## **Modular Safety Controller**

## Hardware Guide

EIO000004000.02 10/2024





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## **Safety Information**

## **Important Information**

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



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



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

#### **DANGER**

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

#### 

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

#### 

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

#### NOTICE

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

### **Please Note**

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

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

### **Before You Begin**

Do not use this product on machinery lacking effective point-of-operation guarding. Lack of effective point-of-operation guarding on a machine can result in serious injury to the operator of that machine.

### **A**WARNING

#### UNGUARDED EQUIPMENT

- Do not use this software and related automation equipment on equipment which does not have point-of-operation protection.
- Do not reach into machinery during operation.

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

This automation equipment and related software is used to control a variety of industrial processes. The type or model of automation equipment suitable for each application will vary depending on factors such as the control function required, degree of protection required, production methods, unusual conditions, government regulations, etc. In some applications, more than one processor may be required, as when backup redundancy is needed.

Only you, the user, machine builder or system integrator can be aware of all the conditions and factors present during setup, operation, and maintenance of the machine and, therefore, can determine the automation equipment and the related safeties and interlocks which can be properly used. When selecting automation and control equipment and related software for a particular application, you should refer to the applicable local and national standards and regulations. The National Safety Council's Accident Prevention Manual (nationally recognized in the United States of America) also provides much useful information.

In some applications, such as packaging machinery, additional operator protection such as point-of-operation guarding must be provided. This is necessary if the operator's hands and other parts of the body are free to enter the pinch points or other hazardous areas and serious injury can occur. Software products alone cannot protect an operator from injury. For this reason the software cannot be substituted for or take the place of point-of-operation protection.

Ensure that appropriate safeties and mechanical/electrical interlocks related to point-of-operation protection have been installed and are operational before placing the equipment into service. All interlocks and safeties related to point-of-operation protection must be coordinated with the related automation equipment and software programming.

**NOTE:** Coordination of safeties and mechanical/electrical interlocks for pointof-operation protection is outside the scope of the Function Block Library, System User Guide, or other implementation referenced in this documentation.

### **Start-up and Test**

Before using electrical control and automation equipment for regular operation after installation, the system should be given a start-up test by qualified personnel to verify correct operation of the equipment. It is important that arrangements for such a check are made and that enough time is allowed to perform complete and satisfactory testing.

### **A**WARNING

#### EQUIPMENT OPERATION HAZARD

- Verify that all installation and set up procedures have been completed.
- Before operational tests are performed, remove all blocks or other temporary holding means used for shipment from all component devices.
- · Remove tools, meters, and debris from equipment.

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

Follow all start-up tests recommended in the equipment documentation. Store all equipment documentation for future references.

#### Software testing must be done in both simulated and real environments.

Verify that the completed system is free from all short circuits and temporary grounds that are not installed according to local regulations (according to the National Electrical Code in the U.S.A, for instance). If high-potential voltage testing is necessary, follow recommendations in equipment documentation to prevent accidental equipment damage.

Before energizing equipment:

- Remove tools, meters, and debris from equipment.
- · Close the equipment enclosure door.
- · Remove all temporary grounds from incoming power lines.
- · Perform all start-up tests recommended by the manufacturer.

#### **Operation and Adjustments**

The following precautions are from the NEMA Standards Publication ICS 7.1-1995:

(In case of divergence or contradiction between any translation and the English original, the original text in the English language will prevail.)

- Regardless of the care exercised in the design and manufacture of equipment or in the selection and ratings of components, there are hazards that can be encountered if such equipment is improperly operated.
- It is sometimes possible to misadjust the equipment and thus produce unsatisfactory or unsafe operation. Always use the manufacturer's instructions as a guide for functional adjustments. Personnel who have access to these adjustments should be familiar with the equipment manufacturer's instructions and the machinery used with the electrical equipment.
- Only those operational adjustments required by the operator should be accessible to the operator. Access to other controls should be restricted to prevent unauthorized changes in operating characteristics.

## **About the Book**

## **Document Scope**

This manual describes how to use the XPSMCM• Modular Safety Controller system.

The XPSMCM• Modular Safety Controller system consists of a controller unit XPSMCMCP0802(G), XPSMCMC10804(G) or XPSMCMC10804E(G), which can be configured using the SoSafe Configurable software. Expansion input and output modules can be connected to the Modular Safety Controller.

## **Validity Note**

This document has been updated for the release of SoSafe Configurable V1.9.2.

The characteristics of the products described in this document are intended to match the characteristics that are available on www.se.com. As part of our corporate strategy for constant improvement, we may revise the content over time to enhance clarity and accuracy. If you see a difference between the characteristics in this document and the characteristics on www.se.com, consider www.se.com to contain the latest information.

### **Available Languages of this Document**

This document is available in these languages:

- English (EIO0000004000)
- French (EIO000004001)
- German (EIO000004002)
- Italian (EIO000004003)
- Spanish (EIO000004004)
- Chinese (EIO000004005)
- Portuguese (EIO000004006)

### **Related Documents**

Document title	Reference
Modular Safety Controller - Library and	EIO000004007 (ENG);
	EIO000004008 (FRE);
	EIO000004009 (GER);
	EIO000004010 (ITA);
	EIO000004011 (SPA);
	EIO0000004012 (CHS)
	EIO0000004013 (POR)
Modular Safety Controller - Communication	EIO000004014 (ENG);
Guide	EIO000004015 (FRE);
	EIO000004016 (GER);
	EIO000004017 (ITA);
	EIO000004018 (SPA);
	EIO0000004019 (CHS)
	EI00000004020 (POR)

You can download these technical publications and other technical information from our website at www.se.com/ww/en/download/ .

### **Product Related Information**

The XPSMCM• can reach a maximum Safety Integrity Level (SIL) 3 as per IEC 61508, a maximum Safety Integrity Level Claim Limit (SILcl) 3 as per IEC 62061, and a maximum Performance Level (PL) e, category 4, as per ISO 13849-1. However, the definitive SIL and PL of the application depends on a number of safety-related components, their parameters, and the connections that are made, as per the risk analysis.

For details and exceptions, refer to Modular Safety Controller Key Safety Values, page 17.

The module must be configured in accordance with the application-specific risk analysis and all the applicable standards.

Pay particular attention in conforming to any safety information, different electrical requirements, and normative standards that would apply to your adaptation.

## 

#### INSUFFICIENT SAFETY-RELATED FUNCTIONS

- Perform a risk assessment as per ISO 12100 and/or other equivalent assessment and appropriately consider all applicable regulations and standards that apply to your machine/process before using this software.
- In your risk assessment, determine all requirements regarding the Safety Integrity Level (SIL), the Performance Level (PL), and any other safety-related requirements and capabilities applicable to your machine/process.

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

### **A**WARNING

## UNAUTHENTICATED ACCESS AND SUBSEQUENT UNAUTHORIZED MACHINE OPERATION

- Evaluate whether your environment or your machines are connected to your critical infrastructure and, if so, take appropriate steps in terms of prevention, based on Defense-in-Depth, before connecting the automation system to any network.
- Limit the number of devices connected to a network to the minimum necessary.
- · Isolate your industrial network from other networks inside your company.
- Protect any network against unintended access by using firewalls, VPN, or other, proven security measures.
- Monitor activities within your systems.
- Prevent subject devices from direct access or direct link by unauthorized parties or unauthenticated actions.
- Prepare a recovery plan including backup of your system and process information.

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

For more information on organizational measures and rules covering access to infrastructures, refer to ISO/IEC 27000 series, Common Criteria for Information Technology Security Evaluation, ISO/IEC 15408, IEC 62351, ISA/IEC 62443, NIST Cybersecurity Framework, Information Security Forum - Standard of Good Practice for Information Security and refer to Cybersecurity Guidelines for EcoStruxure Machine Expert, Modicon and PacDrive Controllers and Associated Equipment.

### **Terminology Derived from Standards**

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

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

Standard	Description
IEC 61131-2:2007	Programmable controllers, part 2: Equipment requirements and tests.
ISO 13849-1:2023	Safety of machinery: Safety related parts of control systems.
	General principles for design.
EN 61496-1:2020	Safety of machinery: Electro-sensitive protective equipment.
	Part 1: General requirements and tests.
ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
EN 60204-1:2006	Safety of machinery - Electrical equipment of machines - Part 1: General requirements
ISO 14119:2013	Safety of machinery - Interlocking devices associated with guards - Principles for design and selection
ISO 13850:2015	Safety of machinery - Emergency stop - Principles for design
IEC 62061:2021	Safety of machinery - Functional safety of safety-related electrical, electronic, and electronic programmable control systems

Among others, these standards include:

Standard	Description
IEC 61508-1:2010	Functional safety of electrical/electronic/programmable electronic safety- related systems: General requirements.
IEC 61508-2:2010	Functional safety of electrical/electronic/programmable electronic safety- related systems: Requirements for electrical/electronic/programmable electronic safety-related systems.
IEC 61508-3:2010	Functional safety of electrical/electronic/programmable electronic safety- related systems: Software requirements.
IEC 61784-3:2021	Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions.
2006/42/EC	Machinery Directive
2014/30/EU	Electromagnetic Compatibility Directive
2014/35/EU	Low Voltage Directive

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

Standard	Description
IEC 60034 series	Rotating electrical machines
IEC 61800 series	Adjustable speed electrical power drive systems
IEC 61158 series	Digital data communications for measurement and control – Fieldbus for use in industrial control systems

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

**NOTE:** The aforementioned standards may or may not apply to the specific products cited in the present documentation. For more information concerning the individual standards applicable to the products described herein, see the characteristics tables for those product references.

### **Standards Relating to the Modular Safety Controller**

The following list provides an overview of the standards that relate to the Modular Safety Controller:

Standard	Description
ISO 13849-1:2023	Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design
ISO 13855:2010	Safety of machinery - Positioning of safeguards with respect to the approach speeds of parts of the human body
IEC 61131-2:2007	Industrial-process measurement and control - Programmable controllers – Part 2: Equipment requirements and tests
EN 61496-1:2013	Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests
IEC 61508-1:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 1: General requirements
IEC 61508-2:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 2: Requirements for electrical/ electronic/programmable electronic safety-related systems
IEC 61508-3:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 3: Software requirements
IEC 61508-4:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems- Part 4: Definitions and abbreviations

Standard	Description
IEC 61800-5-2:2016	Adjustable speed electrical power drive systems - Part 5-2: Safety requirements – Functional
2011/65/EU	Restriction of the use of certain hazardous substances in Electrical and Electronic Equipment

The list of standards relating to the modular safety controller is not intended to be exhaustive relative to your specific application. Further, there may be additional functional safety standards that may apply to your particular application. Consult the User Guides of the Modular Safety Controller and visit the Schneider Electric website at www.se.com for product certifications which detail compliance with specific standards, regulations, and directives.

## Information on Non-Inclusive or Insensitive Terminology

As a responsible, inclusive company, Schneider Electric is constantly updating its communications and products that contain non-inclusive or insensitive terminology. However, despite these efforts, our content may still contain terms that are deemed inappropriate by some customers.

## **Common Hardware Information**

#### What's in This Part

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# General Information on the Modular Safety Controller

#### What's in This Chapter

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### Safety Information on XPSMCM• Modular Safety Controller

#### **Safety-related Information**

The safety-related function can be compromised if this equipment is not used for the intended purpose and in accordance with the instructions in the present document. This equipment must only be used as safety-related equipment on machines intended to protect persons, material, and installations.

#### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected input devices, contactors, and drives prior to removing any covers or doors, or installing or removing any accessories, hardware, cables, or wires.
- Install and use this equipment only in locations known to be non-hazardous.
- Do not use the equipment described herein to supply external equipment.
- Always use properly rated voltage sensing equipment to confirm that the power is removed.
- Avoid contacting terminals with hand or tools until the power has been confirmed removed.
- Follow all electrical safety regulations and standards (for example, lockout/ tag-out, phase grounding, barriers) to reduce the possibility of contact with hazardous voltages in the work area.
- Remove locks, tags, barriers, temporary ground straps, and replace and secure all covers, doors, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before reapplying power to the unit.
- Complete thorough hardware tests and system commissioning to verify that line voltages are not present on the control circuits before using your hardware operationally.
- 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.

## 

#### LOSS OF DESIGNATED SAFETY FUNCTION

- Install the equipment in an enclosure with a degree of protection of at least IP 54.
- Use a Protective Extra Low Voltage (PELV) power supply to isolate the equipment from line voltage.
- Do not directly connect the equipment to line voltage.

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

## 

#### POTENTIAL FOR EXPLOSION

Install and use the equipment in non-hazardous locations only.

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

The observation of operating limits and duty cycles is of particular importance for equipment designed to perform a safety-related function. If this module has been subjected to electrical, mechanical, or environmental stresses in excess of its stated limits, do not use it.

### **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

- Do not exceed any of the rated operating limits for the equipment specified in the present document.
- Immediately cease using and replace any equipment that has or might have been subjected to conditions in excess of its rated operating limits.

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

There are no user-serviceable parts in this equipment. For reasons of safety and compliance, only the manufacturer should perform repairs to this equipment.

### 

#### LOSS OF SAFETY-RELATED FUNCTION

Do not attempt to repair or alter this equipment.

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

#### **Modular Safety Controller**

Key safety values	Value	Standard
Probability of a dangerous failure per hour (PFHd)	Refer to module-specific characteristics.	IEC 61508
Safety Integrity Level (SIL)	3	
Hardware Fault Tolerance (HFT)	1 (type B)	
Defined "Safe state" <sup>(1)</sup>	All outputs off	
Safety Integrity Level claim limit (SILcl)	3(2)	IEC 62061
Туре	4	EN 61496-1
Performance Level (PL) <sup>(3)</sup>	<b>e</b> <sup>(4)</sup>	EN ISO 13849-1
Diagnostic Coverage <sub>avg</sub>	High	
Mean Time to Dangerous Failure (MTTFd)	125 years with Category 4 architecture, otherwise 100 years <sup>(5)</sup>	
Category <sup>(3)</sup>	4	
Maximum service life	20 years	

Key safety values	Value	Standard

(1) The Modular Safety Controller and expansion modules are in the defined safe state when their safety-related outputs are deactivated. To exit the defined safe state condition, a combination of hardware inputs is required.

(2) For the references XPSMCMDO0008C1(G) and XPSMCMDO0016C1(G) modules, the SILcl is 1.

(3) The EN ISO 13849-1 performance level (PL) and safety category (Cat) of the overall system depend on multiple factors, including the selected modules, the wiring practices, the physical environment, and the application.

(4) For the references XPSMCMD00008C1(G) and XPSMCMD00016C1(G) modules, the Performance Level (PL) is c.

(5) If expansion modules are added to the configuration, the PFHd and MTTFd of the overall system is affected, refer to the SoSafe Configurable Project Report.

### **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

- You must carry out a risk assessment in accordance with ISO 12100.
- Validate the entire system/machine in accordance with the required performance level and risk assessment.

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

Regular proof test intervals as defined by safety standards are required. Observe the required test cycles according to your application.

### Modular Safety Controller System

#### Presentation

The XPSMCM• functional safety offer consists of an XPSMCMCP0802(G), XPSMCMC10804(G) or XPSMCMC10804E(G) Modular Safety Controller, which can be configured using the SoSafe Configurable software (see Modular Safety Controller - Library and Programming Guide). The controllers have eight safetyrelated inputs and two or four dual-channel solid-state safety-related outputs depending on the controller. Expansion input and output modules can be connected to the controller via the backplane expansion bus, page 155. Together, these references form the structural basis of a functional safety system.

The Modular Safety Controller XPSMCMC10804E(G) features an Industrial Ethernet based Multi-protocol interface.

The system may include a number of expansion modules up to a maximum of 14, with not more than four I/O modules of the same reference. The number of relay modules XPSMCMER0002(G), XPSMCMER0004(G) and XPSMCMER0008(G) which can be installed is limited by the number of OSSD outputs and status outputs of the system.

With 14 expansion modules, the system supports up to 128 inputs, 16 dualchannel safety-related outputs, and 32 status outputs. The controller and its expansion modules communicate via the 5-way backplane expansion bus physically arranged on the back of the controller and expansion modules. However, if the *Network* function block is used in the configuration, a maximum of 9 expansion modules can be used with a controller.

In addition, fieldbus inputs and fieldbus probes can be used for non-safety-related commands through the addition of fieldbus expansion modules. The maximum of available fieldbus inputs and fieldbus probes depends on the Modular Safety Controller.

SoSafe Configurable enables you to create simple to complex configurations with the mixture of safety-related functions and logic; such as the combination of muting function with timers or counters.

The configuration created on the PC is sent to the controller as follows:

- For XPSMCMCP0802(G) controller, through a USB (PC) to Mini B USB (controller) cable.
- For XPSMCMC10804(G) controller:
  - For firmware versions less than v8.0.0, through USB ( PC) to Mini B USB (controller) cable.
  - For firmware version v8.0.0 or greater, through USB ( PC) to USB-C (controller) cable.
- For XPSMCMC10804E(G) controller, through a USB (PC) to USB-C (controller) cable.

The configuration resides in the Modular Safety Controller and can also be saved on the optional memory card accessory XPSMCMME0000, page 153. The configuration can therefore quickly be copied to another Modular Safety Controller.

The Modular Safety Controller is capable of monitoring the following safety-related sensors and command devices:

- · Optoelectronic sensors (safety light curtains, scanners, safety photo cells)
- · Mechanical switches
- Safety mats
- Emergency stops
- Two-hand controls
- · Enabling devices
- Magnetic switches
- Proximity switches
- Encoders

#### **Controller Modules**

The following controller modules are available:

Controller module	Туре	Description
XPSMCMCP0802(G), page 36	CP0802	8 safety-related inputs
or		<ul> <li>2 dual-channel solid-state safety-related outputs (Output Signal Switching Device, OSSD).</li> </ul>
XPSMCMCP0802BC(G)		<b>NOTE:</b> XPSMCMCP0802BC(G) is delivered with the backplane connector.
XPSMCMC10804(G), page 44	C10804	8 safety-related inputs
or		<ul> <li>4 solid-state safety-related outputs which can be used as 4 single or 2 dual (Output Signal Switching Device, OSSD).</li> </ul>
XPSMCMC10804B(G)		<b>NOTE:</b> XPSMCMC10804B(G) is delivered with the backplane connector.
XPSMCMC10804E(G), page 54	C10804E	8 safety-related inputs
or		<ul> <li>4 solid-state safety-related outputs which can be used as 4 single or 2 dual (Output Signal Switching Device, OSSD).</li> </ul>
XPSMCMC10804BE(G)		<ul> <li>Industrial Ethernet based communication is embedded (Multi- protocol EtherCAT, Ethernet/IP, Modbus TCP and Profinet).</li> </ul>
		<b>NOTE:</b> XPSMCMC10804BE(G) is delivered with the backplane connector.

#### I/O Expansion Modules

The following input and output expansion modules are available:

Input and output expansion module	Туре	Description		
XPSMCMDO00042A(G), page 92	DO042A	<ul> <li>4 single-channel solid-state safety-related outputs (Output Signal Switching Device, OSSD).</li> </ul>		
		<ul> <li>With this module, the system can provide 4 safety-related higher current outputs.</li> </ul>		
XPSMCMAI0200(G), page 67	AI02	2 configurable analog input channels.		
		<ul> <li>With this module, a wide range of analog sensors can be used in the system.</li> </ul>		
XPSMCMAI0400(G), page 67	AI04	4 configurable analog input channels.		
		<ul> <li>With this module, a wide range of analog sensors can be used in the system.</li> </ul>		
XPSMCMMX0804(G), page 136	MX0804	8 safety-related inputs		
		<ul> <li>4 solid-state safety-related outputs which can be used as 4 single or 2 dual (Output Signal Switching Device, OSSD).</li> </ul>		
XPSMCMDO0004S(G), page 100	DO04S	<ul> <li>4 single-channel solid-state safety-related outputs (Output Signal Switching Device, OSSD).</li> </ul>		
		<ul> <li>With this module, the system can provide 4 safety-related outputs.</li> </ul>		
XPSMCMDO0008C1(G), page 107	DO08C1	8 status outputs for PL c, SIL 1		
		<ul> <li>With this module, the number of inputs in the system can be increased to allow more external devices to be connected.</li> </ul>		
XPSMCMDO0016C1(G), page 111	DO16C1	16 status outputs for PL c, SIL 1		
		<ul> <li>With this module, the number of status outputs in the system can be increased to allow more external devices to be connected.</li> </ul>		
XPSMCMMX0802(G), page 131	MX0802	8 safety-related inputs		
		<ul> <li>2 dual-channel solid-state safety-related outputs (Output Signal Switching Device, OSSD).</li> </ul>		
XPSMCMDI0800(G), page 77	D108	8 safety-related inputs		
		<ul> <li>With this module, the number of inputs in the system can be increased to allow more external devices to be connected.</li> </ul>		
XPSMCMDI1600(G), page 77	DI16	16 safety-related inputs		
		<ul> <li>With this module, the number of inputs in the system can be increased to allow more external devices to be connected.</li> </ul>		
XPSMCMDI1200MT(G), page 81	DI12M	Application-specific module dedicated to safety mats.		
		<ul> <li>Provides 8 test outputs for line control monitoring.</li> <li>With this module, the number of inputs in the system can be</li> </ul>		
		increased to allow more external devices to be connected.		
XPSMCMDO0002(G), page 85	DO02	<ul> <li>2 dual-channel solid-state safety-related output pairs for connection to contactors or drives.</li> </ul>		
XPSMCMDO0004(G), page 85	DO04	<ul> <li>4 dual-channel solid-state safety-related output pairs for connection to contactors or drives.</li> </ul>		
XPSMCMER0002(G), page 116	ER02	<ul> <li>2 forcibly guided contact safety-related relay output module (2 NO and 1 NC) without backplane connection.</li> </ul>		
		<ul> <li>The XPSMCMER0002(G) module is not connected to the backplane expansion bus.</li> </ul>		
XPSMCMER0004(G), page 116	ER04	4 forcibly guided contact safety-related relay output module (2 groups of 2 NO and 1 NC) without backplane connection		
		<ul> <li>The XPSMCMER0004(G) module is not connected to the backplane expansion bug</li> </ul>		
XPSMCMER0008(G) page 116	ER08	8 forcibly guided contact safety-related relay output module (4		
		groups of 2 NO and 1 NC) without backplane connection.		
		Ine XPSMUMERUUU8(G) module is not connected to the backplane expansion bus.		
XPSMCMRO0004(G), page 124	R04	<ul> <li>4 forcibly guided contact safety-related relay output (4x 2 NO) module without backplane connection.</li> </ul>		
		<ul> <li>Expansion module with 4 independent safety-related relay outputs and the corresponding 4 inputs for the external feedback contacts (EDM).</li> </ul>		
		The relay can be configured according to Category 1, 2 and 4 architectures.		

Input and output expansion module	Туре	Description
XPSMCMRO0004DA(G), page 124	R04DA	<ul> <li>4 forcibly guided contact safety-related relay output (4x 2 NO) module without backplane connection.</li> </ul>
		<ul> <li>Expansion module with 4 independent safety-related relay outputs and the corresponding 4 inputs for the external feedback contacts (EDM).</li> </ul>
		<ul> <li>The relay can be configured according to Category 1, 2 and 4 architectures.</li> </ul>
		Contains 8 non-safety-related status outputs.
XPSMCMEN••••(G), page 143	<ul> <li>PROX</li> <li>E01HT</li> <li>E01SC</li> <li>E01TT</li> <li>E02HT</li> <li>E02SC</li> <li>E02TT</li> </ul>	<ul> <li>Modules for monitoring speed by proximity sensors, and, depending on the reference, safety encoders with SinCos, HTL or TTL interface.</li> <li>The XPSMCMEN••••(G) expansion units can be used to control the following (up to PLe):         <ul> <li>Zero speed, maximum speed, speed range;</li> <li>Direction of movement, rotation/translation</li> </ul> </li> <li>Up to 4 speed thresholds can be set for each logic output (axis).</li> <li>Each unit incorporates two logic outputs that can be configured using SoSafe Configurable and is thus capable of controlling up to two independent axes.</li> </ul>

### **Communication Modules**

The following communication modules are available:

Communication module	Туре	Description	
XPSMCMCO0000S•(G), page 149	SCOM1, SCOM2	<ul> <li>The XPSMCMCO0000S1(G) and XPSMCMCO0000S2(G) units are used to build remote functional safety islands between controller and I/O expansion modules at distance (&lt; 50 m / 164 ft) between islands and up to 6 islands.</li> <li>Two XPSMCMCO0000S1(G) or XPSMCMCO0000S2(G) expansion modules can be connected using an RS-485 shielded cable, page 156.</li> </ul>	
XPSMCMCO0000••(G)	CAN , ETH, ECT, EIP, MBS, MTP, PDP	The fieldbus expansion modules allow connection to the most common industrial fieldbus systems for diagnostics and data transmission. Refer to the Modular Safety Controller, Communicatior Guide.	

#### Accessories

#### The following accessories are available:

Accessories	Туре	Description
TCSXCNAMUM3P, page 153	USB/Mini B USB configuration cable	Cable for configuring both the XPSMCMCP0802(G) controller and fieldbus communication modules
XPSMCMME0000, page 153	Memory card	The memory card can be installed in the Modular Safety Controller and is used to save/restore the hardware/software configuration
XPSMCMCN0000SG, page 155	Backplane expansion connector	The connector allows you to add expansion input/ output and communication modules to the Modular Safety Controller. The Modular Safety Controller requires one XPSMCMCN0000SG connector; the expansion modules are delivered with the connector. <b>NOTE:</b> Modular Safety Controllers of reference XPSMCMCP0802BC(G) XPSMCMC10804B
		(G) or XPSMCMC10804BE(G) are delivered with the backplane connector.

Accessories	Туре	Description
TSXSCMCN0••, page 156	RS485 cables	RS485 serial interface shielded cables are used between the Bus expansion communications modules to create decentralized safety-related islands. The cable is available in 10 m (32.81 ft), 25 m (82.02 ft) and 50 m (164.04 ft) lengths.
TSXESPPM•••, page 157 TSXESPP3•••, page 158	Encoder splitter cables	An encoder splitter cable is used to split the motor encoder feedback signal. One signal is then directed to the drive and one to the safety-related speed monitoring module. The cables is available in 1 m (3.28 ft), 3 m (9.84 ft), and 5 m (16.4 ft) lengths.

## Scope of Delivery

### For the Controllers

Each controller is provided with:

- Instruction sheet
- Backplane connector XPSMCMCN0000SG (provided with XPSMCMCP0802BC(G), XPSMCMC10804B(G) or XPSMCMC10804BE(G) only; controllers with a reference without "BC" or "B" are delivered without backplane connector for stand-alone use)
- Controllers whose reference number have a suffix "G" are delivered with spring terminal blocks, the other controllers with screw terminal blocks

**NOTE:** For each controller, you must order the following items separately as optional accessories:

- USB/Mini B USB or USB/USB-C configuration cable, page 153
- XPSMCMME0000: Memory card, page 153
- XPSMCMCN0000SG: Backplane expansion connector, page 155 (except for the references XPSMCMCP0802BC(G), XPSMCMC10804B(G) or XPSMCMC10804BE(G)).

#### For the Modules

Each expansion module including fieldbus and specific modules is provided with:

- Instruction sheet
- Backplane XPSMCMCN0000SG connector (except for XPSMCMER00••(G) modules because they are not connected to the backplane expansion bus)
- Modules whose reference number have a suffix "G" are delivered with spring terminal blocks, the other modules with screw terminal blocks

## **China RoHS**

### **Declaration on the Restriction of Hazardous Substances (RoHS)**

211 Ht 17 Th		有言	害物质 - Hazaı	rdous Substar	ices	
部什名称 Part name	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
金属部件 Metal parts	о	ο	ο	ο	ο	о
塑料部件 Plastic parts	о	ο	ο	ο	ο	ο
电子件 Electronic	ο	ο	ο	ο	ο	ο
触点 Contacts	ο	ο	ο	ο	ο	ο
线缆和线缆附件 Cables & cabling accessories	о	0	ο	о	0	о
木麦格依据 SI/T11364	大麦格佐提 SJ/T11364 的规定编制。					

本表格依据 SJ/T11364 的规定编制。

O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。 This table is made according to SJ/T 11364.

O: indicates that the concentration of hazardous substance in all of the homogeneous materials for this part is below the limit as stipulated in GB/T 26572.

X: indicates that concentration of hazardous substance in at least one of the homogeneous materials used for this part is above the limit as stipulated in GB/T 26572

## **Technical Data**

#### What's in This Chapter

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Mechanical Dimensions	

## **General System Characteristics**

### **General Characteristics**

General characteristics				
Rated voltage	24 Vdc ± 20 % (PELV supply)			
Dissipated power	3 W maximum (per module)			
Overvoltage category	II			
Ambient operating temperature	-10+55 °C (14131 °F), for vertical or horizor	ntal mounting positio	n	
Storage temperature	-20+85 °C (-4185 °F)			
Relative humidity	1095%			
Maximum operation altitude	2000 m (6562 ft)			
Pollution degree	2			
Vibration resistance (EN 61496-1)	+/- 0.35 mm (0.014 in) 1055 Hz			
Bump resistance (EN 61496-1)	10 g (16 ms half-sine)			
XPSMCMCP0802(G) Response time (ms)	Controller (XPSMCMCP0802(G))	10.612.6	+ T <sub>Input_filter</sub>	
The response time depends on the following	Controller + 1 expansion module	11.826.5	+ T <sub>Input_filter</sub>	
Number of expansion modules installed	Controller + 2 expansion modules	12.828.7	+ T <sub>Input_filter</sub>	
Number of operators	Controller + 3 expansion modules	13.930.8	+ T <sub>Input_filter</sub>	
<ul> <li>Number of OSSD outputs</li> <li>Status outputs</li> <li>For the overall system response time, refer to the one calculated by the SoSafe Configurable software (see project report).</li> </ul>	Controller + 4 expansion modules	1533	+ T <sub>Input_filter</sub>	
	Controller + 5 expansion modules	1635	+ T <sub>Input_filter</sub>	
	Controller + 6 expansion modules	1737.3	+ T <sub>Input_filter</sub>	
T <sub>Input_filter</sub> = filtering time set in the project for the inputs. For details, refer to the Input functions (see Modular Safety Controller, Library and Programming Guide).	Controller + 7 expansion modules	18.239.5	+ T <sub>Input_filter</sub>	
	Controller + 8 expansion modules	19.341.7	+ T <sub>Input_filter</sub>	
	Controller + 9 expansion modules	20.443.8	+ T <sub>Input_filter</sub>	
	Controller + 10 expansion modules	21.546	+ T <sub>Input_filter</sub>	
	Controller + 11 expansion modules	22.548.1	+ T <sub>Input_filter</sub>	
	Controller + 12 expansion modules	23.650.3	+ T <sub>Input_filter</sub>	
	Controller + 13 expansion modules	24.752.5	+ T <sub>Input_filter</sub>	
	Controller + 14 expansion modules	25.854.6	+ T <sub>Input_filter</sub>	
XPSMCMC10804(G) Response time (ms)	Controller (XPSMCMC10804(G))	12.7514.75	+ T <sub>Input_filter</sub>	
The response time depends on the following parameters:	Controller + 1 expansion module	13.8337.84	+ T <sub>Input_filter</sub>	
Number of expansion modules installed	Controller + 2 expansion modules	14.9140.00	+ T <sub>Input_filter</sub>	
Number of operators	Controller + 3 expansion modules	15.9942.16	+ T <sub>Input_filter</sub>	
Number of OSSD outputs	Controller + 4 expansion modules	17.0744.32	+ TInput_filter	
Status outputs     For the overall response time, refer to the one	Controller + 5 expansion modules	18.1546.48	+ T <sub>Input filter</sub>	
calculated by the SoSafe Configurable software (see project report).	Controller + 6 expansion modules	19.2348.64	+ T <sub>Input_filter</sub>	

General characteristics				
T <sub>Input_filter</sub> = filtering time set in the project for the inputs. For details, refer to the Input functions (see	Controller + 7 expansion modules	20.3150.80	+ T <sub>Input_filter</sub>	
	Controller + 8 expansion modules	21.3952.96	+ T <sub>Input_filter</sub>	
Programming Guide).	Controller + 9 expansion modules	22.4755.12	+ T <sub>Input_filter</sub>	
	Controller + 10 expansion modules	23.5557.28	+ T <sub>Input_filter</sub>	
	Controller + 11 expansion modules	24.6359.44	+ T <sub>Input_filter</sub>	
	Controller + 12 expansion modules	25.7161.60	+ T <sub>Input_filter</sub>	
	Controller + 13 expansion modules	26.7963.76	+ T <sub>Input_filter</sub>	
	Controller + 14 expansion modules	27.8765.92	+ T <sub>Input_filter</sub>	
XPSMCMC10804E(G) Response time (ms)	Controller (XPSMCMC10804E(G))	13.9519.95	+ T <sub>Input_filter</sub>	
The response time depends on the following	Controller + 1 expansion module	15.0340.16	+ T <sub>Input_filter</sub>	
Number of expansion modules installed	Controller + 2 expansion modules	16.1142.32	+ T <sub>Input_filter</sub>	
Number of operators	Controller + 3 expansion modules	17.1944.48	+ T <sub>Input_filter</sub>	
Number of OSSD outputs     Status outputs	Controller + 4 expansion modules	18.2746.64	+ T <sub>Input_filter</sub>	
For the overall system response time, refer to the	Controller + 5 expansion modules	19.3548.80	+ T <sub>Input_filter</sub>	
one calculated by the SoSafe Configurable software (see project report).	Controller + 6 expansion modules	20.4350.96	+ T <sub>Input_filter</sub>	
T <sub>Input_filter</sub> = filtering time set in the project for the	Controller + 7 expansion modules	21.5153.12	+ T <sub>Input_filter</sub>	
inputs. For details, refer to the Input functions (see Modular Safety Controller, Library and	Controller + 8 expansion modules	22.5955.28	+ T <sub>Input_filter</sub>	
Programming Guide).	Controller + 9 expansion modules	23.6757.44	+ T <sub>Input_filter</sub>	
	Controller + 10 expansion modules	24.7559.60	+ T <sub>Input_filter</sub>	
	Controller + 11 expansion modules	25.8361.76	+ T <sub>Input_filter</sub>	
	Controller + 12 expansion modules	26.9163.92	+ T <sub>Input_filter</sub>	
	Controller + 13 expansion modules	27.9966.08	+ T <sub>Input_filter</sub>	
	Controller + 14 expansion modules	29.0768.24	+ T <sub>Input_filter</sub>	

**NOTE:** Specific characteristics for each reference can be found in Component-Specific Hardware Information, page 35.

### **Housing Characteristics**

Housing characteristics	
Housing material	Polyamide
Housing degree of protection	IP20
Terminal blocks degree of protection	IP2x
Mounting	35 mm DIN rail according to EN/IEC 60715
Mounting position	Vertical or horizontal
Dimensions (h x l x d)	<ul> <li>with screw terminals: 108 x 22.5 x 114.5 mm (4.25 x 0.89 x 4.5 in)</li> </ul>
	<ul> <li>with spring terminals: 118.5 x 22.5 x 114.5 mm (4.67 x 0.89 x 4.5 in)</li> </ul>
	For XPSMCMC10804E(G) and XPSMCMER0008(G).
	<ul> <li>with screw terminals: 108 x 45 x 114.5 mm (4.25 x 1.78 x 4.5 in)</li> </ul>
	<ul> <li>with spring terminals: 118.5 x 45 x 114.5 mm (4.67 x 1.78 x 4.5 in)</li> </ul>

## **Mechanical Dimensions**

#### **Overview**

Mount the modules (Modular Safety Controller and any I/O expansion modules) in an electric cabinet with an IP54 degree of protection. The minimum clearance below and above the controller is 40 mm (1.57 in). Allow at least 100 mm (3.93 in) distance between the cabinet door and the front face of the module(s). There are no clearances required on the left or right side of the module(s), but for XPSMCMDO00042A(G) module an additional distance to adjacent modules is mandatory, page 92. Other equipment in proximity may require larger distances and those clearances must also be taken into account.

## Dimensions of the XPSMCMCP0802(G), XPSMCMC10804(G) and Single-Wide Modules

The graphic indicates the dimensions of the XPSMCMCP0802(G) and XPSMCMC10804(G) controllers, as well as the single-wide expansion modules:





\* Screw terminals 108 mm (4.25 in)

\*\* Spring terminals 118 mm (4.67 in)

#### Dimensions of the XPSMCMC10804E(G) Controller

The graphic indicates the dimensions of the XPSMCMC10804E(G) controller:



- \* Screw terminals 108 mm (4.25 in)
- \*\* Spring terminals 118 mm (4.67 in)

#### Dimensions of the XPSMCMER0008(G) Module

The graphic indicates the dimensions of the XPSMCMER0008(G) module:



- \* Screw terminals 108 mm (4.25 in)
- \*\* Spring terminals 118 mm (4.67 in)

## **Electrical Requirements**

#### What's in This Chapter

Wiring Best Practices	
Terminal Blocks	33

### **Wiring Best Practices**

#### **Overview**

This section describes the wiring guidelines and associated best practices to be respected when using the XPSMCM• Modular Safety Controller system.

### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected input devices, contactors, and drives prior to removing any covers or doors, or installing or removing any accessories, hardware, cables, or wires.
- Install and use this equipment only in locations known to be non-hazardous.
- · Do not use the equipment described herein to supply external equipment.
- Always use properly rated voltage sensing equipment to confirm that the power is removed.
- Avoid contacting terminals with hand or tools until the power has been confirmed removed.
- Follow all electrical safety regulations and standards (for example, lockout/ tag-out, phase grounding, barriers) to reduce the possibility of contact with hazardous voltages in the work area.
- Remove locks, tags, barriers, temporary ground straps, and replace and secure all covers, doors, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before reapplying power to the unit.
- Complete thorough hardware tests and system commissioning to verify that line voltages are not present on the control circuits before using your hardware operationally.
- 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.

## **A**WARNING

#### LOSS OF CONTROL

- Perform a Failure Mode and Effects Analysis (FMEA), or equivalent risk analysis, of your application, and apply preventive and detective controls before implementation.
- · Provide a fallback state for undesired control events or sequences.
- Provide separate or redundant control paths wherever required.
- Supply appropriate parameters, particularly for limits.
- Review the implications of transmission delays and take actions to mitigate them.
- Review the implications of communication link interruptions and take actions to mitigate them.
- Provide independent paths for control functions (for example, emergency stop, over-limit conditions, and error conditions) according to your risk assessment, and applicable codes and regulations.
- Apply local accident prevention and safety regulations and guidelines.<sup>1</sup>
- Test each implementation of a system for proper operation before placing it into service.

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

<sup>1</sup> 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.

#### **Wiring Guidelines**

The following rules must be applied when wiring a XPSMCM• Modular Safety Controller system:

- I/O and communication wiring must be kept separate from the power wiring. Route these two types of wiring in separate cable ducting.
- Verify that the operating conditions and environment are within the specification values found in the technical characteristics.
- Use proper wire sizes to meet voltage and current requirements.
- Use copper conductors (required).
- Use twisted pair, shielded cables for networks, and fieldbus.
- The maximum length of cables connected to inputs and of cables connecting controllers via the Network function block is 100 m (328 ft). There are other limiting factors by resistance and capacitance of the cable. The values can be found in the technical data of each module.

To help minimize the effects of electromagnetic interference, use shielded, properly grounded cables for all I/O susceptible to electrical noise and all communication connections. If you do not use shielded cable for these connections, electromagnetic interference can cause signal degradation. Degraded signals can cause the controller or attached modules and equipment to perform in an unintended manner.

### 

#### UNINTENDED EQUIPMENT OPERATION

- Use shielded cables for communication signals and any I/O that may be susceptible to electromagnetic radiation.
- Ground cable shield at a single point<sup>(1)</sup>.
- Route communication and I/O cables separately from power cables.

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

<sup>1</sup>Multipoint grounding is permissible (and in some cases inevitable) if connections are made to an equipotential ground plane dimensioned to help avoid cable shield damage in the event of power system short-circuit currents.

The use of shielded cables requires compliance with the following wiring rules:

- For protective ground connections (PE), metal conduit or ducting can be used for part of the shielding length, provided there is no break in the continuity of the ground connections. For functional ground (FE), the shielding is intended to attenuate electromagnetic interference and the shielding must be continuous for the length of the cable. If the purpose is both functional and protective, as is often the case for communication cables, the cable must have continuous shielding.
- Wherever possible, keep cables carrying one type of signal separate from the cables carrying other types of signals or power.

#### **Protective Ground (PE) on the Backplane**

The protective ground (PE) should be connected to the conductive backplane by a heavy-duty wire, usually a braided copper cable with the maximum allowable cable section.

#### **Shielded Cables Connections**

Shielded I/O cables and fieldbus communication signals must be securely connected to ground. The I/O shields may be connected either to the functional ground (FE) or to the protective ground (PE) of your installation. The fieldbus communication cable shields must be connected to the protective ground (PE) with a connecting clamp secured to the conductive backplane of your installation.

The shielding of any Modbus cabling must be connected to the protective ground (PE).

#### 

#### HAZARD OF ELECTRIC SHOCK

Ensure that a proper ground exists between the integrated ground clamp of the equipment and the mounting rail to which it is attached.

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

## Cable Types and Wire Sizes

Cable types and wire sizes										
for a 5.08 pitc	n removab	le <b>screw</b> t	erminal bl	ock						
mm 7 in. 0.28				ß						
mm²	0.22.5	0.22.5	0.252.5	0.251.5	2 x 0.21	2 x 0.21.5	2 x 0.251	2 x 0.51.5		
AWG	2414	2414	2314	2316	2 x 2418	2 x 2416	2 x 2318	2 x 2016		
Ø 3,5 mm ( <i>0.14 in.</i> )			N•m Ib-in	0.5 4.42	]					
for a 5.08 pitc	n removab	le <b>spring</b>	terminal b	lock (usec	by XPSMC	M••••G).				
mm 10 in. 0.39										
mm²	0.22.5	0.22.5	0.252.5	0.252.5	2 x 0.51					
AWG	2414	2414	2314	2314	2 x 2018					
The following Use 60/2	instruction	s concern	ing conne	ction cable	es must be o num cable le	bserved:	28 ft)			

• Cables used for connections of longer than 50 m (164 ft) must have a cross-section of at least 1 mm<sup>2</sup> (AWG 16).

Spring cage clamp connectors have the added advantage of requiring little maintenance in order to retain the tension on the wire. However, screw connectors do require tightening maintenance on a regular schedule.

### A A DANGER

LOOSE WIRING CAUSES ELECTRIC SHOCK

Tighten connections in conformance with the torque specifications.

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

### 

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

The spring clamp connectors of the terminal block are designed for only one wire or one cable end. Two wires to the same connector must be installed with a double wire cable end to help prevent loosening.

## **A A DANGER**

#### LOOSE WIRING CAUSES ELECTRIC SHOCK

Do not insert more than one wire per connector of the spring terminal blocks unless using a double wire cable end (ferrule).

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

#### **Protecting Outputs from Inductive Load Damage**

Depending on the load, a protection circuit may be needed for the outputs on the controllers and certain modules. Inductive loads using DC voltages may create voltage reflections resulting in overshoot that will damage or shorten the life of output devices.

#### **A**CAUTION

#### OUTPUT CIRCUIT DAMAGE DUE TO INDUCTIVE LOADS

Use an appropriate external protective circuit or device to reduce the risk of inductive direct current load damage.

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

If your controller or module contains relay outputs, these types of outputs can support up to 240 Vac. Inductive damage to these types of outputs can result in welded contacts and loss of control. Each inductive load must include a protection device such as a peak limiter, RC circuit or flyback diode. Capacitive loads are not supported by these relays.

#### **A**WARNING

#### **RELAY OUTPUTS WELDED CLOSED**

- Always protect relay outputs from inductive alternating current load damage using an appropriate external protective circuit or device.
- Do not connect relay outputs to capacitive loads.

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

**Protective circuit A for relay outputs**: this protection circuit can be used for both AC and DC load power circuits.



C 0.1 to 0.82 µF (including capacitance of cables)

R Resistor of approximately the same resistance value as the load

**Protective circuit B for relay outputs**: this protection circuit can be used for DC load power circuits.



Use a diode with the following ratings:

- Reverse withstand voltage: power voltage of the load circuit x 10.
- · Forward current: more than the load current.

**Protective circuit C**: this protection circuit can be used for both AC and DC load power circuits.



In applications where the inductive load is switched on and off frequently and/or rapidly, ensure that the continuous energy rating (J) of the varistor exceeds the peak load energy by 20 % or more.

The guidelines for component ratings are the same as for the relay output protection above.

### **Terminal Blocks**

#### **Presentation**

The Modular Safety Controller references are provided with removable terminal blocks for the electrical connections. Each reference can have up to 48 (12 terminal blocks) terminals.

The following graphic shows an example with the maximum number of terminals:



The terminal blocks are either screw or spring cage clamp terminal blocks depending on the reference.

#### **Removing the I/O Terminal Block**

To remove a terminal block, use a flat, insulated or otherwise non-conductive screwdriver as described:

Step	Action
1	Slide the tip of the screwdriver into the slit located between the front of the terminal block and the module to lever the terminal block up.
	<b>NOTE:</b> You can remove the terminal block to wire it.
2	To put a terminal block in the module, slide it in the proper location until you hear it click into place.

## **Component-Specific Hardware Information**

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### **Technical Features**

#### What's in This Chapter

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### XPSMCMCP0802(G) Modular Safety Controller

#### **Controller and Functional Description**

#### **Presentation**

XPSMCMCP0802(G) is a Modular Safety Controller providing eight safety-related inputs and two safety-related, dual-channel-outputs, which can be configured using SoSafe Configurable. In addition, the Modular Safety Controller can be combined with a number of expansion modules through the backplane expansion bus.

**Configuration of the controller**: The XPSMCMCP0802(G) Modular Safety Controller requires a USB (computer) to Mini B USB (controller) configuration cable connected to a PC via a USB 2.0 (or greater) port to configure the controller. The XPSMCMCP0802(G) requires SoSafe Configurable to configure the controller and system (for more information, refer to the *Modular Safety Controller Library and Programming Guide* (see Modular Safety Controller, Library and Programming Guide)).

**Optional memory card**: An optional backup memory card can be installed in the XPSMCMCP0802(G) Modular Safety Controller and used to store the software configuration parameters.

#### Input MASTER\_ENABLE

The XPSMCMCP0802(G) Modular Safety Controller contains two enabling EN inputs: MASTER\_ENABLE1 and MASTER\_ENABLE2. These signals must both be permanently set to logic level 1 (24 Vdc) for the controller to operate. To disable the controller, deactivate the supply voltage to the inputs, logic level 0 (0 Vdc).
### Input RESTART (RST)

The RESTART (*RST*) signal input allows the XPSMCMCP0802(G) Modular Safety Controller to verify an EDM (External Device Monitoring) feedback signal (series of contacts) from external contactors, and to monitor manual or automatic operation.

### **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

- The *RESTART* command device must be installed outside the zone of operation in a position where the zone of operation and the entire work area concerned are clearly visible.
- It must not be possible to operate the *RESTART* command device from inside the zone of operation.

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

Operation mode	EDM	Restart_fbk
Automatic	With K1_K2 control	24 Vdc K1 K2 External restart feedback
	Without K1_K2 control	24 Vdc External restart feedback
Manual	With K1_K2 control	24 Vdc K1 K2 External restart feedback
	Without K1_K2 control	24 Vdc <u>Feedback</u>

### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

## 

#### INSUFFICIENT SAFETY-RELATED FUNCTIONS

Do not use status outputs for safety-related purposes greater than SIL 1/PL c (EN 61508:2010).

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

The status outputs are SIL 1/PL c outputs configurable by means of SoSafe Configurable. Two status outputs are available on the XPSMCMCP0802(G) Modular Safety Controller.

### **Output TEST**

The  ${\tt TEST}$  outputs are related to be used with the input circuits of the Modular Safety Controller.

The TEST outputs must be used to monitor the presence of cross circuits or shortcircuits on the inputs. Connecting the test outputs helps to reach PL e in accordance with ISO 13849-1 and SILCL 3 in accordance with IEC 62061.

**NOTE:** These safety levels can also be obtained by applying other means of fault exclusion as described in ISO 13849-2.

**NOTE:** The test outputs of a specific module can only be linked to the inputs of the same module.

The maximum number of controllable inputs for each test outputs terminal is:

- Two inputs (parallel connection) for XPSMCMCP0802(G), XPSMCMMX0802 (G), XPSMCMDI0800(G), XPSMCMDI1200MT(G)
- Four inputs (parallel connection) for XPSMCMDI1600(G)



Type C, class 3 according to "ZVEI CB24I Ed.2" with a maximum test pulse duration of 120  $\mu$ s.

#### Solid-State Safety-Related Output (OSSD)

### 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect any equipment to an OSSD unless the OSSD is appropriately configured with SoSafe Configurable.

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

The two OSSD safety-related outputs of the Modular Safety Controller are shortcircuit protected. A Category 4 architecture requires redundancy, that is, two outputs.

The outputs are able to supply:

- In the ON condition: (Uv 0.75 V)...Uv (24 Vdc ± 20%);
- In the OFF condition: 0...2 V r.m.s.

The maximum load current of 400 mA (per OSSD). The minimum resistive load is 60  $\Omega.$ 

The maximum capacitive load is 0.68 µF.

The maximum inductive load is 2 mH.

Type C, class 3 according to "ZVEI CB24I Ed.2" with a maximum test pulse duration of 120  $\mu s.$ 

The following table indicates how each OSSD output can be configured:

Automatic	The output is activated according to the configurations set by the SoSafe Configurable software, only if the corresponding <i>RESTART</i> input is connected to Uv (24 Vdc $\pm$ 20%).
Manual	The output is activated according to the configurations set by the SoSafe Configurable software, only if the level at the corresponding <i>RESTART</i> input changes from 0 Vdc to Uv (24 Vdc $\pm$ 20%).
Monitored	The output is activated according to the configurations set by the SoSafe Configurable software, only if the level at the corresponding <i>RESTART</i> input changes from 0 Vdc to Uv (24 Vdc $\pm$ 20%) and back to 0 Vdc.

## **Connector Designations and Sample Wiring Diagrams**

## Modular Safety Controller Connector Designations

Terminal	Signal	LED	Туре	Description	Operation	
1	24 VDC	PWR	-	24 Vdc power supply	-	
2	MASTER_ENABLE1	EN	Input	Master enable 1	Input type 3 according to EN	
3	MASTER_ENABLE2	EN		Master enable 2	$1.2 \text{ k}\Omega.$	
4	0 VDC	PWR	-	0 Vdc power supply	-	
5	OSSD1_A	OSSD1	Output	Safety-related output 1	PNP active at Uv (24 Vdc ±	
6	OSSD1_B				20%).	
7	RESTART1	RST 1	Input	Feedback/Restart 1	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .	
8	OUT_STATUS 1	STATUS 1	Output	Configurable diagnostic output	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)	
9	OSSD2_A	OSSD2		Safety-related output 2	PNP active at Uv (24 Vdc ±	
10	OSSD2_B				20%).	
11	RESTART2	RST 2	Input	Feedback/Restart 2	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.	
12	OUT_STATUS 2	STATUS 2	Output	Configurable diagnostic output	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)	
13	OUT_TEST1	-		Test output for detection of	PNP active at 24 Vdc.	
14	OUT_TEST2	-		in input circuits		
15	OUT_TEST3	-				
16	OUT_TEST4	-				
17	INPUT1	IN 1	Input	Safety-related input 1	Input type 3 according to EN	
18	INPUT2	IN 2		Safety-related input 2	$1.2 \text{ k}\Omega.$	
19	INPUT3	IN 3		Safety-related input 3		
20	INPUT4	IN 4		Safety-related input 4		
21	INPUT5	IN 5		Safety-related input 5		
22	INPUT6	IN 6		Safety-related input 6		
23	INPUT7	IN 7		Safety-related input 7		
24	INPUT8	IN 8		Safety-related input 8		

### Modular Safety Controller Sample Wiring Diagram

Category 3 wiring for XPSMCMCP0802(G):



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

Category 4 wiring for XPSMCMCP0802(G) with feedback of the contactors K1 and K2:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

### **LED Indicators**

### **Front-Face View**



## **Operation States**

RUN green	E IN red	E EX red	COM orange	EN blue	IN 1-8 yellow	OSSD 1/ 2 red/ green	RST 1/2 yellow	STATUS 1/2 yellow	Meaning
ON	ON	ON	ON	ON	ON	red	ON	ON	Power on - initial test
OFF	OFF	OFF	ON (maximum 1 s)	ON (maximum 1 s)	OFF	red	OFF	OFF	Memory card recognized
OFF	OFF	OFF	5 flashes	5 flashes	OFF	red	OFF	OFF	Writing/loading/ project to/from memory card
OFF	OFF	OFF	ON	OFF	OFF	red	OFF	OFF	Controller stopped
ON	OFF	OFF	ON = connected / OFF	ON (1)/ OFF	Input state	red = output ON green = output OFF	ON = waiting for reboot / Flashing = no feedback	Output diagnos- tics	Normal operation
(1) MASTE	ER_ENABI	E1 and MF	ASTER_ENABLE	2 inputs are at s	state 1				

The following table describes the indication of the operation states of the XPSMCMCP0802(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

### Troubleshooting

The following table describes the indication of detected errors of the XPSMCMCP0802(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	E IN	E EX	СОМ	EN	IN 1-8	OSSD 1/2	RST 1/ 2	STA- TUS 1/2	Solution
	green	red	red	orange	blue	yellow	red/ green	yellow	yellow	
Internal error detected	OFF	2 or 3 flashes	OFF	OFF	OFF	OFF	red	OFF	OFF	Product non serviceable
Internal configuration not present	OFF	OFF	OFF	Slow flashes	OFF	OFF	red	OFF	OFF	Download the configuration to the controller <sup>(1)</sup> .
Module or node number not correct	OFF	OFF	OFF	Rapid flashes	OFF	OFF	red	OFF	OFF	Verify the hardware configuration and the terminal 2 and 3 of each expansion module.
Module unavailable or not ready	Rapid flash- es	OFF	OFF	Rapid flashes	OFF	OFF	red	OFF	OFF	Verify the hardware configuration and the state of each expansion module.
External wiring error detected	ON	OFF	ON	ON = connec- ted / OFF	OFF	Flashing = input with error	OFF	OFF	OFF	Verify all I/O connections.
Internal error detected	OFF	2 or 3 flashes	OFF	OFF	OFF	OFF	red	OFF	OFF	Product non serviceable
Configuration error detected	OFF	5 flashes	OFF	OFF	OFF	5 flashes				Download the configuration to the controller <sup>(1)</sup> .
OSSD output error	OFF	4 flashes	OFF	OFF	OFF	OFF	4 flashes	OFF	OFF	Verify solid-state safety- related output (OSSD)1/ 2 connections <sup>(1)</sup> .
Error in communication with expansion module	OFF	5 flashes	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Reboot the system <sup>(1)</sup> .
Expansion module unit error	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Reboot the system. Verify which expansion module is in error and consult its troubleshooting guide.
Memory card error detected.	OFF	6 flashes	OFF	6 flashes	OFF	OFF	OFF	OFF	OFF	Replace the memory card, page 153.
(1) If the condition	on persists	s, contact y	our local s	Schneider E	Electric re	presentative				

## **Controller Characteristics**

### Presentation

Controller-specific characteristics						
Reference description	Electronic housing maximum 24-poles, with locking latch mounting					
Maximum number of inputs	128					
Maximum number of outputs	16					
Maximum number of expansion modules (excluding XPSMCMER00••(G))	14					

Controller-specific characteristics	
Maximum number of expansion modules of the same reference (excluding XPSMCMER00••(G))	4
Unit enable (No./description)	2 / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 k $\Omega$ .
Digital inputs (No./description)	8 / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 k $\Omega$ .
Restart Input (No./description)	$2$ / EDM (External Device Monitoring) input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 k $\Omega$ . / Possible automatic restart function or manual operation with restart pushbutton
Test output (No./description)	4 / to test for cross circuits - short circuits, maximum current 100 mA, nominal voltage 24 Vdc
Controller to controller by Network function	Maximum 10 Modular Safety Controllers with distance of up to 100 m (328 ft) between each controller.
Solid-state safety-related output (OSSD) (No./description)	<ul> <li>2 pairs / solid-state safety-related outputs PNP active high <ul> <li>The outputs are able to supply:</li> <li>In the ON condition: (Uv - 0.75 V)Uv (24 Vdc ± 20 %)</li> <li>In the OFF condition: 0 to 2 Vrms (root mean square)</li> </ul> </li> <li>The maximum load current of 400 mA (per OSSD) corresponds to a minimum resistive load of 60 Ω.</li> <li>The maximum capacitive load is 0.68 μF.</li> <li>The maximum inductive load is 2 mH.</li> </ul> <li>Test pulses are used to detect short circuits and interruptions of wires. The switch off test pulse interval is 5.5 ms, the maximum test pulse duration is 120 μs.</li>
Status outputs	Maximum output current per channel: 100 mA, nominal voltage 24 Vdc
Probability of a dangerous failure per hour (PFHd)	6.85E-9
Mean Time to Dangerous Failure (MTTFd) in years	382
Connection to PC	USB 2.0 or greater, no isolation.
	Maximum cable length: 3 m (9.84 ft)
Connection to expansion modules	5-way backplane expansion
Weight	0.12 kg (4.2 oz)
Slot for memory card	Yes

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

### **A**DANGER

#### **FIRE HAZARD**

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

## 

#### UNINTENDED EQUIPMENT OPERATION

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

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

## XPSMCMC10804(G) Modular Safety Controller

## **Controller and Functional Description**

### **Presentation**

XPSMCMC10804(G) is a Modular Safety Controller providing eight safety-related inputs and four solid-state safety-related outputs, which can be used as four single or two dual (Output Signal Switching Device, OSSD), and can be configured using SoSafe Configurable. In addition, the Modular Safety Controller can be combined with a number of expansion modules through the backplane expansion bus.

For more information refer to the *Modular Safety Controller Library and Programming Guide*.

**Configuration of the controller :** To connect to a USB 2.0 or greater USB port of a PC, the XPSMCMC10804(G) Modular Safety Controller requires:

- a USB/Mini B configuration cable, for firmware versions less than v8.0.0
- a USB/USB-C configuration cable, for firmware version v8.0.0 and greater

The XPSMCMC10804(G) requires SoSafe Configurable to configure the controller and system.

**Optional memory card**: An optional backup memory card can be installed in the XPSMCMC10804(G) Modular Safety Controller and used to store the configuration.

### Input RESTART\_FBK (RST\_FBK)

The *RESTART\_FBK* (*RST\_FBK*) signal input allows the XPSMCMC10804(G) controller to verify an EDM (External Device Monitoring) feedback signal (series of contacts) from external contactors, and to monitor manual/automatic operation.

## **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

- The *RESTART* command device must be installed outside the zone of operation in a position where the zone of operation and the entire work area concerned are clearly visible.
- It must not be possible to operate the *RESTART* command device from inside the zone of operation.

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

Operation mode	EDM	Restart_fbk
Automatic	With K1_K2 control	24 Vdc K1 K2 External restart feedback
	Without K1_K2 control	24 Vdc External restart feedback
Manual	With K1_K2 control	24 Vdc K1 K2 External restart feedback
	Without K1_K2 control	24 Vdc External restart feedback

### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

Four status outputs are available on the XPSMCMC10804(G) Modular Safety Controller. The status outputs are shared with the feedback/restart inputs of the OSSDs. To use the status outputs, the corresponding OSSD must be used with automatic reset without external feedback monitoring. For example, to use the *STATUS1* output (Terminal 7), you must program *OSSD1* (by means of SoSafe Configurable) with automatic reset without K feedback monitoring.

The status outputs are SIL 1/PL c outputs.

## **A**WARNING

#### INSUFFICIENT SAFETY-RELATED FUNCTIONS

Do not use status outputs for safety-related purposes greater than SIL 1/PL c (EN 61508:2010).

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

### **Output TEST**

The  ${\tt TEST}$  outputs are related to be used with the input circuits of the Modular Safety Controller.

The TEST outputs must be used to monitor the presence of cross circuits or shortcircuits on the inputs. Connecting the test outputs helps to reach PL e in accordance with ISO 13849-1 and SILCL 3 in accordance with IEC 62061.

**NOTE:** These safety levels can also be obtained by applying other means of fault exclusion as described in ISO 13849-2.

**NOTE:** The test outputs of a specific module can only be linked to the inputs of the same module.

The maximum number of controllable inputs for each test output terminal is:

 Four inputs (parallel connection) for XPSMCMC10804(G), XPSMCMMX0802 (G), XPSMCMMX0804(G), XPSMCMDI0800(G), XPSMCMDI1200MT(G), XPSMCMDI1600(G).



Type C, class 3 according to "ZVEI CB24I Ed.2" with a maximum test pulse duration of 120  $\mu s.$ 

### Solid-State Safety-Related Output (OSSD)

## 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect any equipment to an OSSD unless the OSSD is appropriately configured with SoSafe Configurable.

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

The four OSSD safety-related outputs of the Modular Safety Controller are shortcircuit protected.

The outputs are able to supply:

- In the ON condition: (Uv 0.6 V)...Uv (24 Vdc ± 20%);
- In the OFF condition: 0...2 Vrms (root mean square)

The maximum load current of 400 mA (per OSSD). The minimum resistive load is 60  $\Omega.$ 

The maximum capacitive load is 0.68 µF.

The maximum inductive load is 2 mH.

Type C, class 3 according to "ZVEI CB24I Ed.2" with a maximum test pulse duration of 120  $\mu s.$ 

Different output configurations (configurable with SoSafe Configurable) can be set:

- 4 single channels (1 safety-related output per channel with its corresponding feedback input).
- 2 dual channels (2 safety-related outputs with their corresponding feedback input per channel).
- 1 dual channel and 2 single channels.

The following table indicates how each OSSD output can be configured:

Automatic	The output is activated according to the configurations set by the SoSafe Configurable software, only if the corresponding <i>RESTART</i> input is connected to Uv (24 Vdc $\pm$ 20%).
Manual	The output is activated according to the configurations set by the SoSafe Configurable software, only if the level at the corresponding <i>RESTART</i> input changes from 0 Vdc to Uv (24 Vdc $\pm$ 20%).
Monitored	The output is activated according to the configurations set by the SoSafe Configurable software, only if the level at the corresponding <i>RESTART</i> input changes from 0 Vdc to Uv (24 Vdc $\pm$ 20%) and back to 0 Vdc.

### **Connector Designations and Sample Wiring Diagrams**

### Modular Safety Controller Connector Designations

Terminal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	-
2	N.C.	-	-	-	-
3	N.C.	-	_	_	-
4	0 VDC	PWR	-	0 Vdc power supply	-
5	OSSD1	OSSD 1	Output	Safety-related output 1	PNP active at Uv (24 Vdc ±
6	OSSD2	OSSD 2	Output	Safety-related output 2	2070).

Terminal	Signal	LED	Туре	Description	Operation
7	RESTART_FBK1/STATUS1	RST_FBK/ STATUS 1	T_FBK/ Input/ ATUS 1 output	Feedback/Restart 1 for OSSD1	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .
				Configurable output 1 for OSSD1	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
8	RESTART_FBK2/STATUS2	RST_FBK/ STATUS 2	Input/ output	Feedback/Restart 2 for OSSD2	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.
				Configurable output 2 for OSSD2	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
9	OSSD3	OSSD 3	Output	Safety-related output 3	PNP active at Uv (24 Vdc ±
10	OSSD4	OSSD 4	Output	Safety-related output 4	20%).
11	RESTART_FBK3/STATUS3	RST_FBK/ STATUS 3	Input/ output	Feedback/Restart 3 for OSSD3	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.
				Configurable output 3 for OSSD3	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
12	RESTART_FBK4/STATUS4	RST_FBK/ STATUS 4	Input/ output	Feedback/Restart 4 for OSSD2	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .
				Configurable output 4 for OSSD2	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
13	OUT_TEST1	-	Output	Test output for detection of	PNP active at 24 Vdc.
14	OUT_TEST2	-		in input circuits	
15	OUT_TEST3	-			
16	OUT_TEST4	-			
17	INPUT1	IN 1	Input	Safety-related input 1	Input type 3 according to EN
18	INPUT2	IN 2		Safety-related input 2	$1.2 \text{ k}\Omega.$
19	INPUT3	IN 3		Safety-related input 3	
20	INPUT4	IN 4		Safety-related input 4	
21	INPUT5	IN 5		Safety-related input 5	
22	INPUT6	IN 6	1	Safety-related input 6	
23	INPUT7	IN 7	1	Safety-related input 7	1
24	INPUT8	IN 8	1	Safety-related input 8	1

## 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

**NOTE:** The status outputs signal are shared with the feedback/restart inputs of the OSSDs. To use them, the corresponding OSSD must be used with automatic reset without external feedback monitoring.

For example, to use the *RESTART\_FBK1/STATUS1* as *STATUS* (Terminal7), you must configure *OSSD1* (by means of SoSafe Configurable) with automatic reset without K feedback monitoring.

## Modular Safety Controller Sample Wiring Diagram

The following internal wiring diagram depicts the difference between single and dual channel logic within the module:



Dual channel OSSD configuration with 2 dual channel outputs, safety category SIL3/PL e: EN 61508:2010.

Single channel OSSD configuration with 4 single outputs, safety category SIL3/PL e: EN 61508:2010.

#### Category 3 wiring for XPSMCMC10804:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

Category 4 wiring for XPSMCMC10804(G) with feedback of the contactors K1 and K2:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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



(1) Contacts connected to the OSSD EDM functional block

(2) Contacts connected to the USER RESTART MANUAL, USER RESTART MONITORED or MACRO RESTART MANUAL, MACRO RESTART MONITORED function block.

**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

## **LED Indicators**

## **Front-Face View**





For controller with firmware version less than 8.0.0

For controller with firmware version 8.0.0 or greater

### **Operation States**

The following table describes the indication of operation states of the XPSMCMC10804(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN green	E IN red	E EX red	COM orange	EN blue	IN 1-8 yellow	OSSD 1-4 red/ green/ yellow	RST_FBK/ STATUS 1- 4 yellow	Meaning
ON	ON	ON	ON	ON	ON	Red	ON	Power on - initial test
OFF	OFF	OFF	ON (maximum 1 s)	ON (maximum 1 s)	OFF	Red	OFF	Memory card recognized
OFF	OFF	OFF	5 flashes	5 flashes	OFF	Red	OFF	Writing/loading project to/ from memory card
ON	OFF	OFF	ON = connected OFF = not connected	ON	Reflect input state	Red = output OFF Green = output ON Steady yellow= waiting for restart Flashing yellow = no feedback	Reflect status output state	Normal operation

## Troubleshooting

The following table describes the indication of detected errors of the XPSMCMC10804(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	E IN	E EX	сом	EN	IN 1-8	OSSD	RST_	Solution
	green	red	red	orange	blue	yellow	red/ green/ vellow	STATUS	
Internal error detected	OFF	2 or 3 flashes periodi- cally	OFF	OFF	OFF	OFF	Red	OFF	Product non serviceable
Configuration error detected	OFF	OFF	OFF	Flashes slowly	OFF	OFF	Red	OFF	Download the configuration to the controller <sup>(1)</sup> .
Expansion module or node number not correct	OFF	OFF	OFF	Flashes quickly	OFF	OFF	Red	OFF	Verify the hardware configuration and the terminal 2 and 3 of each expansion module.
Expansion module not found or not ready	Flash- es quickly	OFF	OFF	Flashes quickly	OFF	OFF	Red	OFF	Verify the hardware configuration and the state of each expansion module.
External wiring error detected	ON	OFF	ON	ON = connec- ted OFF = not connec- ted	ON	Flashing = input with error	Red = output OFF Flashing Yellow = no feed- back	Reflect status output state	Verify all I/O connections.
OSSD output error detected	OFF	4 flashes periodi- cally repea- ted	OFF	OFF	OFF	OFF	4 flashes (only corre- spond- ing LED)	OFF	Verify correct wiring of the safety-related outputs (OSSD) <sup>(1)</sup> .
Overload on OSSD / OSSD load connected to 24 Vdc detected	ON	OFF	ON	OFF	ON	Input state	Flashing red (only corre- spond- ing LED)	Reflect status output state	Verify correct wiring of the safety-related outputs (OSSD) <sup>(1)</sup> .
Error in communication with expansion module detected	OFF	5 flashes periodi- cally repea- ted	OFF	OFF	OFF	OFF	OFF	OFF	Restart the system <sup>(1)</sup> .
Expansion module error detected	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	Restart the system. Identify the expansion module affected by this condition and consult its user guide.
Memory card error detected.	OFF	6 flashes periodi- cally repea- ted	OFF	6 flashes	OFF	OFF	OFF	OFF	Replace the memory card, page 153.

Detected error	RUN green	E IN red	E EX red	COM orange	EN blue	IN 1-8 yellow	OSSD 1-4 red/ green/ yellow	RST_ FBK/ STATUS 1-4 yellow	Solution
Short circuit or overload detected on status output	ON	OFF	ON	OFF	Input state	ON	Output state	Flashing	Verify correct wiring of STATUS output <sup>(1)</sup> .
(1) If the condition	persists, c	ontact your	local Schn	eider Electri	c represen	itative.			

## **Controller Characteristics**

### Presentation

Controller-specific characteristics	
Description	Electronic housing maximum 24-poles, with locking latch mounting
Mounting	DIN rail mounting with locking latch
Maximum number of inputs of a complete MCM system	128
Maximum number of OSSD safety-related outputs of a complete MCM system	32
Maximum number of expansion modules (excluding XPSMCMER00••(G))	14
Maximum number of expansion modules of the same reference (excluding XPSMCMER00••(G))	4
Safety-related input (number / description)	8/
	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .
Restart Input (optional to status outputs)	4/
	EDM (External Device Monitoring) type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ . Possible automatic restart function or manual operation with restart pushbutton.
Status outputs (optional to restart input) (number / description)	4 / SIL 1/PL c in accordance with standard EN 61508:2010. Maximum current per output: 100 mA, nominal voltage 24 Vdc.
Test output (number / description)	4/
	For cross circuit/short circuit monitoring, maximum current 100 mA, nominal voltage 24 Vdc.
Controller to controller by Network function	Maximum 10 Modular Safety Controllers with distance of up to 100 m (328 ft) between each controller.
Solid-state safety-related output (OSSD)	4 / solid-state safety-related outputs PNP active high
	Interface type C class 3 (ZVEI CB24I Ed.2)
	The outputs are able to supply:
	<ul> <li>In the ON condition: (Uv-0.6 Vdc)Uv (24 Vdc ± 20 %)</li> </ul>
	<ul> <li>In the OFF condition: 02 Vrms (root mean square)</li> </ul>
	<ul> <li>The maximum load current of 400 mA (per OSSD) corresponds to a minimum resistive load of 60 Ω.</li> </ul>
	<ul> <li>The maximum capacitive load is 0.68µF.</li> </ul>
	<ul> <li>The maximum inductive load is 2 mH.</li> </ul>
	<ul> <li>Test pulses are used to detect short circuits and interruptions of wire continuity. The switch-off test pulse interval is every 600 ms, the maximum test pulse duration is 120 µs.</li> </ul>
Probability of a Dangerous Failure per Hour (PFHd)	1.41E-08

Controller-specific characteristics						
Mean Time to Dangerous Failure (MTTFd) in years	157					
Connection to PC	USB 2.0 or greater, no isolation.					
	Maximum cable length: 3 m (9.84 ft)					
Connection to expansion modules	5-way backplane expansion					
Weight	0.155 kg (5.46 oz)					
Slot for memory card	Yes					

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

## 

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the  $\ensuremath{\mathsf{I/O}}$  channels and power supplies.

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

## 

UNINTENDED EQUIPMENT OPERATION

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

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

To achieve Performance Level PL e, according to standard EN 13849-1, the OSSD safety-related outputs must be independent.

Reduce Common Cause Failures (CCF) of OSSD safety-related outputs by separating cable paths (refer to ISO 13849-2 for event exclusion).

## 

#### UNINTENDED EQUIPMENT OPERATION

Run single channel, dual wiring in separate cabling.

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

## XPSMCMC10804E(G) Modular Safety Controller with Communication Embedded

## **Controller and Functional Description**

### Presentation

XPSMCMC10804E(G) is a Modular Safety Controller providing eight safetyrelated inputs and four solid-state safety-related outputs, which can be used as four single or two dual OSSDs (Output Signal Switching Devices), and can be configured using SoSafe Configurable. Industrial Ethernet based communication is embedded (Multi-protocol EtherCAT, Ethernet/IP, Modbus TCP and PROFINET). In addition, the Modular Safety Controller can be combined with a number of expansion modules through the backplane expansion bus.

**Configuration of the controller**: The XPSMCMC10804E(G) Modular Safety Controller requires the SoSafe Configurable software version 1.9.0 or greater for configuration of the controller and the system. The controller has a USB 2.0 port with a USB-C socket for connection to the PC with the configuration software. The PC must provide a USB 2.0 port or greater. You need a matching cable to connect PC and controller.

**Optional memory card**: An optional backup memory card can be installed in the XPSMCMC10804E(G) Modular Safety Controller and used to store the software configuration parameters.

**NOTE:** The XPSMCMC10804E(G) Modular Safety Controller must be the module furthest to the right in an installation of other modules, due to the position of the bus connection. If this is not suitable, use the TBUS adapter available from Phoenix Contact, part number 2201756, ME 22.5 TBUS ADAPTER KMGY, to connect expansion modules to the right of the controller.

#### **Safety-Related Inputs**

The XPSMCMC10804E(G) Modular Safety Controller provides eight digital inputs for connection of safety-related input devices such as emergency stop pushbuttons, magnetic switches, light curtains.

### Input RESTART\_FBK (RST\_FBK)

The *RESTART\_FBK (RST\_FBK)* signal input allows the XPSMCMC10804E(G) controller to verify an EDM (External Device Monitoring) feedback signal (series of contacts) from external contactors, and to monitor manual/automatic operation.

## 

#### UNINTENDED EQUIPMENT OPERATION

- The *RESTART* command device must be installed outside the zone of operation in a position where the zone of operation and the entire work area concerned are clearly visible.
- It must not be possible to operate the *RESTART* command device from inside the zone of operation.

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

Operation mode	EDM	Restart_fbk
Automatic	With K1_K2 control	24 Vdc K1 K2 External restart feedback
	Without K1_K2 control	24 Vdc External restart feedback
Manual	With K1_K2 control	24 Vdc K1 K2 External restart feedback
	Without K1_K2 control	24 Vdc External restart feedback

### Output STATUS (SIL 1/PL c in Accordance with Standard IEC 61508:2010)

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

Four status outputs are available on the XPSMCMC10804E(G) Modular Safety Controller. The status outputs are shared with the feedback/restart inputs of the OSSDs. To use the status outputs, the corresponding OSSD must be used with automatic reset without external feedback monitoring. For example, to use the *RESTART\_FBK1/STATUS1* as *STATUS* (Terminal 7), you must program *OSSD1* (by means of SoSafe Configurable) with automatic reset without K feedback monitoring.

The status outputs are SIL 1/PL c outputs.

## 

#### INSUFFICIENT SAFETY-RELATED FUNCTIONS

Do not use status outputs for safety-related purposes greater than SIL 1/PL c (IEC 61508:2010).

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

### Output TEST

The *TEST* outputs are to be used with the input circuits of the Modular Safety Controller.

The *TEST* outputs must be used to monitor the presence of cross circuits or shortcircuits on the inputs. Connecting the test outputs helps to reach PL e in accordance with ISO 13849-1 and maximum SIL 3 in accordance with IEC 62061.

**NOTE:** These safety levels can also be obtained by applying other means of fault exclusion as described in ISO 13849-2.

**NOTE:** The test outputs of a specific module can only be linked to the inputs of the same module.

Each test output is able to drive a maximum of four inputs in parallel.



Interface Type C, class 3 according to "ZVEI CB24I Ed.2" with a maximum test pulse duration of 120  $\mu s.$ 

### Solid-State Safety-Related Output (OSSD)

## 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect any equipment to an OSSD unless the OSSD is appropriately configured with SoSafe Configurable.

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

The four OSSD safety-related outputs are short-circuit protected.

The outputs are able to supply:

- In the ON condition: (Uv 0.75 V)...Uv (24 Vdc ± 20%);
- In the OFF condition: 0...2 Vrms (root mean square)

The maximum load current of 400 mA (per OSSD). The minimum resistive load is 60  $\ensuremath{\Omega}.$ 

The maximum capacitive load is 0.82 µF.

The maximum inductive load is 2 mH.

Interface Type C, class 3 according to "ZVEI CB24I Ed.2" with a maximum test pulse duration of 120  $\mu s.$ 

Different output configurations (configurable with SoSafe Configurable) can be set:

- 4 single channels (1 safety-related output per channel with its corresponding feedback input).
- 2 dual channels (2 safety-related outputs with their corresponding feedback input per channel).
- 1 dual channel and 2 single channels.

The following table indicates how each OSSD output can be configured:

Automatic	The output is activated according to the configurations set by the SoSafe Configurable software, only if the corresponding <i>RESTART</i> input is connected to Uv (24 Vdc $\pm$ 20%).
Manual	The output is activated according to the configurations set by the SoSafe Configurable software, only if the level at the corresponding <i>RESTART</i> input changes from 0 Vdc to Uv (24 Vdc $\pm$ 20%).
Monitored	The output is activated according to the configurations set by the SoSafe Configurable software, only if the level at the corresponding <i>RESTART</i> input changes from 0 Vdc to Uv (24 Vdc $\pm$ 20%) and back to 0 Vdc.

## **Connector Designations, Terminals and Dimensions**

### Terminals



## Modular Safety Controller Connector Designations

Terminal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	-
2	N.C.	-	-	-	-
3	N.C.	_	_	-	-
4	0 VDC	PWR	-	0 Vdc power supply	-
5	OSSD1	OSSD 1	Output	Safety-related output 1	PNP active at Uv (24 Vdc ±
6	OSSD2	OSSD 2	Output	Safety-related output 2	2070).
7	RESTART_FBK1/STATUS1	RST_FBK/ STATUS 1	Input/ output	Feedback/Restart 1 for OSSD1	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.
				Configurable output 1 for OSSD1	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
8	RESTART_FBK2/ STATUS2	RST_FBK/ STATUS 2	Input/ output	Feedback/Restart 2 for OSSD2	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.
				Configurable output 2 for OSSD2	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
9	OSSD3	OSSD 3	Output	Safety-related output 3	PNP active at Uv (24 Vdc ±
10	OSSD4	OSSD 4	Output	Safety-related output 4	20%).
11	RESTART_FBK3/ STATUS3	RST_FBK/ STATUS 3	Input/ output	Feedback/Restart 3 for OSSD3	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.
				Configurable output 3 for OSSD3	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
12	RESTART_FBK4/ STATUS4	RST_FBK/ STATUS 4	Input/ output	Feedback/Restart 4 for OSSD2	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.
				Configurable output 4 for OSSD2	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)

Terminal	Signal	LED	Туре	Description	Operation	
13	OUT_TEST1	-	Output Test output for detection of PNP active at 24 V		PNP active at 24 Vdc.	
14	OUT_TEST2	-		in input circuits		
15	OUT_TEST3	-				
16	OUT_TEST4	-				
17	INPUT1	IN 1	Input	Safety-related input 1	nput type 3 according to EN	
18	INPUT2	IN 2		Safety-related input 2	$1.2 \text{ k}\Omega.$	
19	INPUT3	IN 3		Safety-related input 3		
20	INPUT4	IN 4	IN 4 Safety-related input 4			
21	INPUT5	IN 5		Safety-related input 5		
22	INPUT6	IN 6		Safety-related input 6		
23	INPUT7	IN 7	]	Safety-related input 7		
24	INPUT8	IN 8	1	Safety-related input 8		

## **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

**NOTE:** The status outputs signal are shared with the feedback/restart inputs of the OSSDs. To use them, the corresponding OSSD must be used with automatic reset without external feedback monitoring.

For example, to use the *RESTART\_FBK1/STATUS1* as *STATUS* output (Terminal7), you must program *OSSD1* (by means of SoSafe Configurable) with automatic reset without K feedback monitoring.

### Wiring Example

Category 4 wiring for XPSMCMC10804E(G) with feedback of the contactors K1 and K2:

· With use of the dedicated feedback input of the (double) OSSD



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

 With single OSSD and use of general inputs and dedicated function blocks for EDM and restart configuration



(1) Inputs connected to the OSSD EDM functional block

(2) Inputs connected to the USER RESTART MANUAL, USER RESTART MONITORED or MACRO RESTART MANUAL, MACRO RESTART MONITORED function block.

**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

### **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

To achieve Performance Level PL e, according to standard EN 13849-1, the OSSD safety-related outputs must be independent.

Reduce Common Cause Failures (CCF) of OSSD safety-related outputs by separating cable paths (refer to ISO 13849-2 for event exclusion).

### **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Run single channel, dual wiring in separate cabling.

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

### Dimensions

Refer to Dimensions of the XPSMCMC10804E(G) Controller, page 26.

### **Embedded Communication Interface**

The embedded communication interface supports four protocols (Modbus TCP, Ethernet IP, EtherCAT, and Profinet).

Selection of the protocol and setup of the fieldbus parameters can be done using SoSafe Configurable version 1.9.0 or greater. Refer to the *Modular Safety Controller, Software and Library Guide*, for details about the configuration software. Refer to the *Modular Safety Controller, Communication Guide* for details about the data mapping.

**NOTE:** In addition to the embedded communication interface, one fieldbus extension module can be used in the same application, but it must not use the same protocol. If two fieldbus interfaces are used, only the fieldbus input signals of the extension module are taken into account by the application, not those received by the embedded communication interface. The diagnostic output data will be the same within the limitations of the protocols used, refer to the *Modular Safety Controller, Communication Guide* for details.

## **LED Indicators**

### **Front-Face View**



### **Operation States**

The following table describes the indication of operation states of the XPSMCMC10804E(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN green	E IN red	E EX red	COM orange	EN blue	IN 1-8 yellow	OSSD 1-4 red/ green/ yellow	RST_FBK/ STATUS 1- 4 yellow	Meaning
ON	ON	ON	ON	ON	ON	Red	ON	Power on - initial test
OFF	OFF	OFF	ON (maximum 1 s)	ON (maximum 1 s)	OFF	Red	OFF	Memory card recognized
OFF	OFF	OFF	5 flashes	5 flashes	OFF	Red	OFF	Writing/loading project to/ from memory card

RUN green	E IN red	E EX red	COM orange	EN blue	IN 1-8 yellow	OSSD 1-4 red/ green/ yellow	RST_FBK/ STATUS 1- 4 yellow	Meaning
OFF	OFF	OFF	ON	OFF	OFF	Red	OFF	XPSMCMC10804E(G) connected to PC and stopped
OFF	OFF	OFF	flashes quickly alternately to <b>EN</b>	flashes quickly alternately to <b>COM</b>	OFF	Red	OFF	XPSMCMC10804E(G) new fieldbus protocol loading
ON	OFF	OFF	ON = connected OFF = not connected	ON	Reflect input state	Red = output OFF Green = output ON Steady yellow = waiting for restart Flashing yellow = no feedback	Reflect status output state	Normal operation

For the LED ETH MS and NS, refer to Embedded Fieldbus LED Indicators, page 64

### Troubleshooting

The following table describes the indication of detected errors of the XPSMCMC10804E(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN green	E IN red	E EX red	COM orange	EN blue	IN 1-8 yellow	OSSD 1-4 red/ green/ yellow	RST_ FBK/ STATUS 1-4 yellow	Solution
Internal error detected	OFF	2 or 3 flashes periodi- cally	OFF	OFF	OFF	OFF	Red	OFF	Product non serviceable
Configuration error detected	OFF	OFF	OFF	Flashes slowly	OFF	OFF	Red	OFF	Download the configuration to the controller <sup>(1)</sup> .
Expansion module or node number not correct	OFF	OFF	OFF	Flashes quickly	OFF	OFF	Red	OFF	Verify the hardware configuration and the terminal 2 and 3 of each expansion module.
Expansion module not found or not ready	Flash- es quickly	OFF	OFF	Flashes quickly	OFF	OFF	Red	OFF	Verify the hardware configuration and the state of each expansion module.
External wiring error detected	ON	OFF	ON	ON = connec- ted OFF = not connec- ted	ON	Flashing = input with error	Red = output OFF Flashing Yellow = no feed- back	Reflect status output state	Verify all I/O connections.

Detected error	RUN	EIN	EEX	СОМ	EN	IN 1-8	OSSD 1-4	RST_ FBK/	Solution
	green	red	red	orange	blue	yellow	red/ green/	STATUS 1-4	
							yellow	yellow	
OSSD output error detected	OFF	4 flashes periodi- cally repea- ted	OFF	OFF	OFF	OFF	4 flashes (only corre- spond- ing LED)	OFF	Verify correct wiring of the safety-related outputs (OSSD) <sup>(1)</sup> .
Overload on OSSD / OSSD load connected to 24 Vdc detected	ON	OFF	ON	OFF	ON	Input state	Flashing red (only corre- spond- ing LED)	Reflect status output state	Verify correct wiring of the safety-related outputs (OSSD) <sup>(1)</sup> .
Error in communication with expansion module detected	OFF	5 flashes periodi- cally repea- ted	OFF	OFF	OFF	OFF	OFF	OFF	Restart the system <sup>(1)</sup> .
Expansion module error detected	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	Restart the system. Identify the expansion module affected by this condition and consult its user guide.
Memory card error detected.	OFF	6 flashes periodi- cally repea- ted	OFF	6 flashes	OFF	OFF	OFF	OFF	Replace the memory card, page 153.
Short circuit or overload detected on status output	ON	OFF	ON	OFF	Input state	ON	Output state	Flashing	Verify correct wiring of <i>STATUS</i> output <sup>(1)</sup> .
(1) If the condition	persists, c	ontact your	local Schr	eider Electri	c represer	itative.			

For the LED ETH MS and NS, refer to Embedded Fieldbus LED Indicators, page 64

### **Embedded Fieldbus LED Indicators**

The following tables describe the states of the LED indicators for the different communication protocols of XPSMCMC10804E(G).

### Ethernet/IP protocol

LED	State	Indication	
ETH MS (module status)	OFF	No power	
	Green	Operating state Operational	
	Flashes green	Not configured or scanner is idle	
	Flashes green/red	Self-test	
	Red	One or more unrecoverable errors detected	
	Flashes red	One or more recoverable errors detected	
NS (node status)	OFF	No power or no IP address	
Green		Online, connected. One or more connections established (CIP Class 1 or 3)	
	Flashes green	Online, not connected	
	Flashes green/red	Self-test	
	Red	Duplicate IP address	
	Flashes Red	Connection timeout, one or more connections timed out (CIP class 1 or 3)	

#### EtherCAT protocol

LED	State	Indication	
ETH MS (module status)	OFF	Operating state Init or no power	
	Green	Operating state Operational	
	Flashes green	Operating state Pre-Operational	
	Flashes green once	Operating state Safe-Operational	
NS (node status)	OFF	No error or no power	
	Flashes red	Configuration not valid Operating state transition not possible	
	Flashes red once	Local error detected	
	Flashes red twice	Timeout EtherCAT SynchManager watchdog	

### Modbus TCP protocol

LED	State	Indication
ETH MS (module status)	OFF	No power or no IP address
	Green	Online, connected
	Flashes green	Online, Modbus/TCP task is not yet configured
	Fast flashes green	Modbus/TCP task is configured
NS (node status)	OFF	No error or no power
	Flashes red	One or more system errors detected
	Red	One or more communication errors detected

LED	State	Indication
ETH MS (module status)	OFF	No error or no power
	Red	Watchdog timeout or system error
	Flashes red	Communication established through the bus
NS (node status)	OFF	No error or no power
	Red	No configuration
	Flashes red	No data exchange

#### Profinet protocol

## **Controller Characteristics**

Controller and system specific characteristics	
Maximum number of inputs of a complete MCM system	128
Maximum number of OSSD safety-related outputs of a complete MCM system	32
Maximum number of expansion modules (excluding XPSMCMER00••(G))	14
Maximum number of expansion modules of the same reference (excluding XPSMCMER00••(G))	4
Safety-related input (number / description)	8/
	Input type 3 according to IEC 61131-2. Maximum resistance 1.2 k $\Omega.$
Restart input (optional to status output) (number /	4/
description)	For start means and EDM (External Device Monitoring), inputs type 3 according to IEC 61131-2. Maximum resistance 1.2 k $\Omega$ . Possible automatic restart function or manual operation with restart pushbutton.
Status outputs (optional to restart input) (number /	4 /
description)	SIL 1/PL c in accordance with standard IEC 61508:2010. Maximum current per output: 100 mA, nominal voltage 24 Vdc.
Test output (number / description)	4/
	For cross circuit/short circuit monitoring, maximum current 100 mA, nominal voltage 24 Vdc.
Controller to controller connection by use of the Network function	Maximum 10 Modular Safety Controllers with distance of up to 100 m (328 ft) between each controller.
Solid-state safety-related output (OSSD)	4 / solid-state safety-related outputs PNP active high
	Interface type C class 3 (ZVEI CB24I Ed.2)
	The outputs are able to supply:
	<ul> <li>In the ON condition: (Uv-0.6 Vdc)Uv (24 Vdc ± 20 %)</li> </ul>
	<ul> <li>In the OFF condition: 02 Vrms (root mean square)</li> </ul>
	• The maximum load current of 400 mA (per OSSD) corresponds to a minimum resistive load of 60 $\Omega$ .
	<ul> <li>The maximum capacitive load is 0.82 μF.</li> </ul>
	• The maximum inductive load is 2 mH.
	<ul> <li>Test pulses are used to detect short circuits and interruptions of wire continuity. The switch-off test pulse interval is every 600 ms, the maximum test pulse duration is 120 μs.</li> </ul>
Connection to PC	Controller side: USB 2.0, no isolation, USB type C socket.
	PC side: USB 2.0 or greater, maximum cable length: 3 m (9.84 ft).
Connection to expansion modules	5-way backplane expansion
Slot for memory card	Yes
Supported fieldbus protocols	EtherNet/IP, MODBUS/TCP, PROFINET, EtherCAT

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

## 

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

## 

#### UNINTENDED EQUIPMENT OPERATION

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

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

To achieve Performance Level PL e, according to standard EN 13849-1, the OSSD safety-related outputs must be independent.

Reduce Common Cause Failures (CCF) of OSSD safety-related outputs by separating cable paths (refer to ISO 13849-2 for event exclusion).

## **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Run single channel, dual wiring in separate cabling.

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

## XPSMCMAI0200(G) and XPSMCMAI0400(G) Analog Input Expansion Modules

### **Module and Functional Description**

### Presentation

The XPSMCMAI0200(G) and XPSMCMAI0400(G) are analog input expansion modules. The XPSMCMAI0200(G) and XPSMCMAI0400(G) modules can only be configured with the XPSMCMC10804(G) or XPSMCMC10804E(G) Modular Safety Controller. The XPSMCMAI0200(G) provides up to two single or one dual channel of safety-related analog input, while the XPSMCMAI0400(G) provides up to four single or two dual channel of safety-related analog inputs. Each of the channels is isolated and must be configured by SoSafe Configurable as voltage input or current input.

XPSMCMAI0200(G) and XPSMCMAI0400(G) can support a wide range of analog sensors (usually installed in a redundant configuration) such as:

- · Temperature sensors
- Level sensors
- Load cell
- Position sensors

The expansion module supports two inputs <code>NODE\_ADDR0</code> and <code>NODE\_ADDR1</code> which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)		
NODE 0	0 (or not connected)	0 (or not connected)		
NODE 1	24 Vdc	0 (or not connected)		
NODE 2	0 (or not connected)	24 Vdc		
NODE 3	24 Vdc	24 Vdc		
<b>NOTE:</b> Do not use the same physical address for two units of the same module reference. <b>NOTE:</b> The LEDs <b>ADDR 1</b> and <b>ADDR 0</b> correspond to the NODE_ADDR1 and NODE_ADDR0 in this table respectively.				

**NOTE:** The node address wiring must match the configuration settings.

# Current Sensor Input/Output *IN\_S1/OUT\_S1,IN\_S2/OUT\_S2,IN\_S3/OUT\_S3, IN\_S4/OUT\_S4*

XPSMCMAI0200(G) can provide up to two and XPSMCMAI0400(G) can provide up to four external safety-related input/output for external current sensor. Each channel of XPSMCMAI0•00(G) modules can supply sensors with 24 Vdc at 30 mA (maximum load current).

The safety-related analog inputs are used to connect transducers with:

 0...20 mA or 4...20 mA (selectable by SoSafe Configurable) safety-related analog current signals: IN\_S1/OUT\_S1,IN\_S2/OUT\_S2,IN\_S3/OUT\_S3,IN\_ S4/OUT\_S4.

### Voltage Sensor Input/Output NEG\_S1/POS\_S1,NEG\_S2/POS\_S2,NEG\_S3/ POS\_S3,NEG\_S4/POS\_S4

XPSMCMAI0200(G) can provide up to two and XPSMCMAI0400(G) can provide up to four external input/output for external voltage sensor. Each channel of XPSMCMAI0•00(G) modules can supply sensors with 24 Vdc at 30 mA.

The safety-related analog inputs are used to connect transducers with:

 0...10 Vdc (selectable by SoSafe Configurable) safety-related analog voltage signals: NEG\_S1/POS\_S1,NEG\_S2/POS\_S2,NEG\_S3/POS\_S3,NEG\_S4/ POS\_S4.

## **Connector Designations and Sample Wiring Diagrams**

### **XPSMCMAI0200(G)** Module Connector Designations

Examples with maximum number of terminals. Regarding terminal designation, refer to table below.

Terminal numbers for XPSMCMAI0200(G) modules



Terminal	Signal	LED	Туре	Description	Operation		
1	24 VDC	PWR	-	24 Vdc power supply	-		
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according to EN		
3	NODE_ADDR1	ADDR1			$1.2 \text{ k}\Omega.$		
4	0 VDC	PWR	-	0 Vdc power supply	-		
9	24VDC_S1	CH 1	Output	Sensor 1 connections	Isolated 24 Vdc power supply for sensor 1		
10	IN_S1		Input		0/20 mA sensor 1 input <sup>(1)</sup>		
	NEG_S1		Input		0/10 V sensor 1 negative input		
11	OUT_S1		Output		0/20 mA sensor 1 output <sup>(1)</sup>		
	POS_S1		Input		0/10 V sensor 1 positive input		
12	0 VDC_S1		Output		Isolated 0 Vdc reference for sensor 1		
13	24VDC_S2	CH 2	Output	Sensor 2 connections	Isolated 24 Vdc power supply for sensor 2		
14	IN_S2		Input		0/20 mA sensor 2 input <sup>(1)</sup>		
	NEG_S2		Input		0/10 V sensor 2 negative input		
15	OUT_S2		Output		0/20 mA sensor 2 output <sup>(1)</sup>		
	POS_S2		Input		0/10 V sensor 2 positive input		
16	0 VDC_S2		Output		Isolated 0 Vdc reference for sensor 2		
(1) Input impe	dance (channel configured as cu	irrent input) = 200	) Ω according to	EN 61131-2.			
(2) Input impe	(2) Input impedance (channel configured as voltage input) = 250 k $\Omega$ according to EN 61131-2.						

## 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

### XPSMCMAI0400(G) Module Connector Designations



Terminal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	-
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according to EN
3	NODE_ADDR1	ADDR1			$1.2 \text{ k}\Omega.$
4	0 VDC	PWR	-	0 Vdc power supply	-
9	24VDC_S1	CH 1	Output	Sensor 1 connections	Isolated 24 Vdc power supply for sensor 1
10	IN_S1		Input		0/20 mA sensor 1 input <sup>(1)</sup>
	NEG_S1		Input		0/10 V sensor 1 negative input
11	OUT_S1		Output		0/20 mA sensor 1 output <sup>(1)</sup>
	POS_S1		Input		0/10 V sensor 1 positive input
12	0 VDC_S1		Output		Isolated 0 Vdc reference for sensor 1
13	24VDC_S3	CH 3	Output	Sensor 3 connections	Isolated 24 Vdc power supply for sensor 3
14	IN_S3		Input		0/20 mA sensor 3 input <sup>(1)</sup>
	NEG_S3		Input		0/10 V sensor 3 negative input
15	OUT_S3		Output		0/20 mA sensor 3 output <sup>(1)</sup>
	POS_S3	]	Input		0/10 V sensor 3 positive input
16	0 VDC_S3		Output		Isolated 0 Vdc reference for sensor 3

Terminal	Signal	LED	Туре	Description	Operation
17	24VDC_S2	CH 2	Output	Sensor 2 connections	Isolated 24 Vdc power supply for sensor 2
18	IN_S2		Input		0/20 mA sensor 2 input <sup>(1)</sup>
	NEG_S2		Input		0/10 V sensor 2 negative input
19	OUT_S2		Output		0/20 mA sensor 2 output <sup>(1)</sup>
	POS_S2		Input		0/10 V sensor 2 positive input
20	0 VDC_S2		Output		Isolated 0 Vdc reference for sensor 2
21	24VDC_S4	CH 4	Output	Sensor 4 connections	Isolated 24 Vdc power supply for sensor 4
22	IN_S4		Input		0/20 mA sensor 4 input <sup>(1)</sup>
	NEG_S4		Input		0/10 V sensor 4 negative input
23	OUT_S4		Output		0/20 mA sensor 4 output <sup>(1)</sup>
	POS_S4		Input		0/10 V sensor 4 positive input
24	0 VDC_S4		Output		Isolated 0 Vdc reference for sensor 4
(1) Input imp	bedance (channel configu	red as current input) = :	200 Ω according	g to EN 61131-2.	

(2) Input impedance (channel configured as voltage input) = 250 k $\Omega$  according to EN 61131-2.

## **A**WARNING

### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

### **Sample Wiring Diagrams**

Analog signals are susceptible to electromagnetic interference. Interference may lead to unreliable analog signal values and to unintended behavior of the module.

## 

#### UNINTENDED EQUIPMENT OPERATION

Use shielded cables for analog device connection and ensure the shields are terminated to Functional Earth (Ground) on both ends of the cable.

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

For more information refer to Wiring Best Practices, page 28.

#### 2 WIRES CURRENT SENSOR

▲ 420mA	• <sub>n</sub>	9	24VDC_S1
SENSOR _		10	IN_S1
	¢ –	11	OUT_S1
•/		12	0 VDC_S1

3 WIRES CURRENT SENSOR

+	420mA	24VDC	9	24VDC_S1
	SENSOR	+	10	IN_S1
		-	11	OUT_S1
ŧ	$\checkmark$		12	0 VDC_S1

#### 4 WIRES CURRENT SENSOR

24VDC	9	24VDC_S1
SENSOR +	10	IN_S1
	11	OUT_S1
	12	0 VDC_S1

3 WIRES VOLTAGE SENSOR

010VDC	9	24VDC_S1
SENSOR +	10	NEG_S1
	11	POS_S1
	12	0 VDC_S1

#### 3 WIRES CURRENT SENSOR WITH EXTERNAL POWER SUPPLY

▲ 420mA	9	24VDC_S1
SENSOR +	10	IN_S1
	11	OUT_S1
↓	12	0 VDC_S1
## **LED Indicators**

### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMAI0•00(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN	EIN	EEX	ADDR 0-1	CH 1-4	Meaning
green	red	red	orange	red / green	
ON	ON	ON	ON	Red	Power on - initial test
OFF = awaiting initialization	OFF	OFF Normal operation	Encoded Node address, page 67	Red OFF, green OFF = channel not	Normal operation
Flashes = no inputs or outputs configured		ON Anomaly detected on measurement		Red OFF, green ON (only	
ON = inputs or outputs configured		channel		corresponding LED) = channel configured	

# Troubleshooting

The following tables describe the indication of detected errors of the XPSMCMAI0•00(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	EIN	EEX	ADDR 0-1	CH 1-4	Solution
	green	red	red	orange	red/ green	
Internal error detected.	OFF	2 or 3 flashes	OFF	Encoded	OFF	Product non serviceable <sup>(1)</sup> .
Compatibility error detected.	OFF	3 flashes	OFF	address, page 67	OFF	Firmware version not compatible with controller <sup>(1)</sup> .
Error in communication with controller detected.	OFF	5 flashes	OFF		OFF	Restart the system <sup>(1)</sup> .
Error on other module or controller detected.	OFF	ON	OFF		OFF	Restart the system. Identify the expansion module affected by this condition and consult its user guide <sup>(1)</sup> .
Two units of the same module reference detected with the same node address detected.	OFF	5 flashes	5 flashes		OFF	Modify the unit node address, page 67.
Incorrect configuration detected.	OFF	5 flashes	OFF		OFF	Verify system bus connection
(1) If the condition persist	ts, contact you	r local Schneider E	Electric represe	entative.	-	·

#### Channel configured as single or not configured:

Detected error	RUN	EIN	EEX	ADDR 0-1	CH 1-4	Solution
	green	red	red	orange	red/ green	
Sensor supply overload	ON	OFF	ON	Encoded	1 red flash every	Verify sensor connections.
				address,	000 113	Verify sensor status.
Input channel overload	ON	OFF	ON	page 07	1 red flash every	Verify sensor connections.
enor delected.					000 ms	Verify sensor status.
Read value over	ON	OFF	ON		3 quick red	Verify sensor connections.
intesnoid delected.					pause of 600 ms	Verify sensor status.
						Verify threshold values set with SoSafe Configurable.
Read value under	ON	OFF	ON		3 quick red	Verify sensor connections.
theshold detected.					pause of 600 ms	Verify sensor status.
						Verify threshold values set with SoSafe Configurable.
Disconnected sensor	ON	OFF	ON		3 quick red	Verify sensor connections.
					pause of 600 ms	Verify sensor status.

#### Channel configured as redundant (two sensors connected):

Detected error	RUN	E IN	EEX	ADDR 0-1	CH 1-4	Solution
	green	red	red	orange	red/ green	
Sensor supply overload detected.	ON	OFF	ON	Encoded Node	1 red flash every 600 ms	Verify sensor connections.
				nade 67		Verify serisor status.
Input channel overload	ON	OFF	ON	page or	1 red flash every	Verify sensor connections.
					000 113	Verify sensor status.
Read value over	ON OFF	OFF	ON		3 quick red	Verify sensor connections.
					pause of 600 ms	Verify sensor status.
						Verify threshold values set with SoSafe Configurable.

Detected error	RUN	E IN	EEX	ADDR 0-1	CH 1-4	Solution
	green	red	red	orange	red/ green	
Read value under	ON	OFF	ON		3 quick red	Verify sensor connections.
					pause of 600 ms	Verify sensor status.
						Verify threshold values set with SoSafe Configurable.
Disconnected sensor	ON	OFF	ON		3 quick red	Verify sensor connections.
delected.					pause of 600 ms	Verify sensor status.
Read value from	ON	OFF	ON		1 red flash every	Verify sensor connections.
tolerance detected.					TOO MS	Verify sensor status.
						Verify threshold values set with SoSafe Configurable.

NOTE: Sensor supply overload / Input channel overload / Read value over threshold / Read value under threshold / Disconnected sensor:

When one of these diagnostics is detected on one channel:

- The red LED relative to the channel with the issue flashes.
- The red LED of the other channel remains ON (no flash).
- If one of the above diagnostics is detected at the same time on both channels:
- The red LED of the second channel flashes.
- The red LED of the first channel remains ON (no flash).
- **NOTE:** Read value from dual sensor out of tolerance detected: both LEDs of channel pair flash.

**NOTE:** To verify the isolated channel power supply overload condition, refer to module-specific characteristics table, page 75.

# **Module Characteristics**

#### **Presentation**

Module-specific characteristics				
Description	Electronic housing maximum 24-poles, with locking latch mounting			
Mounting	DIN rail mounting with locking latch			
Rated voltage	24 Vdc ± 20 %			
Channels number / description	2 (for XPSMCMAI0200(G)) or 4 (for XPSMCMAI0400(G))/ isolated (500 Vdc) between channels, and between channels and control electronics.			
	Each channel can be configured as voltage input or current input.			
Diagnostic				
Isolated sensor supply overload detection (if the sensor draws more than 30 mA)	Yes with active protection <sup>(1)</sup> .			
Input overvoltage / input overcurrent detection	Yes with active protection <sup>(1)</sup> .			
Disconnected cable detection	Yes			
Overthreshold / underthreshold detection	Yes			
Redundant channels mismatch detection	Yes			
Probability of a dangerous failure per hour	XPSMCMAI0400(G) : 1.53E-8			
	XPSMCMAI0200(G): 9.54E-9			
Mean Time to Dangerous Failure (MTTFd) in	XPSMCMAI0400(G) : 106			
years	XPSMCMAI0200(G): 186			
Connection to expansion modules	5-way backplane expansion			

Module-specific characteristics					
Weight	XPSMCMAI0400(G): 0.164 kg (5.78 oz)				
	XPSMCMAI0200(G): 0.127 kg (4.47 oz)				

(1) When this condition is detected, the power supply of the sensor is disconnected for 1 second and then rearmed. The disconnection and rearming of the power supply continues until the over-current condition has been removed.

Module current inputs	Module current inputs					
Nominal range	020 mA / 420 mA					
User selectable allowable current limits	023 mA (if 020 mA selected),					
	2.523 mA (if 420 mA is selected)					
Digital resolution	16-bit					
Resolution value	381 nA					
Sample rate (samples per second)	User selectable. Allowable values: 2.5, 5, 10, 16.6, 20, 50, 60, 100, 200, 400, 800, 1000, 2000, 4000					
Input impedance	200 Ω					
Maximum input current	23 mA					

Module voltage inputs	
Range	010 Vdc
User selectable allowable voltage limits	011.5 Vdc
Digital resolution	16- bit
Resolution value	152 μV
Sample rate (samples per second)	User selectable. Allowable values: 2.5, 5, 10, 16.6, 20, 50, 60, 100, 200, 400, 800, 1000, 2000, 4000
Input impedance	250 κΩ

# 

#### **FIRE HAZARD**

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

# **A**WARNING

UNINTENDED EQUIPMENT OPERATION

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

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

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# XPSMCMDI0800(G) and XPSMCMDI1600(G) Input Expansion Modules

# **Module and Functional Description**

### Presentation

The XPSMCMDI0800(G) and XPSMCMDI1600(G) are input expansion modules for the XPSMCM• Modular Safety Controller. The XPSMCMDI0800(G) and XPSMCMDI1600(G) modules are configured with the XPSMCM• Modular Safety Controller. The XPSMCMDI0800(G) module provides 8 safety-related inputs and the XPSMCMDI1600(G) module provides 16 safety-related inputs.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)				
NODE 0	0 (or not connected)	0 (or not connected)				
NODE 1	24 Vdc	0 (or not connected)				
NODE 2	0 (or not connected)	24 Vdc				
NODE 3	24 Vdc	24 Vdc				
<b>NOTE:</b> Do not use the same physical address for two units of the same module reference. <b>NOTE:</b> The LEDs <b>ADDR 1</b> and <b>ADDR 0</b> correspond to the NODE_ADDR1 and NODE_ADDR0 in this table respectively.						
NOTE: The no	de address wiring must match the configura	ation settings.				

#### Output TEST

For more information, refer to Output TEST, page 37.

# **Connector Designations and Sample Wiring Diagram**

#### XPSMCMDI0800(G) and XPSMCMDI1600(G) Module Connector Designations

The connections for the XPSMCMDI1600(G) module are identical with the other 8 inputs occupying terminals 17 through 24.

Termi- nal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	_
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according to
3	NODE_ADDR1	ADDR1			resistance 1.2 k $\Omega$ .
4	0 VDC	PWR	-	0 Vdc power supply	_
5	INPUT1	IN 1	Input	Safety-related input 1	Input type 3 according to EN 61131-2. Maximum
6	INPUT2	IN 2		Safety-related input 2	
7	INPUT3	IN 3		Safety-related input 3	

Termi- nal	Signal	LED	Туре	Description	Operation		
8	INPUT4	IN 4		Safety-related input 4			
9	OUT_TEST1	-	Out-	Test output for PNP active at 24 Vdc.	PNP active at 24 Vdc.		
10	OUT_TEST2	-		circuits/cross			
11	OUT_TEST3	-				circuits	
12	OUT_TEST4	-					
13	INPUT5	IN 5	Input	Safety-related input 5	Input type 3 according to EN 61131-2. Maximum		
14	INPUT6	IN 6		Safety-related input 6			
15	INPUT7	IN 7		Safety-related input 7			
16	INPUT8	IN 8		Safety-related input 8			

#### XPSMCMDI0800(G) and XPSMCMDI1600(G) Module Sample Wiring Diagram

The connections for the XPSMCMDI1600(G) module are identical with the other 8 inputs occupying terminals 17 through 24.



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **LED Indicators**

### **Front-Face View**



M	odicon	
	PWR E IN 0 ADDR	RUN E EX 1
	DI16	
	1 IN 🔳	2
	3	4
	5	6
	7	8
	9	10
	11	12
	13	14
	15	16
S	chneio G <sup>Elec</sup>	der tric

#### **Operation States**

The following table describes the indication of operation states of the XPSMCMDI0800(G) by means of the LEDs. The LED descriptions for the XPSMCMDI1600(G) are identical. The description assumes that the power LED (**PWR**) is illuminated:

RUN	EIN	EEX	ADDR 0/1	IN 1 to 8 (16)	Meaning
green	red	red	orange	yellow	
ON	ON	ON	ON	ON	Power on - initial test
OFF = awaiting initialization	OFF	OFF /	Encoded Node	Input state	Normal operation
Flashing = no inputs or outputs configured		ON = Wiring error detected	address, page 77	Flashing = input with error	
ON = inputs or outputs configured					

### Troubleshooting

The following table describes the indication of detected errors of the XPSMCMDI0800(G) by means of the LEDs. The LED descriptions for the XPSMCMDI1600(G) are identical. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	EIN	EEX	IN 1 to 8 (16)	Solution
	green	red	red	yellow	
Internal error detected.	OFF	2 or 3 flashes	OFF	OFF	Product non serviceable <sup>(1)</sup> .
Compatibility error detected.	OFF	5 flashes	OFF	5 flashes	Firmware version not compatible with the controller <sup>(1)</sup> .
Error detected in the communication with controller.	OFF	5 flashes	OFF	OFF	Reboot the system <sup>(1)</sup> .
Error detected on other expansion module or controller.	OFF	ON	OFF	OFF	Reboot the system. Verify which module /controller is in error and consult its troubleshooting guide.
Two units of the same module reference detected with the same node address.	OFF	5 flashes		OFF	Modify the unit node address, page 77.
(1) If the condition persists, contact your local Schneider Electric representative.					

# **Module Characteristics**

### Presentation

Module-specific characteristics	XPSMCMDI0800(G)	XPSMCMDI1600(G)				
Reference description	Electronic housing maximum 16-poles, with locking latch mounting	Electronic housing maximum 24-poles, with locking latch mounting				
Node address (No./description)	2 / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 k $\Omega$ .					
Digital inputs (No./description)	8 / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 k $\Omega.$	16 / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 k $\Omega.$				
Test output (No./description)	4 / to test for cross circuits - short circuits, maximum current 100 mA, nominal voltage / 24 Vdc					
Probability of a dangerous failure per hour (PFHd)	4.46E-9	4.93E-9				
Mean Time to Dangerous Failure (MTTFd) in years	474	398				
Connection to expansion modules	5-way backplane expansion					
Weight	0.12 kg (4.2 oz)					

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# **A**DANGER

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

# **A**WARNING

UNINTENDED EQUIPMENT OPERATION

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

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

# **XPSMCMDI1200MT(G) Input Expansion Module**

# **Module and Functional Description**

#### **Presentation**

The XPSMCMDI1200MT(G) is an input expansion module for the XPSMCM• Modular Safety Controller. The XPSMCMDI1200MT(G) module is configured with the XPSMCM• Modular Safety Controller. The XPSMCMDI1200MT(G) module provides 12 safety-related inputs.

The expansion module supports two inputs <code>NODE\_ADDR0</code> and <code>NODE\_ADDR1</code> which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)
NODE 0	0 (or not connected)	0 (or not connected)
NODE 1	24 Vdc	0 (or not connected)
NODE 2	0 (or not connected)	24 Vdc
NODE 3	24 Vdc	24 Vdc

**NOTE:** Do not use the same physical address for two units of the same module reference. **NOTE:** The LEDs **ADDR 1** and **ADDR 0** correspond to the NODE\_ADDR1 and NODE\_ADDR0 in this table respectively.

NOTE: The node address wiring must match the configuration settings.

#### Output TEST

For more information, refer to Output TEST, page 37.

# **Connector Designations and Sample Wiring Diagram**

### **XPSMCMDI1200MT(G)** Module Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation	
1	24 VDC	PWR	-	24 Vdc power supply	-	
2	NODE_ ADDR0	ADD- R0	Input	Node selection	Input type 3 according to EN 61131-2. Maximum	
3	NODE_ ADDR1	ADD- R1				
4	0 VDC	PWR	-	0 Vdc power supply	-	
5	INPUT1	IN 1	Input Safety-related input 1		Input type 3 according to EN 61131-2. Maximum	
6	INPUT2	IN 2			Safety-related input 2	
7	INPUT3	IN 3		Safety-related input 3		
8	INPUT4	IN 4		Safety-related input 4		
9	OUT_TEST1	-	Output	Test output for PNP active at 24 Vdc.		
10	OUT_TEST2			circuits/cross		
11	OUT_TEST3		circuits in input			

Termi- nal	Signal	LED	Туре	Description	Operation
12	OUT_TEST4				
13	INPUT5	IN 5	Input	Safety-related input 5	Input type 3 according to EN 61131-2. Maximum
14	INPUT6	IN 6		Safety-related input 6	
15	INPUT7	IN 7		Safety-related input 7	
16	INPUT8	IN 8	Safety-related input 8		
17	OUT_TEST5	-	Output Test output for		PNP active at 24 Vdc.
18	OUT_TEST6			circuits/cross	
19	OUT_TEST7			circuits	
20	OUT_TEST8				
21	INPUT9	IN 9	Input	Safety-related input 9	Input type 3 according to EN 61131-2. Maximum
22	INPUT10	IN 10		Safety-related input 10	
23	INPUT11	IN 11		Safety-related input 11	
24	INPUT12	IN 12		Safety-related input 12	

#### XPSMCMDI1200MT(G) Module Sample Wiring Diagram



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMDI1200MT(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN	E IN	EEX	ADDR 0/1	IN 1 to 12	Meaning
green	red	red	orange	yellow	
ON	ON	ON	ON	ON	Power on - initial test
OFF = awaiting initialization	OFF	OFF	Encoded Node	Input state	Normal operation
Flashing = no inputs or outputs configured		ON = Wiring error detected	address, page or	Flashing = input with error	
ON = inputs or outputs configured		ucicoleu			

### Troubleshooting

The following table describes the indication of detected errors of the XPSMCMDI1200MT(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	E IN	E EX	IN 1 to 12	Solution
	green	red	red	yellow	
Internal error detected	OFF	2 or 3 flashes	OFF	OFF	Product non serviceable <sup>(1)</sup> .
Compatibility error detected.	OFF	5 flashes	OFF	5 flashes	Firmware version not compatible with the controller <sup>(1)</sup> .
Error detected in the communication with controller.	OFF	5 flashes	OFF	OFF	Reboot the system <sup>(1)</sup> .

Detected error	RUN	F IN	FFX	IN 1 to 12	Solution
	Ron			11111012	Solution
	green	red	red	yellow	
Error detected on other expansion module or controller.	OFF	ON	OFF	OFF	Reboot the system. Verify which module /controller is in error and consult its troubleshooting guide.
Two units of the same module reference detected with the same node address.	OFF	5 flashes	1	OFF	Modify the unit node address, page 81 NODE ADDR.
(1) If the condition persists, contact your local Schneider Electric representative.					

# **Module Characteristics**

### Presentation

Module-specific characteristics				
Reference description	Electronic housing maximum 24-poles, with locking latch mounting			
Node address (No./description)	$2$ / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 $k\Omega.$			
Digital inputs (No./description)	12 / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 $\ensuremath{\kappa\Omega}$			
Test output (No./description)	8 / to test for cross circuits - short circuits, maximum current 100 mA nominal voltage / 24 Vdc			
Probability of a dangerous failure per hour (PFHd)	5.60E-9			
Mean Time to Dangerous Failure (MTTFd) in years	323			
Connection to expansion modules	5-way backplane expansion			
Weight	0.12 kg (4.2 oz)			

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# 

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

# 

UNINTENDED EQUIPMENT OPERATION

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

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

# XPSMCMDO0002(G) and XPSMCMDO0004(G) Output Expansion Modules

# **Module and Functional Description**

### Presentation

The XPSMCMDO0002(G) and XPSMCMDO0004(G) are output expansion modules for the XPSMCM• Modular Safety Controller. The XPSMCMDO0002(G) and XPSMCMDO0004(G) modules are configured with the XPSMCM• Modular Safety Controller. The XPSMCMDO0002(G) module provides two dual-channel safety-related outputs and two status outputs. The XPSMCMDO0004(G) module provides four dual-channel safety-related outputs and four status outputs.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)			
NODE 0	0 (or not connected)	0 (or not connected)			
NODE 1	24 Vdc	0 (or not connected)			
NODE 2	0 (or not connected)	24 Vdc			
NODE 3	24 Vdc	24 Vdc			
NOTE: Do not use the same physical address for two units of the same module reference. NOTE: The LEDs ADDR 1 and ADDR 0 correspond to the NODE_ADDR1 and NODE_ADDR0 in this table respectively. NOTE: The node address wiring must match the configuration settings.					

#### Input RESTART (RST)

For more information, refer to Input RESTART (RST), page 37.

#### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

For more information, refer to Output STATUS, page 107.

### Solid-State Safety-Related Output (OSSD)

For more information, refer to Solid-State safety-related output (OSSD), page 38.

# **Connector Designations and Sample Wiring Diagram**

### XPSMCMDO0002(G) Module Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	_
2	NODE_ ADDR0	ADDR0	Input	Node selection	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .

Termi- nal	Signal	LED	Туре	Description	Operation	
3	NODE_ ADDR1	ADDR1				
4	0 VDC	PWR	-	0 Vdc power supply	_	
5	OSSD1_A	OSSD 1	Out-	Safety-related	PNP active at Uv (24 Vdc ±	
6	OSSD1_B		μαι		2070).	
7	RESTART1	RST 1	Input	Feedback/Restart 1	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .	
8	OUT_STATUS 1	STATUS 1	Out- put	Configurable diagnostic output	Configurable output (SIL 1/ PL c in accordance with EN 61508:2010)	
9	OSSD2_A	OSSD 2	Out-	Safety-related	PNP active at Uv (24 Vdc ± 20%).	
10	OSSD2_B		put	ouipui z		
11	RESTART2	RST 2	Input	Feedback/Restart 2	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .	
12	OUT_STATUS 2	STATUS 2	Out- put	Configurable diagnostic output	Configurable output (SIL 1/ PL c in accordance with EN 61508:2010)	
13	24 VDC	-	-	24 Vdc power supply	OSSD1/2 power supply	
14	n.c.	-	-	-	_	
15	0 VDC	-	-	0 Vdc power supply	-	
16	n.c.	-	-	_	_	

# XPSMCMDO0004(G) Module Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation	
1	24 VDC	PWR	-	24 Vdc power supply	-	
2	NODE_ ADDR0	ADDR0	Input	Node selection	Input type 3 according to EN 61131-2. Maximum	
3	NODE_ ADDR1	ADDR1				
4	0 VDC	PWR	-	0 Vdc power supply	_	
5	OSSD1_A	OSSD 1	Output	Safety-related	PNP active at Uv (24 Vdc	
6	OSSD1_B					
7	RESTART1	RST 1	Input	Feedback/Restart 1	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .	
8	OUT_ STATUS 1	STATUS 1	Output	Configurable diagnostic output	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)	
9	OSSD2_A	OSSD 2	Output	Safety-related	PNP active at Uv (24 Vdc	
10	OSSD2_B				± 20%).	
11	RESTART2	RST 2	Input	Feedback/Restart 2	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .	
12	OUT_ STATUS 2	STATUS 2	Output	Configurable diagnostic output	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)	

Termi- nal	Signal	LED	Туре	Description	Operation	
13	24 VDC	-	-	24 Vdc power supply	OSSD1/2 power supply	
14	24 VDC	-	-	24 Vdc power supply	OSSD3/4 power supply	
15	0 VDC	-	-	0 Vdc power supply	-	
16						
17	OSSD4_A	OSSD 4	Output	Safety-related	PNP active at Uv (24 Vdc	
18	OSSD4_B			ouipui 4	± 20 /0j.	
19	RESTART4	RST 4	Input	Feedback/Restart 4	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.	
20	OUT_ STATUS4	STATUS 4	Output	Configurable diagnostic output	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)	
21	OSSD3_A	OSSD 3	Output	Safety-related	PNP active at Uv (24 Vdc	
22	OSSD3_B			output 5	± 20%).	
23	RESTART3	RST 3	Input	Feedback/Restart 3	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .	
24	OUT_ STATUS 3	STATUS 3	Output	Configurable diagnostic output	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)	

### XPSMCMDO0002(G) Module Sample Wiring Diagram



Category 3 wiring for XPSMCMDO0002(G):

**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

Category 4 wiring for XPSMCMDO0002(G) with feedback of the contactors K1 and K2:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

#### XPSMCMDO0004(G) Module Sample Wiring Diagram



Category 3 wiring for XPSMCMDO0004(G):

**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

Category 4 wiring for XPSMCMDO0004(G) with feedback of the contactors K1 and K2:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

# **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMDO0002(G) by means of the LEDs. The LED descriptions for the

RUN	E IN	EEX	ADDR	OSSD	RST	STATUS	Meaning
green	red	red	1/2	1/2 (4)	1/2 (4)	1/2 (4)	
			orange	red/green	yellow	yellow	
ON	ON	ON	ON	RED	ON	ON	Power on - initial test
OFF = awaiting initialization	OFF	OFF	Encoded Node	Red = output ON	ON = waiting for	Output diagnostics	Normal operation
Flashing = no inputs or outputs configured		ON = Wiring error detected	page 85	page 85 Green = output OFF	Flashing =		
ON = inputs or outputs configured					feedback		

# $\mathsf{XPSMCMDO0004}(\mathsf{G})$ are identical. The description assumes that the power LED $(\mathsf{PWR})$ is illuminated:

# Troubleshooting

The following table describes the indication of detected errors of the XPSMCMD00002(G) by means of the LEDs. The LED descriptions for the XPSMCMD00004(G) are identical. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	E IN	EEX	OSSD	RST	STATUS	Solution
	green	red	red	1/2 (4)	1/2 (4)	1/2 (4)	
				red/green	yellow	yellow	
Internal error detected.	OFF	2 or 3 flashes	OFF	Red	OFF	OFF	Product non serviceable <sup>(1)</sup> .
Compatibility error detected.	OFF	5 flashes	OFF	5 flashes			Firmware version not compatible with the controller
OSSD output error detected.	OFF	4 flashes	OFF	4 flashes	OFF	OFF	Verify solid-state safety-related output (OSSD) 1/2 connections (1).
Error detected in the communication with controller.	OFF	5 flashes	OFF	OFF	OFF	OFF	Reboot the system <sup>(1)</sup> .
Error detected on other expansion module or controller.	OFF	ON	OFF	OFF	OFF	OFF	Reboot the system. Verify which module /controller is in error and consult its troubleshooting guide.
Two units of the same module reference detected with the same node address.	OFF	5 flashes	·	OFF	OFF	OFF	Modify the unit node address, page 85.
No power supply detected on OSSD 3,4 (MO4 only).	ON	OFF	ON	Red flashes	Flashes	Output condition	Connect 13 and 14 pins to power supply.
Error detected on node detection circuit.	OFF	3 flashes	OFF	OFF	OFF	OFF	Product non serviceable <sup>(1)</sup> .
(1) If the condition persist	s, contact	your local So	chneider E	Electric represer	ntative.		

# **Module Characteristics**

# Presentation

Module-specific characteristics	XPSMCMDO0002(G)	XPSMCMDO0004(G)		
Reference description	Electronic housing maximum 16-poles, with locking latch mountingElectronic housing maximum 24-poles, w locking latch mounting			
Node address (No./description)	2 / Input type 3 according to EN 61131-2. Maximi	um applicable resistance 1.2 k $\Omega$ .		
Restart Input (No./description)	$2$ / EDM (External Device Monitoring) input type : resistance 1.2 k $\Omega$ / Possible automatic restart fu pushbutton	3 according to EN 61131-2. Maximum applicable nction or manual operation with restart		
Solid-state safety-related output (OSSD) (No./description)	2 pairs / solid-state safety-related outputs PNP active high	4 pairs / solid-state safety-related outputs PNP active high		
	<ul> <li>The outputs are able to supply: <ul> <li>In the ON condition: (Uv - 0.75 V)Uv (24 Vdc ± 20 %)</li> <li>In the OFF condition: 0 to 2 Vrms (root mean square)</li> </ul> </li> <li>The maximum load current of 400 mA (per OSSD) corresponds to a minimum resistive load of 60 Ω. <ul> <li>The maximum capacitive load is 0.68 μF.</li> <li>The maximum inductive load is 2 mH.</li> </ul> </li> <li>To detect short circuit and line break on the outputs, a line monitoring is made by using an output pulse on each channel. The output pulse is generated every 5.5 ms with a pulse of</li> </ul>			
Status outputs	Maximum output current per channel: 100 mA, no	ominal voltage 24 Vdc		
Probability of a dangerous failure per hour (PFHd)	4.08E-9	5.83E-9		
Mean Time to Dangerous Failure (MTTFd) in years	954	686		
Connection to expansion modules	5-way backplane expansion			
Weight	0.12 kg (4.2 oz)			

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# 

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

# 

#### UNINTENDED EQUIPMENT OPERATION

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

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

# **XPSMCMDO00042A(G)** Output Expansion Module

# Module and Functional Description

#### **Presentation**

The XPSMCMDO00042A(G) is an output expansion module for the XPSMCM• Modular Safety Controller. The XPSMCMDO00042A(G) is configured with the XPSMCM• Modular Safety Controller. The XPSMCMDO00042A(G) module provides four solid state safety-related high current outputs which can be used as four single or two dual (Output Signal Switching Device, OSSD) and eight SIL 1/ PL c status outputs.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)
0 (or not connected)	0 (or not connected)
24 Vdc	0 (or not connected)
0 (or not connected)	24 Vdc
24 Vdc	24 Vdc
	NODE_ADDR0 (Terminal 2) 0 (or not connected) 24 Vdc 0 (or not connected) 24 Vdc

**NOTE:** Do not use the same physical address for two units of the same module reference. **NOTE:** The LEDs **ADDR 1** and **ADDR 0** correspond to the NODE\_ADDR1 and NODE\_ADDR0 in this table respectively.

**NOTE:** The node address wiring must match the configuration settings.

#### Input RESTART (RST)

For more information, refer to the description of the Input RESTART of the XPSMCMC10804(G), page 44.

#### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

For more information, refer to Output STATUS, page 107.

#### Solid-State Safety-Related Output (OSSD)

# 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect any equipment to an OSSD unless the OSSD is appropriately configured with SoSafe Configurable.

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

When using XPSMCMDO00042A(G) with sum output current > 5 A, then separate adjacent modules by interposing a XPSMCMCN0000SG connector.

Only one side of the XPSMCMDO00042A(G) module must be free. That is, mounting the module at either end(s) of the physical configuration would not require the connector. Modules mounted within the physical configuration require a connector on one side or the other, but not both.

# **A**WARNING

#### OVERHEATING AND FIRE

Separate adjacent XPSMCMDO00042A(G) modules either by interposing a XPSMCMCN0000SG connector between it and adjacent modules, or by ensuring that it is the first and/or last module in the physical configuration.

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

XPSMCMDO00042A(G) provides 4 higher current safety-related outputs single channel (2 A maximum per channel).

Different output configurations (configurable with SoSafe Configurable) can be set:

- 4 single channels (1 safety-related output per channel with its corresponding feedback input).
- 2 dual channels (2 safety-related outputs with their corresponding feedback input per channel).
- 1 dual channel and 2 single channels.

**NOTE:** To ensure the correct operation of the OSSD 1,2,3,4, you must connect terminals 1 and 14 to power supply Uv (24 Vdc ± 20%).

# **Connector Designations and Sample Wiring Diagrams**

#### XPSMCMDO00042A(G) Module Connector Designations

Terminal	Signal	LED	Туре	Description	Operation	
1	24 VDC	PWR	-	24 Vdc power supply	-	
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according to EN	
3	NODE_ADDR1	ADDR1			$1.2 \text{ k}\Omega.$	
4	0 VDC	PWR	-	0 Vdc power supply	-	
5	RESTART_FBK1	RST 1	Input	Feedback/restart 1 for OSSD1	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .	
6	RESTART_FBK2	RST 2	Input	Feedback/restart 2 for OSSD2	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .	
7	RESTART_FBK3	RST 3	Input	Feedback/restart 3 for OSSD3	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .	
8	RESTART_FBK4	RST 4	Input	Feedback/restart 4 for OSSD4	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .	
9	OSSD1	OSSD 1	Output	Safety-related output 1	PNP active at Uv (24 Vdc ±	
10	OSSD2	OSSD 2	Output	Safety-related output 2	2070).	
11	OSSD3	OSSD 3	Output	Safety-related output 3		
12	OSSD4	OSSD 4	Output	Safety-related output 4		
13	-	-	-	-	-	
14	24 VDC	PWR	-	24 Vdc power supply	-	
15	-	-	-	-	-	
16	-	-	-	-	-	
17	OUT_STATUS1	STATUS 1	Output	Configurable output 1	Configurable output (SIL 1/PL c	
18	OUT_STATUS2	STATUS 2		Configurable output 2	61508:2010)	

Terminal	Signal	LED	Туре	Description	Operation
19	OUT_STATUS3	STATUS 3		Configurable output 3	
20	OUT_STATUS4	STATUS 4		Configurable output 4	
21	OUT_STATUS5	STATUS 5		Configurable output 5	
22	OUT_STATUS6	STATUS 6		Configurable output 6	
23	OUT_STATUS7	STATUS 7		Configurable output 7	
24	OUT_STATUS8	STATUS 8		Configurable output 8	

# Modular Safety Controller Sample Wiring Diagram

The following internal wiring diagram depicts the difference between single and dual channel logic within the module:



Dual channel OSSD configuration with 2 dual channel outputs, safety category SIL3/PL e: EN 61508:2010

Single channel OSSD configuration with 4 single outputs, safety category SIL3/PL e: EN  $61508{:}2010$ 

Category 3 wiring for XPSMCMDO00042A:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

# 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

# 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

Category 4 wiring for XPSMCMDO00042A(G) with feedback of the contactors K1 and K2:

24 Vdc					
•	1	24 Vdc		N.C.	13
	2	NODE_ADDR0	$ $ $\times$	24 Vdc	14
	3	NODE_ADDR1	0 0	N.C.	15
·! -	4	0 Vdc	Š	N.C.	16
	5	RESTART_FBK1	$\overline{\mathbf{O}}$	OUT_STATUS1	17
FEEDDACK	6	RESTART_FBK2	$\leq$	OUT_STATUS2	18
	7	RESTART_FBK3	N N	OUT_STATUS3	19
	8	RESTART_FBK4	8	OUT_STATUS4	20
	9	OSSD1	8	OUT_STATUS5	21
<u>_</u> _ĸ∠	10	OSSD2	4	OUT_STATUS6	22
autoria and and and	11	OSSD3	Ă	OUT_STATUS7	23
	12	OSSD4	100	OUT_STATUS8	24

**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

# 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

# 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

## **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMDO00042A(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN green	E IN red	E EX red	ADDR 0- 1 orange	OSSD 1- 4 red/ green	RST 1-4 yellow	STA- TUS 1- 8 yellow	Meaning
ON	ON	ON	ON	Red	ON	ON	Power on - initial test
OFF = awaiting initialization	OFF	OFF	Encoded Node address,	Red = output OFF	ON = waiting for	Reflect status output	Normal operation
Flashes = no inputs or outputs configured			page 92	Green = output ON	Flashes = no feed-	state	
ON = inputs or outputs configured					раск		

### Troubleshooting

The following table describes the indication of detected errors of the XPSMCMDO00042A(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected	RUN	E IN	E EX	AD-	OSSD	RST 1-	STA-	Solution
error	are-	red	red	DR	1-4	4	TUS 1-4	
	en			or- ange	red/ green	yellow	yel- low	
Internal error detected	OFF	2 or 3 flashes	OFF	En- co- ded	Red	OFF	OFF	Product non serviceable <sup>(1)</sup> .
Compatibili- ty error detected	OFF	5 flashes	OFF	ad- dres- s,	5 flashes	5 flash- es	5 flash- es	Firmware version not compatible with controller <sup>(1)</sup> .
OSSD output error detected	OFF	4 flashes period- ically repea- ted	OFF	page 92	4 flashes (only corre- spond- ing LED)	OFF	OFF	Product non serviceable <sup>(1)</sup> .
Error in communi- cation with controller detected	OFF	5 flashes	OFF		OFF	OFF	OFF	Restart the system
Expansion module or controller error detected	OFF	ON	OFF		OFF	OFF	OFF	Restart the system. Identify the expansion module affected by this condition and consult its user guide.
Two units of the same module reference with the same node address detected	OFF	5 flashes	5 flas- hes		OFF	OFF	OFF	Modify the unit node address, page 92.
Short circuit or overload detected on status output	ON	OFF	ON	En- co- ded Node ad- dros	Output state	OFF	Flash- es	Verify correct wiring of status output <sup>(1)</sup> .
Overload on OSSD / OSSD load connected to 24 Vdc detected	ON	OFF	ON	s, page 92	Flash- ing red (only corre- spond- ing LED)	OFF	Status output state	Verify correct wiring of the safety- related outputs (OSSD) <sup>(1)</sup> .
No power supply detected on OSSD3, OSSD4 output	ON	OFF	ON		Flash- ing red (OUT 3,4)	Flash- ing (RST 3,4)	Status output state	Connect pin 14 to power supply.
Node detection circuit error detected.	OFF	3 flashes	OFF	3 flas- hes	OFF	OFF	OFF	Product non serviceable <sup>(1)</sup> .
(1) If the condition persists, contact your local Schneider Electric representative.								

# **Module Characteristics**

# Presentation

Module-specific characteristics	
Description	Electronic housing maximum 24 poles, with locking latch mounting
Mounting	DIN rail mounting with locking latch
Restart Input	4/
	EDM (External Device Monitoring) input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ . Possible automatic restart function or manual operation with restart pushbutton.
Status outputs	8/
	SIL 1/PL c in accordance with standard EN 61508:2010. Maximum current per output: 100 mA, nominal voltage 24 Vdc.
Solid-state safety-related output (OSSD)	4 / solid-state safety-related outputs PNP active high
	Interface type C class 3 (ZVEI CB24I Ed.2)
	The outputs are able to supply:
	$_{\circ}$ In the ON condition: (Uv - 0.6 Vdc) to Uv (24 Vdc ± 20 %)
	<ul> <li>In the OFF condition: 02 Vrms (root mean square)</li> </ul>
	<ul> <li>The maximum load current of 2 A at 24 Vdc (each OSSD) corresponds to a minimum resistive load of 12 Ω.</li> </ul>
	<ul> <li>The maximum capacitive load is 0.82 µF.</li> </ul>
	<ul> <li>The maximum inductive load is 2.4 mH.</li> </ul>
	• Test pulses are used to detect short circuits and interruptions of wires. The switch-off test pulse interval is every 600 ms, the maximum test pulse duration is 120 $\mu s$ .
Probability of a Dangerous Failure per Hour (PFHd)	8,56E-09
Mean Time to Dangerous Failure (MTTFd) in years	395
Connection to expansion modules	5-way backplane expansion
Weight	0.150 kg (5.29 oz)

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# 

#### **FIRE HAZARD**

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

# 

UNINTENDED EQUIPMENT OPERATION

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

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

To achieve Performance Level PL e, according to standard EN 13849-1, the OSSD safety-related outputs must be independent.

Reduce Common Cause Failures (CCF) of OSSD safety-related outputs by separating cable paths (refer to ISO 13849-2 for event exclusion).

# 

#### UNINTENDED EQUIPMENT OPERATION

Run single channel, dual wiring in separate cabling.

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

# XPSMCMDO0004S(G) Output Expansion Module

### **Module and Functional Description**

#### Presentation

The XPSMCMDO0004S(G) is an output expansion module. The XPSMCMDO0004S(G) module can only be configured with the XPSMCMC10804 (G) or XPSMCMC10804E(G) Modular Safety Controller.

The XPSMCMDO0004S(G) module provides four solid-state safety-related outputs which can be used as four single or two dual (Output Signal Switching Device, OSSD) and four SIL 1/PL c status outputs.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)			
NODE 0	0 (or not connected)	0 (or not connected)			
NODE 1	24 Vdc	0 (or not connected)			
NODE 2	0 (or not connected)	24 Vdc			
NODE 3	24 Vdc	24 Vdc			
NOTE: Do not use the same physical address for two units of the same module reference					

**NOTE:** Do not use the same physical address for two units of the same module reference. **NOTE:** The LEDs **ADDR 1** and **ADDR 0** correspond to the NODE\_ADDR1 and NODE\_ADDR0 in this table respectively.

NOTE: The node address wiring must match the configuration settings.

#### **Input RESTART** (RST)

For more information, refer to the description of the Input RESTART of the XPSMCMC10804(G), page 44.

#### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

For more information, refer to the description of the Output STATUS of the XPSMCMC10804(G), page 45.

#### Solid-State Safety-Related Output (OSSD)

For more information, refer to the description of the Solid-State safety-related output (OSSD) of the XPSMCMC10804(G), page 46.

# **Connector Designations and Sample Wiring Diagrams**

# XPSMCMDO0004S(G) Module Safety Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	-
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according
3	NODE_ADDR0	ADDR1			Maximum resistance $1.2 \text{ k}\Omega.$
4	0 VDC	PWR	-	0 Vdc power supply	-
5	OSSD1	OSSD 1	Out- put	Safety-related output 1	PNP active at Uv (24 Vdc ± 20%).
6	OSSD2	OSSD 2	Out- put	Safety-related output 2	
7	RESTART_FBK1 / STATUS1	STATUS 1	Input / Out- put	Feedback/restart 1 for OSSD1	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .
				Configurable output 1 for OSSD1	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
8	RESTART_FBK2/ STATUS2	STATUS 2	Input / Out- put	Feedback/restart 2 for OSSD2	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .
				Configurable output 2 for OSSD2	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
9	OSSD3	OSSD 3	Out- put	Safety-related output 3	PNP active at Uv (24 Vdc ± 20%).
10	OSSD4	OSSD 4	Out- put	Safety-related output 4	
11	RESTART_FBK3/ STATUS3	STATUS 3	Input / Out- put	Feedback/restart 3 for OSSD3	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .
				Configurable output 3 for OSSD3	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)
12	RESTART_FBK4 / STATUS4	STATUS 4	Input / Out- put	Feedback/restart 4 for OSSD4	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .
				Configurable output 4 for OSSD4	Configurable output (SIL 1/PL c in accordance with EN 61508:2010)

### XPSMCMDO0004S(G) Sample Wiring Diagrams

Category 3 wiring for XPSMCMDO0004S(G):



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

Category 4 wiring for XPSMCMDO0004S(G) with feedback of the contactors K1 and K2:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

# **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

# **LED Indicators**

#### **Front-Face View**



### **Operation States**

# The following table describes the indication of operation states of the XPSMCMDO0004S(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN green	E IN red	E EX red	ADDR 0-1 orange	OSSD 1-4 red/ green/	RST_FBK/ STATUS 1-4	Meaning
				yenow	yenow	
ON	ON	ON	ON	Red	ON	Power on - initial test
OFF = awaiting initialization Flashes = no inputs or outputs configured	OFF	OFF	Encoded Node address, page 100	Red = output OFF Green = output ON Yellow = waiting for restart	Reflect status output state	Normal operation
ON = inputs or outputs configured				Flashing yellow = no feedback		

# Troubleshooting

The following table describes the indication of detected errors of the XPSMCMDO0004S(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN green	E IN red	E EX red	ADDR 0- 1 orange	OSSD 1-4 red / green / yellow	RST_FBK/ STATUS 1- 4 yellow	Solution		
Internal error detected	OFF	2 or 3 flashes periodically repeated	OFF	Encoded Node address, page 100	Red	OFF	Product non serviceable <sup>(1)</sup> .		
Compatibility error detected	OFF	5 flashes	OFF		5 flashes	5 flashes	Firmware version not compatible with controller <sup>(1)</sup> .		
OSSD output error detected	OFF	4 flashes	OFF		4 flashes (only correspond- ing LED)	OFF	Verify correct wiring of the safety-related outputs (OSSD)		
Error in communication with controller detected	OFF	5 flashes	OFF		OFF	OFF	Restart the system <sup>(1)</sup> .		
Expansion module or controller error detected	OFF	ON	OFF		OFF	OFF	Restart the system. Identify the expansion module affected by this condition and consult its user guide <sup>(1)</sup> .		
Two units of the same module reference with the same node address detected	OFF	5 flashes	5 flashes		OFF	OFF	Modify the unit node address, page 100.		
Overload on OSSD / OSSD load connected to 24 Vdc detected	ON	OFF	ON	Encoded Node address, page 100	Flashing red (only correspond- ing LED)	Reflect status output state	Verify correct wiring of the safety-related outputs (OSSD)		
Short circuit or overload detected on status output	ON	OFF	ON		Output state	Flashing	Verify correct wiring of <i>STATUS</i> output <sup>(1)</sup> .		
(1) If the condition pe	(1) If the condition persists, contact your local Schneider Electric representative.								

# **Module Characteristics**

# Presentation

Module-specific characteristics	
Description	Electronic housing maximum 12-poles, with locking latch mounting
Mounting	DIN rail mounting with locking latch
Restart input (optional to status outputs) (number / description)	4 / EDM (External Device Monitoring) type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ . Possible automatic restart function or manual operation with restart pushbutton.
Status outputs (optional to restart input) (number / description)	4 / SIL 1/PL c in accordance with standard EN 61508:2010. Maximum current per output: 100 mA, nominal voltage 24 Vdc.

Module-specific characteristics	
Solid-state safety-related output (OSSD)	<ul> <li>4 / solid-state safety-related outputs PNP active high <ul> <li>Interface type C class 3 (ZVEI CB24I Ed.2)</li> <li>The outputs are able to supply: <ul> <li>In the ON condition: (Uv - 0.6 Vdc)Uv (24 Vdc ± 20 %)</li> <li>In the OFF condition: 02 Vrms (root mean square)</li> </ul> </li> <li>The maximum load current of 400 mA (per OSSD) corresponds to a minimum resistive load of 60 Ω.</li> <li>The maximum capacitive load is 0.82 µF.</li> <li>The maximum inductive load is 2 mH.</li> </ul> </li> <li>Test pulses are used to detect short circuits and interruptions of wires. The switch-off test pulse interval is every 600 ms, the maximum test pulse duration is 120 µs.</li> </ul>
Probability of a Dangerous Failure per Hour (PFHd)	1.20E-08
Mean Time to Dangerous Failure (MTTFd) in years	238
Connection to expansion modules	5-way backplane expansion
Weight	0.138 kg (4.86 oz)

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# 

#### **FIRE HAZARD**

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

# 

UNINTENDED EQUIPMENT OPERATION

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

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

To achieve Performance Level PL e, according to standard EN 13849-1, the OSSD safety-related outputs must be independent.

Reduce Common Cause Failures (CCF) of OSSD safety-related outputs by separating cable paths (refer to ISO 13849-2 for event exclusion).

# **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Run single channel, dual wiring in separate cabling.

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

# XPSMCMDO0008C1(G) Output Expansion Module

# **Module and Functional Description**

#### **Presentation**

The XPSMCMDO0008C1(G) is an output expansion module for the XPSMCM• Modular Safety Controller. The XPSMCMDO0008C1(G) module provides 8 SIL 1/ PL c outputs.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)
NODE 0	0 (or not connected)	0 (or not connected)
NODE 1	24 Vdc	0 (or not connected)
NODE 2	0 (or not connected)	24 Vdc
NODE 3	24 Vdc	24 Vdc

**NOTE:** Do not use the same physical address for two units of the same module reference. **NOTE:** The LEDs **ADDR 1** and **ADDR 0** correspond to the NODE\_ADDR1 and NODE\_ADDR0 in this table respectively.

NOTE: The node address wiring must match the configuration settings.

### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

The XPSMCMDO0008C1(G) module provides 8 SIL 1/PL c outputs.

The status outputs are SIL 1/PL c outputs configurable by means of SoSafe Configurable.

# 

#### INSUFFICIENT SAFETY-RELATED FUNCTIONS

Do not use status outputs for safety-related purposes greater than SIL 1/PL c (EN 61508:2010).

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

**NOTE:** To ensure the correct operation of the status outputs 1 to 8, you must connect terminal 5 to power supply  $(24 \text{ Vdc} \pm 20\%)$ .

# **Connector Designations and Sample Wiring Diagrams**

#### **XPSMCMDO0008C1(G)** Module Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	-
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according
3	NODE_ADDR1	ADDR1			10 EN 01131-2.

Termi- nal	Signal	LED	Туре	Description	Operation
					Maximum resistance 1.2 k $\Omega$ .
4	0 VDC	PWR	-	0 Vdc power supply	-
5	OUT_STATUS 1/8 24 VDC	PWR	-	24 Vdc power supply	-
6	-	-	-	-	-
7	-	-	-	-	-
8	-	-	-	-	-
9	OUT_STATUS 1	STATUS 1	Out- put	Configurable output 1	Configurable output (SIL 1/PL c in
10	OUT_STATUS 2	STATUS 2		Configurable output 2	61508:2010)
11	OUT_STATUS 3	STATUS 3		Configurable output 3	
12	OUT_STATUS 4	STATUS 4		Configurable output 4	
13	OUT_STATUS 5	STATUS 5		Configurable output 5	
14	OUT_STATUS 6	STATUS 6		Configurable output 6	
15	OUT_STATUS 7	STATUS 7		Configurable output 7	
16	OUT_STATUS 8	STATUS 8		Configurable output 8	

# XPSMCMDO0008C1(G) Sample Wiring Diagram



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.
#### **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMDO0008C1(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN	E IN	EEX	ADDR 0-1	STATUS 1-8	Meaning
green	red	red	orange	yellow	
ON	ON	ON	ON	ON	Power on - initial test
OFF = awaiting initializa- tion	OFF	OFF	Encoded Node address, page 107	Reflect status output state	Normal operation
Flashing = no inputs or outputs configured					
ON = inputs or outputs configured					

## Troubleshooting

The following table describes the indication of detected errors of the XPSMCMDO0008C1(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN green	E IN red	E EX red	ADDR 0-1	STATUS 1-8	Solution	
				or- ange	yellow		
Internal error detected.	OFF	2 or 3 flashes	OFF	Enco- ded	OFF	Product non serviceable	
Compatibility error detected.	OFF	5 flashes	OFF	ad- dress, page	5 flashes	Firmware version not compatible with controller <sup>(1)</sup> .	
Error in communication with controller detected.	OFF	5 flashes	OFF	107	OFF	Restart the system <sup>(1)</sup> .	
Error on other	OFF	ON	OFF		OFF	Restart the system.	
module or controller detected.						Identify the expansion module affected by this condition and consult its user guide <sup>(1)</sup> .	
Two units of the same module reference with the same node address detected	OFF	5 flashes	5 flashes		OFF	Modify the unit node address, page 107.	
Error detected on node detection circuit error detected.	OFF	3 flashes	OFF	3 flashes	OFF	Product non serviceable	
Short circuit or overload detected on <i>STATUS 1-8</i> output.	OFF	OFF	ON	OFF	Flashes	Verify correct wiring of status output <sup>(1)</sup> .	
No power supply detected on <i>STATUS 1-8</i> output.	OFF	OFF	ON	OFF	Flashes (STA- TUS 1,3,5,7 and 2,4,6,8 alterna- tively)	Connect pin 5 to power supply.	
(1) If the condition persists, contact your local Schneider Electric representative.							

# **Module Characteristics**

## Presentation

Module-specific characteristics	XPSMCMD00008C1(G)
Description	Electronic housing maximum 16 poles, with locking latch mounting
Mounting	DIN rail mounting with locking latch
Status outputs	8 / SIL 1/PL c in accordance with standard EN 61508:2010. Maximum current per output: 100 mA, nominal voltage 24 Vdc.
Probability of a Dangerous Failure per Hour (PFHd)	4.44E-09
Mean Time to Dangerous Failure (MTTFd) in years	985
Connection to expansion modules	5-way backplane expansion
Weight	0.13 kg (4.6 oz)

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# 

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

# 

#### UNINTENDED EQUIPMENT OPERATION

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

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

# XPSMCMDO0016C1(G) Output Expansion Module

## **Module and Functional Description**

#### Presentation

The XPSMCMDO0016C1(G) is an output expansion module for the XPSMCM• Modular Safety Controller. The XPSMCMDO0016C1(G) module provides 16 SIL 1/PL c outputs.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)
NODE 0	0 (or not connected)	0 (or not connected)
NODE 1	24 Vdc	0 (or not connected)
NODE 2	0 (or not connected)	24 Vdc
NODE 3	24 Vdc	24 Vdc

**NOTE:** Do not use the same physical address for two units of the same module reference. **NOTE:** The LEDs **ADDR 1** and **ADDR 0** correspond to the NODE\_ADDR1 and NODE\_ADDR0 in this table respectively.

NOTE: The node address wiring must match the configuration settings.

#### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

The XPSMCMDO0016C1(G) module provides 16 SIL 1/PL c outputs.

The status outputs are SIL 1/PL c outputs configurable by means of SoSafe Configurable.

## **A**WARNING

#### INSUFFICIENT SAFETY-RELATED FUNCTIONS

Do not use status outputs for safety-related purposes greater than SIL 1/PL c (EN 61508:2010).

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

**NOTE:** To ensure the correct operation of the status outputs 1 to 16, you must connect terminals 5 and 6 to power supply (24 Vdc  $\pm$  20%).

## **Connector Designations and Sample Wiring Diagrams**

#### XPSMCMDO0016C1(G) Module Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	-
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according
3	NODE_ADDR1	ADDR1			Maximum resistance $1.2 \text{ k}\Omega$ .
4	0 VDC	PWR	-	0 Vdc power supply	-
5	OUT_STATUS 1/8 24 VDC	PWR	-	24 Vdc power supply	-
6	OUT_STATUS 9/16 24 VDC	PWR	-	24 Vdc power supply	-
7	-	-	-	-	-
8	-	-	-	-	-
9	OUT_STATUS 1	STATUS 1	Out- put	Configurable output 1	Configurable output (SIL 1/PL c in
10	OUT_STATUS 2	STATUS 2		Configurable output 2	61508:2010)
11	OUT_STATUS 3	STATUS 3		Configurable output 3	
12	OUT_STATUS 4	STATUS 4		Configurable output 4	
13	OUT_STATUS 5	STATUS 5		Configurable output 5	
14	OUT_STATUS 6	STATUS 6		Configurable output 6	
15	OUT_STATUS 7	STATUS 7		Configurable output 7	
16	OUT_STATUS 8	STATUS 8		Configurable output 8	
17	OUT_STATUS 9	STATUS 9	Out- put	Configurable output 9	Configurable output (SIL 1/PL c in
18	OUT_STATUS 10	STATUS 10		Configurable output 10	61508:2010)
19	OUT_STATUS 11	STATUS 11		Configurable output 11	
20	OUT_STATUS 12	STATUS 12		Configurable output 12	

Termi- nal	Signal	LED	Туре	Description	Operation
21	OUT_STATUS 13	STATUS 13		Configurable output 13	
22	OUT_STATUS 14	STATUS 14		Configurable output 14	
23	OUT_STATUS 15	STATUS 15		Configurable output 15	
24	OUT_STATUS 16	STATUS 16		Configurable output 16	

#### XPSMCMDO0016C1(G) Module Sample Wiring Diagram



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMDO0016C1(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN green	E IN red	E EX red	ADDR 0-1 orange	STATUS 1- 16 yellow	Meaning
ON	ON	ON	ON	ON	Power on - initial test
OFF = awaiting initializa- tion	OFF	OFF	Encoded Node address, page 111	Reflect status output state	Normal operation
Flashing = no inputs or outputs configured					
ON = inputs or outputs configured					

#### Troubleshooting

The following table describes the indication of detected errors of the XPSMCMDO0016C1(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	EIN	EEX	ADDR 0-	STATUS 1-	STATUS 9-	Solution
	green	red	red	orange	o vellow	vellow	
Internal error detected.	OFF	2 or 3 flashes	OFF	Encoded Node	OFF	OFF	Product non serviceable <sup>(1)</sup> .
Compatibility error detected.	OFF	5 flashes	OFF	address, page 111	5 flashes	5 flashes	Firmware version not compatible with controller <sup>(1)</sup> .
Error in communication with controller detected.	OFF	5 flashes	OFF		OFF	OFF	Restart the system <sup>(1)</sup> .
Error on other expansion module or in the controller detected.	OFF	ON	OFF		OFF	OFF	Restart the system. Identify the expansion module affected by this condition and consult its user guide <sup>(1)</sup> .
Two units of the same module reference with the same node address detected	OFF	5 flashes	5 flashes		OFF	OFF	Modify the unit node address, page 111.
Error detected on node detection circuit error detected.	OFF	3 flashes	OFF	3 flashes	OFF	OFF	Product non serviceable <sup>(1)</sup> .
Short circuit or overload detected on <i>STATUS 1-8</i> output.	OFF	OFF	ON	OFF	Flashes	OFF	Verify correct wiring of status output <sup>(1)</sup> .
Short circuit or overload detected on <i>STATUS 9-16</i> output.	OFF	OFF	ON	OFF	OFF	Flashes	Verify correct wiring of status output <sup>(1)</sup> .
No power supply detected on STATUS 1-8 output.	OFF	OFF	ON	OFF	Flashes (STATUS 1,3,5,7 and 2,4,6,8 alternative- ly)	OFF	Connect pin 5 to power supply.
No power supply detected on STATUS 9-16 output.	OFF	OFF	ON	OFF	OFF	Flashes (STATUS 9,11,13,15 and 10,12,14,16 alternative- ly)	Connect pin 6 to power supply.

(1) If the condition persists, contact your local Schneider Electric representative.

# **Module Characteristics**

## Presentation

Module-specific characteristics	XPSMCMDO0016C1(G)
Description	Electronic housing maximum 24 poles, with locking latch mounting
Mounting	DIN rail mounting with locking latch
Status outputs	16 / SIL 1/PL c in accordance with standard EN 61508:2010. Maximum current per output: 100 mA, nominal voltage 24 Vdc.
Probability of a Dangerous Failure per Hour (PFHd)	6.61E-09

Module-specific characteristics	XPSMCMDO0016C1(G)
Mean Time to Dangerous Failure (MTTFd) in years	772
Connection to expansion modules	5-way backplane expansion
Weight	0.145 kg (5.11 oz)

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

## 

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the  $\ensuremath{\mathsf{I/O}}$  channels and power supplies.

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

# 

UNINTENDED EQUIPMENT OPERATION

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

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

# **XPSMCMER00**••(G) Output Expansion Modules

## Module and Functional Description

#### Presentation

The XPSMCMER0002(G), XPSMCMER0004(G) and XPSMCMER0008(G) are output expansion modules and are configured with the XPSMCM• Modular Safety Controller.

The XPSMCMER0002(G) module provides one Category 4 safety-related relay output (2 NO contacts and 1 NC contact). The XPSMCMER0004(G) module provides two Category 4 safety-related relay outputs (2 x 2 NO contacts and 1 NC contact). The XPSMCMER0008(G) module provides four Category 4 safety related relay outputs (4 x 2 NO contacts and 1 NC contact). Digital outputs from the XPSMCM• Modular Safety Controller or digital expansion modules with OSSD outputs are physically wired to the inputs of the XPSMCMER00••(G) module. The XPSMCMER00••(G) modules are not connected to the backplane expansion.

# **Connector Designations, Sample Wiring Diagram and Dimensions**

## Terminals



## XPSMCMER0002(G) Module Connector Designations

Terminal	Signal	LED	Туре	Description	Operation
1	24 VDC	-	-	24 Vdc power supply	-
4	0 VDC	-	-	0 Vdc power supply	
5	OSSD1_A	-	Input	Control relay input 1	Input type 3. Maximum
6	OSSD1_B				
7	FBK_K1_K2_1	-	Output	Feedback relay output 1	-
9	A_NC1	RELAY 1		NC contact relay output 1	
10	B_NC1				
13	A_NO11			NO contact 1 relay output 1	
14	B_NO11				
15	A_NO12			NO contact 2 relay output 1	
16	B_NO12				

## XPSMCMER0004(G) Module Connector Designations

Terminal	Signal	LED	Туре	Description	Operation
1	24 VDC	-	-	24 Vdc power supply	-
4	0 VDC			0 Vdc power supply	-
5	OSSD1_A	-	Input	Control relay input 1	Input type 3. Maximum
6	OSSD1_B				
7	FBK_K1_K2_1	-	Output	Feedback relay output 1	-
9	A_NC1	RELAY 1	Output	NC contact relay output 1	-
10	B_NC1				

Terminal	Signal	LED	Туре	Description	Operation
13	A_NO11	RELAY 1	Output	NO contact 1 relay output 1	-
14	B_NO11				
15	A_NO12			NO contact 2 relay output 1	
16	B_NO12				
17	OSSD2_A	-	Input	Control relay input 2	Input type 3. Maximum
18	OSSD2_B				
19	FBK_K1_K2_2	-	Output	Feedback relay output 1	-
11	A_NC2	RELAY 2	Output	NC contact relay output 2	-
12	B_NC2				
21	A_NO21			NO contact 1 relay output 2	
22	B_NO21				
23	A_NO22			NO contact 2 relay output 2	
24	B_NO22				

# XPSMCMER0008(G) Module Connector Designations

Terminal	Signal	LED	Туре	Description	Operation
1	24 VDC	-	-	24 Vdc power supply	-
4	0 VDC			0 Vdc power supply	-
5	OSSD1_A		Input	Control relay input 1	Input type 3. Maximum
6	OSSD1_B				
7	FBK_K1_K2_1_1	-	Output	Feedback relay output 1	-
8	FBK_K1_K2_1_2				
9	A_NC1	RELAY 1	Output	NC contact relay output 1	-
10	B_NC1				
13	A_NO11			NO contact 1 relay output 1	-
14	B_NO11				
15	A_NO12			NO contact 2 relay output 1	
16	B_NO12				
17	OSSD2_A	-	Input	Control relay input 2	Input type 3. Maximum
18	OSSD2_B				
19	FBK_K1_K2_2_1	-	Output	Feedback relay output 2	-
20	FBK_K1_K2_2_2				
11	A_NC2	RELAY 2		NC contact relay output 2	
12	B_NC2				
21	A_NO21			NO contact 1 relay output 2	
22	B_NO21				
23	A_NO22			NO contact 2 relay output 2	
24	B_NO22				
25	24 VDC	-	-	24 VDC power supply	-
28	GND			0 VDC power supply	

Terminal	Signal	LED	Туре	Description	Operation
29	OSSD3_A	-	Input	Control relay output 3	Input type 3. Maximum
30	OSSD3_B				
31	FBK_K1_K2_3_1	-	Output	Feedback relay output 3	-
32	FBK_K1_K2_3_2				
33	A_NC3	RELAY 3	Output	NC contact relay output 3	
34	B_NC3				
37	A_NO31			NO contact 1 relay output 3	
38	B_NO31				
39	A_NO32			NO contact 2 relay output 3	
40	B_NO32				
41	OSSD4_A	-	Input	Control relay output 4	Input type 3. Maximum
42	OSSD4_B				applicable resistance 1.2 kg.
43	FBK_K1_K2_4_1	-	Output	Feedback relay output 4	-
44	FBK_K1_K2_4_2				
35	A_NC4	RELAY 4	Output	NC contact relay output 4	
36	B_NC4				
45	A_NO41			NO contact 1 relay output 4	
46	B_NO41				
47	A_NO42			NO contact 2 relay output 4	
48	B_NO42				

## XPSMCMER0002(G) Module Sample Wiring Diagram



# 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

#### XPSMCMER0004(G) Module Sample Wiring Diagram



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## 

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

#### XPSMCMER0008(G) Module Sample Wiring Diagram



#### **Dimensions**

Refer to Dimensions of the XPSMCMER0008(G) Module, page 27.

## **LED Indicators**

#### **Front-Face View**



#### **Operation State**

The following table describes the operation state of the XPSMCMER00  ${\mbox{\cdot}}{\mbox{\cdot}{\mbox{\cdot}{\mbox{\cdot}{\mbox{\cdot}}}}}}}}}}}}}}}}}}}}}}}}}} } }$ 

RELAY	Meaning
green	
ON with output activated	Normal operation

# **Module Characteristics**

#### **Presentation**

Module-specific characteristics	XPSMCMER0002(G)	XPSMCMER0004(G)	XPSMCMER0008(G)				
Reference description	Electronic housing maximum 16 poles, with locking latch mounting	Electronic housing maximum 24 poles, with locking latch mounting	Electronic housing maximum 48 poles, with locking latch mounting				
Switching capacity	AC-15, 240 V, 3 A or						
according to EN 00947-5-1	DC-13, 24 V, 2 A						
Switching current (resistive)	6 A maximum (minimum 17 V at 10 mA)						
Relay contact type	2 NO + 1 NC	2 x (2 NO + 1 NC)	4 x (2 NO + 1 NC)				
FEEDBACK contacts	1	2	4				
Response time	12 ms						
Mechanical life of contacts	> 20 x 10 <sup>6</sup>						
Connection to expansion modules	No backplane expansion available, connection to digital outputs by hardwiring						
Weight	0.25 kg (8.8 oz)	0.3 kg (10.6 oz)	0,375 kg (13.2 oz)				

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# 

#### FIRE HAZARD

- Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.
- For relay output (2 A) wiring, use conductors of at least 0.5 mm<sup>2</sup> (AWG 20) with a temperature rating of at least 80 °C (176 °F).
- For common conductors of relay output wiring (7 A), or relay output wiring greater than 2 A, use conductors of at least 1.0 mm<sup>2</sup> (AWG 16) with a temperature rating of at least 80 °C (176 °F).

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

# 

#### UNINTENDED EQUIPMENT OPERATION

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

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

**NOTE:** To help ensure correct isolation and avoid the risk of premature aging of, or damage to, the relays, each output line must be protected using an appropriately dimensioned, slow blow fuse that takes into account the maximum current of the relay, the load on the relay and the wire size between relay and load. The load characteristics must be consistent with those specified. For more important information on the protection of relay outputs, refer to Protecting Outputs from Inductive Load Damage, page 32.

**NOTE:** If a relay module is connected, the response time of the OSSD linked must be increased by 12 ms.

#### Module Characteristics Concerning Safety

Module-specific characteristics concerning safety (XPSMCMER00••(G))									
-		Feedback contac	ct used			Feedback contact not used			
-		PFHd	SFF (%)	MTTFd (years)	DCavg	PFHd	SFF (%)	MTTFd (years)	DCavg
DC-13	t <sub>cycle1</sub>	3.09E-10	99.6	2335	98.9	9.46E-10	60	2335	0
(2A)	t <sub>cycle2</sub>	8.53E-11	99.7	24453	97.7	1.08E-10	87	24453	0
	t <sub>cycle3</sub>	6.63E-11	99.8	126678	92.5	6.75E-11	97	126678	0
AC-15	t <sub>cycle1</sub>	8.23E-09	99.5	70	99.0	4.60E-07	50	70	0
(3A)	t <sub>cycle2</sub>	7.42E-10	99.5	848	99.0	4.49E-09	54	848	0
	t <sub>cycle3</sub>	1.07E-10	99.7	12653	98.4	1.61E-10	79	12653	0
AC-15	t <sub>cycle1</sub>	3.32E-09	99.5	177	99.0	7.75E-08	51	177	0
	t <sub>cycle2</sub>	3.36E-10	99.6	2105	98.9	1.09E-09	60	2105	0
	t <sub>cycle3</sub>	8.19E-11	99.7	28549	97.5	1.00E-10	88	28549	0

 $t_{cycle1}$  300 s (1 commutation every 5 minutes)

 $t_{cycle2}$  3600s (1 commutation every hour)

 $t_{cycle3}$  1 commutation every day

PFHd Probability of a dangerous failure per hour according IEC 61508

MTTFd and DCavg Mean Time to dangerous Failure and Diagnostic Coverage average according EN ISO 13849-1

#### **Electrical Life of the Output Contacts**

The graphic shows the electrical life of the output contacts determined by EN 60947-51-1:



#### **Switching Operation Timing Diagram**



# XPSMCMRO0004DA(G) and XPSMCMRO0004(G) Output Expansion Modules

## **Module and Functional Description**

#### **Presentation**

The XPSMCMRO0004(G) and XPSMCMRO0004DA(G) are output expansion modules for the XPSMCM• Modular Safety Controller. The XPSMCMRO0004(G) and XPSMCMRO0004DA(G) modules are configured with the XPSMCM• Modular Safety Controller. The XPSMCMRO0004(G) module provides two Category 4, or four Category 1, or two single-channel relay outputs. The XPSMCMRO0004DA (G) module provides two Category 4, or four Category 1, or two single-channel safety-related relay outputs. XPSMCMRO0004DA(G) provides eight additional status outputs. The diagnostic status outputs are configured using SoSafe Configurable.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)					
NODE 0	0 (or not connected)	0 (or not connected)					
NODE 1 24 Vdc		0 (or not connected)					
NODE 2	0 (or not connected)	24 Vdc					
NODE 3	24 Vdc	24 Vdc					
<b>NOTE:</b> Do not use the same physical address for two units of the same module reference. <b>NOTE:</b> The LEDs <b>ADDR 1</b> and <b>ADDR 0</b> correspond to the NODE_ADDR1 and NODE_ADDR0 in this table respectively.							
NOTE: The no	<b>NOTE:</b> The node address wiring must match the configuration settings.						

#### Input RESTART (RST)

For more information, refer to Input RESTART (RST), page 37.

# Output STATUS for XPSMCMRO0004DA(G) (SIL 1/PL c in Accordance with Standard EN 61508:2010)

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

For more information, refer to Output STATUS, page 107.

## **Connector Designations and Sample Wiring Diagrams**

#### **XPSMCMRO0004DA(G)** Module Connector Designations

The connections for the XPSMCMRO0004(G) module are identical without the status outputs occupying terminals 17 through 24.

Termi- nal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	_	24 Vdc power supply	-
2	NODE_ ADDR0	ADDR0	Input	Node selection	Input type 3 according to EN
3	NODE_ ADDR1	ADDR1			resistance 1.2 k $\Omega$ .
4	0 VDC	PWR	-	0 Vdc power supply	-
5	RESTART1	RST 1	Input	Feedback/Restart 1	Input type 3
6	RESTART2	RST 2		Feedback/Restart 2	61131-2. Maximum
7	RESTART3	RST 3		Feedback/Restart 3	resistance 1.2 k $\Omega$ .
8	RESTART4	RST 4		Feedback/Restart 4	
9	A_NO1	RELAY	Out-	NO contact channel 1	-
10	B_NO1	•	pui		
11	A_NO2	RELAY		NO contact channel 2	
12	B_NO2	2			
13	A_NO3	RELAY		NO contact channel 3	
14	B_NO3	5			
15	A_NO4	RELAY		NO contact channel 4	
16	B_NO4	4			

Termi- nal	Signal	LED	Туре	Description	Operation
17	OUT_STATUS 1	STATUS 1	Out- put	Configurable diagnostic output	PNP active at Uv (24 Vdc ± 20%).
18	OUT_STATUS 2	STATUS 2			
19	OUT_STATUS 3	STATUS 3			
20	OUT_STATUS 4	STATUS 4			
21	OUT_STATUS 5	STATUS 5			
22	OUT_STATUS 6	STATUS 6			
23	OUT_STATUS 7	STATUS 7			
24	OUT_STATUS 8	STATUS 8			

# XPSMCMR00004DA(G) Module Sample Wiring Diagrams

The connections for the XPSMCMRO0004(G) module are identical without the status outputs occupying terminals 17 through 24.

Category 2 wiring



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

#### Category 4 wiring



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMRO0004DA(G) by means of the LEDs. The LED descriptions for the XPSMCMRO0004(G) are identical except that it does not have the **STATUS** LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN green	E IN red	E EX red	ADDR 0/1 orange	RELAY 1-4 red/green	RST 1-4 yellow	STATUS 1- 8 yellow	Meaning
ON	ON	ON	ON	Red	ON	ON	Power on - initial test
OFF = awaiting initialization	OFF	OFF	Encoded Node address,	Output state: red = 0 (contact	ON = waiting for restart	Output diagnostics	Normal operation
Flashing = no inputs or outputs configured			page 124	green = 1 (contact	Flashing = no feedback		
ON = inputs or outputs configured					locabuok		

## Troubleshooting

The following table describes the indication of detected errors of the XPSMCMRO0004DA(G) and XPSMCMRO0004(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN green	E IN red	E EX red	ADDR 0/1 orange	RELAY 1-4 red/green	RST 1- 4 yellow	Solution
Internal error detected.	OFF	2 or 3 flashes	OFF	Enco- ded	Red	OFF	Product non serviceable <sup>(1)</sup> .
Compatibility error detected.	OFF	5 flashes	OFF	address, page	5 flashes		Firmware version not compatible with the controller.
Relay output error detected.	OFF	4 flashes	OFF	124	4 flashes <sup>1</sup>	OFF	Product non serviceable <sup>(1)</sup> .
Error detected in the communication with controller.	OFF	5 flashes	OFF		OFF	OFF	Reboot the system.
Error detected on other expansion module or controller.	OFF	ON	OFF		OFF	OFF	Reboot the system <sup>(1)</sup> . Verify which module /controller is in error and consult its troubleshooting guide.
Two units of the same module reference detected with the same node address.	OFF	5 flashes			OFF	OFF	Modify the unit node address, page 124.
No external feedback category 4 relay.	ON	OFF	4 flashes		4 red flashes	OFF	Verify connection 5,6,7,8.
Error detected on node detection circuit.	OFF	3 flashes	OFF	3 flashes	OFF	OFF	Product non serviceable <sup>(1)</sup> .
(1) If the condition persists, contact your local Schneider Electric representative.							

# **Module Characteristics**

#### Presentation

Module-specific characteristics	XPSMCMRO0004(G)	XPSMCMRO0004DA(G)				
Reference description	Electronic housing maximum 16 poles, with locking latch mounting	Electronic housing maximum 24 poles, with locking latch mounting				
Nominal switching capacity according	AC-15, 230 V, 3 A or					
10 EN 60947-5-1	DC-13, 24 V, 2 A					
	AC-1, 230 V, 6 A					
	DC-1, 24 V, 6 A					

Module-specific characteristics	XPSMCMRO0004(G)	XPSMCMRO0004DA(G)				
Commutation voltage	1731 Vdc					
Minimum switching voltage	10 Vdc					
Minimum switching current	20 mA					
Maximum switching voltage (DC)	250 Vdc					
Maximum switching voltage (AC)	400 Vac					
Relay contact type	4					
FEEDBACK contacts	$4$ / EDM (External Device Monitoring) input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 k $\Omega$ . / Possible automatic restart function or manual operation with restart pushbutton					
Status outputs	-	8 configurable diagnostic outputs PNP active high 100 mA, nominal voltage 24 Vdc				
Response time	12 ms					
Mechanical life of contacts	> 20 x 10 <sup>6</sup>					
Connection to expansion modules	5-way backplane expansion					
Weight	0.12 kg (4.2 oz)					

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

## 

#### FIRE HAZARD

- Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.
- For relay output (2 A) wiring, use conductors of at least 0.5 mm<sup>2</sup> (AWG 20) with a temperature rating of at least 80 °C (176 °F).
- For common conductors of relay output wiring (7 A), or relay output wiring greater than 2 A, use conductors of at least 1.0 mm<sup>2</sup> (AWG 16) with a temperature rating of at least 80 °C (176 °F).

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

# 

#### UNINTENDED EQUIPMENT OPERATION

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

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

**NOTE:** To help ensure correct isolation and avoid the risk of premature aging of, or damage to, the relays, each output line must be protected using an appropriately dimensioned, slow blow fuse that takes into account the maximum current of the relay, the load on the relay and the wire size between relay and load. The load characteristics must be consistent with those specified. For more important information on the protection of relay outputs, refer to Protecting Outputs from Inductive Load Damage, page 32.

**NOTE:** If a relay module is connected, the response time of the  $\mbox{OSSD}$  linked must be increased by 12 ms.

-		Feedback contact used				Feedback contact not used				
-		PFHd	SFF (%)	MTTFd (years)	DCavg	PFHd	SFF (%)	MTTFd (years)	DCavg	
DC-13	t <sub>cycle1</sub>	3.09E-10	99.6	2335.94	98.9	9.46E-10	60	2335.93	0	
(2A)	t <sub>cycle2</sub>	8.53E-11	99.7	24453.47	97.7	1.08E-10	87	24453.47	0	
	t <sub>cycle3</sub>	6.63E-11	99.8	126678.49	92.5	6.75E-11	97	126678.5	0	
AC-15	t <sub>cycle1</sub>	8.23E-09	99.5	70.99	99.0	4.60E-07	50	70.99	0	
(3A)	t <sub>cycle2</sub>	7.42E-10	99.5	848.16	99.0	4.49E-09	54	848.15	0	
	t <sub>cycle3</sub>	1.07E-10	99.7	12653.85	98.4	1.61E-10	79	12653.85	0	
AC-15	t <sub>cycle1</sub>	3.32E-09	99.5	177.38	99.0	7.75E-08	51	177.37	0	
(1A)	t <sub>cycle2</sub>	3.36E-10	99.6	2105.14	98.9	1.09E-09	60	2105.14	0	
	t <sub>cycle3</sub>	8.19E-11	99.7	28549.13	97.5	1.00E-10	88	28549.13	0	
t <sub>cycle1</sub> 300	s (1 commuta	tion every 5 min	utes)	•	•	•	•	•	•	
t <sub>cycle2</sub> 360	0s (1 commut	ation every hour	)							

#### **Module Characteristics Concerning Safety**

t<sub>cycle3</sub> 1 commutation every day

PFHd Probability of a dangerous failure per hour according IEC 61508

MTTFd and DCavg Mean Time to dangerous Failure and Diagnostic Coverage average according EN ISO 13849-1

#### **Electrical Life of the Output Contacts**

The graphic shows the electrical life of the output contacts determined by EN 60947-51-1:



# **XPSMCMMX0802(G)** Input/Output Expansion Module

## **Module and Functional Description**

#### **Presentation**

The XPSMCMMX0802(G) is an input/output expansion module and is configured with the XPSMCM• Modular Safety Controller. The XPSMCMMX0802(G) module provides eight safety-related inputs and two dual safety-related outputs.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)
NODE 0	0 (or not connected)	0 (or not connected)
NODE 1	24 Vdc	0 (or not connected)
NODE 2	0 (or not connected)	24 Vdc
NODE 3	24 Vdc	24 Vdc

**NOTE:** Do not use the same physical address for two units of the same module reference. **NOTE:** The LEDs **ADDR 1** and **ADDR 0** correspond to the NODE\_ADDR1 and NODE\_ADDR0 in this table respectively.

NOTE: The node address wiring must match the configuration settings.

#### Input RESTART (RST)

For more information, refer to Input RESTART (RST), page 37.

#### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

For more information, refer to Output STATUS, page 107.

#### **Output TEST**

For more information, refer to Output TEST, page 37.

#### Solid-State Safety-Related Output (OSSD)

For more information, refer to Solid-State safety-related output (OSSD), page 38.

## **Connector Designations and Sample Wiring Diagrams**

## XPSMCMMX0802(G) Module Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation	
1	24 VDC	PWR	-	24 Vdc power supply	-	
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according to	
3	NODE_ADDR1	ADDR1			resistance $1.2 \text{ k}\Omega$ .	
4	0 VDC	PWR	-	0 Vdc power supply	-	
5	OSSD1_A	OSSD 1	Out-	Safety-related	PNP active at Uv (24 Vdc ±	
6	OSSD1_B		put		2070].	
7	RESTART1	RST 1	Input	Feedback/Restart 1	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .	
8	OUT_STATUS 1	STATUS 1	Out- put	Configurable diagnostic output	Configurable output (SIL 1/ PL c in accordance with EN 61508:2010)	
9	OSSD2_A	OSSD 2		Safety-related	PNP active at Uv (24 Vdc ±	
10	OSSD2_B	OUT 2		ouipui z	∠U70).	
11	RESTART2	RST 2	Input	Feedback/restart 2	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .	
12	OUT_STATUS 2	STATUS 2	Out- put	Configurable diagnostic output	Configurable output (SIL 1/ PL c in accordance with EN 61508:2010)	
13	OUT_TEST1	-		Test output for	PNP active at 24 Vdc.	
14	OUT_TEST2	-		circuits/cross		
15	OUT_TEST3	-		circuits		
16	OUT_TEST4	-				
17	INPUT1	IN 1	Input	Safety-related input 1	Input type 3 according to EN 61131-2. Maximum	
18	INPUT2	IN 2		Safety-related input 2		
19	INPUT3	IN 3		Safety-related input 3		
20	INPUT4	IN 4		Safety-related input 4		
21	INPUT5	IN 5		Safety-related input 5		
22	INPUT6	IN 6		Safety-related input 6		
23	INPUT7	IN 7		Safety-related input 7		
24	INPUT8	IN 8		Safety-related input 8		

## XPSMCMMX0802(G) Module Sample Wiring Diagrams

Category 3 wiring for XPSMCMMX0802(G):



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

Category 4 wiring for XPSMCMMX0802(G) with feedback of the contactors K1 and K2:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **LED Indicators**

#### **Front-Face View**



#### **Operation States**

# The following table describes the indication of operation states of the XPSMCMMX0802(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN	E IN	EEX	ADDR 0/1	IN 1-8	OSSD 1/2	RST 1/2	STATUS 1/2	Meaning
green	red	red	orange	yellow	red/ green	yellow	yellow	
ON	ON	ON	ON	ON	red	ON	ON	Power on - initial test
OFF = awaiting initialization	OFF	OFF	Encoded Node address,	Input state	Red = output OFF	ON = waiting for restart	Output diagnostics	Normal operation
Flashing = no inputs or outputs configured		ON = Wiring error	Flashing input wi error	Flashing = output ON input with error	Flashing = no feedback			
ON = inputs or outputs configured		delected						

## Troubleshooting

The following table describes the indication of detected errors of the XPSMCMMX0802(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN green	E IN red	E EX red	IN 1-8 yellow	OSSD 1/2	RST 1/ 2	STATUS 1/2	Solution
	0				red/ green	yellow	yellow	
Internal error detected.	OFF	2 or 3 flashes	OFF	OFF	red	OFF	OFF	Product non serviceable <sup>(1)</sup> .
Compatibility error detected.	OFF	5 flashes	OFF	5 flash- es	red 5 flashes	5 flashes	5 flashes	Firmware version not compatible with the controller
OSSD output error detected.	OFF	4 flashes	OFF	OFF	red 4 flashes	OFF	OFF	Verify solid state safety- related output (OSSD)1/2 connections.
Error detected in the communication with controller.	OFF	5 flashes	OFF	OFF				Reboot the system <sup>(1)</sup> .
Error detected on other expansion module or controller.	OFF	ON	OFF	OFF				Reboot the system. Verify which module/controller is in error and consult its troubleshooting guide.
Two units of the same module reference detected with the same node address.	OFF	5 flashes	5 flash- es	OFF				Modify the unit node address, page 131 NODE ADDR.
(1) If the condition persists, contact your local Schneider Electric representative.								

# **Module Characteristics**

#### Presentation

Module-specific characteristics	5			
Reference description	Electronic housing maximum 24-poles, with locking latch mounting			
Unit enable (No./description)	$2$ / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 $k\Omega.$			
Digital inputs (No./description)	$8$ / Input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 $k\Omega.$			
Restart input (No./description)	2 / EDM (External Device Monitoring) input type 3 according to EN 61131-2. Maximum applicable resistance 1.2 k $\Omega$ . / Possible automatic restart function or manual operation with restart pushbutton			
Test output (No./description)	4 / to test for cross circuits - short circuits, maximum current 100 mA, nominal voltage 24 Vdc			
Solid-state safety-related output (OSSD) (No./ description)	<ul> <li>2 pairs / solid-state safety-related outputs PNP active high</li> <li>The outputs are able to supply: <ul> <li>In the ON condition: (Uv - 0.75 V)Uv (24 Vdc ± 20 %)</li> <li>In the OFF condition: 0 to 2 Vrms (root mean square)</li> </ul> </li> <li>The maximum load current of 400 mA (per OSSD) corresponds to a minimum resistive load of 60 Ω. <ul> <li>The maximum capacitive load is 0.68 μF.</li> <li>The maximum inductive load is 2 mH.</li> </ul> </li> <li>To detect short circuit and line break on the outputs, a line monitoring is made by using an output pulse on each channel. The output pulse is generated every 20 ms with a pulse of &lt; 120 μs</li> </ul>			
Status outputs	Maximum output current per channel: 100 mA, nominal voltage 24 Vdc			
Probability of a dangerous failure per hour (PFHd)	5.67E-9			
Mean Time to Dangerous Failure (MTTFd) in years	459			

Module-specific characteristics					
Connection to expansion modules	5-way backplane expansion				
Weight	0.12 kg (4.2 oz)				

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

## **A**DANGER

#### **FIRE HAZARD**

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

## 

#### UNINTENDED EQUIPMENT OPERATION

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

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

# XPSMCMMX0804(G) Input/Output Expansion Module

### **Module and Functional Description**

#### **Presentation**

The XPSMCMMX0804(G) module is an input/output expansion module that can only be configured with the XPSMCMC10804(G) or XPSMCMC10804E(G) Modular Safety Controller. The XPSMCMMX0804(G) module provides eight safety-related inputs, four solid-state safety-related outputs which can be used as four single or two dual (Output Signal Switching Device, OSSD) and four SIL 1/PL c status outputs.

The expansion module supports two inputs <code>NODE\_ADDR0</code> and <code>NODE\_ADDR1</code> which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)
NODE 0	0 (or not connected)	0 (or not connected)
NODE 1	24 Vdc	0 (or not connected)
NODE 2	0 (or not connected)	24 Vdc
NODE 3	24 Vdc	24 Vdc

**NOTE:** Do not use the same physical address for two units of the same module reference. **NOTE:** The LEDs **ADDR 1** and **ADDR 0** correspond to the NODE\_ADDR1 and NODE\_ADDR0 in this table respectively.

NOTE: The node address wiring must match the configuration settings.

#### Input RESTART (RST)

For more information, refer to the description of the Input RESTART of the XPSMCMC10804(G), page 44.

#### **Output STATUS (SIL 1/PL c in Accordance with Standard EN 61508:2010)**

The status outputs are configurable digital diagnostic outputs that indicate the status of safety-related inputs and/or outputs.

For more information, refer to the description of the Output STATUS of the XPSMCMC10804(G), page 45.

#### **Output TEST**

For more information, refer to the description of the Output TEST of the XPSMCMC10804(G), page 45.

## Solid-State Safety-Related Output (OSSD)

For more information, refer to the description of the Solid-State safety-related output (OSSD) of the XPSMCMC10804(G), page 46.

## **Connector Designations and Sample Wiring Diagrams**

#### XPSMCMMX0804(G) Module Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	-
2	NODE_ADDR0	ADDR0	Input	Node selection	Input type 3 according to
3	NODE_ADDR1	ADDR1			resistance 1.2 k $\Omega$ .
4	0 VDC	PWR	-	0 Vdc power supply	-
5	OSSD1	OSSD 1	Out- put	Safety-related output 1	PNP active at Uv (24 Vdc ± 20%).
6	OSSD2	OSSD 2	Out- put	Safety-related output 2	
7	RESTART_ FBK1/ STATUS1	RST_ FBK/ STATUS	Input / out-	Feedback/Restart 1 for OSSD1	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .
		1 pu		Configurable output 1 for OSSD1	Configurable output (SIL 1/ PL c in accordance with EN 61508:2010)
8	RESTART_ FBK2 / STATUS2	RST_ FBKSTA- TUS 2	Input / out-	Feedback/Restart 2 for OSSD2	Input type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ .
			put	Configurable output 2 for OSSD2	Configurable output (SIL 1/ PL c in accordance with EN 61508:2010)
9	OSSD3	OSSD 3	Out- put	Safety-related output 3	PNP active at Uv (24 Vdc ± 20%).
10	OSSD4	OSSD 4	Out- put	Safety-related output 4	
11	RESTART_ FBK3/ STATUS3	ARTRSTInput /FBKSTA/ US3TUS 3out		Feedback/Restart 3 for OSSD3	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .
			μι	Configurable output 3 for OSSD3	Configurable output (SIL 1/ PL c in accordance with EN 61508:2010)

Termi- nal	Signal	LED	Туре	Description	Operation
12	RESTART_ FBK4/ STATUS4	RST_ FBKSTA- TUS 4	Input / out-	Feedback/Restart 4 for OSSD4	Input type 3 according to EN 61131-2. Maximum resistance $1.2 \text{ k}\Omega$ .
			put	Configurable output 4 for OSSD4	Configurable output (SIL 1/ PL c in accordance with EN 61508:2010)
13	OUT_TEST1	-	Out-	Test output for	PNP active at 24 Vdc.
14	OUT_TEST2	-	put	circuits/cross	
15	OUT_TEST3	-		circuits	
16	OUT_TEST4	-			
17	INPUT1	IN 1	Input	Safety-related input 1	Input type 3 according to EN 61131-2. Maximum
18	INPUT2	IN 2		Safety-related input 2	
19	INPUT3	IN 3		Safety-related input 3	
20	INPUT4	IN 4		Safety-related input 4	
21	INPUT5	IN 5		Safety-related input 5	
22	INPUT6	IN 6		Safety-related input 6	
23	INPUT7	IN 7		Safety-related input 7	
24	INPUT8	IN 8		Safety-related input 8	

## XPSMCMMX0804(G) Module Sample Wiring Diagrams



Dual channel OSSD configuration with 2 dual channel outputs, safety category SIL3/PL e: EN 61508:2010

Single channel OSSD configuration with 4 single outputs, safety category SIL3/PL e: EN 61508:2010

#### Category 3 wiring for XPSMCMMX0804(G):



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

Category 4 wiring for XPSMCMMX0804(G) with feedback of the contactors K1 and K2:



**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

Category 4 wiring for XPSMCMMX0804(G) with feedback of the contactors K1 and K2 and RESTART connected to module inputs:



(1) Contacts connected to the OSSD EDM functional block

(2) Contacts connected to the USER RESTART MANUAL, USER RESTART MONITORED or MACRO RESTART MANUAL, MACRO RESTART MONITORED function block

**NOTE:** Best practice dictates the use of fusing on the incoming 24 Vdc power, and sized appropriately for the requirements of the module.

## **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMMX0804(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN green	E IN red	E EX red	ADDR 0/1 orange	IN 1-8 yellow	OSSD 1-4 red/ green/yellow	RST_FBK/ STATUS 1-4 yellow	Meaning
ON	ON	ON	ON	ON	Red	ON	Power on - initial test
OFF = awaiting initialization	OFF	OFF	Encoded Node	Reflect input state	Red = output OFF	Reflect status output state	Normal operation
Flashing = no inputs or outputs configured			address, page 136		Steady yellow = waiting for restart		
ON = inputs or outputs configured					Flashing yellow = no feedback		

## Troubleshooting

The following table describes the indication of detected errors of the XPSMCMMX0804(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN green	E IN red	E EX red	ADDR 0-1 or- ange	IN 1-8 yellow	OSSD 1-4 red/ green/ yellow	RST_ FBK/ STATUS 1-4 yellow	Solution
Internal error detected.	OFF	2 or 3 flashes periodi- cally repeated	OFF	Enco- ded Node ad- dress,	OFF	Red	OFF	Product non serviceable <sup>(1)</sup> .
Compatibility error detected.	OFF	5 flashes	OFF	136	5 flash- es	Red 5 flashes	5 flashes	Firmware version not compatible with controller <sup>(1)</sup> .
OSSD output error detected.	OFF	4 flashes	OFF		OFF	Red 4 flashes (only corre- spond- ing LED)	OFF	Verify correct wiring of the safety-related outputs ( <i>OSSD</i> )
Error in the communication with controller detected.	OFF	5 flashes	OFF		OFF	OFF	OFF	Restart the system <sup>(1)</sup> .
Expansion module or controller error detected.	OFF	ON	OFF		OFF	OFF	OFF	Restart the system. Identify the expansion module affected by this condition and consult its user guide <sup>(1)</sup> .
Two units of the same module reference detected with the same node address.	OFF	5 flashes	5 flashes		OFF	OFF	OFF	Modify the unit node address, page 136.
Overload on OSSD / OSSD load connected to 24 Vdc detected.	ON	OFF	ON		Input state	Flashing red (only corre- spond- ing LED)	Reflect status output state	Verify correct wiring of the safety-related outputs (OSSD)
Short circuit or overload on status output detected.	ON	OFF	ON		ON	Output state	Flashing	Verify correct wiring of STATUS output <sup>(1)</sup> .
(1) If the condition persists, contact your local Schneider Electric representative.								

## **Module Characteristics**

#### Presentation

Module-specific characteristics				
Description	Electronic housing maximum 24 poles, with locking latch mounting			
Mounting	DIN rail mounting with locking latch			
Safety-related input (number / description)	$8$ / Input type 3 according to EN 61131-2. Maximum resistance 1.2 $k\Omega.$			
Restart input (optional to status outputs) (number / description)	4 / EDM (External Device Monitoring) type 3 according to EN 61131-2. Maximum resistance 1.2 k $\Omega$ . Possible automatic restart function or manual operation with restart pushbutton.			
Status outputs (optional to restart input) (number / description)	4 / SIL 1/PL c in accordance with standard EN 61508:2010. Maximum current per output: 100 mA, nominal voltage 24 Vdc.			
Test output (number / description)	4 / For cross circuit/short circuit monitoring, maximum current 100 mA, nominal voltage 24 Vdc.			
Solid-state safety-related output (OSSD) (number / description)	<ul> <li>4 / solid-state safety-related outputs PNP active high</li> <li>Interface type C class 3 (ZVEI CB24I Ed.2)</li> <li>The outputs are able to supply: <ul> <li>In the ON condition: (Uv-0.6 V)Uv (24 Vdc ± 20 %)</li> <li>In the OFF condition: 02 Vrms (root mean square)</li> </ul> </li> <li>The maximum load current of 400 mA (per OSSD) corresponds to a minimum resistive load of 60 Ω.</li> <li>The maximum capacitive load is 0.82 µF.</li> <li>The maximum inductive load is 2 mH.</li> </ul> <li>Test pulses are used to detect short circuits and interruptions of wires. The switch-off test pulse interval is every 600 ms, the maximum test pulse duration is 120 µs.</li>			
Probability of Dangerous Failure per Hour (PFHd)	1.29E-08			
Mean Time to Dangerous Failure (MTTFd) in years	168			
Connection to expansion modules	5-way backplane expansion			
Weight	0.150 kg (5.29 oz)			

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

# 

#### FIRE HAZARD

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

# **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

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

To achieve Performance Level PL e, according to standard EN 13849-1, the OSSD safety-related outputs must be independent.

Reduce Common Cause Failures (CCF) of OSSD safety-related outputs by separating cable paths (refer to ISO 13849-2 for event exclusion).

## **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Run single channel, dual wiring in separate cabling.

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

# **XPSMCMEN**...(G) Speed Monitoring Expansion Modules

#### **Modules and Functional Description**

#### **Presentation**

The XPSMCMEN0200(G), XPSMCMEN0100HT(G), XPSMCMEN0200HT(G), XPSMCMEN0100SC(G), XPSMCMEN0200SC(G), XPSMCMEN0100TT(G), and XPSMCMEN0200TT(G) are speed monitoring expansion modules for zero speed, maximum speed, speed range and direction monitoring. In addition, you can configure up to four speed thresholds for each axis being monitored.

The XPSMCMEN0200(G), XPSMCMEN0100HT(G), XPSMCMEN0200HT(G), XPSMCMEN0100SC(G), XPSMCMEN0200SC(G), XPSMCMEN0100TT(G), and XPSMCMEN0200TT(G) modules are configured with the XPSMCMCP0802(G), XPSMCMC10804(G) or XPSMCMC10804E(G) Modular Safety Controller.

The XPSMCMEN0200(G) module provides two safety-related inputs for proximity sensors. The XPSMCMEN0100HT(G) and XPSMCMEN0200HT(G) modules provide two proximity sensor inputs and one or two channels respectively for monitoring of safety-related HTL encoders. The XPSMCMEN0100SC(G) and XPSMCMEN0200SC(G) modules provide two proximity sensor inputs and one or two channels respectively for monitoring of safety-related Sin/Cos encoders. The XPSMCMEN0100TT(G) and XPSMCMEN0200TT(G) modules provides two proximity sensor inputs and one or two channels respectively for monitoring of safety-related Sin/Cos encoders. The XPSMCMEN0100TT(G) and XPSMCMEN0200TT(G) modules provides two proximity sensor inputs and one or two channels respectively for monitoring of safety-related TTL encoders.

**NOTE:** The encoders must be mounted according to EN 61800-5-2 to the shaft of the motor.

The modules are configured using SoSafe Configurable.

The expansion module supports two inputs NODE\_ADDR0 and NODE\_ADDR1 which are used to set a physical address to the module:

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)	
NODE 0	0 (or not connected)	0 (or not connected)	
NODE 1	24 Vdc	0 (or not connected)	
NODE 2	0 (or not connected)	24 Vdc	

	NODE_ADDR0 (Terminal 2)	NODE_ADDR1 (Terminal 3)			
NODE 3	24 Vdc	24 Vdc			
<ul> <li>NOTE: Do not use the same physical address for two units of the same module reference.</li> <li>NOTE: The LEDs ADDR 1 and ADDR 0 correspond to the NODE_ADDR1 and NODE_ADDR0 in this table respectively.</li> <li>NOTE: The node address wiring must match the configuration settings.</li> </ul>					

## **Connector Designations**

#### **XPSMCMEN**••••(G) Modules Connector Designations

Termi- nal	Signal	LED	Туре	Description	Operation
1	24 VDC	PWR	-	24 Vdc power supply	_
2	NODE_ ADDR0	ADDR0	Input	Node selection	Input type 3 according to EN 61131-2. Maximum resistance 1.2 kΩ.
3	NODE_ ADDR1	ADDR1			
4	0 VDC	PWR	-	0 Vdc power supply	_
5	PROXY1_24V	PROX1	Out- put	PROXIMITY 1 connections	Maximum current 100 mA
6	PROXY1_REF				Power supply 0 Vdc to PROXY1
7	PROXY1_IN1 (3-wire)	Input	Input		PROXY1 Input_1 for NO or NC contact
8	PROXY1_IN2 (4-wire)				PROXY1 Input_2 for NO or NC contact
9	PROXY2_24V	PROX2	Out- put	PROXIMITY 2 connections	Maximum current 100 mA
10	PROXY2_REF				Power supply 0 Vdc to PROXY2
11	PROXY2_IN1 (3-wire)		Input		PROXY2 Input_1 for NO or NC contact
12	PROXY2_IN2 (4-wire)				PROXY2 Input_2 for NO or NC contact
13	N.C.	-	-	not connected	-
14					
15					
16					

## **A**WARNING

#### UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)" or Not Connected.

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

Encoder connections with RJ45 connector (modules XPSMCMEN0100HT(G), XPSMCMEN0200HT(G), XPSMCMEN0100SC(G), XPSMCMEN0200SC(G), XPSMCMEN0100TT(G), and XPSMCMEN0200TT(G)):


•

For more information refer to the Encoder Splitter Cables, page 157.

# **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMEN $\cdots$ (G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN	E IN	E EX	ADDR 0/1	ENC <sup>(1)</sup>	PROX 1/2	SH 1/2	Meaning
green	red	red	orange	yellow	yellow	yellow	
ON	ON	ON	ON	ON	ON	ON	Power on - initial test
OFF = awaiting initialization	OFF	OFF	Encoded Node address, page 143	ON Encoder connected and operative	ON Proximity sensor	OFF = Axis in normal speed range	Normal operation
Flashing = no inputs or outputs configured					operative	Flashing = Axis in overspeed	
ON = inputs or outputs configured						ON = Axis in Standstill	
(1) The ENC LED indica	ator is not pr	esent on X	PSMCMEN020	0 and XPSMCME	N0200G.		

#### Troubleshooting

The following table describes the indication of detected errors of the XPSMCMEN••••(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	EIN	EEX	ADDR 0/	ENC <sup>(1)</sup>	PROX 1/2	SH 1/2	Solution
	green	red	red	orange	yellow	yellow	yellow	
Internal error detected.	OFF	2 or 3 flashes	OFF	Encoded Node	OFF			Product non serviceable <sup>(2)</sup> .
Compatibility error detected.	OFF	5 flashes	OFF	page 143	OFF			Firmware version not compatible with the controller <sup>(2)</sup> .
Encoder configured but not connected.	OFF	ON	3 flashes		OFF			Connect encoder to the module.
								Verify input frequency is in range.
Proximity sensor inoperative.	OFF	OFF	ON		OFF	Flashes 2 sec.	OFF	Change the proximity sensor.
Proximity sensor configured but not connected.	OFF	OFF	3 flashes		OFF	Flashes 0.5 sec.	OFF	Connect proximity to the module.
								Verify input frequency is in range.
Two units of the same module reference detected with the same node address.	OFF	5 flashes			OFF			Modify the unit node address, page 143.
Error detected on node detection circuit.	OFF	OFF	OFF	3 flashes	OFF	OFF	Flashes	Product non serviceable <sup>(2)</sup> .
(1) The ENC LED indicator is not present on XPSMCMEN0200 and XPSMCMEN0200G.								
(2) If the condition persists co	(2) If the condition persists, contact your local Schneider Electric representative							

(2) If the condition persists, contact your local Schneider Electric representative.

#### **Troubleshooting Speed Monitoring**

The following table describes the indication of detected errors by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN green	E IN red	E EX red	ADDR 0/ 1 orange	ENC <sup>(1)</sup> yellow	PROX 1/2 yellow	SH 1/2 yellow	Solution
Encoder internal error detected.	OFF	3 flashes	OFF	-	3 flashes	OFF	OFF	Change the encoder <sup>(2)</sup> .
Proximity internal error detected.	_	3 flashes	OFF	-	-	3 flashes	-	Change the proximity sensor <sup>(2)</sup> .
Error detected on node detection circuit.	OFF	3 flashes	OFF	3 flashes	OFF	OFF	OFF	Product non serviceable <sup>(2)</sup> .
(1) The ENC LED indicator is not present on XPSMCMEN0200 and XPSMCMEN0200G.								
(2) If the condition persists, contact your local Schneider Electric representative.								

#### **Module Characteristics**

#### Presentation

Module-specific	XPSMCMEN0200/	XPSMCMEN0100HT(G)	XPSMCMEN0100SC(G)	XPSMCMEN0100TT(G)		
characteristics	XPSMCMEN0200G	XPSMCMEN0200HT(G)	XPSMCMEN0200SC(G)	XPSMCMEN0200TT(G)		
Encoder interface	none	HTL	Sin/Cos	TTL		
Encoder input signals electrically insulated in accordance with EN 61800-1	none	none       • Rated insulation voltage 250 V         • Overvoltage category II         • Rated impulse withstand voltage 4.00 kV				
Maximum number of axis	2					
Zero speed / maximum speed frequency gap	> 10 Hz					
Minimum gap between thresholds (with threshold >1)	> 5 %	> 5 %				
Maximum number of	0	1 on XPSMCMEN0100TT(G	), XPSMCMEN0100HT(G), X	PSMCMEN0100SC(G)		
encoders		2 on XPSMCMEN0200TT(G), XPSMCMEN0200HT(G), XPSMCMEN0200SC(G)				
Maximum encoder frequency	-	300 kHz	500 kHz	500 kHz		
Encoder adjustable threshold range	– 1 Hz to 450 kHz					
Encoder connections	-	RJ45				
Maximum number of proximity sensors	2					
Maximum proximity sensors frequency	5 kHz	5 kHz				
Maximum output current to proximity sensor	100 mA, nominal voltag	e 24 Vdc (terminals 5 and 9)				
Proximity adjustable threshold range	1 Hz to 4 kHz					
Zero speed/Maximum speed frequency gap	>10 Hz					
Minimum gap between thresholds (with threshold >1)	>5 %					
Proximity sensors connections	Terminal blocks					
Proximity sensors type	2x PNP or NPN - 3/4 wires					
PFHd XPSMCMEN01•	_	8.2E-9	9.43E-9	8.58E-9		
PFHd XPSMCMEN02•	7.48E-9	8.92E-9	1.14E-8	9.68E-9		

Module-specific characteristics	XPSMCMEN0200/ XPSMCMEN0200G	XPSMCMEN0100HT(G) XPSMCMEN0200HT(G)	XPSMCMEN0100SC(G) XPSMCMEN0200SC(G)	XPSMCMEN0100TT(G) XPSMCMEN0200TT(G)
Mean Time to Dangerous Failure (MTTFd) in years XPSMCMEN01	_	326	241	294
Mean Time to Dangerous Failure (MTTFd) in years XPSMCMEN02	-	270	171	229
Weight	0.12 kg (4.2 oz)			

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

#### 

#### **FIRE HAZARD**

Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

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

#### **A**WARNING

UNINTENDED EQUIPMENT OPERATION

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

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

#### 

UNINTENDED EQUIPMENT OPERATION

- Make sure your sensing setup is suitable to generate consistent signals, especially at higher rotational speeds, when using proximity sensors.
- · Follow all application guidelines of the sensor manufacturer.

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

The following table describes the behavior of the system based on the speed monitoring functions:

Speed monitoring function blocks	Maximum speed	Zero speed	Speed range
Defined safe state	If speed exceeds the maximum	If Zero speed not achieved	If speed exceeds the upper or
	speed limit resulting in the	resulting in outputs associated	lower speed limits resulting in
	deactivation of outputs	with function not being	the deactivation of outputs
	associated with function.	activated.	associated with function.

#### XPSMCMCO0000S1(G) and XPSMCMCO0000S2(G) Communication Expansion Modules

#### **Communication Expansion Modules**

#### Presentation

The XPSMCMCO0000S•(G) are communication expansion modules (transmitter and receiver) which allow the connection of XPSMCM• Modular Safety Controller with expansion modules placed remotely ( $\leq$ 50 m/ $\leq$ 164 ft). Up to six islands can be created using the communication modules with a total length of 250 m (820.2 ft) and a maximum of 50 m (164 ft) between two communication modules. The system response time does not change with the use of the communication modules.

Using RS-485 shielded cable, page 156, two XPSMCMCO0000S•(G) modules placed at the desired distance can be linked together thus joining the expansion modules to the controller. Each XPSMCMCO0000S2(G) module has two independent connection channels; the connection of two XPSMCMCO0000S2(G) modules can be accomplished by wiring either channel.

The XPSMCMCO0000S1(G) module has one channel and must be connected as the first (remote) or last (local) module.

#### **Connector Designations and Cable**

#### **XPSMCMCO0000S**•(G) Modules Connector Designations

Terminal	Signal		Description	Cable
	XPSMCMC- O0000S1	XPSMCMC- O0000S2		connections
1	24 VDC		24 Vdc power supply	-
2	N.C.		-	
3	Shielding CH1		-	
4	0 VDC		0 Vdc power supply	
5	N.C.	N.C.	-	
6			-	
7		Shielding CH2	-	
8		N.C.	-	
9	CH1-A		Be sure to connect to the	First pair twisted
10	CH1-B		remote XPSMCMC00000S•	conductors
11	CH1-C		(G): • Δ <-> Δ	Second pair twisted conductors
12	CH1-D		• B <-> B	
13	N.C.	CH2-A	• C <-> C	First pair twisted
14		CH2-B	• D <-> D	conductors
15		CH2-C	SHIELDING <->	Second pair
16		CH2-D	You can also connect CH1 with CH2 (XPSMCMCO0000S2).	conductors

#### **RS485 Cable Technical Data**



#### Wiring Example RS485 Island Expansion



#### **LED Indicators**

#### **Front-Face View**



#### **Operation States**

The following table describes the indication of operation states of the XPSMCMC00000S•(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

RUN	E IN	E EX	Meaning	
green	red	red		
ON	ON	ON	Power on - initial test	
OFF = awaiting initialization	OFF	OFF	Normal operation	
Flashing = no inputs or outputs configured				
ON = inputs or outputs configured				
<sup>1</sup> For more information, refer to Error Codes (see Modular Safety Controller, Library and Programming Guide).				

#### Troubleshooting

The following table describes the indication of detected errors of the XPSMCMC00000S•(G) by means of the LEDs. The description assumes that the power LED (**PWR**) is illuminated:

Detected error	RUN	E IN	E EX	Solution
	green	red	red	
Internal error detected	OFF	Flashing	OFF	Refer to Error Codes (see Modular Safety Controller, Library and Programming Guide).
External wiring error detected	OFF	OFF	ON	Verify connections.

#### **Module Characteristics**

#### **Presentation**

Module-specific characteristics	XPSMCMCO0000S1	XPSMCMCO0000S2		
Reference description	Electronic housing maximum 8 poles, with locking latch mounting	Electronic housing maximum 16 poles, with locking latch mounting		
Connection channels	1	2		
Maximum connections	δ			
Maximum cable length between communication modules	<50 m (164 ft) per section			
Weight	0.12 kg (4.2 oz)			
Probability of a dangerous failure per hour (PFHd)	1.13 x 10 <sup>-8</sup>	1.31 x 10 <sup>-8</sup>		

**NOTE:** For the characteristics common to all modules, refer to General Characteristics, page 24.

#### Accessories

#### What's in This Chapter

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#### **USB/Mini B USB or USB/USB-C Configuration Cable**

#### **Presentation**

The XPSMCMCP0802(G) or XPSMCMC10804(G) (firmware version less than 8.0.0) Modular Safety Controller and fieldbus communication modules have a dedicated USB 2.0 port for connection to a PC and SoSafe Configurable.



A USB/Mini B USB configuration cable is available as an accessory under the reference **TCSXCNAMUM3P**. A commercially available standard USB/Mini B USB cable with a maximum length of 3 meters can also be used for configuration.

#### **USB/USB-C** Configuration cable

The XPSMCMC10804(G) (firmware version 8.0.0 or greater) or XPSMCMC10804E(G) Modular Safety Controller have a dedicated USB 2.0 port for connection to a PC and SoSafe Configurable.

A commercially available standard USB/USB-C cable with a maximum length of 3 meters can be used for configuration.

#### **Configuration Memory Card**

#### **XPSMCMME0000 Memory Card Presentation**

The XPSMCMME0000 memory card can be installed in the Modular Safety Controller and is used to save/restore the hardware/software configuration.

The XPSMCMME0000 memory card is specific to the XPSMCMCP0802(G), XPSMCMC10804(G) and XPSMCMC10804E(G) controllers, and therefore, only this reference can be used within the controller.

The memory card is only written to using SoSafe Configurable software during download of the configuration.

If the memory card is inserted without any configuration, the XPSMCM• controller continues to operate with the previously loaded configuration held in its non-volatile memory.

If a memory card is inserted with a configuration which does not match the one contained in the controller, the configuration on the memory card will overwrite that which is in the controller, erasing definitively the previous configuration therein. That is, all data (password included) previously contained in XPSMCM• controller will be overwritten.

#### NOTICE

#### LOSS OF DATA

Ensure that the existing configuration in the controller is saved before inserting a memory card.

Failure to follow these instructions can result in equipment damage.

**Multiple load function:** To perform the configuration of several XPSMCM• Modular Safety Controllers without using a PC and the USB connector, you can save the desired configuration on a single memory card and then use it to download data on the XPSMCM• Modular Safety Controllers.

**Restore function:** If the XPSMCM• controller is damaged, replace it with a new and respective XPSMCM• Modular Safety Controller. When the memory card has been used, remove the memory card from the damaged controller, insert the memory card in the new XPSMCM• controller, and power the Modular Safety Controller. The configuration of the memory card is automatically loaded into the new controller.

#### **XPSMCMME0000 Memory Card Insertion**

#### 

#### UNINTENDED EQUIPMENT OPERATION

- First remove power from the Modular Safety Controller before attempting to insert or remove the memory card.
- Each time the memory card is used, carefully verify that the loaded configuration is the one that was intended for the particular system.
- Conduct a full functional test (see Validation in the Modular Safety Controller User Guide) of the system, composed of the Modular Safety Controller plus all input and output hardware connected to it, after using the memory card to overwrite your safety-related application.

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

The memory card can be inserted into the rear of the XPSMCM• Modular Safety Controller.



#### **XPSMCMME0000 Memory Card Characteristics**

Memory card-specific characteristics		
Description	8 poles connector	
Memory card size	250 MB	
Ambient operating temperature	-10+55 °C (14131 °F)	
Storage temperature	-20+85 °C (-4185 °F)	
Relative humidity	1095%	
Maximum operation altitude	2000 m (6562 ft)	
Dimensions	21.5 x 18 x 2 mm (0.85 x 0.7 x 0.079 in.)	
Weight	0.12 kg (4.2 oz)	

# **Backplane Expansion Connector**

#### **Overview**

The XPSMCMCN0000SG backplane expansion connector allows you to add expansion input/output and communication modules to the XPSMCM• Modular Safety Controller. The expansion modules that require one XPSMCMCN0000SG connector are delivered with the connector. If, for the purposes of your system, you need to add expansion modules to the controller, you need to order an extra XPSMCMCN0000SG connector for the XPSMCM• controller.

To connect the Modular Safety Controller and expansion modules:

1. Connect the same number of backplane expansion connectors the number of modules to be installed.	as		2a
<ol> <li>2. Fix the connectors to the DIN 35 mm (EN ISO 5022) rail, connecting them on to the rail at the top first).</li> <li>3. Fasten the modules to the rail, arranging the contacts on the base of the module on the respective connector. Carefully press the module until it snaps into place.</li> <li>4. To remove a module, use a screwdriver to pull down the locking latch on the back of the module; then lift the module upwards and pull.</li> </ol>			
		2b 3	
Packalone evanaion connects		cific characteristics	
Backplane expansion connecto	or-spe		
Connection to expansion modules	5-wa	y backplane expansion	
Ambient operating temperature	-10+55 °C (14131 °F)		
Storage temperature -20		.+85 °C (-4185 °F)	
	1		

Storage temperature	-20+85 °C (-4185 °F)
Relative humidity	1095%
Maximum operation altitude	2000 m (6562 ft)
Dimensions	36.5 x 29.2 x 20.5 mm (1.44 x 1.15 x 0.8 in.)
Weight	5.2 g (0.18 oz)

#### **RS485** Cable

#### **RS485 Cable Characteristics**

RS485 serial interface shielded cables are used between the Bus expansion communications modules to create up to six decentralized safety-related islands with a maximum of 50 meters (164.04 ft) between each island.



The following cables are compatible with the Modular Safety Controller system:

Reference	Length
TSXSCMCN010	10 m / 32.81 ft
TSXSCMCN025	25 m / 82.02 ft
TSXSCMCN050	50 m / 164.04 ft

# **Encoder Splitter Cables for PacDrive M**

#### **Description**

An encoder splitter cable is used to split the motor encoder feedback signal. One signal is directed to the drive and one to the RJ45 connection of the safety-related speed monitoring module. The cables are unique to the specific drive system due to the wiring used. Encoder splitter cables are available in 1, 3 and 5 meters (3.28, 9.84 and 16.40 ft) lengths.

#### **Encoder Splitter Cable**



#### **Encoder Splitter Terminal Designation**



Motor feedback connector:

Pin	Wire color
1	Blue/White
2	Blue
3	Brown
4	White/Brown
9	Green
Not used	White/Green

Pin	Wire color
Not used	Orange
Not used	White/Orange
Cover	Shield

Speed monitoring connection module:

Pin	Wire color	Function
5	Blue/White	/A (Sin-)
4	Blue	A (Sin+)
8	Brown	/B (Cos-)
7	White/Brown	B (Cos+)
2	Green	0 V
Not used	White/Green	Not used
Not used	Orange	Not used
Not used	White/Orange	Not used
Cover	Shield	GND

#### **Encoder Splitter Characteristics**

Encoder splitter cable characteristics:

Parameter	Value
Ambient operating temperature	-10+55 °C (14131 °F)
Storage temperature	-20+85 °C (-4185 °F)
Relative humidity	1095%
Maximum operation altitude	2000 m / 6562 ft

#### **Encoder Splitter Cable References**

Encoder splitter cable references:

Reference	Length
TSXESPPM001	1 m / 3.28 ft
TSXESPPM003	3 m / 9.84 ft
TSXESPPM005	5 m / 16.40 ft

# Encoder Splitter Cables for Lexium 32, Lexium 52 and Lexium 62

#### **Description**

An encoder splitter cable is used to split the motor encoder feedback signal. One signal is directed to the drive and one to the RJ45 connection of the safety-related speed monitoring module. The cables are unique to the specific drive system due

to the wiring used. Encoder splitter cables are available in 1, 3 and 5 meters (3.28, 9.84 and 16.40 ft) lengths.

#### **Encoder Splitter Cable**



#### **Encoder Splitter Cable - Terminal Designation**



Motor feedback connector:

Pin	Wire color
1	Green
2	Yellow
3	White
4	Gray
5	Pink
6	Brown

Pin	Wire color
А	Red
В	Blue
Cover	Shield

Drive connection (green cable):

Pin	Wire color	Function
1	Green	B (Cos+)
2	Yellow	/B (Cos-)
3	White	A (Sin+)
4	Gray	RS 485+
5	Pink	RS 485-
6	Brown	/A (Sin-)
А	Red	7-12 V
В	Blue	0 V
Cover	Shield	GND

Speed monitoring connection module (red cable):

Pin	Wire color	Function
1	—	Not used
2	Green	0 V
3	_	Not used
4	Blue	A (Sin+)
5	Blue/white	/A (Sin-)
6	_	Not used
7	White/brown	B (Cos+)
8	Brown	/B (Cos-)
Cover	Shield	GND

#### Lexium 32, Lexium 52 and Lexium 62 Splitter Cable Characteristics

Encoder splitter cable characteristics for Lexium 32, Lexium 52 and Lexium 62:

Parameter	Value
Ambient operating temperature	-10+55 °C (14131 °F)
Storage temperature	-20+85 °C (-4185 °F)
Relative humidity	1095%
Maximum operation altitude	2000 m / 6562 ft

#### Lexium 32, Lexium 52 and Lexium 62 Splitter Cable References

Lexium 32, Lexium 52 and Lexium 62 splitter cable references:

Reference	Length
TSXESPP3001	1 m / 3.28 ft
TSXESPP3003	3 m / 9.84 ft
TSXESPP3005	5 m / 16.40 ft

# **Covers for Backplane Connectors**

#### **Description**

It allows you to cover the backplane connector:



Covers for backplane connectors-specific characteristics:

Parameter	Value
Ambient operating temperature	-10+55 °C (14131 °F)
Storage temperature	-20+85 °C (-4185 °F)
Relative humidity	1095%

# **Encoder Modules RJ45 support**

#### **Description**

It is a plastic support for RJ45 encoder connector:



Encoder modules RJ45 support-specific characteristics:

Parameter	Value
Ambient operating temperature	-10+55 °C (14131 °F)
Storage temperature	-20+85 °C (-4185 °F)
Relative humidity	1095%

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