

## Introduction



# GEMNIS

A Geminis series module is a programmable safety device, which allows several safety functions to be carried out simultaneously. This product series has been developed specifically to meet the needs of machinery manufacturers for machines with a low to average number of safety functions. As an indication, these modules can manage small applications which are equivalent to the functions carried out by 3 to 4 traditional electromechanical safety modules, up to circuits with dozens of inputs.

Geminis series safety modules can implement safety circuits with a safety category of up to SIL 3 acc. to EN 62061, PL e and category 4 acc. to EN ISO 13849-1.

The Geminis series of safety modules has been updated to **version 11.7** which introduces new functions and improved hardware- and software-level performance. This update considerably increases the application potential of these products.

The **Geminis Studio** program is a graphic development environment for the creation, simulation and debugging of programs that are uploaded to the corresponding modules of the Geminis family.

This software is licensed to users wishing to program these modules, subject to prior registration at [www.gemnis.com](http://www.gemnis.com).

You can download the latest Geminis Studio software version (**Geminis Studio 11.7**) from the site, which will allow you to program both current, **Geminis K11**-designated modules, as well as previous ones.

## General features of safety modules

Geminis series modules can manage all of the following safety device types.

- Mechanical safety switches
- Switches with solenoid for guard interlock
- Magnetic safety sensors
- Safety light barriers or optical safety sensors (category 4)
- Safety sensors
- Mushroom buttons for emergency stop
- Rope switches for emergency stop
- Safety mats or safety bumpers with 4-wire technology
- Category IIIA or IIIC two-hand controls
- Safety selector switches
- Enabling devices
- Analogue sensors 4-20 mA (Geminis Studio 11)
- 0-4 kHz frequency signals (Geminis Studio 11)
- Dual-beam muting systems (Geminis Studio 11).

This modules are also equipped with functionality allowing you to also implement:

- safety timers;
- detection of various types of faults in safety devices or their connections;
- verification of the module's internal temperature limit values;
- status communication via USB port.

Finally, Geminis series modules can:

- manage up to eight different electronic safety outputs or four relay outputs;
- manage various signalling outputs (not safety-related);
- status information and data settings via the USB communication port.

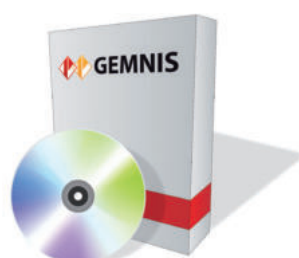
Geminis design safety modules can implement safety circuits with up to SIL CL3 acc. to EN ISO 62061, PL e and category 4 acc. to EN ISO 13849-1.



## Website

This product line is supported online via the [www.gemnis.com](http://www.gemnis.com) website, where you can:

- download the Geminis Studio installation package (following registration);
- download support files;
- get the most up to date version of the instruction manual;
- get examples and other support information which will be added over time;
- watch videos illustrating Geminis Studio program operation.



The screenshot shows the Pizzato Software Geminis Studio website. The main page features the Pizzato logo and navigation links for Home, Download, and Software Geminis Studio. Below this, there is a section titled "Moduli multifunzione programmabili CS MP - serie Geminis" featuring an image of a GEMNIS module and the GEMNIS logo. The page includes descriptive text about the module's features and a "Download" button.

## Hardware structure of the modules

Gemnis design modules are created with increased flexibility - even at the hardware level. These products are made up of various electronic circuit boards which are sold in various combinations, but which are always contained in a single housing and with one unique product code.

The Gemnis series modules have a general redundant and self monitoring type structure, they are controlled by a pair of processors which simultaneously run the application program and constantly monitor their operation and system integrity in parallel.

Each module is supplied in a single housing, of the minimum width required to house the boards which make up the module. 45 mm to 90 mm wide housings are available. The customer does not need to worry therefore about wiring the various parts.

The USB port integrated within the module is used for programming and debugging of the Gemnis Studio software module. Once a module is programmed, you can also use the USB port for communicating with a PC installed on the machine, and for the exchange of information relating to the module state.

The main hardware innovations introduced to version 11 by the safety module update are the following:

- ability to manage programs up to 4 times larger;
- the ability, with new dedicated modules, to manage analogue and/or speed inputs;
- models with 8 electronic safety outputs;
- new module configurations available (see following table).



Module	Inputs type I	Inputs type J	Inputs type C	Inputs type F	Test signals T	OS safety outputs	O signalling outputs	Port	Width (mm)	Page
CS MP201M0	8	-	-	-	8	3NO	4	USB	45	315
CS MP202M0	16	-	-	-	4	4 PNP	4	USB	45	316
CS MP203M0	12	-	-	-	4	3NO + 1NO	4	USB	45	317
CS MP204M0	12	-	-	-	4	3NO	4	USB	45	318
CS MP205M0	4	4	-	4	4	4 PNP	4	USB	45	319
CS MP206M0	8	-	-	-	4	4 PNP	12	USB	45	320
CS MP207M0	4	-	2	-	4	4 PNP	4	USB	45	321
CS MP208M0	16	-	-	-	4	8 PNP	-	USB	45	322
CS MP301M0	24	-	-	-	8	3NO	4	USB	67,5	323
CS MP302M0	24	-	-	-	12	4 PNP	4	USB	67,5	324
CS MP303M0	32	-	-	-	4	4 PNP	4	USB	67,5	325
CS MP304M0	28	-	-	-	4	3NO + 1NO	4	USB	67,5	326
CS MP305M0	24	-	-	-	4	4 PNP	12	USB	67,5	327
CS MP306M0	20	-	-	-	4	3NO + 1NO	12	USB	67,5	328
CS MP307M0	8	4	2	4	4	4 PNP	4	USB	67,5	329
CS MP308M0	24	-	-	-	4	8 PNP	8	USB	67,5	330
CS MP309M0	32	-	-	-	4	8 PNP	-	USB	67,5	331
CS MP310M0	8	8	-	8	4	4 PNP	4	USB	67,5	332
CS MP311M0	20	-	2	-	4	4 PNP	4	USB	67,5	333
CS MP401M0	40	-	-	-	4	4 PNP	12	USB	90	334
CS MP402M0	32	-	-	-	12	8 PNP	8	USB	90	335
CS MP403M0	40	-	-	-	4	8 PNP	8	USB	90	336
CS MP406M0	32	-	-	-	4	4 PNP	20	USB	90	337

I = Digital inputs

J = Digital inputs, decoupled

C = Inputs for 4-20 mA analogue signals

F = Inputs for 0 ... 4 kHz frequency signals

T = Test signals

OS = OSSD safety outputs (PNP)

nn = Relay safety outputs

O = signalling outputs (PNP)

## Software Gennis Studio

Gennis Studio is software designed to allow the user to program a module belonging to the Gennis line. This software has a graphical interface to visually display, in a natural and intuitive way, the assembly of operations that the application program will execute, once loaded to the module. Gennis Studio allows you to attach supporting information and useful notes to the configuration information, for overall understanding of the program. Gennis Studio also allows you to check correct application program operation prior to sending it to the module via the simulation.

Finally, Gennis Studio allows you to carry out monitoring and detection operations, and to graphically represent the state of an active operational device in real time.

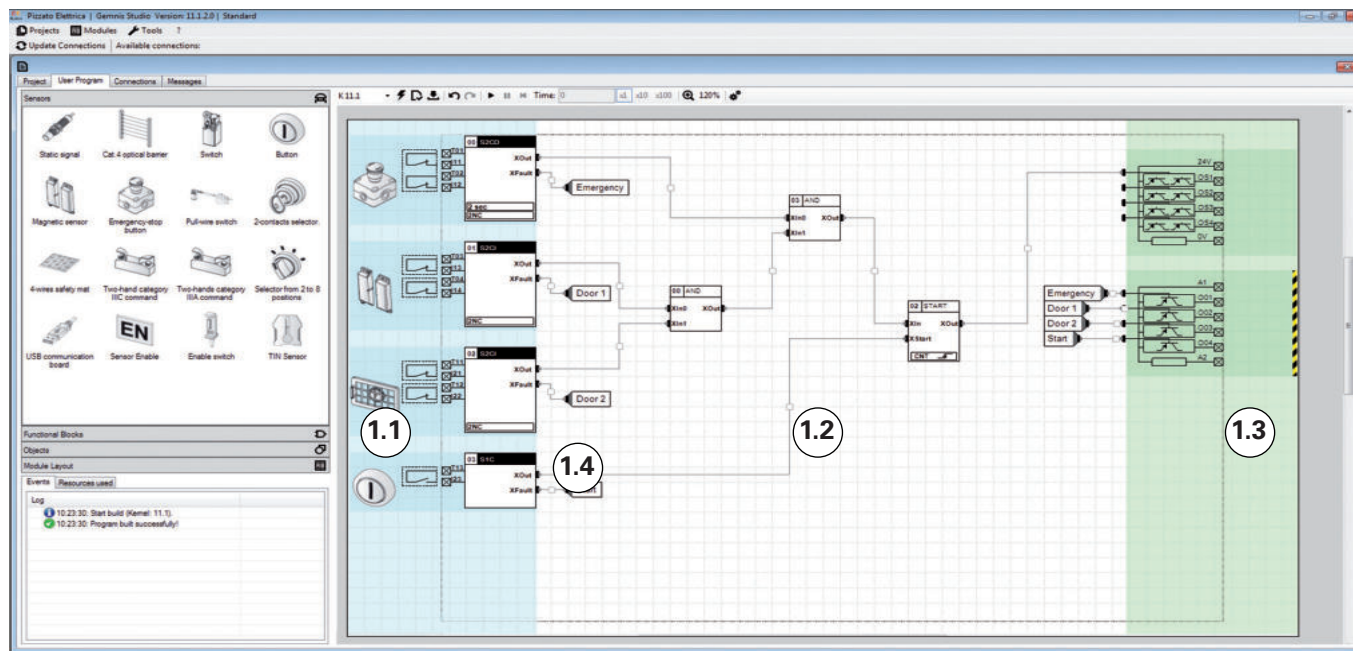
## New release 11.7 available

In the latest version of Gennis Studio 11.7.1.0 the following new features have been introduced:

- "SERIAL" function block for communication with PLC;
- program migration tool;
- new settings available in the "MUTING" and "EDM" function blocks;
- new parameters available in the "Display" object;
- new graphic features (colouring of the terminals of the function blocks according to the connection; option of setting the "minimal" display of the connections; updated images of the safety devices and sensors available in the library);
- possibility to export in PDF format the printouts of the program and of the report.



## Desktop



The Gennis Studio software has been designed with the objective of making Gennis series module operation as immediate and visual as possible. With this aim, we decided to create a work environment – the Desktop – where, as far as possible, the user can amass all the information required to actually "view" and not just "imagine" the behaviour of the project under development. This is the reason we have made room for graphical object representations, of the physical characteristics of the module in use, and immediate interaction, by means of simulation, with the created program.

The desktop is the main user work area, the zone where the flow and processing to be applied to the data detected by the module are defined using the graphical program interface.

The desktop is divided into three parts:

- 1.1) the sensor zone
- 1.2) the functional block zone
- 1.3) the output zone

In the sensor zone (1.1) the user indicates the external device types connected to the module terminals, and all the parameters needed to define them.

In the output zone (1.3) all the output devices present in the selected module (relays, transistors etc.) are immediately shown.

In the function block zone (1.2) the user will enter all the logical functions needed to process the flow of data coming from the sensors, and will proceed to make the connections to transfer this data between the objects in the desktop and finally to the outputs.

The desktop includes a dotted box (1.4) which represents the area "occupied by the module", or, everything enclosed within the physical module, from terminals to code. The area outside this box, meanwhile, is occupied by images of the physical devices external to the module (switches, buttons, etc.), illustrating their expected internal structure and any description.

At the user's request, the desktop content is compiled and, provided there are no errors, it is translated into the application program. If a module is connected to the computer, you can immediately transfer the application program to it, and thereby check its effective operation in the field.

Otherwise it is possible to simulate application program operation directly on the desktop, by interacting with the sensors and evaluating their effects graphically.

## Project

The collection of information required to configure a module and describe its activities is called a "Project". Using Gennis Studio, the user can assemble the textual and graphical information required to elaborate and comment the functions which will be carried out by the program, once installed on a Gennis line module.

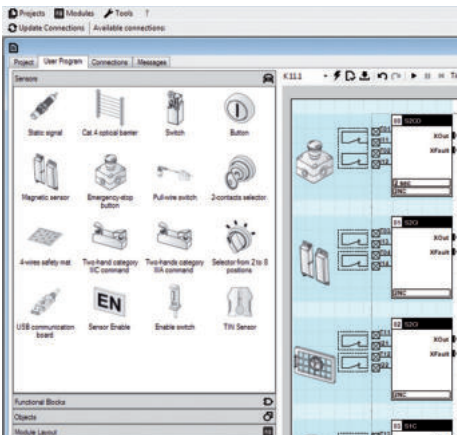
## Printing

Gennis Studio can generate a Connection Report, which includes all connections to the module terminals, and a user Program Report, allowing you to print the Application Program.

## Password

The password gives the option of protecting a module's interaction capacity, and the ability to modify the project file.

## Sensors



The sensor zone indicates the external device types which can be connected to the module terminals, and all the parameters needed to define them.

Each sensor created displays a view of the internal contact configuration and of how the contacts are connected to the module terminals, a box with the associated safety function, and the parameters selected for the function.

From the sensor panel, you can select a sensor using the mouse and drag it into the dedicated desktop area.

A full list of the available sensors is shown on the side.

### Sensor list

#### Sensor type

Sensor with 1 not testable channel

#### Diagram



#### Examples



Sensor with 2 not testable channels, with interdependent signals



Sensor with 1 tested channel



Sensor with 2 independent tested channels



Sensor with 2 dependent tested channels



Sensor with 2 always-closed tested channels, short circuit permitted between the channels



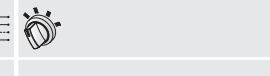
Sensor with 2 tested channels which can be crossed



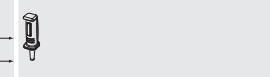
Sensor with 2 tested channels which cannot be crossed



Sensor with 2 to 8 tested channels which cannot be crossed and which may only be active one at a time



Sensor with 2 tested channels which cannot be crossed and which must follow a very precise activation/deactivation sequence made up of three states: rest, work, stop



Dual temperature sensor integrated in module



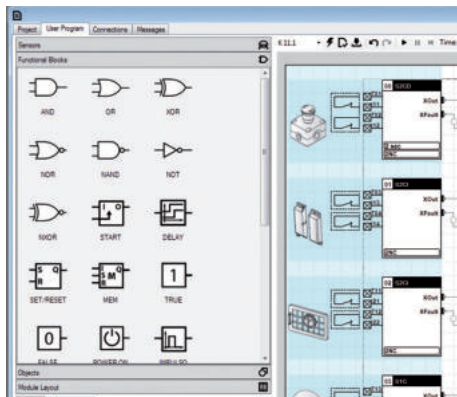
Monitoring of a pair of analogue sensors with 4-20 mA output in both 2-wire and 3-wire versions



Monitoring of a pair of signals with frequencies up to 4 KHz



## Function blocks



### List of available function blocks

AND Basic Boolean function

POWER ON Active signal at first execution cycle

OR Basic Boolean function

PULSE Returns a signal of type Delay Off on the preselected input edge

XOR Basic Boolean function

CLOCK Generates pulses at pre-established fixed intervals

NOR Basic Boolean function

ERROR Puts the module into Error State

NAND Basic Boolean function

LKTBL Conversion table between data of the same type

NOT Basic Boolean function

GEO/EQU/LEQ Carries out a numerical comparison between two values of type B or W and displays the result in boolean format (X)

NXOR Basic Boolean function

MESSAGE Transmits a message on the USB and COM ports

START Control function

COUNTER Pulse counter

DELAY Returns a signal of type Delay Off or Delay On

SET/RESET Basic logical memory function

0 TRUE / FALSE Basic Boolean function

1 Basic Boolean function

TRIGGER Detects the edge, either rising or falling, of an input signal

FILTER Filters a signal from interference for a duration lower than set time

LDC Upstream function block for monitoring of a door-locking system

WAVE Generates a waveform with variable period and ON time

MUTE2 Upstream function block for monitoring of a 2-beam muting system

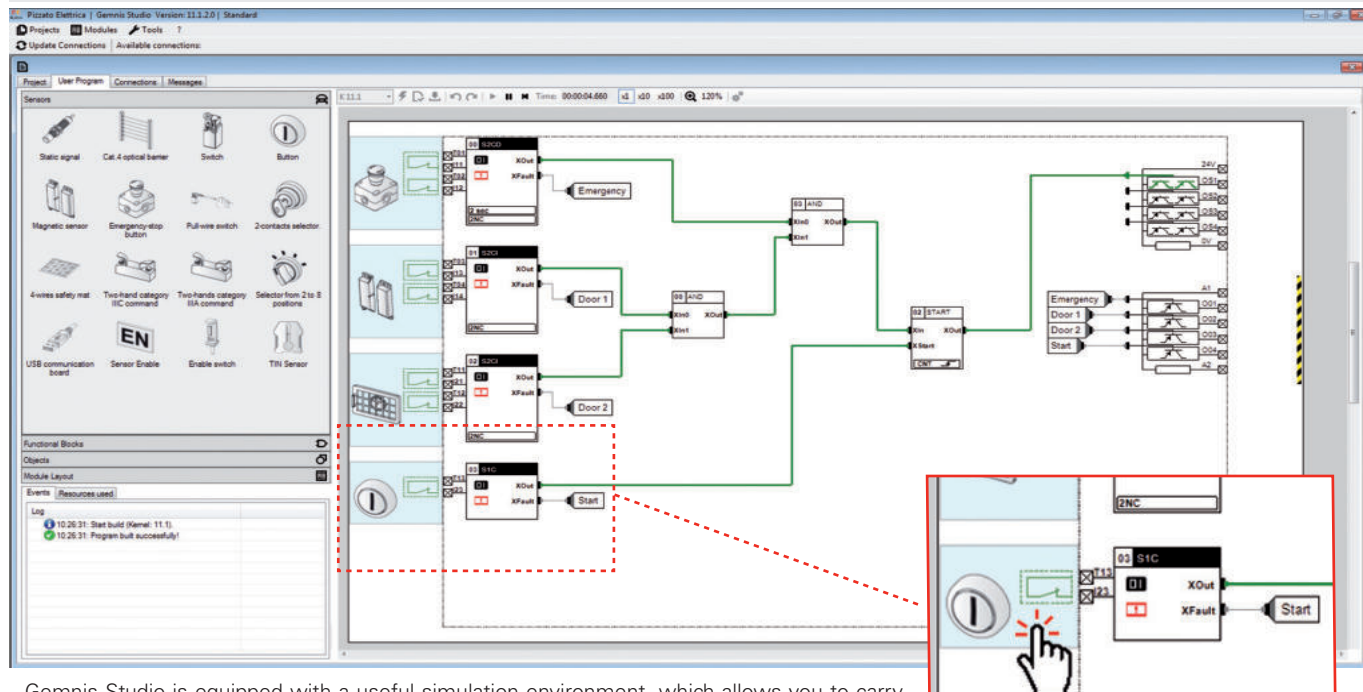
SERIAL Allows a telegram with a length of up to 32 bits to be transmitted to any output of the module.

The function blocks represent all the logic functions required to process the data flow between sensors and outputs.

From the function block panel, a block can be selected using the mouse and dragged into the dedicated desktop area.

A full list of the available function blocks is shown on the side.

## Simulation

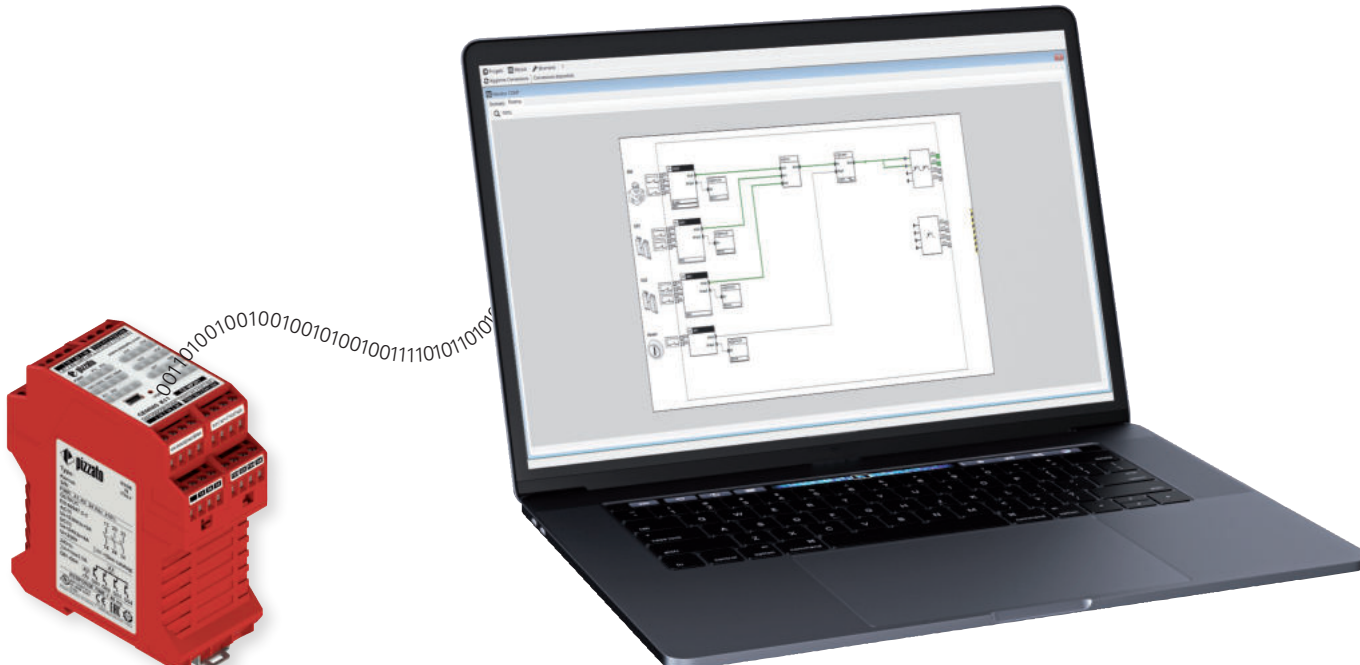


Gennis Studio is equipped with a useful simulation environment, which allows you to carry out tests on your application program under development and check its correct operation before you install it in a module. To run an application program simulation during the development phase, simply press the Start button on the toolbar at the top of the desktop. If the application program cannot be compiled, the simulation will not run.

Upon start of the simulation phase, the desktop and the way you interact with it change. During this phase you can simulate module operation by interacting with the sensors and simulating real world conditions or operations. Clicking on the sensors will make them execute, in sequence, the standard events for each sensor. Each of these interactions modifies the state of the sensor output variables which, via the connectors, will become the input variables of the function blocks, which will evaluate them and so on, until the data arrives at the outputs that will or will not activate. This simulates exactly what will happen in the module.

Transmission of the information via the connectors is visible via colour change of the connectors.

## Monitor



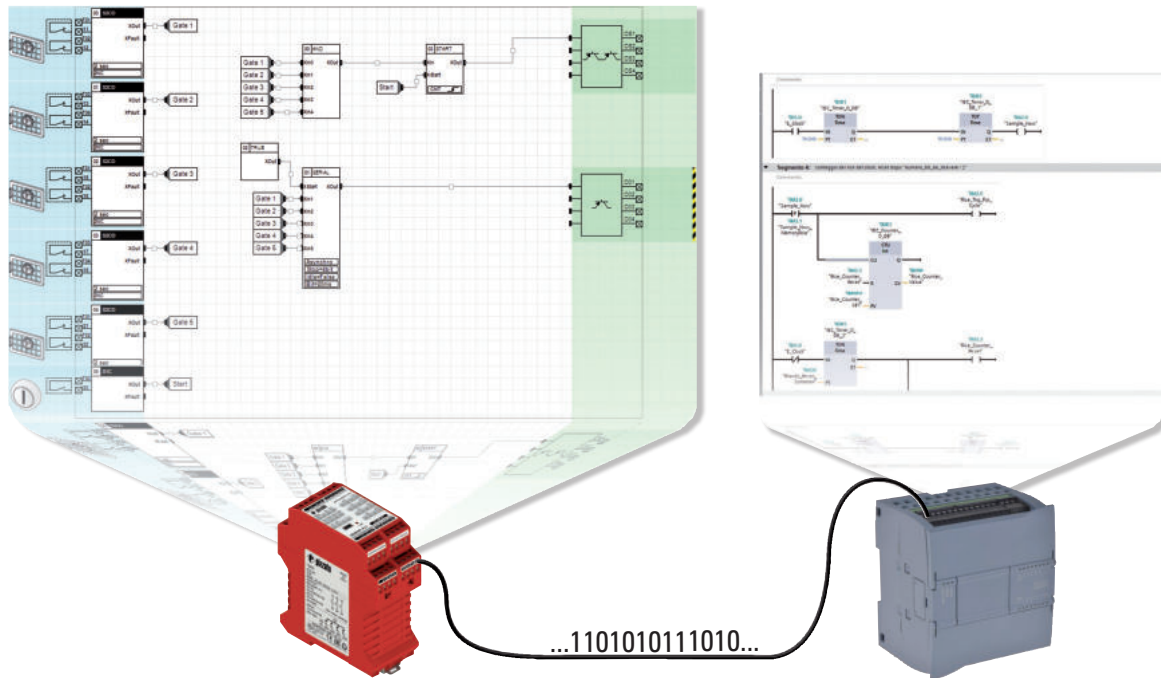
You can monitor operation of one or more Gennis modules in real time using the Monitor function.

You can observe the overall operation state of the module and various data relating to the program being executed, including a list of most recently saved programs. The execution status of the program as well as the status of the module inputs and outputs can be viewed in real time. In Gennis Studio 11 the video data update has been made faster and graphical pan & zoom functions are also available for the analysis of large projects.

## SERIAL function block

The **SERIAL function block** was introduced with the **11.7.1.0** release of **GEMNIS STUDY**, allowing a telegram with a length of up to 32 bits to be transmitted to any output of the module.

With the SERIAL function block it is therefore possible to export "bit" type information from a Gennis safety module (typically the open or closed state of the guard, but also the locked or unlocked state of the guard, or results of logical combinations between other GEMNIS STUDIO function blocks) using a maximum of 2 cables and 2 module outputs.



### Transmission parameters

The function block allows a wide range of transmission parameters to be set:

- number of bits to be transmitted (2 to 32): any digital signal, including function block outputs;
- 2 types of transmission: synchronous (uses two outputs: signal and clock) or asynchronous (one self-synchronizing output, bit with Manchester coding);
- adjustable bit duration from 10 to 500 ms;
- IDLE status of the output cable (0, 1);
- number of fill bits between two consecutive transmissions (2 to 10);
- max. transmission speed: 100 bit/s in synchronous transmission, 50 bit/s in asynchronous transmission.

### Advantages for the user

- The new SERIAL function block can be **used on all Gennis modules**, even on previously purchased ones.
- **No hardware upgrade costs.**
- Simply download the latest **release of Gennis Studio 11.7.1.0**.
- Less outputs occupied in the module: 1 single output for transmitting up to 32 bits.
- Less wiring: only 1 or 2 wires are required.
- No need for a PC with USB connection to the safety module.
- The pulse sequence can be decoded with any type of PLC.

## Technical support

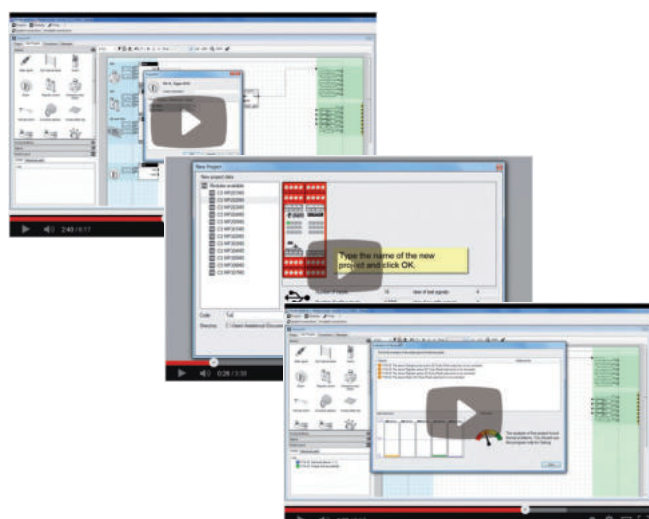
Pizzato Elettrica provides technical support free of charge to users who have registered on the website and downloaded Gennis Studio.

The information requested must be relevant to the functionality of the module. We do not provide a consulting service based on the customer's application.



## Online support

The site [www.gennis.com](http://www.gennis.com) contains video tutorials illustrating Gennis Studio program operation.





### Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

### General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	135	
PFH <sub>D</sub>	1.44E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	8	339 part 6
Test outputs (Tx)	8	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Safety relay circuits	3NO	339 part 14

### Quality marks:



EC type examination certificate: M6A 16 06 75157 010

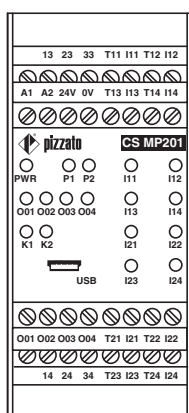
UL approval: E131787

CCC approval: 2020970305002290

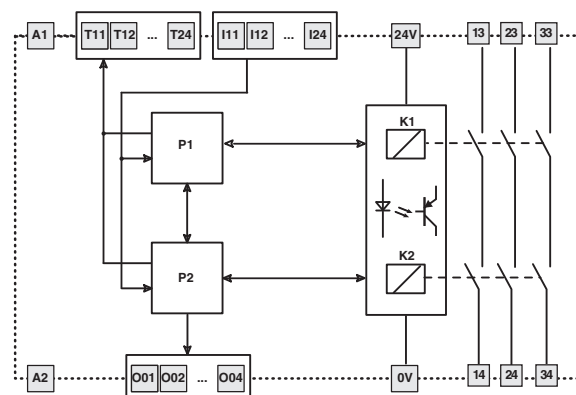
TÜV SÜD approval: Z10 16 05 75157 009

EAC approval: RU C-IT.YT03.B.00035/19

### Pin assignment



### Internal block diagram



### Code structure

## CS MP201M0

### Connection type

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

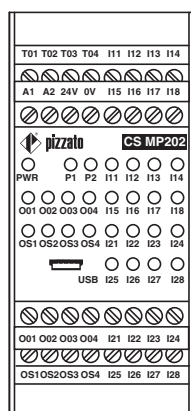
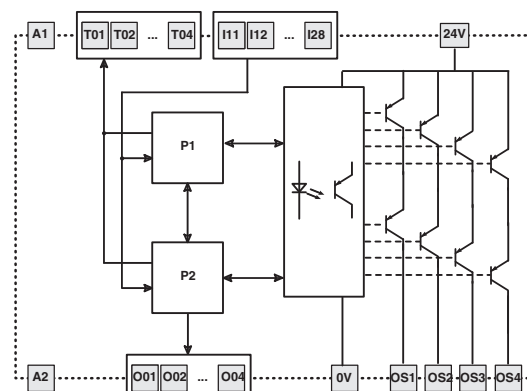
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
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- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	614	
PFH <sub>D</sub>	1.32E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	16	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

**Quality marks:**

EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP202M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	103	
PFH <sub>D</sub>	1.61E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	12	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Safety relay circuits	3NO+1NO	339 part 14

**Quality marks:**

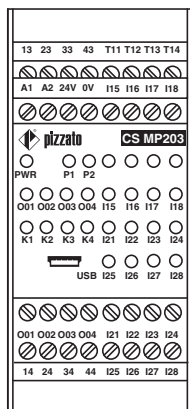
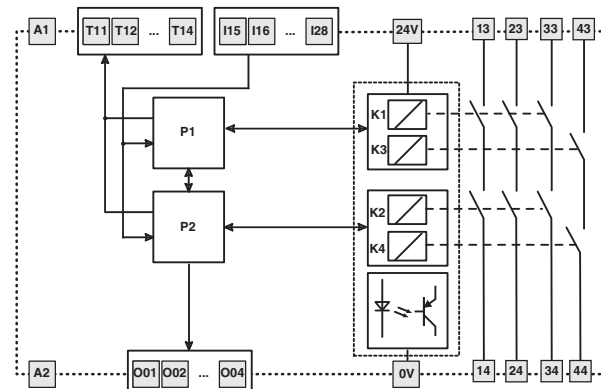
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UL approval: E131787

CCC approval: 2020970305002290

TÜV SÜD approval: Z10 16 05 75157 009

EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP203M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals



## General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	134	
PFH <sub>D</sub>	1.52E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	12	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Safety relay circuits	3NO	339 part 14

## Main features

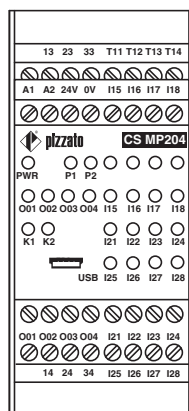
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:

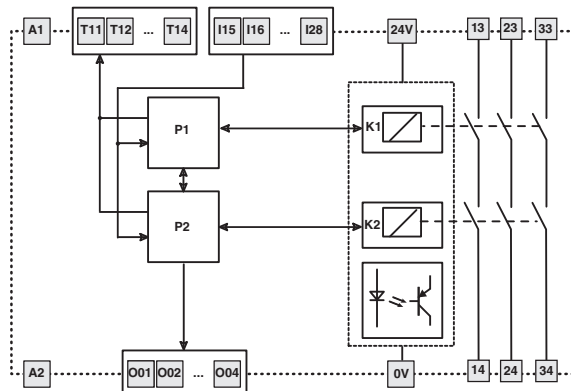


EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

## Pin assignment



## Internal block diagram



## Code structure

### CS MP204M0

#### Connection type

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
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**Quality marks:**

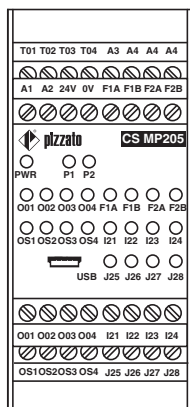
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UL approval: E131787

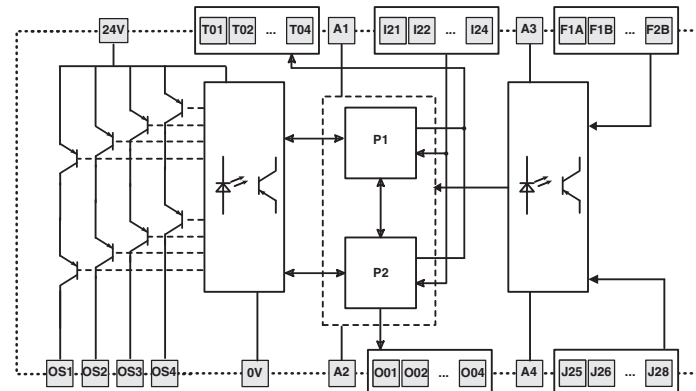
CCC approval: 2020970305002290

TÜV SUD approval: Z10 16 05 75157 009

EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	373	
PFH <sub>D</sub>	2.19E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	4	339 part 6
Decoupled digital inputs (Jx)	4	339 part 7
Inputs for frequency signals from 0 to 4 kHz (Fx)	4	339 part 9
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

**Internal block diagram****Code structure****CS MP205M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**General data**

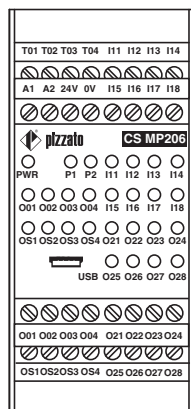
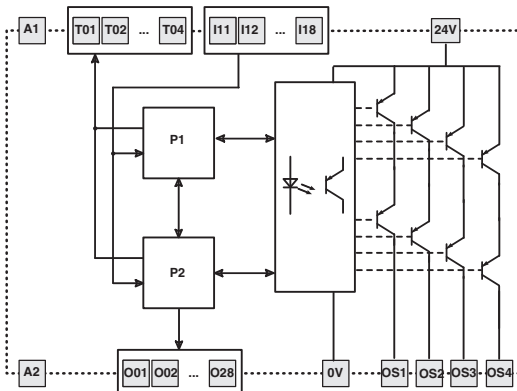
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Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	3314	
PFH <sub>D</sub>	1.09E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	8	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	12	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**Quality marks:**

EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP206M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**Quality marks:**

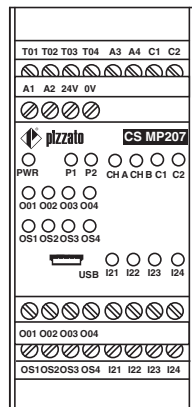
EC type examination certificate: M6A 16 06 75157 010

UL approval: E131787

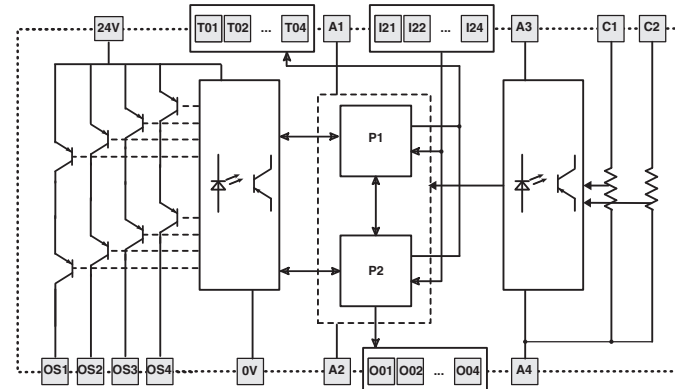
CCC approval: 2020970305002290

TÜV SÜD approval: Z10 16 05 75157 009

EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	431	
PFH <sub>D</sub>	7.08E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	4	339 part 6
Inputs for 4-20 mA analogue signals (Cx)	2	339 part 8
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

**Internal block diagram****Code structure****CS MP207M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

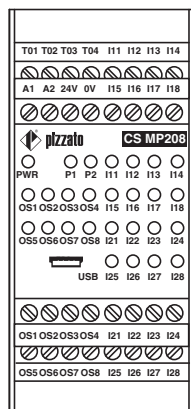
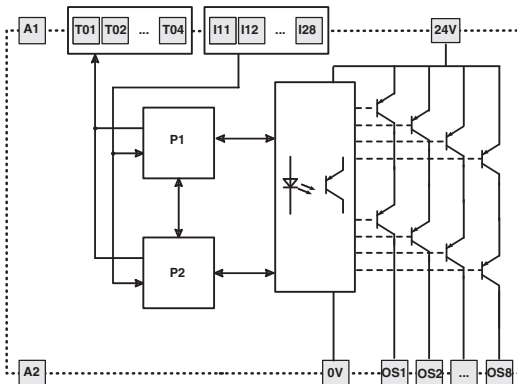
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	633	
PFH <sub>D</sub>	7.02E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	16	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

**Quality marks:**

EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP208M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	128	
PFH <sub>D</sub>	1.88E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	24	339 part 6
Test outputs (Tx)	8	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Safety relay circuits	3NO	339 part 14

**Quality marks:**

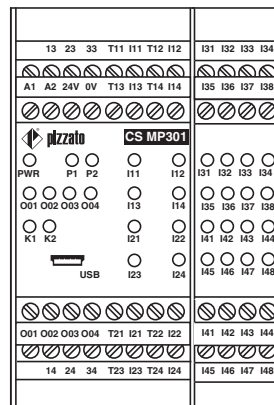
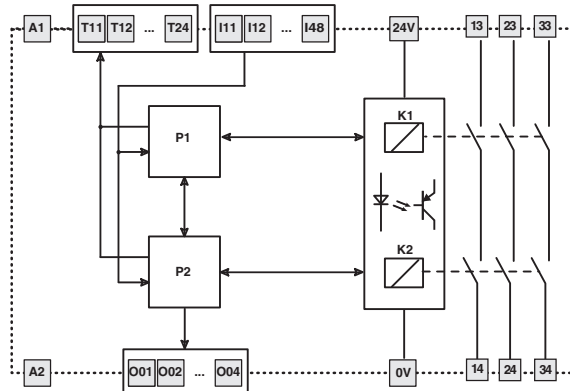
EC type examination certificate: M6A 16 06 75157 010

UL approval: E131787

CCC approval: 2020970305002290

TÜV SUD approval: Z10 16 05 75157 009

EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP301M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals



## Main features

- For safety applications up to SIL CL 3/PL e
  - Supply voltage: 24 Vdc
  - Gennis Studio for easy and intuitive programming and program simulation
  - Large selection of logical blocks for the management of external devices and programs
  - Custom configured versions available on request

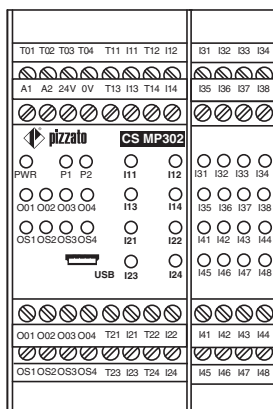
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Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	535	
PFH <sub>D</sub>	1.57E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	24	339 part 6
Test outputs (Tx)	12	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## **Quality marks:**

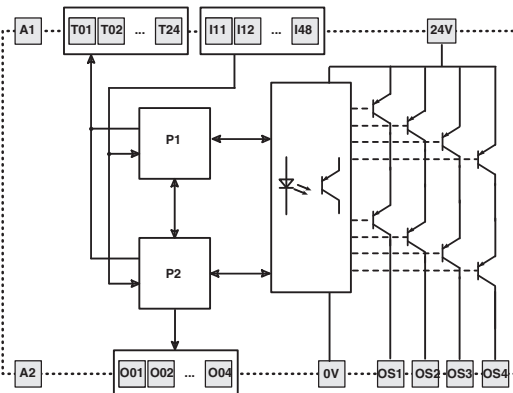


EC type examination certificate: M6A 16 06 75157 010  
UL approval: E131787  
CCC approval: 2020970305002290  
TÜV SÜD approval: Z10 16 05 75157 009  
EAC approval: RU C-IT.YT03.B.00035/19

## Pin assignment



## Internal block diagram



## Code structure

# **CS MP302M0**

Connection type	
<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	485	
PFH <sub>D</sub>	1.76E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	32	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

**Quality marks:**

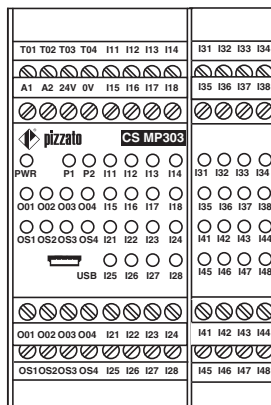
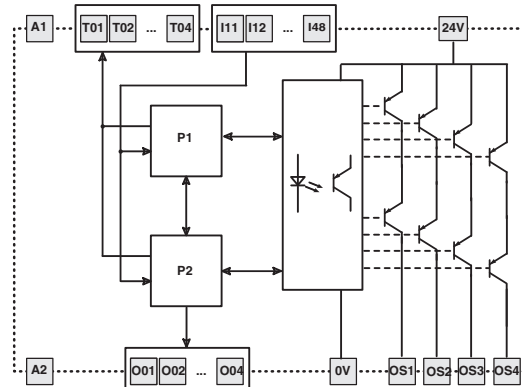
EC type examination certificate: M6A 16 06 75157 010

UL approval: E131787

CCC approval: 2020970305002290

TÜV SUD approval: Z10 16 05 75157 009

EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP303M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

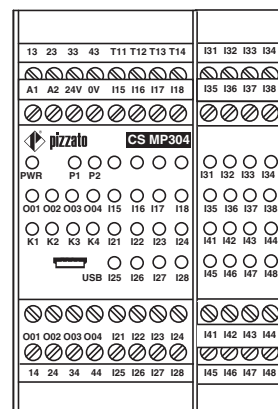
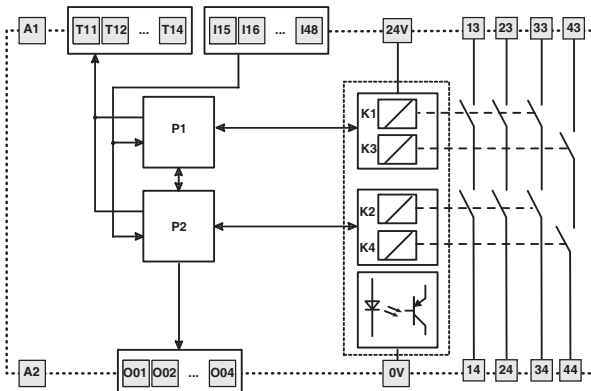
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemini Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	98	
PFH <sub>D</sub>	2.05E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemini Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	28	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Safety relay circuits	3NO+1NO	339 part 14

**Quality marks:**

EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP304M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	535	
PFH <sub>D</sub>	1.57E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	24	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	12	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

**Quality marks:**

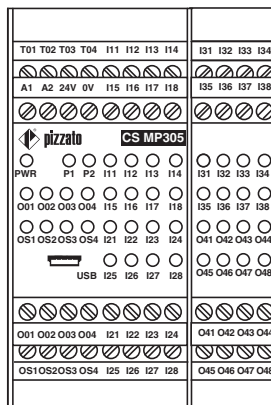
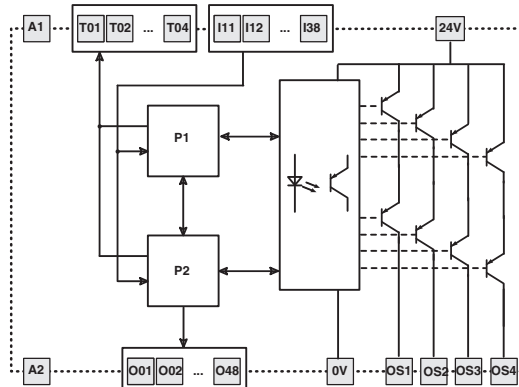
EC type examination certificate: M6A 16 06 75157 010

UL approval: E131787

CCC approval: 2020970305002290

TÜV SUD approval: Z10 16 05 75157 009

EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP305M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals



### General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	100	
PFH <sub>D</sub>	1.86E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemmis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	20	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	12	339 part 11
Safety relay circuits	3NO+1NO	339 part 14

### Main features

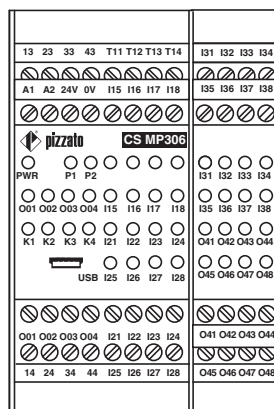
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

### Quality marks:

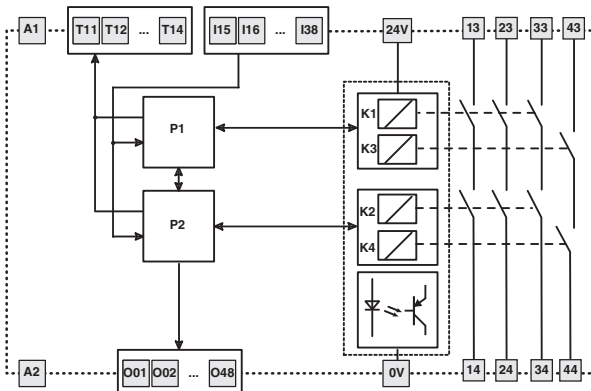


EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

### Pin assignment



### Internal block diagram



### Code structure

## CS MP306M0

### Connection type

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**Quality marks:**

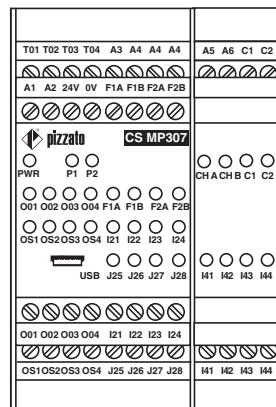
EC type examination certificate: M6A 16 06 75157 010

UL approval: E131787

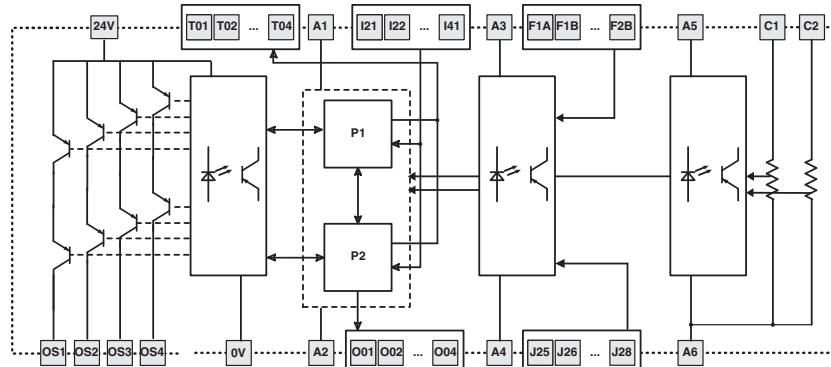
CCC approval: 2020970305002290

TÜV SUD approval: Z10 16 05 75157 009

EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	289	
PFH <sub>D</sub>	8.38E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	8	339 part 6
Decoupled digital inputs (Jx)	4	339 part 7
Inputs for 4-20 mA analogue signals (Cx)	2	339 part 8
Inputs for frequency signals from 0 to 4 kHz (Fx)	4	339 part 9
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

**Internal block diagram****Code structure****CS MP307M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

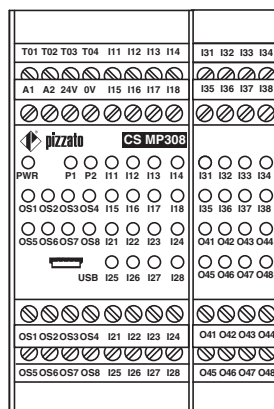
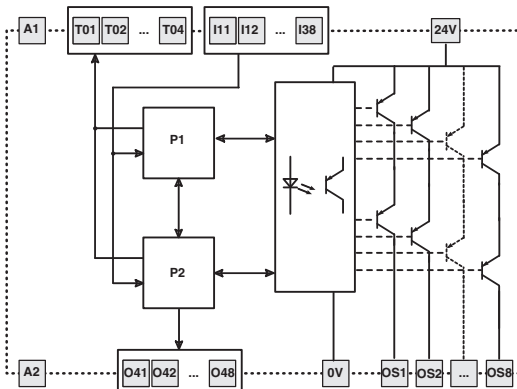
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	548	
PFH <sub>D</sub>	7.27E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	24	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	8	339 part 11
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

**Quality marks:**

EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP308M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

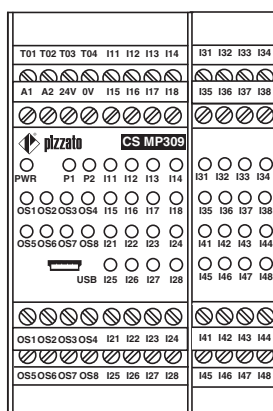
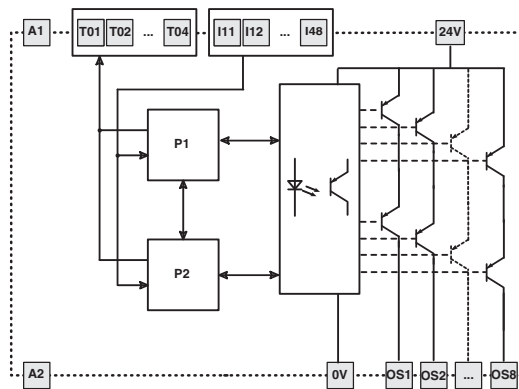
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	496	
PFH <sub>D</sub>	7.46E-09	
Mission time	20 years	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	32	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

**Quality marks:**

EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP309M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**Quality marks:**

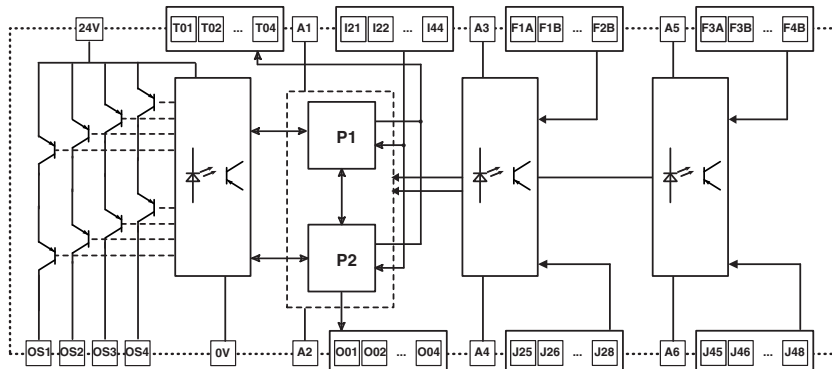
EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: pending  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment**

T01 T02 T03 T04 A3 A4 A4 A4	A5 A5 A6 A6
24V	
A1 A2 24V 0V F1A F1B F2A F2B	F3A F3B F4A F4B
000 000 000 000 000 000 000 000	000 000 000 000
<b>pizzato</b> CS MP310	
PWR P1 P2	
001 002 003 004 011 012 013 014	011 012 013 014
005 006 007 008 015 016 017 018	015 016 017 018
USB J25 J26 J27 J28	J45 J46 J47 J48
001 002 003 004 121 122 123 124	141 142 143 144
005 006 007 008 125 126 127 128	145 146 147 148
001 002 003 004 J25 J26 J27 J28	J45 J46 J47 J48

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	288	
PFH <sub>D</sub>	3.46E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	8	339 part 6
Decoupled digital inputs (Jx)	8	339 part 7
Inputs for frequency signals from 0 to 4 kHz (Fx)	8	339 part 9
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

**Internal block diagram****Code structure****CS MP310M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals



#### Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

#### Quality marks:



EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: pending  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

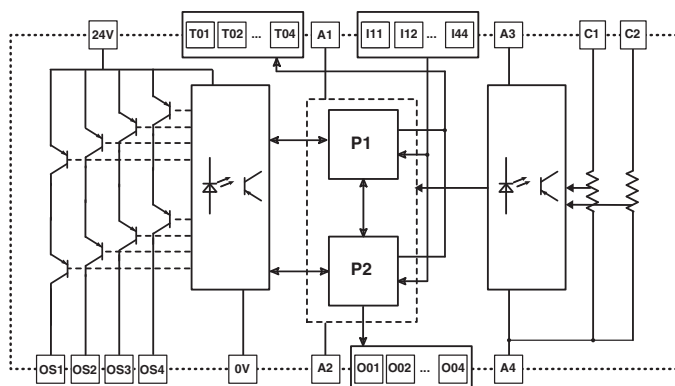
#### Pin assignment

T01	T02	T03	T04	I11	I12	I13	I14		A5	A6	C1	C2
A1	A2	24V	0V	I15	I16	I17	I18					
	CS MP311											
PWR	P1	P2	I11	I12	I13	I14						
001	002	003	004	I15	I16	I17	I18					
0S1	0S2	0S3	0S4	I21	I22	I23	I24					
USB	I25	I26	I27	I28								
001	002	003	004	I21	I22	I23	I24					
0S1	0S2	0S3	0S4	I25	I26	I27	I28					
I41	I42	I43	I44									

#### General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	363	
PFH <sub>D</sub>	7.52E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	20	339 part 6
Inputs for 4-20 mA analogue signals (Cx)	2	339 part 8
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

#### Internal block diagram

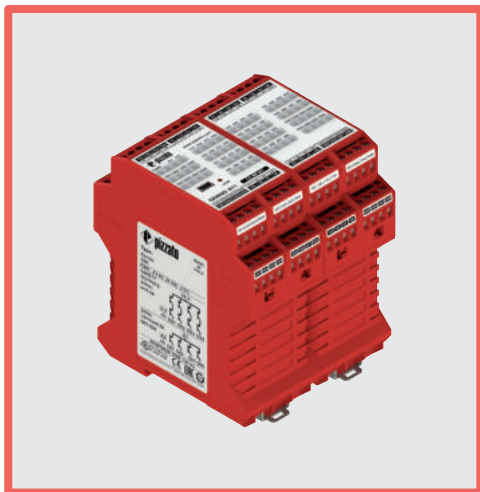


#### Code structure

## CS MP311M0

#### Connection type

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals



## General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	434	
PFH <sub>D</sub>	1.73E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x90x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	40	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	12	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Main features

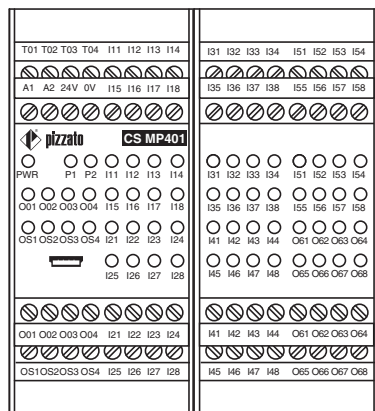
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:

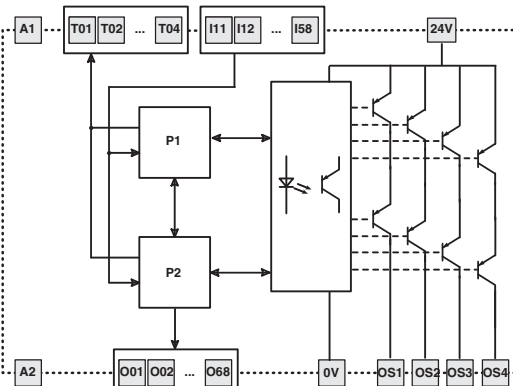


EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

## Pin assignment



## Internal block diagram



## Code structure

# CS MP401M0

### Connection type

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals



## Main features

- For safety applications up to SIL CL 3/PL e
  - Supply voltage: 24 Vdc
  - Gennis Studio for easy and intuitive programming and program simulation
  - Large selection of logical blocks for the management of external devices and programs
  - Custom configured versions available on request

## General data

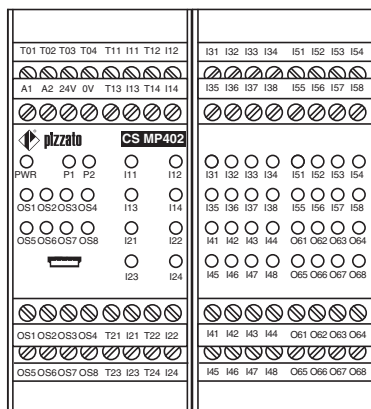
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	478	
PFH <sub>D</sub>	7.24E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x90x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	32	339 part 6
Test outputs (Tx)	12	339 part 10
Semiconductor signalling output circuits (Ox)	8	339 part 11
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

## **Quality marks:**

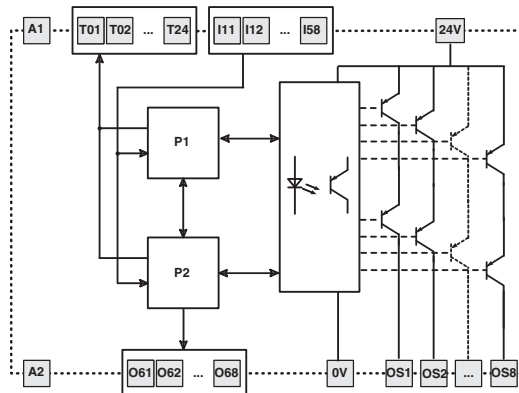


EC type examination certificate: M6A 16 06 75157 010  
UL approval: E131787  
CCC approval: 2020970305002290  
TÜV SÜD approval: Z10 16 05 75157 009  
EAC approval: RU C-IT.YT03.B.00035/19

## Pin assignment



## Internal block diagram

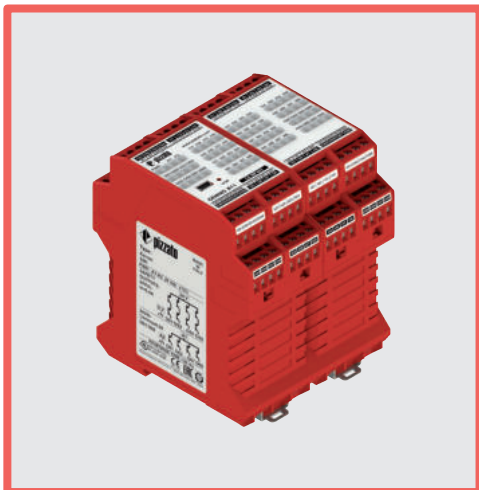


## Code structure

CS MP402M0

### Connection type

- M** Connector with screw terminals
  - X** Connector with spring terminals

**Main features**

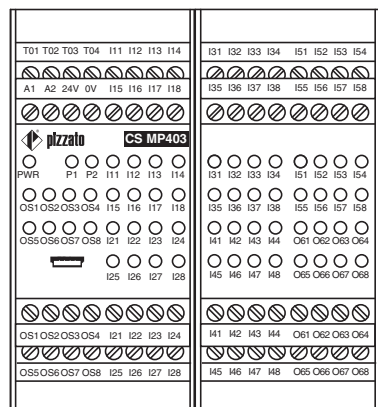
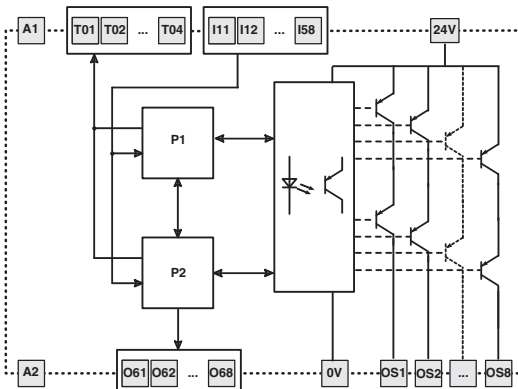
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	438	
PFH <sub>D</sub>	7.42E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x90x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	40	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	8	339 part 11
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

**Quality marks:**

EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: 2020970305002290  
 TÜV SÜD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP403M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals

**Main features**

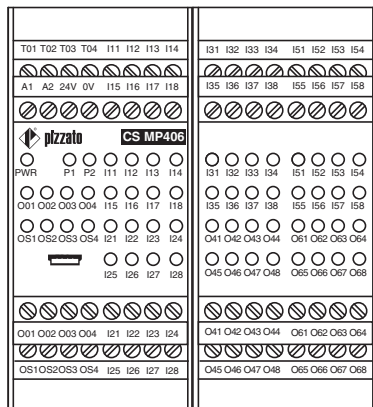
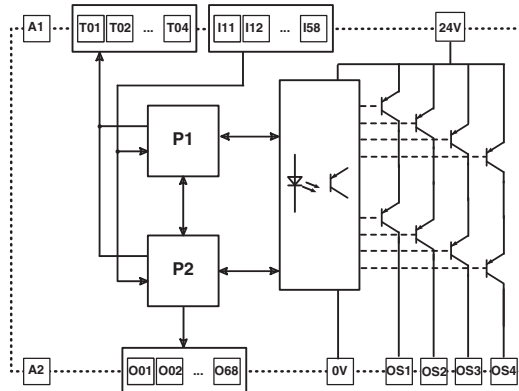
- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gennis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

**General data**

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	473	
PFH <sub>D</sub>	1.54E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x90x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gennis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	32	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	20	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 13

**Quality marks:**

EC type examination certificate: M6A 16 06 75157 010  
 UL approval: E131787  
 CCC approval: pending  
 TÜV SUD approval: Z10 16 05 75157 009  
 EAC approval: RU C-IT.YT03.B.00035/19

**Pin assignment****Internal block diagram****Code structure****CS MP406M0****Connection type**

<b>M</b>	Connector with screw terminals
<b>X</b>	Connector with spring terminals



## Notes

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**Technical data****1) Housing**

Housing:	polyamide PA 6.6, self-extinguishing V0 acc. to UL 94
Protection degree:	IP40 (housing) IP20 (terminal strip)
Dimensions, cable cross sections, terminal tightening torque:	page 355, design C/E

**2) Environmental**

Operating temperature:	0°C ... +55°C
Storage temperature:	-20°C ... +70°C
Pollution degree:	external 3, internal 2
Overvoltage category:	II

**3) Power supply**

Rated voltage A1-A2 ( $U_n$ ):	24 Vdc
Max. DC residual ripple in DC:	10%
Supply voltage tolerance:	$\pm 15\%$ of $U_n$ $< 3\text{ V}$
Rated consumption (w/o load):	PTC resistance, $I_h=0.5\text{ A}$
Protection against short circuits:	Response time $> 100\text{ ms}$ , release time $> 3\text{ s}$
PTC response time:	
Internal protection against short circuits on outputs (Tx, Ox):	Electronic
Maximum current output of the module as the total current of the Ox and Tx outputs:	0.5 A
Self-test duration on startup:	$< 2\text{ s}$

**4) Compliance with standards**

EN 60947-1, EN 60947-5-1, EN 60204-1, EN ISO 13849-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 61326-3-1, EN 60664-1, EN 62061, EN IEC 63000, UL 508, CSA C22.2 n° 14-95, GB/T14048.5

**Compliance with the requirements of:**

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU.

**Features approved by UL**

Electrical ratings:	
Input:	4-48 inputs rated 24 V dc, 5 mA
Relay output:	230/240 Vac, 4 A general use, C300 pilot duty
Semiconductor output (when relay is not available):	up to 4 outputs rated 24 V dc, 500 mA or up to 8 outputs rated 24 Vdc, 400 mA
Semiconductor auxiliary output:	up to 32 outputs rated 24 V dc, 500 mA max
Auxiliary analogic outputs:	up to 4 rated 24 V dc, 20 mA max

## Notes:

- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid.
- The terminal tightening torque of 5-7 lb in.
- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.

**Features approved by TÜV SÜD**

Rated supply voltage $U_n$ :	24 Vdc (-15% ... +15%)
Ambient temperature:	0°C ... +55°C
Response time:	< 30 ms < 40 ms for versions with relay outputs

In compliance with standards: EN ISO 13849-1:2015 (Cat.4, PL e), EN 61508-1:2010 (SIL 3), EN 61508-2:2010 (SIL 3), EN 61508-3:2010 (SIL 3), EN 61508-4:2010 (SIL 3), EN 62061:2005/A1:2013/A2:2015 (SIL CL 3)

**5) Gennis Studio**

The Gennis Studio software is the graphic development environment for the creation, simulation and debugging of programs designed for upload to Gennis line modules.

The software is licensed to users wishing to program these modules, subject to prior registration at [www.gennis.com](http://www.gennis.com).

From our website you can download the latest version of the software, which allows you to program the safety modules of the Gennis family.

**Gennis Studio software minimum download requirements**

Computer and processor:	X86 with clock frequency of 1 GHz
Memory:	512 MB
Hard disk:	200 MB
Monitor:	Monitor with 1024x768 resolution or higher
Operating system:	Microsoft Windows 7 or Microsoft Windows 10 Microsoft Framework .NET 3.5 or higher Microsoft Report Viewer Acrobat Reader

**6) Input circuits (Ix)**

Voltage and current in the input circuits:

Input signals:	24 V, 5 mA
Galvanic separation:	0-8 V (Off), 12-24 V (On)
Minimum duration of input signal:	No
Input signal filtering:	10 ms
Maximum input resistance:	Yes, maximum interference period 0.4 ms
Maximum input capacitance:	100 Ω
	470 nF to ground
	470 nF between two conductors

**7) Decoupled input circuits (Jx)**

Voltage and current in the input circuits:	24 V, 5 mA
Input signals:	0-8 V (Off), 12-24 V (On)
Galvanic separation:	Yes
Insulation voltage ( $U$ ):	500 V
Minimum duration of input signal:	10 ms
Input signal filtering:	Yes, maximum interference period 0.4 ms
Maximum input resistance:	100 Ω
Maximum input capacitance:	470 nF to ground
	470 nF between two conductors

NB: Voltage and current values indicated refer to the power supply terminals (Ax, see each module individually) of the board where the Jx type terminals are present

**8) Analogue input circuits (Cx)**

Rated supply voltage:	24 Vdc $\pm 15\%$
Analogue input type:	4-20 mA current loop
Measurement range:	0 ... 25 mA
Accuracy over entire measurement range:	1 % $\pm 1$ digit
Resolution:	0.01 mA
Input resistance:	100 Ohm
Maximum applicable current:	30 mA
Managed sensors:	"source" type with 2/3 wires

Galvanic separation:	Yes
Insulation voltage ( $U$ ):	500 V

NB: Voltage and current values indicated refer to the power supply terminals (Ax, see each module individually) of the board where the Cx type terminals are present

**9) Frequency input circuits (Fx)**

Rated supply voltage:	24 Vdc ± 15 %
Voltage and current in the input circuits:	24 Vdc, 7 mA
Check of the supply voltage of the connected proximity sensors:	24 Vdc ± 20%
Maximum detectable frequency:	4 kHz
Minimum detectable frequency:	1 Hz
Frequency detection accuracy:	1 % ± 1 digit
Resolution:	0.1 Hz
Minimum time for standstill detection:	1 s
Galvanic separation:	Yes
Insulation voltage ( $U_i$ ):	500 V

NB: Voltage and current values indicated refer to the power supply terminals (Ax, see each module individually) of the board where the Fx type terminals are present

Protection fuse:	4 A type gG
Galvanic separation:	Yes
Impulse withstand voltage ( $U_{imp}$ ):	0.8 kV
Rated insulation voltage ( $U_i$ ):	32 V
Short circuit detection between outputs:	Yes
Duration of the deactivation impulses at the safety outputs:	< 300 µs

**10) Circuits with Test signals (Tx)**

Signal type:	Pulsed 100 Hz 24V/0V, duty cycle 50%
Max. total current:	See Supply
Protected against short circuit:	Yes

**11) Semiconductor signalling output circuits (Ox)**

Output type:	PNP
Maximum current per output:	0.5 A
Max. total current:	see Supply
Impulse withstand voltage ( $U_{imp}$ ):	0.8 kV
Rated insulation voltage ( $U_i$ ):	32 V
Protected against short circuit:	Yes
Galvanic separation:	No

**14) Safety relay circuits**

Rated voltage 24V-0V:	24 Vdc
Contact type:	Forcibly guided contacts acc. to EN 50205 gold-plated silver alloy
Material of the contacts:	230 Vac; 300 Vdc
Maximum switching voltage:	6 A
Maximum current per contact:	36 A <sup>2</sup>
Max. total current $\Sigma I_{th2}$ :	10 mA
Minimum current:	4 A type gG
Protection fuse:	1380 VA/W
Maximum load:	4 kV
Impulse withstand voltage ( $U_{imp}$ ):	500 V
Rated insulation voltage ( $U_i$ ):	AC15 ( $U_e=230V$ , $I_e=3A$ ); DC13 ( $U_e=24V$ , $I_e=4A$ ) (6 op. cycl./min.)
Utilization category (EN 60947-5-1):	C300

**Utilization category (UL 508):**

Contact resistance:	< 100 mΩ
Mechanical endurance:	>10 million operating cycles
Electrical endurance:	>100,000 operating cycles
Galvanic separation:	Yes

The number and the load capacity of output contacts can be increased by using expansion modules or contactors.  
See page 295-304.

**12) Semiconductor safety output circuits (OSx) with 4 safety outputs**

Rated voltage 24V-0V:	24 Vdc
Number of outputs:	4
Output type:	PNP
Maximum current per output:	0.5 A
Max. total output current:	2 A
Minimum current:	10 mA
Maximum capacitive load to ground per output:	400 nF
Maximum inductive load per output:	500 mH
Protection fuse:	2 A type gG
Galvanic separation:	Yes
Impulse withstand voltage ( $U_{imp}$ ):	0.8 kV
Rated insulation voltage ( $U_i$ ):	32 V
Short circuit detection between outputs:	Yes
Duration of the deactivation impulses at the safety outputs:	< 300 µs

**13) Semiconductor safety output circuits (OSx) with 8 safety outputs**

Rated voltage 24V-0V:	24 Vdc
Number of outputs:	8
Output type:	PNP
Maximum current per output:	0.4 A
Max. total output current:	3 A
Minimum current:	10 mA
Maximum capacitive load to ground per output:	400 nF
Maximum inductive load per output:	500 mH