Safety Technique

0258048

SAFEMASTER STS Safety Switch- And Key Interlock System **Basic Unit ZRH01M**

Translation of the german original



STS-System Benefits

- EU-Test certificate according to the directive 2006/42/EG, annex IX
- 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
- Coding level low, medium, high according to DIN EN ISO 14119:2014-03

Features

- The unit is particularly suitable for applications with:
- · Several secured entries
- Single-channel/ redundant/ diverse safety circuits
- · Rugged ambient conditions

Approvals and marking



Function

Safety switch with forced key removal and electromagnetic blocking of the kev

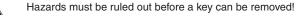
Application

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

Design and Operation

Solenoid locking units prevent opening of separating guards and keep them closed as long as their is a risk of injury in the secured plant.

Attention!



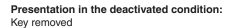


The solenoid locking unit is to be integrated into a system and connected with a control unit so that the hazardous machine can run only when the guard is locked and closed.

A key can only be removed after a release signal was sent by the machine control to the ZRH01M solenoid locking unit. The machine can only be restarted after the key was returned to its original position; key blockage is activated then.

Key and magnet position are monitored by separate contacts.

ZRH01M is usually used in the system in connection with additional STS units and SAFEMASTER products (e.g. release by speed monitor UH 5947, standstill monitor LH 5946 or speed/standstill monitor BH 5932). The key to be removed can serve as protection against lock-in or for the operating release of additional units (e.g. M10A, M11A, M12M, M10B01M).



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Circuit Diagrams

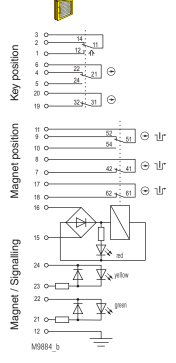


Fig. 1: Solenoid locking activated: Magnet locked, Key inserted

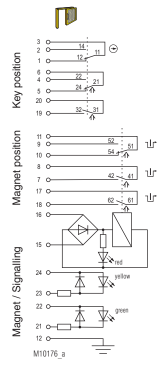


Fig. 3: Solenoid locking deactivated: Magnet released, Key removed

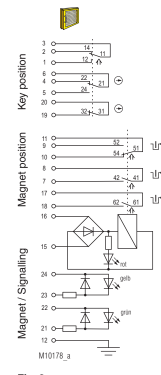
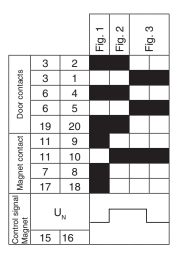


Fig. 2: Solenoid locking deactivated: Magnet released, Key inserted

Switching logic





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

Technical Data

Enclosure: Degree of protection: Temperature range standby current principle: Temperature range load current principle: Storage temperature: Mechanical principle: Connection method: min. connection cross-section: max. connection cross-section: 0.75 mm² Cable entry: B10 .: Electrical service life: Locking force: Shearing force: Solenoid locking principle: Magnetic principle: min. operating speed: max. operating speed: max. switching frequency: Operating mode: Power supply Nominal voltage U 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: Rated conditional short circuit current: Contact material: Short circuit strength, max. fusing: Utilization category of switching elements to AC 15 to DC 13: Indicator

Test principles:

Intended use:

Mounting: Contact elements: Diagnostic coverage (DC), (mechanical): Logic and output ZRH01M: ZRH02M: Protection against faults of common cause: Repair and replacement: Test intervals: for PL a to d: for PL e:

Stainless steel V4A / AISI 316L / AISI 630 IP 65

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- 25 °C to + 60 °C
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- 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. 4000 N depending on actuator Standby current, failure locking-proof Standby current or load current 100 mm/s 500 mm/s 360/h 100% ED "class 2" in accordance to UL508 table 32 AC/DC 24 V 0.85 ... 1.1 U, (at 23 °C ambient temperature) è W 0.8 kV $\leq 50 \text{ V}$ 1 NC contact, 2 antivalent changeover contacts

2 NC contacts + 1 changeover contact Changeover contact with forced-opening snap-action switches

1 A 1000 A

2 A

Ag / AgSnO₂

2 A gG

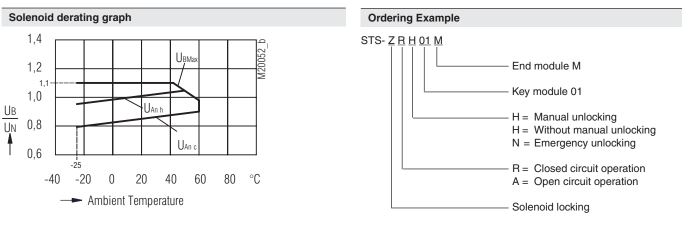
1 A

0.5 A LED red: Magnet energized LED yellow/green (separate selection possible) EN ISO 13849-1:2008 DIN EN ISO 14119:2014-03 EN 60947-5-1:2005 GS-ET-15:02.2011 GS-ET-19:02-2011 GS-ET-31:02-2010 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	
90 %	90 %	99 %	
90 %	90 %	99 %	

see table in STS design guide by manufacturer only

min. once a year min. once a month



 $\rm U_{_{BMax}}$ maximum power supply dependent upon temperature $\rm U_{An\,c}$ response voltage at coil temperature $\,=$ ambient temperature $\rm U_{An\,h}$ response voltage at preceding agitation at 1.1 x Un

Variants and Combination Options

Because of their modular design the basic units of the SAFEMASTER STS System can be combined and expanded according to customer requests. This allows for a variety of possible units and functions.

Overview of the basic units

Safety switches design type 2	Safety switches design type 2 with solenoid lock	Mechanical units design type 2	Mechanical units with electrical monitoring	Mechanical units with electrical release
SXA	ZRHA	M10A	RX10A RXK01M	YRXKM YRXK01M
SX01A	ZRH01A	M11A	RX11A RXK11M	YRX10A YRX11A
SXB01M	ZRHB01M	M10B01M	RX10B01M RX10K01M	YRX10B01M
SX01M	ZRH01M	M12M	RX11M	YRX11M
	design type 2 SXA SX01A SXB01M	design type 2 with solenoid lockSXAZRHASX01AZRH01ASXB01MZRHB01M	design type 2 with solenoid lockunits design type 2SXAZRHAM10ASX01AZRH01AM11ASXB01MZRHB01MM10B01M	design type 2 with solenoid lockunits design type 2units with electrical monitoringSXAZRHAM10ARX10A RXK01MSX01AZRH01AM11ARX11A RXK11MSXB01MZRHB01MM10B01MRX10B01M RX10K01M

For additional information refer to the data sheets of the individual modules and other basic units.

Data sheets

Solenoid locking modules ZRX/ZRH/ZAX Key module 01/10 End module M



Take advantage of the advice of the E. DOLD & SÖHNE KG specialists regarding the choice of units and combination of a system.

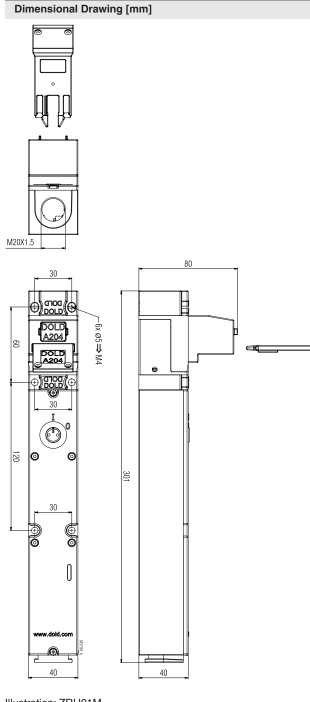
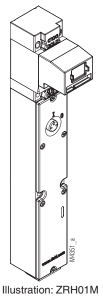


Illustration: ZRH01M Clearance tolerances ± 2%



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