

Connection of serial wired CET1-AR to Safety Relay MSR127TP



Content

Guard locking spring applied – power on released according to EN ISO 14119 (closed-circuit current principle)	2
Components/modules used	2
EUCHNER	2
Other	2
Functional description	3
General	3
Connections	3
Safety assessment	4
Principle circuit diagram	5
AR safety switches connected in series	7
Usage of the Reset input	7
Teaching in actuators	7
Possible settings of the Reset for MSR127TP	8
Manual Reset	8
Automatic Reset	8
Important note – please observe carefully!	9

**Guard locking spring applied – power on released according to EN ISO 14119
(closed-circuit current principle)****Safety function**

Guard locking for personal protection according to EN ISO 14119

Reliability figures according to EN ISO 13849 Category 4, PL e**Components/modules used****EUCHNER****Description****Order no./item designation**

Safety switches with guard locking and guard locking monitoring with transponder technology	103418 / CET1-AR-CRA-AH-50X-SG-103418
	106159 / CET1-AR-CRA-AH-50F-SG-106159
	106275 / CET1-AR-CDA-AH-50X-SG-106275

Tip: More information and downloads about the above mentioned EUCHNER products can be found at www.EUCHNER.de. Simply enter the order number into the search field.

Other**Description****Items**

Safety relay	MSR127TP / 440R-N23132
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Functional description

General

The CET1 is a guard locking device according to EN ISO 14119 using the closed-circuit current principle. In this example 3 CET1-AR are connected in series. The two safe outputs of the last CET1 are connected to a MSR127TP safety relay.

Connections

Designation	Function	Use in this example
OA, OB	Safety outputs. HIGH when the safety guard is closed and locked.	Switch-off of at least one of the outputs leads to a direct switch-off of the safety contacts (13 – 14, 23 – 24, ...) of the safety relay MSR127TP. Important: The actual shutdown of the energy which is causing a hazard in a machine is not shown in the example and must be supplemented.
IA, IB	Inputs for series connection of AR devices from EUCHNER	At B3 connected to 24V DC. At B2 and B1 connected to OA and OB of the previous device.
+UCM, OV (UCM)	Control input for guard locking solenoid. Connect guard locking to 24 V DC to open.	Activated by switches S1, S3 and S4. Important: According to EN ISO 14119, it shall be ensured that the hazard caused by a machine has disappeared before the guard locking can be released.
OUT	Monitoring output. HIGH when outputs OA and OB are switched on (safety guard closed and locked).	Function is not used
LED1	Input for controlling the installed red LED.	Function is not used.
LED2	Input for controlling the installed green LED.	Function is not used.
RST	Input for resetting the switch	Activated via switch S5. All CET1 connected in series must be reset simultaneously. Refer to the section "AR safety switches connected in series".
J	Teach-in input	The corresponding input must be connected to 24 V DC for actuator teach-in (for this purpose, see the operating instructions ¹⁾ . Important: for teach-in operation terminal OV (UCM) has to be connected to OV not to a different potential or to an output. The input must be unconnected during operation.

1) You can find the current operating instructions on the Internet at www.euchner.de. Simply enter the order number into the search field.

Safety assessment

The CET1 features complete monitoring for faults in the safety-relevant parts and in the connected cables (clock pulses at outputs OA and OB). The safety relay MSR127TP achieve up to PL e according to the manufacturer's information (see the device's operating instructions for this purpose). The wiring is similar to the circuit "Light Curtain, Monitored Manual Reset, Monitored Output" in the operating instructions of the MSR127TP. As found in the operation manual of the MSR127TP, when connected to light curtains, the light curtain must perform cross fault detection (here CET1), then, the wiring corresponds to PL e. Therefore, PL e in accordance with EN ISO 13849-1 can be achieved for locking mechanism position monitoring of guard locking of the CET1. Series connection of three CET1 devices does not reduce the achievable PL.

A safety assessment for control of guard locking is not part of this example and must be supplemented for the respective machine by the design engineer in accordance with the risk assessment.

Important: Switch-off of the energy and any necessary monitoring energy switch-off (feedback loop) of the hazard are not part of this document and must be added in accordance with the risk assessment for the machine. In this example, the safety evaluation unit without feedback loop and with start button is used. Please refer to the operating instructions of the safety evaluation unit used for more information.

Principle circuit diagram

In the example Manual Reset of the MSR127TP is used.

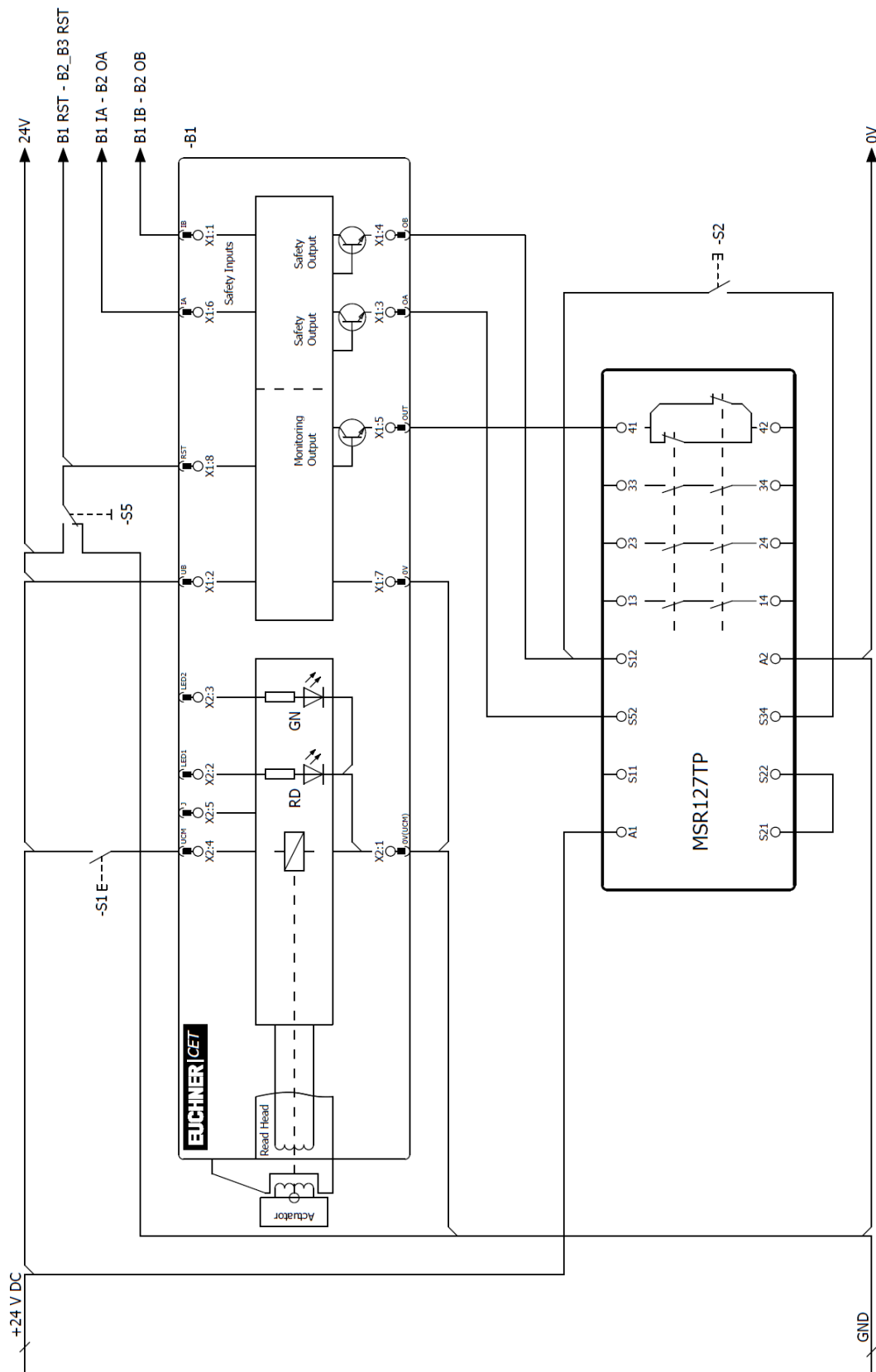


Figure 1

Subject to technical modifications, no responsibility is accepted for the accuracy of this information. © EUCHNER 2016

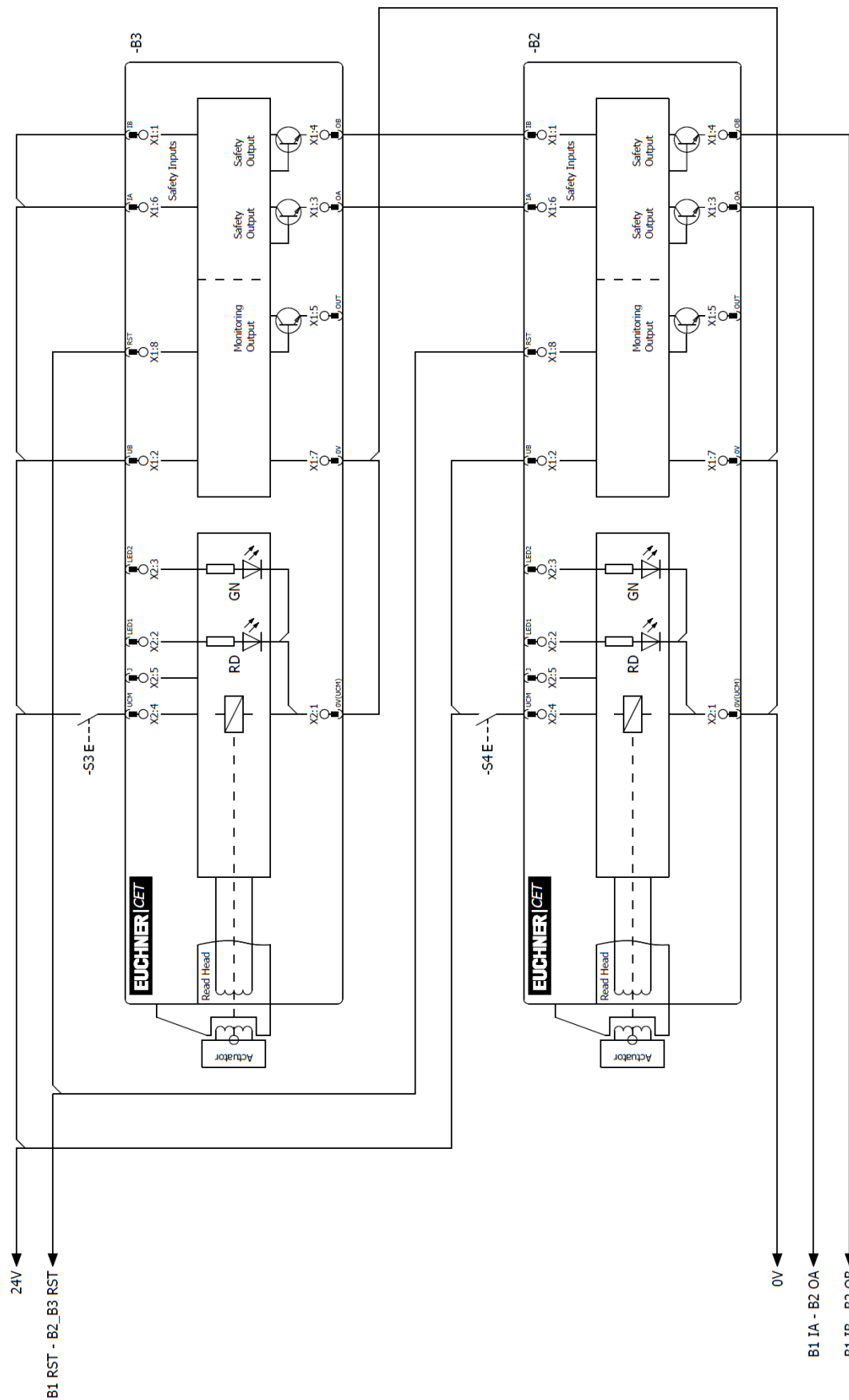


Figure 2

AR safety switches connected in series

Usage of the Reset input

In a series connection the reset must always be connected to all switches. A common signal must be used for all switches in the chain. This can be a changeover switch or the output of a control system. A button is not suitable because Reset must always be connected to GND during operation.

The reset is used to synchronize the switches connected in series. This action is necessary if synchronization is lost due to external effects. This situation may be caused by switching off one of the switches in the series. All switches in the chain must always be reset together, as otherwise the synchronization will fail and as a result the safety outputs will not switch.

Teaching in actuators

It is recommended not to teach-in the actuators in the series circuit, but to teach them in one by one instead.

It is often only possible to teach-in actuators in an installed chain with limitations. Work on the wiring (e.g. during device replacement) should in general be performed in a de-energized state. On certain systems, it is nevertheless necessary to perform this work and subsequent teach-in during ongoing operation.

To make this action possible, the input RST must be connected as shown in Figures 1 and 2.

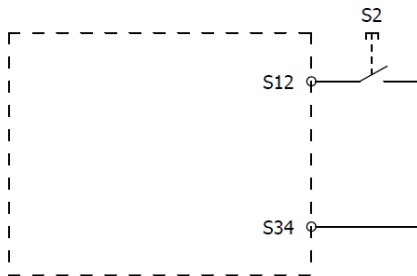
Proceed as follows:

1. Open the safety door on which the switch or actuator is to be replaced.
2. Mount the new switch or actuator and close all safety doors in the chain.
3. Connect teach-in input J of the CET where the switch or the actuator shall be replaced to 24 V DC.
Important: terminal OV (UCM) has to be connected to OV during teach-in procedure, not to a different potential or an output.
4. Actuate the reset for at least 3 s (24 V on RST).
5. On the safety switch that is positioned at a new actuator, the green LED flashes at approx. 1 Hz and the actuator is taught-in. This happens for approx. 1 minute - do not switch off during this time and do not actuate reset!
The teach-in operation has ended when all LEDs on the device are off.
6. Disconnect input J. The input has to be unconnected during operation. Connect terminal OV (UCM) back to the original terminal if necessary.
7. Actuate the reset for at least 3 s (24 V on RST).
The system re-starts and then operates normally again.

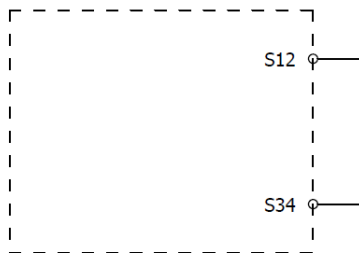
Possible settings of the Reset for MSR127TP

Only with the following settings does the Safety Relay MSR127TP operate correctly with a CET1-AR.

Manual Reset



Automatic Reset



Important note – please observe carefully!

This document is intended for a design engineer who possesses the requisite knowledge in safety engineering and knows the applicable standards, e.g. through training for qualification as a safety engineer. Only with the appropriate qualification is it possible to integrate the introduced example into a complete safety chain.

The example represents only a part of a complete safety chain and does not fulfill any safety function on its own. In order to fulfill a safety function, the energy switch-off function for the hazard location and the software within the safety evaluation must also be considered, for example.

The introduced applications are only examples for solving certain safety tasks for protecting safety guards. The examples cannot be comprehensive due to the application-dependent and individual protection goals within a machine/installation.

If questions pertaining to this example remain open, please contact us directly.

In accordance with Machinery Directive 2006/42/EC, the design engineer of a machine or installation is obligated to perform a risk assessment and take measures to reduce the risk. When doing this, the engineer must comply with the applicable national and international standards. Standards generally represent the current state of the art. Therefore, the design engineer should continuously inform himself about changes in the standards and adapt his considerations to them. Relevant standards include EN ISO 13849 and EN 62061. This application must be regarded only as assistance for the considerations about safety measures.

The design engineer of a machine/installation is obligated to assess the safety technology himself. The examples must not be used for assessment, because only a small excerpt of a complete safety function was considered in terms of safety engineering here.

In order to be able to use the safety switch applications correctly on safety guards, it is indispensable to observe the standards EN ISO 13849-1, EN ISO 14119 and all relevant C-standards for the respective machine type. Under no circumstances does this document replace the engineer's own risk assessment, and it cannot serve as the basis for a fault assessment.

Particularly in case of a fault exclusion, it must be noted that this can be performed only by the design engineer of a machine or installation and requires a reason. A general fault exclusion is not possible. More information about fault exclusion can be found in EN ISO 13849-2.

Changes at products or within assemblies from third-party suppliers used in this example can lead to the function no longer being ensured or the safety assessment having to be adapted. In any event, the information in the operating instructions on the part of EUCHNER, as well as on the part of third-party suppliers, must be taken as the basis before this application is integrated into an overall safety function. If contradictions should arise between the operating instructions and this document, please contact us directly.

Use of brand and company names

All mentioned brand and company names are property of the respective manufacturers. The use is only for clear identification of compatible peripheral devices and environment of operation in combination with our products.