 <i>DP Slave</i> XPSMC</p>
12	Export your configuration under File → Export → ASCII.
13	Import the configuration into your Profibus master software, e. g. Unity Pro.

Declaration of Conformity



EC Declaration of Conformity

Copy/Translation of the Original Declaration of Conformity



(Copy of the Original EC Declaration of Conformity,
Document-no.: S1A4492300.01)

EC DECLARATION OF CONFORMITY FOR SAFETY COMPONENTS

WE: **Schneider Electric Industries SAS** / 35, rue Joseph Monier / 92506 Rueil Malmaison, France
hereby declare that the safety component

TRADEMARK: **SCHNEIDER ELECTRIC**
PRODUCT, TYPE: Safety Controller Configuration Software
MODELS: XPS-MC16Z / XPS-MC32Z / XPSMCWIN2
XPS-MC16ZC / XPS-MC32ZC /
XPS-MC16ZP / XPS-MC32ZP

SERIAL NUMBER: 21YXXZZZZZ (YY: 10...99, XX: 01...53, ZZZZ: 00001...99999)

DATE OF MANUFACTURING: refer to device nameplate

*all the essential protection requirements that are described in the following directives are defined, corresponding.
Furthermore, the conformity with the following harmonized European standards explained:*

DATED REFERENCE:	DIRECTIVE:
EN 60947-01:2007 (DIN EN 60947-01:2008-04)	DIRECTIVE 2004/108/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC
EN 61000-6-02:2005 (DIN EN 61000-6-2:2006-03)	
EN 61000-6-4:2007 (DIN EN 61000-6-4:2007-09)	
EN 60947-5-1:2004 (DIN EN 60947-5-1:2005-02)	
EN 60204-01:2006 (DIN EN 60204-01:2007-06)	DIRECTIVE 2006/42/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 17 May 2006 on machinery, and amending Directive 95/16/EC (recast)
EN 62061:2005 (DIN EN 62061:2005-10)	
EN ISO 12100-2:2003 (DIN EN ISO 12100-2:2004-04)	
EN ISO 13849-1:2008 (DIN EN ISO 13849-01:2008-12)	
EN ISO 13849-2:2008 (DIN EN ISO 13849-2:2008-09)	
EN ISO 13850:2008 (DIN EN ISO 13850:2009-08)	
EN 574:1996+A1:2008 (DIN EN 574:2008-12)	
EN 692:2005+A1:2009 (DIN EN 692:2009-10)	
EN 693:2001+A1:2009 (DIN EN 693:2009-11)	

The following notified body has made a positive declaration in accordance to the Directive 2006/42/EC:

NUMBER OF THE NOTIFIED BODY:	NUMBER OF DECLARATION:	NAME, ADDRESS:
0044	44 205 10 554 725	TUV NORD CERT GMBH Langemarckstr. 20 D-45141 Essen

It is important that the safety component is subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art.

Documentation authority:
Eric Léon Barry / Schneider Electric Automation GmbH / Steinheimer Straße 117 / 63500 Seligenstadt, Germany

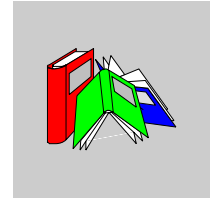
France - Rueil Malmaison
25 - May - 2010

p. p. François Mondino
OEM R&D Vice-President



The original EC Declaration of Conformity is available on our website: www.schneider-electric.com

Glossary



C

CAN

Stands for controller area network.

The CAN protocol (ISO 11898) for serial bus networks is designed for the interconnection of smart devices (from multiple manufacturers) in smart systems for real-time industrial applications. CAN multi-master systems help to ensure high data integrity through the implementation of broadcast messaging and advanced error handling mechanisms. Originally developed for use in automobiles, CAN is now used in a variety of industrial automation control environments.

CANopen Protocol

An open industry standard protocol used on the internal communication bus. The protocol allows the connection of any standard CANopen device to the island bus.

Configuration Mode

Functional status of the XPSMC in which no valid configuration is available in the controller and in which a configuration can be transferred.

Control Output

An output providing a test signal, which serves exclusively to power the safety inputs of the XPSMC. As each control output operates with another test signal, cross-connections between safety inputs connected to different control outputs can be detected. External voltage or ground connections can also be detected.

E

EDM

external device monitoring

ESPE

Stands for electro sensible protective equipment.

O

OSSD

output signal switching device

P

PDO

Stands for process data object.

In CAN-based networks, PDOs are transmitted as unconfirmed broadcast messages or sent from a producer device to a consumer device. The transmit PDO from the producer device has a specific identifier that corresponds to the receive PDO of the consumer devices.

Profibus DP

Stands for Profibus decentralized peripheral.

It is an open bus system that uses an electrical network based on a shielded two-wire line or an optical network based on a fiber-optic cable. DP transmission allows for high-speed, cyclic exchange of data between the controller CPU and the distributed I/O devices.

R

Release Circuit

Switches the control voltage for the part of the machine which generates the potentially hazardous movement.

RUN Mode

XPSMC functional status during which the connected circuit members are monitored and the safety outputs are switched.

S**Safety Input**

Short circuits between inputs and short-circuits of inputs to ground or to external supply can be detected when the control outputs (c1...c8) are used to drive the safety inputs.

Safety Output

Relay or solid-state output activated and monitored by the XPSMC logic unit, which can be used to release safety circuits.

Start Inhibition

Following power-up, operation is inhibited until the existing input signals are switched off and then re-energized (for example, the safety guard is opened and closed again).

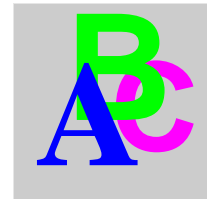
Synchronization Time

Maximum time difference allowed between the appearance of two input signals.

T**TER (Connector for Terminal)**

8 pin RJ45 connector for the connections of a PC for the configuration or diagnostic (bus system with Modbus protocol) or connections of another Modbus module (controller, terminals, etc....).

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