

# Product datasheet

Specifications



## module XPS-MP - 2 independent functions - 24 V DC

XPSMP11123P

! Discontinued on: 16 Jan 2024

! Discontinued

### Main

Range Of Product	Preventa Safety automation
Product Or Component Type	Safety controller with pre-defined function
Safety Module Name	XPSMP
Safety Module Application	2 independent functions
Safety Use Category	Category 4 maximum conforming to EN/IEC 60954-1
Type Of Start	Automatic or unmonitored (configuration 1) Automatic or unmonitored (configuration 10) Automatic or unmonitored (configuration 11) Automatic or unmonitored (configuration 14) Automatic or unmonitored (configuration 3) Automatic or unmonitored (configuration 5) Automatic or unmonitored (configuration 7) Monitored (configuration 12) Monitored (configuration 13) Monitored (configuration 15) Monitored (configuration 2) Monitored (configuration 4) Monitored (configuration 6) Monitored (configuration 8) Monitored (configuration 9)
Checks	Configuration (configuration 10) Configuration (configuration 13) Configuration (configuration 3) Configuration (configuration 4) Configuration (configuration 5) Configuration (configuration 6) Configuration (configuration 9)
Standards	DIN V VDE 801 + A1 EN/IEC 60204-1 EN/IEC 60947-1 + A11 EN/IEC 60947-5-1
Product Certifications	UL BIA CSA
[Us] Rated Supply Voltage	24 V DC - 20...20 %

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.

<b>Connections - Terminals</b>	Captive screw clamp terminals, removable terminal block solid cable: 0.2...1 mm <sup>2</sup> without cable end, 2 wires Captive screw clamp terminals, removable terminal block flexible cable: 0.2...1.5 mm <sup>2</sup> without cable end, 2 wires Captive screw clamp terminals, removable terminal block flexible cable: 0.2...2.5 mm <sup>2</sup> without cable end, 1 wire Captive screw clamp terminals, removable terminal block solid cable: 0.2...2.5 mm <sup>2</sup> without cable end, 1 wire Captive screw clamp terminals, removable terminal block flexible cable: 0.25...1 mm <sup>2</sup> with cable end, without bezel, 2 wires Captive screw clamp terminals, removable terminal block flexible cable: 0.25...2.5 mm <sup>2</sup> with cable end, with bezel, 1 wire Captive screw clamp terminals, removable terminal block flexible cable: 0.25...2.5 mm <sup>2</sup> with cable end, without bezel, 1 wire Captive screw clamp terminals, removable terminal block flexible cable: 0.5...1.5 mm <sup>2</sup> with cable end, with double bezel, 2 wires
--------------------------------	--

<b>Safety Level</b>	Can reach PL e/category 4 conforming to EN/ISO 13849-1 Can reach SIL 3 conforming to EN/IEC 62061
---------------------	--

## Complementary

<b>Function Of Module</b>	Configuration 0: functions disabled (factory setting) Configuration 1: emergency stop monitoring 1-channel wiring, category 2 Configuration 10: enabling grip switch monitoring (3-position switch), category 4 Configuration 11: sensing mat and edges monitoring, category 3 Configuration 12: sensing mat and edges monitoring, category 3 Configuration 13: relay output safety light curtain monitoring, category 4 Configuration 14: coded magnetic switch monitoring, category 4 Configuration 15: coded magnetic switch monitoring, category 4 Configuration 2: emergency stop monitoring 1-channel wiring, category 2 Configuration 3: emergency stop monitoring 2-channel wiring, or guard monitoring, category 4 Configuration 4: emergency stop monitoring 2-channel wiring, or guard monitoring, category 4 Configuration 5: emergency stop monitoring 2-channel wiring, or guard monitoring, category 4 Configuration 6: emergency stop monitoring 2-channel wiring, or guard monitoring, category 4 Configuration 7: emergency stop monitoring 2-channel wiring, or guard monitoring, category 4 Configuration 8: emergency stop monitoring 2-channel wiring, or guard monitoring, category 4 Configuration 9: guard monitoring for injection presses and blowing machines, category 4
---------------------------	--

<b>Synchronisation Time Between Inputs</b>	0.5 s (configuration 13) 1.5 s (configuration 14) 1.5 s (configuration 15) 1.5 s (configuration 5) 1.5 s (configuration 6) 1.5 s (configuration 9) Unlimited (configuration 3) Unlimited (configuration 4) Unlimited (configuration 7) Unlimited (configuration 8)
--	---

<b>Maximum Power Consumption In W</b>	5 W
---------------------------------------	-----

<b>Input Protection Type</b>	Internal, electronic
------------------------------	----------------------

<b>[Uc] Control Circuit Voltage</b>	24 V
-------------------------------------	------

<b>Maximum Line Resistance</b>	100 Ohm <2000 m
--------------------------------	-----------------

<b>Number Of Safety Circuits</b>	3 NO relays per function (6 NO total), volt-free
----------------------------------	--

<b>Number Of Additional Circuits</b>	3 solid state outputs
--------------------------------------	-----------------------

<b>Breaking Capacity</b>	180 VA holding AC-15 C300 relay output 1800 VA inrush AC-15 C300 relay output
--------------------------	--

<b>Breaking Capacity</b>	20 mA at 24 V for static output circuit 1.5 A at 24 V (DC-13) time constant: 50 ms for relay output
--------------------------	--

<b>Output Thermal Current</b>	2 A for 1 output and 4 A for the other 2 outputs for relay 3.3 A for all 3 outputs relay simultaneously 6 A for 1 output and 2 A for the other 2 outputs for relay
-------------------------------	--

[Ith] Conventional Free Air Thermal Current	20 A
Associated Fuse Rating	4 A gG for relay output conforming to EN/IEC 60947-5-1, DIN VDE 0660 part 200 6 A fast blow for relay output conforming to EN/IEC 60947-5-1, DIN VDE 0660 part 200
Minimum Output Current	10 mA for relay output
Minimum Output Voltage	17 V for relay output
Maximum Response Time On Input Open	30 ms
[Ui] Rated Insulation Voltage	300 V (pollution degree 2) conforming to EN/IEC 60947-5-1, DIN VDE 0110 parts 1 & 2
[Uiimp] Rated Impulse Withstand Voltage	4 kV overvoltage category III conforming to EN/IEC 60947-5-1, DIN VDE 0110 parts 1 & 2
Local Signalling	12 LEDs
Mounting Support	35 mm symmetrical DIN rail
Depth	114 mm
Height	99 mm
Width	45 mm
Net Weight	0.32 kg

## Environment

Ip Degree Of Protection	IP20 (terminals) IP40 (enclosure)
Ambient Air Temperature For Operation	-10...55 °C
Ambient Air Temperature For Storage	-25...85 °C

## Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	6.2 cm
Package 1 Width	16 cm
Package 1 Length	11.7 cm
Package 1 Weight	443 g
Unit Type Of Package 2	S03
Number Of Units In Package 2	20
Package 2 Height	30 cm
Package 2 Width	30 cm
Package 2 Length	40 cm
Package 2 Weight	9.62 kg

## Contractual warranty

Warranty	18 months
----------	-----------

## Sustainability



**Green Premium™ label** is Schneider Electric's commitment to delivering products with best-in-class 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 >](#)



Transparency RoHS/REACH

## Well-being performance

Mercury Free

RoHS Exemption Information Yes

Pvc Free

## Certifications & Standards

Reach Regulation REACH Declaration

Eu RoHS Directive Pro-active compliance (Product out of EU RoHS legal scope)

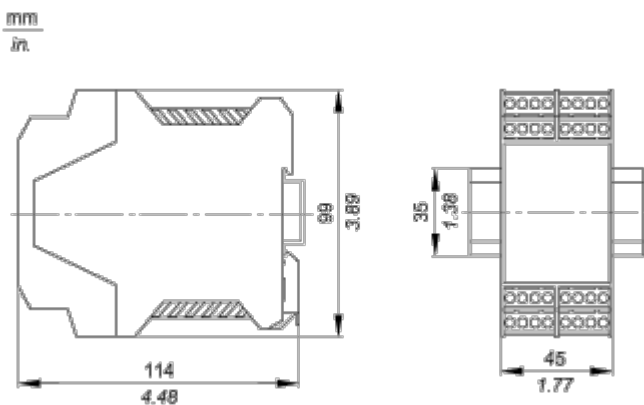
China RoHS Regulation China RoHS declaration

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

## Dimensions Drawings

Dimensions

## Connections and Schema

Wiring Diagrams**Refer to the Instruction Sheet**

To download the instruction sheet, follow below procedure:

The screenshot shows the product page for the XPSAC5121 module. At the top, there is a small image of the module, its name 'XPSAC5121', and its description 'module XPSAC - Emergency stop - 24 V AC DC'. Below this is a green link labeled 'Download XPSAC5121 product datasheet'.

On the left, there is a sidebar titled 'Discover XPSAC5121 by' with several options: Characteristics, Dimensions Drawings, Connections and Schema, Technical Description, and a highlighted 'Download & Documents' option.

The main content area has a header 'Download & Documents 1 to 3 of 3 (Total: -1)'. It contains three items:

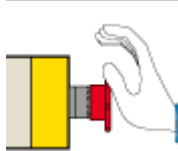
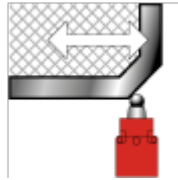
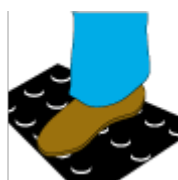
- Instruction sheet**: A red box highlights this item. It shows the file name 'XPSAC... Safety module for emergency stop and switch monitoring', language 'English', date '2012-07-04', and a PDF icon with '(29)'.
- Image of product**: Shows the file name 'Emergency stop and switch monitoring', date '2010-11-10', and a dropdown menu labeled 'Select: ▾'.
- Certificate**: Shows the file name 'Russian certificate', language 'English', date '2010-07-07', and a PDF icon with '(60)'.

1 Click on **Download & Documents**.

2 Click on **Instruction sheet**.

## Technical Description

## Safety Functions

	<ul style="list-style-type: none"><li>• Emergency stop monitoring, 1 channel wiring:<ul style="list-style-type: none"><li>◦ 1 channel Emergency stop, automatic or unmonitored start.</li><li>◦ 1 channel Emergency stop, monitored start.</li></ul></li><li>• Emergency stop monitoring, 2 channel wiring:<ul style="list-style-type: none"><li>◦ 2 channel Emergency stop, automatic or unmonitored start.</li><li>◦ 2 channel Emergency stop, monitored start.</li></ul></li></ul>
	<ul style="list-style-type: none"><li>• Coded magnetic switch monitoring:<ul style="list-style-type: none"><li>◦ Automatic or unmonitored start, synchronization time = 1,5 s.</li><li>◦ Monitored start, synchronization time = 1,5 s.</li></ul></li></ul>
	<ul style="list-style-type: none"><li>• Guard monitoring with start test:<ul style="list-style-type: none"><li>◦ Locking of guard with start test, automatic or unmonitored start.</li><li>◦ Locking of guard with start test, monitored start.</li></ul></li><li>• Guard monitoring with start test and synchronization time = 1,5 ms:<ul style="list-style-type: none"><li>◦ Locking of guard with start test, automatic or unmonitored start.</li><li>◦ Locking of guard with start test, monitored start.</li></ul></li><li>• Guard monitoring for injection press or blowing machine.</li></ul>
	<ul style="list-style-type: none"><li>• Enabling switch monitoring, safety mat monitoring:<ul style="list-style-type: none"><li>◦ Enabling switch monitoring, with or without start-up preparation.</li><li>◦ Safety mat monitoring, automatic or unmonitored start.</li></ul></li></ul>
	<ul style="list-style-type: none"><li>• Sensing mat monitoring, monitored start.</li></ul>

	<ul style="list-style-type: none"><li>• Light curtain monitoring, monitored start, synchronization time = 0,5 s.</li></ul>
---	--