A ZANDERAACHEN

User Information

Correct Use

ZCode-PR is a coded tamper-proof safety switch for the use in machinery and plant engineering. Coding is achieved by using radio frequency (RFID) and magnetic technology, both principles need to be satisfied for the switch to operate safely. These redundant diverse structure provides the highest degree of anti-tamper, virtually impossible to override. The high specification plastic housings allow the use in almost any environments. In combination with a dual channel safety relay (e.g. ZANDER SR-Series) or a safety control (e.g. ZANDER TÁLOS) the switches are selfmonitoring with short-circuit protection.

Features

- High degree of anti-tamper due to redundant diverse structure (RFID and magnet)
- 2 NC safety outputs, 1 auxilary output
- Unicode (activation by one factory set actuator) and Mastercode (any actuator will operate any switch) types available
- Wide tolerance to guard misalignment
- · High specification housing IP69K, IP67
- · Connect up to 20 switches to one standard safety relay
- High operational life without moving or touching parts
- Up to PL e, Cat. 4 according to EN ISO 13849-1
- Switches achieve Coding Levels Type 4, low coding with master code and Type 4, high coding with unicode version according to EN ISO 14119
- · High operational life without moving or touching parts.

English translation







Function

Coded RFID magnetic non contact safety switches ZCode are designed to interlock hinge, sliding or removal guard doors (see Fig. 1).

The outputs of the ZCode will be switched off, if the guard door is opened. The connected safety relay will open the safety contacts immediately.

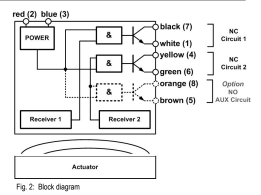
The ZCode safety switches have a RFID and magnetic sensing system which provides a wide sensing distance and provides a high tolerance to misalignment after sensing. They can be fitted behind stainless steel fittings and can operate from 4 directions even in extreme environments of temperature and moisture.







Fig. 1: Application examples



Recommended

setting gap 5

Installation

M4 mounting bolts must be used to fix the switches and actuators. Tightening torque for mounting bolts to ensure reliable fixing is 1Nm. Always mount on to non ferrous materials. The recommended setting gap is 5mm.

The safety switches must not be used as a mechanical stop. The actuators must not be allowed to strike the switch. An adjustment by striking with a hammer is inadmissible. Do not mount adjacent switches or actuators closer than 30 mm. Typical misalignment tolerance after setting is 5 mm in any plane.

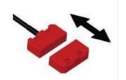


Fig. 3: Operating direction

Safety Precautions



- Installation and commissioning of the device must be performed only by authorized personnel.
- Observe the country-specific regulations when installing the device.
- The electrical connection of the device is only allowed to be made with the device isolated.
- The wiring of the device must comply with the instructions in this user information, otherwise there is a risk that the safety function will be lost.
- It is not allowed to open the device, tamper with the device or bypass the safety devices.
- All relevant safety regulations and standards are to be observed.
- The overall concept of the control system in which the device is incorporated must be validated by the user.
- Failure to observe the safety regulations can result in death, serious injury and serious damage.
- Record any RFID codes as required by factory rules or with reference to any risk assesement for the particular application.



User Information

Electrical Connection

The installation of all ZCode - safety switches must be in accordance with a risk assessment for the individual application. For monitoring the ZCode switches, the two redundant outputs must be connected to a safety emergency stop relay (e.g. ZANDER SR) or a dual channel connection has to be made with the inputs of a safety controller (e.g. ZANDER TALOS).



View of M12-Connector

<u>M12</u>	Colour	<u>Signal</u>
2	red	operating voltage,24V
3	blue	operating voltage,GND
7	black	safety contact 1, NC
1	white	safety contact 1, NC
4	yellow	safety contact 2, NC
6	green	safety contact 2, NC
8	orange	auxiliary contact, NO
5	brown	auxiliary contact, NO

Abb. 4 Terminals M12 Connector

Applications

When connecting <u>one</u> ZCode to a ZANDER emergency stop safety relay the highest Performance Level PL e, Cat. 4 will be achieved.

However, it is also possible to connect up to 20 sensors to one safety relay "SRC" (up to PL d, safety category 3). By connection up to 10 sensors check that the power supply DC 24 V is without under voltage at the safety relay.

For recognizing possible single faults each door should be opened and closed individually.

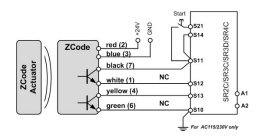


Figure 5: Single connection of a ZCode to one ZANDER SR"C" (category 4, PL e)

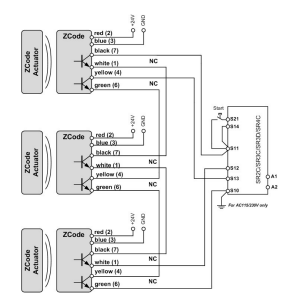


Figure 6: Connecting $\,$ up to 20 ZCode in series to one ZANDER SR*C** (safety category 3, PL d)

Commissioning Procedure

Note: The items listed under "Electrical connection" must be observed during commissioning.



1. Mounting the device:

See subitem "Installation".

Check the distance between switch and actuator.

2. Wiring:

Installation of all switches and safety relays must be in accordance to your application and the required Performance Level (see Fig. 5, Fig. 6).

Caution: Check the installation specifications of the used emergency stop safety relay.

Wiring only in de-energized state.

3. Starting the device:

Switch on the operating voltage for the safety switch and safety emergency stop relay.

4. Check your application:

After installation always check each switch function by opening and closing each guard individually in turn.

Ensure that the green LED at the switch and also both LED's on the safety inputs of the emergency stop safety relay are lit while the door is closed and are extinguished when the switch is open.

5. Triggering safety function:

Check that the machine stops and cannot be re-started when a switch is open.



User Information

Maintenance

Monthly: Check alignment of actuator. Check switch case and wiring for signs of mechanical damage.

For applications were infrequent guard access is foreseeable, the system must have a manual function test to detect a possible accumulation of faults. At least once per month for PL e Cat. 3/4 or once per year for Pl d Cat. 3 (ISO 13849-1). Where possible it is recommended that the control system of the machine demands and monitors these tests, and stops or prevents the machine from starting if the test is not done (ISO 14119).

Check that the machine stops and cannot be re-started when each switch is open.

Check each switch function and each door individually in turn and ensure that the green light on the switch and appropriate LEDs on the safety relay are illuminated when the switch is closed and are extinguished when the switch is open. Check that the machine stops and cannot be restarted when each switch is open.

Never repair any switch, actuator or integral cables. Replace any switch displaying signs of mechanical damage to casing or cables.

The device is otherwise maintenance free, provided that it was installed properly.

What to Do in Case of a Fault?

Device does not switch on:

- Check the wiring by comparing it to the wiring diagrams.
- Check the safety switch for correct adjustment.
- Check if the green LED is lit when the switch is closed.
- · Check the operating voltage.

If the fault still exists, perform the steps listed under "Commissioning Procedure".

If these steps do not remedy the fault either, return the device to the manufacturer for examination.

Opening the device is impermissible and will void the warranty.

Safety Characteristics According to DIN EN ISO 13849-1 The device is certified according to DIN EN ISO 13849-1 up to a Performance Level of PL ${\rm e}$.

The specified PL (for applications according to Fig. 5) values were determined under the following worst-case conditions for a guard door monitoring

Note:

Additional data can be requested from the manufacturer for applications that deviate from these conditions.

DIN EN ISO 13849-1:2008-12			
Performance Level	e (Application see Figure 5)		
Categorie	4		
MTTFd	1100 years		
Diagnostic Coverage DC	99%		
Safety Integrity Level	SIL 3		
FD	4.18E-05 (Coressponds to 4.2% of SIL3)		
FH (1/h)	4.77E-10 (Coressponds to 4.8% of SIL3)		
tilization time	20 years		
ор	365 days/year		
ор	24 hours/day		

Techn. Data

Corresponds to the standards	EN 60204-1; DIN EN ISO 13849-1; EN1088, IEC 60 947-5-3; DIN EN ISO 14119, UL508, CSA-C22.2 No.14	
Approvals	CE, TÜV, UL	
Power supply	DC 24V, +/- 10%, max. 50 mA	
Contact rating outputs	DC 24V, max. 200 mA, short circuit proof	
Contact rating auxiliary output	DC 24V, max. 200 mA, short circuit proof	
Minimum switched current	10 mA	
Delectric withstand	AC 250 V	
Recommended setting gap	5 mm	
Switching distance, max.	10 mm close / 20 mm open	
Tolerance to misalignment	5 mm in any direction from 5 mm setting gap	
Switching frequency	max. 1.0 Hz	
Approach speed	200 mm/min - 1000 mm/s	
Body material	red polyester	
Protection	IP69K, IP67	
Temerature range	-25 °C to +80 °C	
Shock resistance	11 ms 30 g accord. to IEC 68-2-27	
Vibration resistance	10 - 55 Hz 1 mm accord. to IEC 68-2-6	
Cable	PVC 6 core, 6 mm O.D. for 2 NC	
Mounting	each $2 \times M4$ screws; 1 Nm recommended; any position	
Weight	approx. 200 g	



User Information

Dimension Drawing

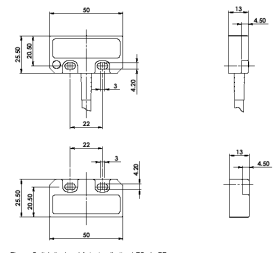


Figure: Switch (top) and Actuator (bottom) ZCode-PR

Versions

Order No. 941104	ZCode-PR, 5m cable, 2NC/1NO, Mastercode, incl. actuator
Order No. 941105	ZCode-PR, 5 M12, 2NC/1NO, Mastercode, incl. actuator
Order No. 941124	ZCode-PR, 5m cable, 2NC/1NO, Unicode, incl. actuator
Order No. 941125	ZCode-PR, M12, 2NC/1NO, Unicode, incl. actuator
Order No. 941109	ZCode-PR, Replacement Actuator Mastercode
Order No. 941200	M12 Extension Cable, 15 m lengths, PUR, female M12x1, open end cable

