Specifications



# safety controller, Harmony XPS MC, 24V DC, 32 inputs, 48 LEDs signalling, CANopen

XPSMC32ZC

### Main

Range Of Product	Preventa Safety automation	
Product Or Component Type	Configurable safety controller	
Safety Module Name	XPSMC	
Safety Use Category	Category 4 maximum conforming to EN 954-1/EN/ISO 13849-1 PLE maximum conforming to ISO 13849-1 SIL 3 maximum conforming to IEC 61508	
Type Of Start	Configurable	
Standards	IEC 60947-5-1 EN 574/ISO 13851 EN 1760-1/ISO 13856-1 IEC 61496-1 IEC 61508 EN 954-1/EN/ISO 13849-1 IEC 60204-1	
Product Certifications	UL TÜV CSA	
[Us] Rated Supply Voltage	24 V DC - 2020 %	
Number Of Inputs	32	
Communication Port Protocol	CANopen with 1 SUB-D 9-pin male port(s), serial link, transmission rate: 20 kbps, 50 kbps, 125 kbps, 250 kbps, 500 kbps, 800 kbps or 1 Mbps Modbus with 1 RJ45 port(s), serial link, transmission rate: 1200 bps, 2400 bps, 4800 bps, 9600 bps or 19200 bps	
Safety Level	Can reach PL e/category 4 conforming to EN 954-1/EN/ISO 13849-1 Can reach SIL 3 conforming to IEC 61508	

## Complementary

Function Of Module	Dynamic monitoring of hydraulic valves on linear presses Eccentric press			
	Emergency stop monitoring, with or without time delay, 1 or 2-channel wiring			
	Enabling switch monitoring, 2 or 3 contacts Foot switch monitoring Guard monitoring for injection presses and blowing machines Guard monitoring with 1 or 2 limit switches Hydraulic press Magnetic switch monitoring category 4 conforming to EN/IEC 61496			
				Monitoring safety stop at top dead centre on eccentric press category 3 conforming to EN 574/ISO 13851
	Muting function of light curtains			
	Position selector Safety mat monitoring			
	Safety time delays			
	Shaft/chain breaking monitor			
	Zero speed detection			
	Light curtain monitoring category 4 conforming to IEC 61496 Two-hand control category 3 conforming to EN 574/ISO 13851			
	Synchronisation Time Between Inputs	Depending on configuration selected		

Power Consumption In W	12 W	
Input Protection Type	External fuse 16 A	
[Uc] Control Circuit Voltage	28.8 V	
Maximum Line Resistance	100 Ohm <2000 m	
Output Type	2 relays, 2 NO contacts (4 NO total) circuit(s) Solid state, 6 circuit(s), volt-free	
Breaking Capacity	180 VA holding AC-15 C300 relay output 1800 VA inrush AC-15 C300 relay output	
Breaking Capacity	2 A at 24 V for static output circuit 1.5 A at 24 V (DC-13) time constant: 50 ms for relay output	
Output Thermal Current	4 A for both outputs simultaneously 6 A for 1 output and 2 A for the other for relay output	
[Ith] Conventional Free Air Thermal Current	16 A for relay output 6.5 A for static output circuit	
Associated Fuse Rating	16 A gL for power supply 4 A gL for relay output 6 A fast blow for relay output	
Minimum Output Current	10 mA for relay output	
Minimum Output Voltage	17 V for relay output	
Response Time	Configurable : 20 ms or 30 ms with software XPSMCWIN	
[Ui] Rated Insulation Voltage	300 V (pollution degree 2) conforming to IEC 60647-5-1, DIN VDE 0110 part 1	
[Uimp] Rated Impulse Withstand Voltage	4 kV overvoltage category III conforming to IEC 60647-5-1, DIN VDE 0110 part 1	
	4 kV overvoltage category III conforming to IEC 60647-5-1, DIN VDE 0110 part 1 Slave	
Voltage		
Voltage Method Of Access	Slave	
Voltage Method Of Access Exchange Size	Slave 14 words 1127 for CANopen	
Voltage Method Of Access Exchange Size Number Of Addresses	Slave 14 words 1127 for CANopen 1247 for Modbus Even for Modbus No for Modbus	
Voltage Method Of Access Exchange Size Number Of Addresses Parity	Slave         14 words         1127 for CANopen         1247 for Modbus         Even for Modbus         Odd for Modbus         1 start bit/8 data bits         1 stop bit even or odd         2 stop bits without parity	
Voltage Method Of Access Exchange Size Number Of Addresses Parity Data Format	Slave         14 words         1127 for CANopen         1247 for Modbus         Even for Modbus         Odd for Modbus         Odd for Modbus         1 start bit/8 data bits         1 stop bit even or odd         2 stop bits without parity         RTU (Remote Terminal Unit) mode         01: 8-bit output data/8-bit output data         02: 32-bit input data/8-bit output data	
Voltage Method Of Access Exchange Size Number Of Addresses Parity Data Format Supported Modbus Function	Slave         14 words         1127 for CANopen         1247 for Modbus         Even for Modbus         Odd for Modbus         1 start bit/8 data bits         1 stop bit even or odd         2 stop bits without parity         RTU (Remote Terminal Unit) mode         01: 8-bit output data/8-bit output data         02: 32-bit input data/8-bit output data         03: information and errors	
Voltage Method Of Access Exchange Size Number Of Addresses Parity Data Format Supported Modbus Function Local Signalling	Slave         14 words         1127 for CANopen         1247 for Modbus         Even for Modbus         Odd for Modbus         Odd for Modbus         1 start bit/8 data bits         1 start bit/8 data bits         1 stop bit even or odd         2 stop bits without parity         RTU (Remote Terminal Unit) mode         01: 8-bit output data/32-bit input data         02: 32-bit input data/8-bit output data         03: information and errors         48 LEDs	
Voltage Method Of Access Exchange Size Number Of Addresses Parity Data Format Supported Modbus Function Local Signalling Mounting Support	Slave         14 words         1127 for CANopen         1247 for Modbus         Even for Modbus         Odd for Modbus         Odd for Modbus         1 start bit/8 data bits         1 stop bit even or odd         2 stop bits without parity         RTU (Remote Terminal Unit) mode         01: 8-bit output data/32-bit input data         02: 32-bit input data/8-bit output data         03: information and errors         48 LEDs         Mounting plate	
Voltage Method Of Access Exchange Size Number Of Addresses Parity Data Format Supported Modbus Function Local Signalling Mounting Support Depth	Slave         14 words         1127 for CANopen         1247 for Modbus         Even for Modbus         Odd for Modbus         Odd for Modbus         1 start bit/8 data bits         1 stop bit even or odd         2 stop bits without parity         RTU (Remote Terminal Unit) mode         01: 8-bit output data/32-bit input data         02: 32-bit input data/8-bit output data         03: information and errors         48 LEDs         Mounting plate         153 mm	

# Environment

Ip Degree Of Protection	IP20 conforming to IEC 60529
Ambient Air Temperature For Operation	-1055 °C
Ambient Air Temperature For Storage	-2585 °C

# **Packing Units**

<b>U</b>	
Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	9.400 cm
Package 1 Width	17.800 cm
Package 1 Length	25.800 cm
Package 1 Weight	1.285 kg
Unit Type Of Package 2	S04
Number Of Units In Package 2	6
Package 2 Height	30.000 cm
Package 2 Width	40.000 cm
Package 2 Length	60.000 cm

# **Contractual warranty**

Warranty

18 months

## Sustainability

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Eq

Transparency RoHS/REACh

### Well-being performance

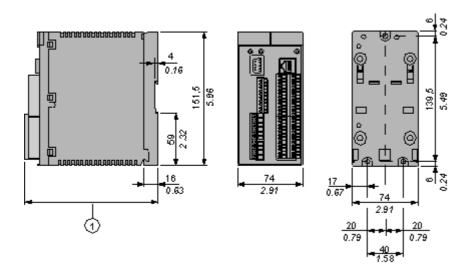


### **Certifications & Standards**

Reach Regulation	REACh Declaration	
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope)	
China Rohs Regulation	China RoHS declaration	
Environmental Disclosure	Product Environmental Profile	
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins	
Circularity Profile	End of Life Information	
California Proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov	

**Dimensions Drawings** 

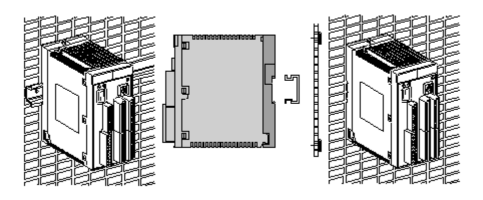
#### Dimensions



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

Mounting and Clearance

#### Installation



Metal adaptor for fixing on metal: DIN rail 35 mm/1.38 in.

### **XPSMC32ZC**

#### Connections and Schema

#### Wiring Diagrams

#### **Refer to the Instruction Sheet**

To download the instruction sheet, follow below procedure: XPSAC5121



module XPSAC - Emergency stop - 24 V AC DC

1 Download XPSAC5121 product datasheet

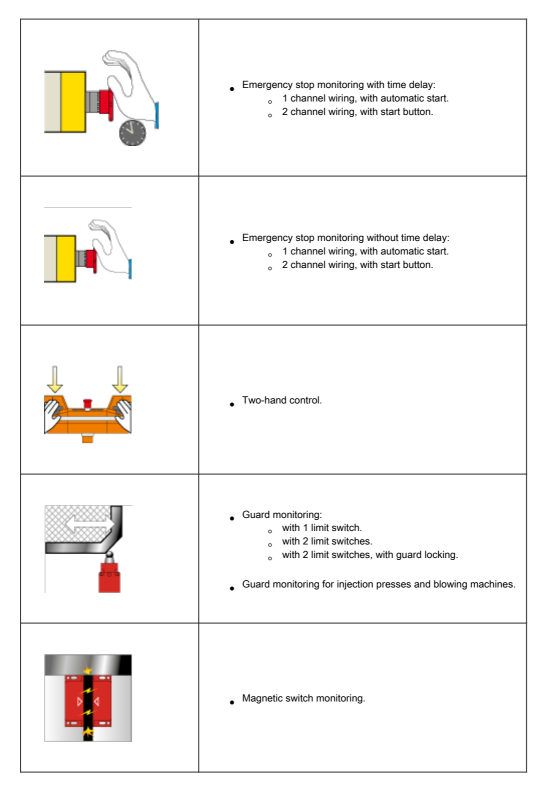
	Download & Documents 1 to 3 of 3 (Total: -1)	
Discover XPSAC5121 by	XPSAC Safety module for emergency stop and switch monitori	ing English 2012-07-04 pdf (29: 🚽
Characteristics     Dimensions Drawings     Connections and Schema	Image of product	
Technical Description     Download & Documents	Emergency stop and switch monitoring	2010-11-10 (Select : 🛩
	Certificate	
	Russian certificate	English 2010-07-07 pdf (601
1	2	
1 Click on Download & Docu	uments.	

2 Click on Instruction sheet.

XPSMC32ZC

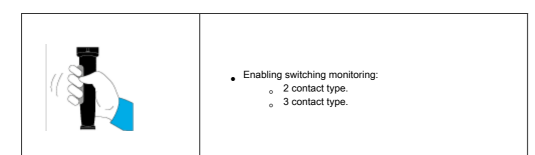
**Technical Description** 

### Safety Functions



<ul> <li>Sensing mat monitoring.</li> </ul>
<ul> <li>Light curtains monitoring:         <ul> <li>Relay output type.</li> <li>Solid-state output type.</li> </ul> </li> <li>"Muting" function for light curtains.</li> </ul>
• Zero speed detection.
• Dynamic monitoring of hydraulic valves on linear presses.
● Safety time delays.
<ul> <li>Monitoring safety stop at top dead centre on eccentric press.</li> <li>Hydraulic press.</li> <li>Eccentric press.</li> </ul>

**XPSMC32ZC** 



Other functions:

- Foot switch monitoring
- Chain shaft breakage monitoring
- Position selector