

Presentation in the deactivated condition:
1st key inserted; 2nd key and actuator removed

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 units are particularly suitable for applications with:

- Full body access (lock-in danger)
- Several secured entries
- Single-channel/ redundant/ diverse safety circuits
- Rugged ambient conditions
- Required access rights

Approvals and marking



Function

Safety switch with forced key inserting and electromechanic blocking of the key. Only when a signal is connected to the magnet, the key can be inserted.

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 there is a risk of injury in the secured plant.

Attention!



Hazards must be ruled out before a key can be inserted and the movable part of the guard can then be opened!

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.

An access can only be opened after a release signal was sent by the machine control to the YRX10A or YRX11A solenoid locking unit. The actuator can only be removed from actuator module A and the access opened after inserting the key in the key module.

On the base unit YRX11A also the second key must be extracted before the guard can be opened. Key operation is forced. Key entry is blocked when the door is open. The key can be removed again after the access was closed again. Only after removing the key is the solenoid locking activated again and the machine can be restarted.

Key and magnet position are monitored by separate contacts.

YRX11A 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 with forced removal of the YRX11A unit can be used as protection against lock-in.

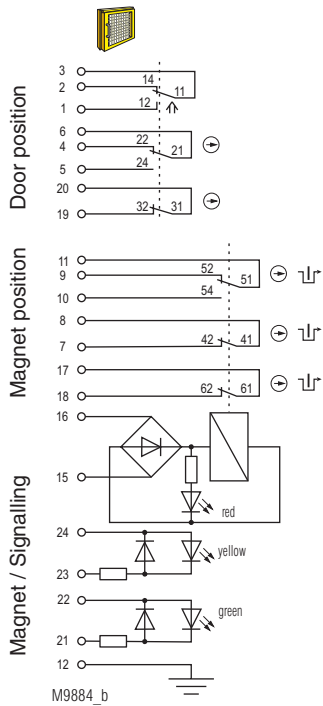


Bild 1:
Solenoid locking activated:
- YRX10A:
Magnet locked, key removed, and actuator inserted
Door closed
- YRX11A:
Magnet locked, key, 1st key removed, 2nd key and actuator inserted,
Door closed

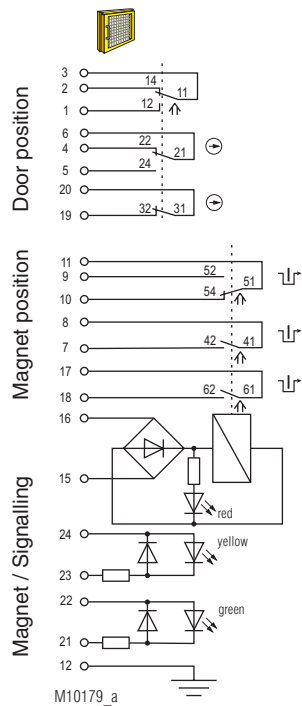


Bild 2:
Solenoid locking deactivated:
- YRX10A:
Magnet released, key and actuator inserted
Door closed
- YRX11A:
Magnet released, 1st key 2nd key and, actuator inserted,
Door closed

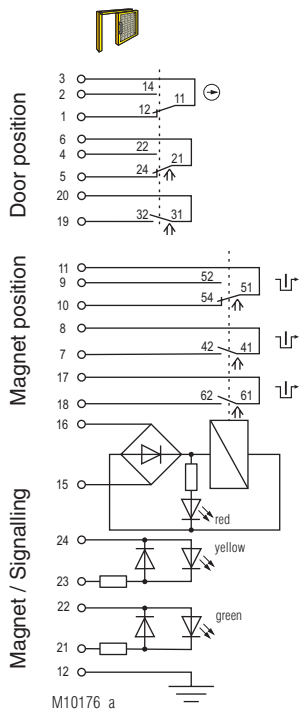


Bild 3:
Solenoid locking deactivated:
- YRX10A:
Magnet released, key inserted and actuator removed; Door open
- YRX11A:
Magnet released, 1st key inserted, 2nd key and actuator removed,
Door open

		Fig. 1	Fig. 2	Fig. 3
Door contacts	3	2	■	■
	3	1	■	■
	6	4	■	■
Magnet contact	6	5	■	■
	19	20	■	■
	11	9	■	■
Control signal Magnet	11	10	■	■
	7	8	■	■
	17	18	■	■
	15	16	■	■

■ 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**

Enclosure: Stainless steel V4A / AISI 316L / AISI 630
Degree of protection: IP 65
Temperature range standby current principle: - 25 °C to + 60 °C
Temperature range load current principle: - 25 °C to + 40 °C
Storage temperature: - 40 °C to + 80 °C
Mechanical principle: Rotating axis with redundant actuation
Connection method: Cage tension spring clamping
min. connection cross-section: 0.25 mm²
max. connection cross-section: 0.75 mm²
Cable entry: 1 x M20 x 1.5
B10_d: 2 x 10⁶ switching cycles
Electrical service life: 5 x 10⁶ switching cycles
Locking force: min. 4000 N
Shearing force: depending on actuator
Solenoid locking principle: Standby current, failure locking-proof
Magnetic principle: Standby current or load current
min. operating speed: 100 mm/s
max. operating speed: 500 mm/s
max. switching frequency: 360/h
Operating mode: 100% ED
Power supply „class 2“ in accordance to UL508 table 32
Nominal voltage U_N: AC/DC 24 V
Nominal voltage range: 0.85 ... 1.1 U_N
(at 23 °C ambient temperature)

Power consumption: 6 W
Rated impulse voltage: 0.8 kV
Rated insulation voltage: ≤ 50 V
Contacts
Door position: 1 NC contact, 2 antivalent changeover contacts
Magnet position: 2 NC contacts + 1 changeover contact
Switching principle: Changeover contact with forced-opening snap-action switches
Max. operating current
Standby current principle: 2 A
Load current principle: 1 A
Rated conditional short circuit current: 1000 A
Contact material: Ag / AgSnO₂
Short circuit strength, max. fusing: 2 A gG
Utilization category of switching elements
to AC 15: 1 A
to DC 13: 0.5 A
Indicator
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

Intended use: 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
Test principles:
Add 2nd actuator module, Type ZRH01BA

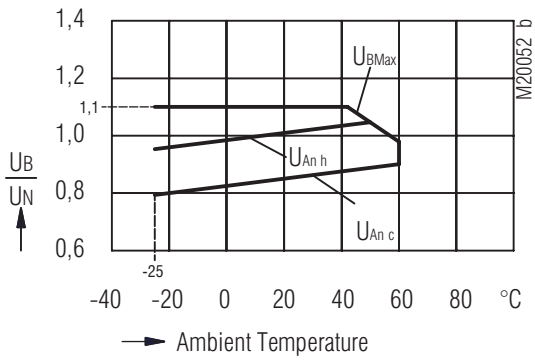
Diagnostic coverage (DC), (mechanical):

Logic and output

	cat. 2	cat. 3	cat. 4
YRX10A:	60 %	90 %	
YRX11A:	60 %	90 %	
YRX10BA:	90 %	90 %	99 %
YRX11BA:	90 %	90 %	99 %

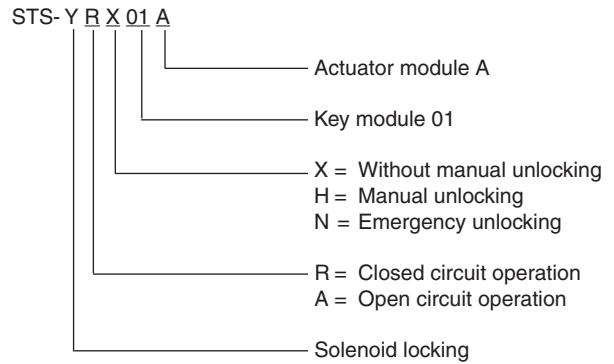
Protection against faults of common cause:
Repair and replacement:
Test intervals:
for PL a to d: min. once a year
for PL e: min. once a month

Solenoid derating graph



U_{BMax} maximum power supply dependent upon temperature
 $U_{An c}$ response voltage at coil temperature = ambient temperature
 $U_{An h}$ response voltage at preceding agitation at $1.1 \times U_n$

Ordering Example



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

Functions	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
Units with standard function	SXA	ZRHA	M10A	RX10A RXK01M	YRXKM YRXK01M
Units with mechanical lock and forced key extraction	SX01A	ZRH01A	M11A	RX11A RXK11M	YRX10A YRX11A
Units with optional key extraction	SXB01M	ZRHB01M	M10B01M	RX10B01M RX10K01M	YRX10B01M
Units without actuator	SX01M	ZRH01M	M12M	RX11M	YRX11M

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

Data sheets

Solenoid locking modules YRX/YRH/YAX
 Key module 01/10
 Actuator module A



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

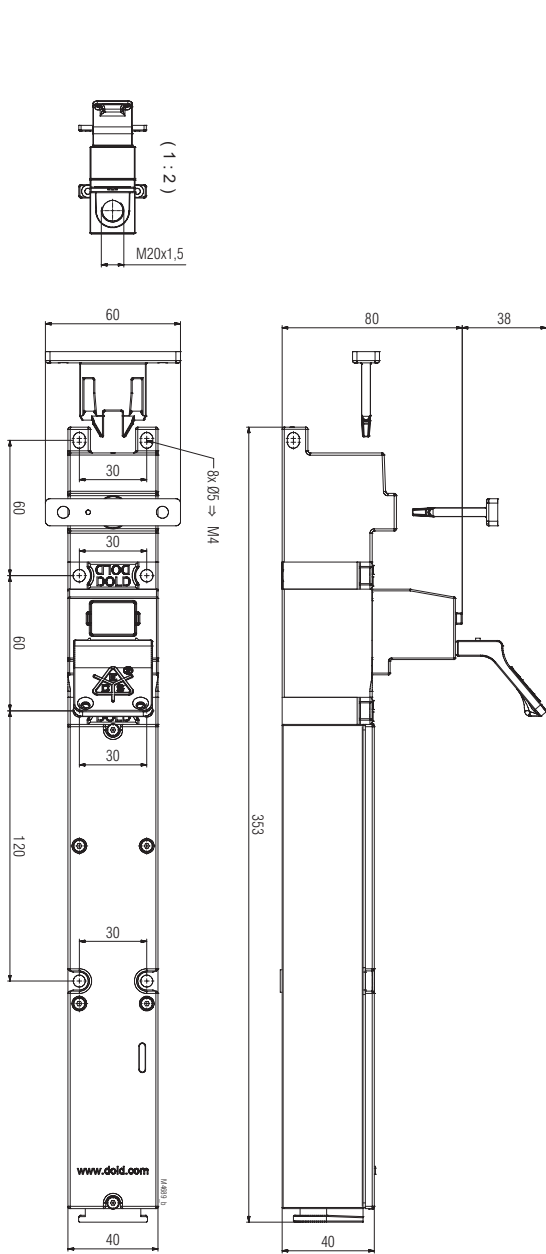


Illustration: YRX10A
Clearance tolerances $\pm 2\%$

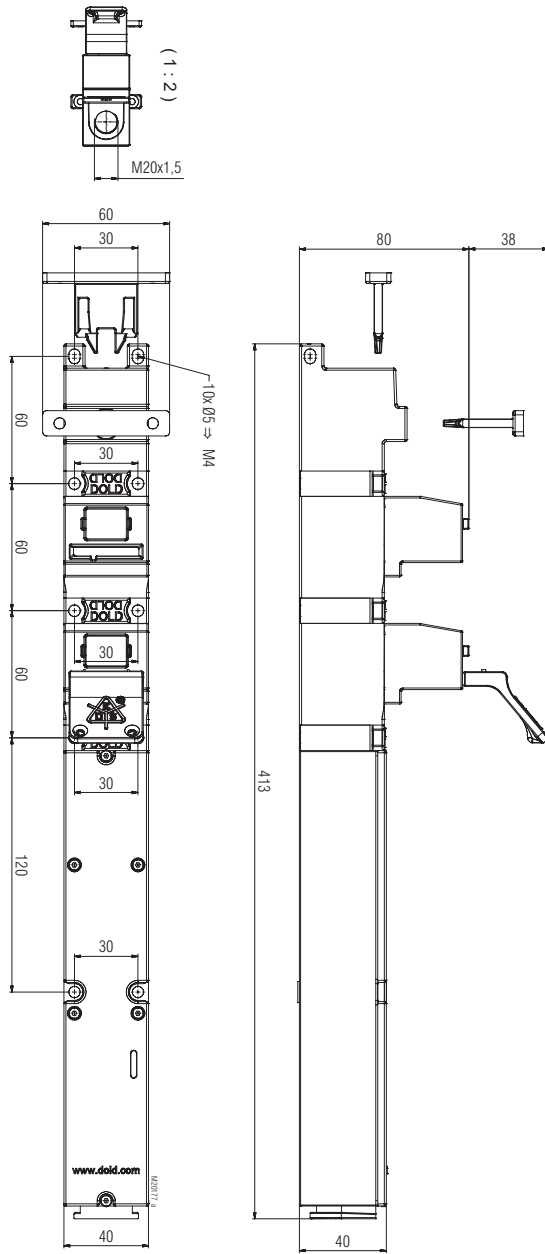


Illustration: YRX11A
Clearance tolerances $\pm 2\%$

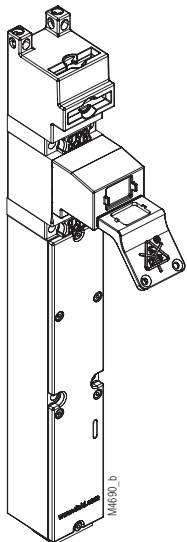


Illustration: YRX10A

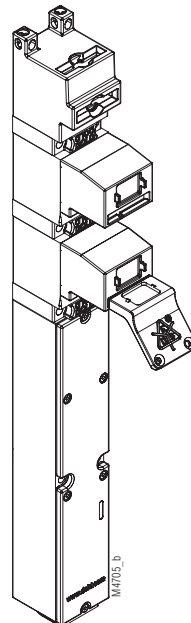


Illustration: YRX11A