Safety Technique

SAFEMASTER STS Safety Switch- and Key Interlock System ZRH-2GATE-SET-





Example: ZRH-2GATE-SET

Options



If a key exchange box should be used this can be achieved by upgrading

If a safety key for personal protection against being locked in is required a 01-SAFETY-KEY-SET can be added to the mechanical gatelock M10BM. See separate data sheet.



STS-System Benefits

- TÜV certificate according to the legal and standard requirements
- For safety applications up to PLe/Category 4 according to EN/ISO 13849-1
- · Modular and expandable system
- Rugged stainless steel design
- Wireless mechanical safeguarding
- Combines the benefits of safety switch, solenoid locking and key transfer in a single system
- Easy installation through comprehensive accessories
- Protection against lock-in

Features ZRH-2GATE-SET-

The unit is particularly suitable for applications with:

- · Several secured entries
- · Single-channel/ redundant/ diverse safety circuits
- · Rugged ambient conditions

Approvals and marking



Application

To secure separating guards such as safety gates and hoods in machine and plant engineering.

Design and Operation

Attention!



Hazards must be ruled out before a key can be removed at any time and the movable part of the guard can then be opened!

The STS switch unit must be integrated into a system and connected with a control unit so that the hazardous machine can only run when the guard is locked and closed.

The machine can only be restarted after the key was returned to its original position. Key removal is queried by the contacts of key monitoring.

This gate securing system is suitable for 2 doors. It consists of 1 ZRH02M module and of 2 M10BM units. The ZRH02M module locks the keys in place, in order to operate the machine. Operating the solenoid to extract one key will immediately switch the magnet position contacts of the ZRH02M unit, stopping any dangerous movement. With the extracted key, the operator moves to one of the 2 gates. Inserting the key into the mechanical gatelock M10BM will open the gate. As long as the gate is open, the key cannot be extracted. After closing the gate the key can be returned to the ZRH02M unit and by inserting the last one of the keys the machine can be restarted.

All technical data in this list relate to the state at the moment of edition. We reserve the right for technical improvements and changes at any time.

Options

If the ZRH...M solenoid lock should be mounted directly on the gate, already securing the main entrance gate, a B-ACTUATOR-SET can be added allowing to secure 3 gates with an ZRH-2GATE-SET. see separate datasheet.



If more people need to enter the dangerous zone they can secure themselves using personal padlocks, when a PADLOCKMODULE-SET is added to the ZRH...M solenoid lock. See separate datasheet.





Fig. 1: Solenoid locking activated: Magnet locked, Key inserted



Fig. 2: Solenoid locking deactivated: Magnet released, Key inserted



Fig. 3: Solenoid locking deactivated: Magnet released, Key removed

Switching logic



closed open

The state shown in **Figure 3** does not depend on the control signal of the magnet.

If the control signal is applied and the key inserted the solenoid locking changes to the state of **Figure 2**. If no signal is applied and the key inserted the solenoid locking changes to the state of **Figure 1**

Circuit Diagrams

Technical Data

Enclosure:StainlessDegree of protection:IP 65Temperature rangeIP 65standby current principle:- 25 °C toTemperature range- 25 °C toload current principle:- 25 °C toStorage temperature:- 40 °C toMechanical principle:RotatingConnection method:0.25 mmmax. connection cross-section:1.5 mm²Cable entry:1 x M20B10_d:2 x 10° sElectrical service life:5 x 10° sLocking force:min. 100

Shearing force: Solenoid locking principle: Magnetic principle: min. operating speed: max. operating speed:

max. switching frequency: Operating mode: Nominal voltage U_N: Nominal voltage range: Power consumption: Rated impulse voltage: Rated insulation voltage: Contacts Door position:

Magnet position: Switching principle:

Max. operating current Standby current principle: Load current principle: Contact material: Short circuit strength, max. fusing: Indicator

Test principles:

Intended use:

Mounting: Contact elements: Diagnostic coverage (DC), (mechanical): Logic and output STS-ZRH01M Fault exclusions: Protection against faults of common cause: Repair and replacement: Test intervals:

Available sets:

ZRH-1GATE-SET ZRH-2GATE-SET ZRH-3GATE-SET ZRH-4GATE-SET ZRH-5GATE-SET

Actuators to be ordered separately 1 for each B-module: S-ACTUATOR C-ACTUATOR CS-ACTUATOR

Accessories: 1001-KEYMODULE-SET

01-SAFETY-KEY-SET B-ACTUATOR-SET PADLOCKMODULE-SET

IP 65 - 25 °C to + 60 °C - 25 °C to + 40 °C - 40 °C to + 80 °C Rotating axis with redundant actuation Cage tension spring clamping 0.25 mm^2 1 x M20 x 1.5 2 x 10⁶ switching cycles 5 x 10⁶ switching cycles min. 1000 N Depending on actuator and actuator module min. 1000 N; depending on actuator Standby current, failure locking-proof Standby current or load current 100 mm/s 500 mm/s (by exception, 1500 mm/s is permitted) 360/h 100% ED AC/DC 24 V 0.85 ... 1.1 U 6 W 0.8 kV < 60 V 1 NC contact, 2 diverse changeover contacts 2 NC contacts + 1 changeover contact Changeover contact with forced-opening snap-action switches 2 A 1 A Ag / AgSnO₂ 4 A gG LED red: Magnet energized LED yellow/green (separate selection possible) EN ISO 13849-1:2008 EN 1088+A2:2008 EN 60947-5-1:2005 GS-ET 19:04.2004 up to max. cat. 4, PL e according to EN ISO 13849-1 according to DIN EN 50041 IEC EN 60947-5-1 Appendix K cat. 2 cat. 3 cat. 4 97 % 99 % 99 % none see table in STS design guide by manufacturer only semi-annually recommended min. once a year

Stainless steel V4A / AISI 316L

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