Datasheet ENGLISH





SAFEMASTER STS
Safety Switchand Key Interlock System
Basic Unit
YRXKM and YRXK01M

Translationof the original instructions



E. DOLD & SÖHNE KG

P.O. Box 1251 • D-78114 Furtwangen • Germany Tel: +49 7723 6540 • Fax +49 7723 654356 dold-relays@dold.com • www.dold.com

Content	
Symbol and Notes Statement	14
General Notes	
Notes	
Product description locking modules	15
Safety category	15
Mechanically coded actuators	15
Actuator J with self-adjustment	
Actuator CS	
Double actuators	
EC type tested	
Actuator C with angle compensation	
CW bolt actuator	
Actuator locking force	
Monitoring of 2 doors with one unit (electrical)	15
Mechanically coded key	
Key labeling	
Protection against confinement	
Variable alignment / assembly	
Easy to assemble	16
The right key to the field of application	16
Lockable key	
Lock Out Tag Out (LOTO)	
Modular and expandable system	
Mountable on mounting plate	16
Push-in connection technology (guard locking)	
Plug connectors	
Emergency unlocking	
Pre-assembled cables	
Mechanical release	
Product Description	
Approvals and Markings	
Function	
Design and Function	
Indication	
Circuit Diagrams	
Mechanical switch positions YRKM	
Mechanical switch positions YRK01M	
Technical Data	
Safety Related Data	
Solenoid derating graph	
Ordering Example	
Variants and Combination Options	
Ordering Example	
Dimensional Drawings [mm]	24

Symbol and Notes Statement



DANGER:

Indicates that death or severe personal injury will result if proper precautions are not taken.



WARNING:

Indicates that death or severe personal injury can result if proper precautions are not taken.



CAUTION:

Indicates that a minor personal injury can result if proper precautions are not taken.



INFO:

Referred information to help you make best use of the product.



ATTENTION:

Warns against actions that can cause damage or malfunction of the device, the device environment or the hardware / software result.

General Notes

The product hereby described was developed to perform safety functions as a part of a whole installation or machine. A complete safety system normally includes sensors (SAFEMASTER STS System), evaluation units, signals and logical modules for safe disconnections. The manufacturer of the installation or machine is responsible for ensuring proper functioning of the whole system. DOLD cannot guarantee all the specifications of an installation or machine that was not designed by DOLD. The total concept of the control system into which the device is integrated must be validated by the user. DOLD also takes over no liability for recommendations which are given or implied in the following description. The following description implies no modification of the general DOLD terms of delivery, warranty or liability claims.

Before installing, operating or maintaining this device, these instructions must be carefully read and understood.



The installation must only be done by a qualified electrican!



Do not dispose of household garbage!

The device must be disposed of in compliance with nationally applicable rules and requirements.



Storage for future reference

To help you understand and find specific text passages and notes in the operating instructions, we have important information and information marked with symbols.

Notes



Danger to life or risk of serious injuries.

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



INFO

- For information regarding use in the system and validation according to EN ISO 13849-2, see SAFEMASTER STS application guide.
- Take advantage of the advice of the E. DOLD & SÖHNE KG specialists regarding the choice of units and combination of a system.

ATTENTION!

To avoid wrong usage (e.g. by overload, mounting position or usage in acid, alkaline or other hostile ambient conditions) the limitations of the product have to be observed. Please check in advance if your application requires the usage of the more robust stainless steel model of SAFEMASTER STS. The requirements of the mounting and operating instruction must be fulfilled.

Product description locking modules

Guard locking devices of the SAFEMASTER STS (plastic) family combine the proven operating principle and the advantages of electromechanical safety switches with 2-channel guard locking function. Thanks to guard lock monitoring, they can be used for both process and reliable personal protection. Different coding levels, very high locking forces and extensive diagnostic options enable use in almost any safety-relevant application.

Safety category

Up to

Cat. 4 / PL e SIL 3

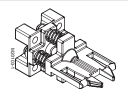
SAFEMASTER STS systems can be used as individual solutions in applications up to category 4, Performance Level e according to EN ISO 13849-1 can be used.

EC type tested



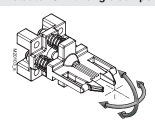
SAFEMASTER STS systems are logic units for safety functions according to Annex IV, S21 and are EC type tested in accordance with legal requirements.

Mechanically coded actuators



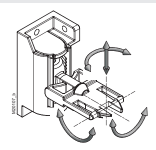
All actuators belonging to the SAFEMASTER STS system are also available in the coding level medium, according to EN ISO 14119:2013.

Actuator C with angle compensation



The C actuator with adjustable actuator angle is spring-mounted. It returns to its set state after a load.

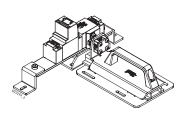
Actuator J with self-adjustment



When plugged in, the J actuator is self-adjusting over 4 degrees of freedom and retains its last alignment state.

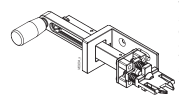
It can have an offset of up to 20 mm to compensate.

CW bolt actuator



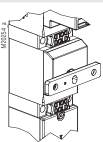
The CW bolt moves under the mounted unit, making the slider suitable for securing hinged doors with both left and right stop. It is designed in such a way that shear forces cannot act directly on the STS unit. It is particularly suitable for applications, where high forces can act on the STS units, e.g. in double swing doors.

Actuator CS



The CS actuator is particularly suitable for harsh and dirty ambient conditions. In addition, the CS actuator is designed for applications with high shear and tensile forces, so that overload breaks can be largely excluded.

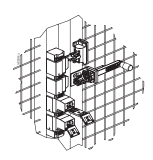
Actuator locking force



The holding force F_{zh} according to EN ISO 14119:2013 is 4000 N.

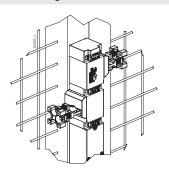
(plastic versions 2000 N)

Double actuators



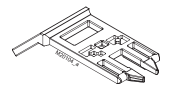
For applications with Category 4, Performance Level e, SAFEMASTER STS units can also be equipped with 2 actuators.

Monitoring of 2 doors with one unit (electrical)



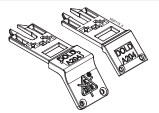
SAFEMASTER STS units with double actuators can be used to monitor 2 adjacent accesses.

Mechanically coded key



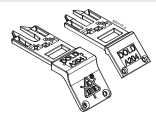
More than 50,000 codes are available for the keys of the SAFEMASTER STS system.

The right key to the field of application



The SAFEMASTER STS system offers 2 different key designs.

Key labeling



SAFEMASTER STS keys are labeled according to customer requirements.

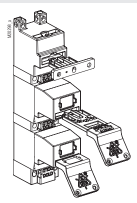
When plugged in, easily legible on the front side or on the top side when the key is removed.

Lockable key



The keys of the SAFEMASTER STS system can be locked with padlocks.

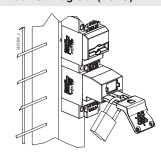
Protection against confinement



The keys can be removed and carried into the system as protection against lock-in.

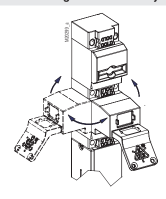
They also serve as protection against an unexpected restart of the machine.

Lock Out Tag Out (LOTO)



Lock Out Tag Out (LOTO) processes can be very well integrated into SAFEMASTER STS systems..

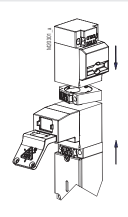
Variable alignment / assembly



The modular design and the plug-in keys allow a variable alignment of the modules.

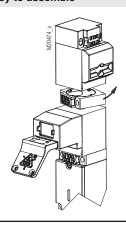
Keys and actuators can therefore also be operated from the side.

Modular and expandable system



The modular design allows subsequent changes to the units or in the system...

Easy to assemble



Units can be mounted simple and easily via ring locks (bayonet ring).

Mountable on mounting plate



SAFEMASTER STS units can optionally be supplied on mounting plates.

The alignment of the modules can be specified by the customer.

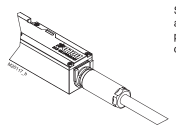
Push-in connection technology (guard locking)



The screwless connection technology enables fast wiring.

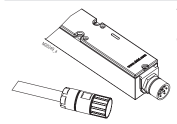
Up to 1 mm² (without ferrule).

Pre-assembled cables



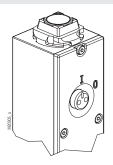
SAFEMASTER STS units are optionally available with pre-assembled and already connected cable in different lengths.

Plug connectors



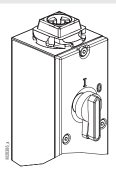
The SAFEMASTER STS locking modules can also be equipped with connectors.

Mechanical release



The SAFEMASTER STS locking modules with mechanical release permit release even in the event of a power failure.

Emergency unlocking



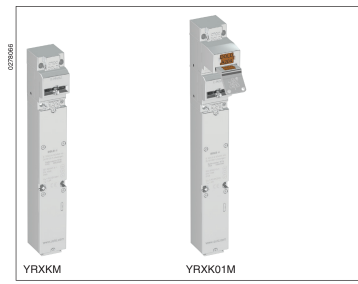
The SAFEMASTER STS locking modules with emergency unlocking can be used there, where people locked up must be rescued. If the release can be reached within the danger zone, it can also be used as an emergency release.

E. DOLD & SÖHNE KG	• D-78114 Furtwangen •	PO Box 1251 • Telephone (+49) 77 23 /	/654-0 •Telefax (+49) 77 23 / 654-356

Safety Technique

SAFEMASTER STS Safety Switch- and Key Interlock System Basic Unit YRXKM and YRXK01M





Presentation in the deactivated condition:

Actuator removed

Product Description

Switch with separate actuator, disable function and guard locking function (YRXK01M). When activated the contacts which monitor the disable position switch. When the actuator is removed, the contacts switch for actuator monitoring.

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

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:

- · Lock-in danger
- Disables the unintentional closing of a separating guard
- · Single-channel/ redundant/ diverse safety circuits
- · Rugged ambient conditions

Approvals and Markings



Function

YRXKM and YRXKKM based units can be regarded as safety switches (lock) without interlocking with additional blocking function.

YRXK01M and YRXKK01M based units can be regarded as mechanical interlock with blocking function.

Switch with separate actuator and actuator insertion blocking With the The YRXKM version can be removed from the actuator at any time and switch the actuator contacts. The locking mechanism immediately blocks the actuator mechanism and prevents the actuator from being inserted again. The monitoring contacts of the locking mechanism also switch over. When the magnet is activated, the magnetic contacts switch and the actuator can be inserted. This switches the actuator contacts.

For the variant YRXK01M, the a key must be inserted into the 01 module before the actuator can be removed.

Actuator module K is available in accordance with EN ISO 14119:2013 with low and medium coding level. Both versions can optionally be equipped with an auxiliary release or with an emergency release. Padlock modules and key modules can also be added. The designation of the interlocking modules with emergency release is YRN module, with auxiliary release YRH module.

For safety reasons, an escape release cannot be added to this unit. These units can be connected to the Safemaster STS option module, which includes command functions and is designed for wiring cross-sections up to 1,5 $\mbox{m}^{m2}.$

Design and Function

YRXKM solenoid locking units prevent opening of separating guards and disable the closing without an enabling signal on the magnet.

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 units YRXKM and YRXK01M are to be integrated into a system and connected with a control unit so that the hazardous machine can run only when the guard (STS-YRXK01M) is locked and closed.

An access can only be closed and the actuator inserted in the actuator module after a release signal was sent by the machine control to the YRXKM and YRXK01M solenoid locking units. The movable part of the guard can be opened and closed as long as the release signal is still applied; Is the key not removed, the solenoid locking is not activated. The solenoid locking is activated again once no more release signal is applied and the guard is closed. The machine can now be restarted. Actuator and locked position are monitored by separate contacts.

YRXK01M 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 BH5932).

Indication

LED red: LED yellow/green: Magnet energized Separately controllable

Circuit Diagrams

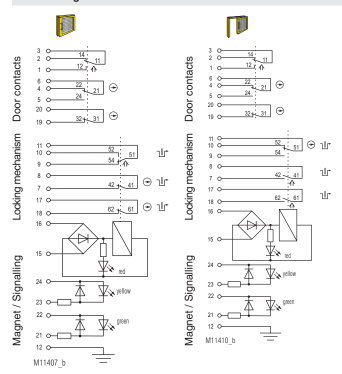


Fig. 1: Solenoid locking activated: Magnet locked, 1st key removed, actuator and 2nd key inserted, Door closed

Fig. 2: Solenoid locking deactivated: Magnet released, optionally 1st key insetred, actuator and key inserted, Door closed

Ξ

Fig

Fig.

က

YRHKM, YRHK01M

Mechanical switch

positions

Circuit diagram

3

Door contacts 24 1 ocking mechanism ⊕ 1/1 9 0-Щ, 7 0-17 O-Л. 18 O 16 C 22 C Magnet / Signalling 21 0---12 O M11413 b

contacts 3 1 6 4 Door (5 6 19 20 11 9 Locking mechanism 11 10 8 17 18 De-energized on trip Control signal 15 Open circuit operation

2

Figure 3: Switch in deactivated state: - YRXKM:

Locking mechanism unlocked, actuator removed

YRXK01M: Guard locking in deactivated state, Key inserted, Locking mechnism unlocked, Actuator removed The state shown in Fig. 3 depends on the control signal of the magnet. If the control signal is applied and the actuator is plugged in, the guard locking falls into the state shown in Fig. 1.

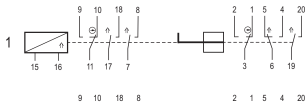
If no signal is present and the actuator is plugged in, the guard locking goes into the state shown in **Fig. 2**.

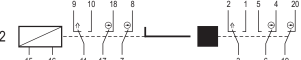
closed

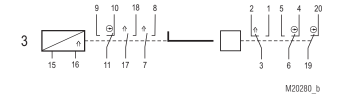
open

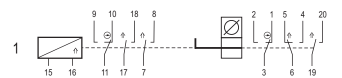
Mechanical switch positions YRXKM

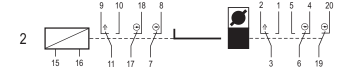
Mechanical switch positions YRXK01M

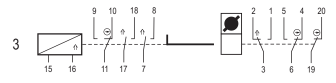




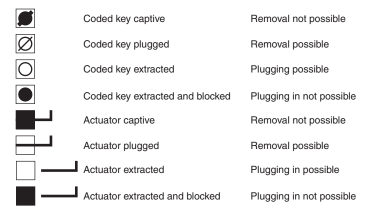








M20281 b



Technical Data

Mechanical Data

Mechanical principle: Rotating axis with redundant actuation

Stainless steel V4A / AISI 316L Enclosure:

Internal parts: Stainless steel V4A / AISI 316 / AISI 630

(acc. to EN 10027-2; 1.4401; 1.4404; 1.4542;

1.4301; 1.4310)

IP 65 Degree of protection: F_{zh} 4000 N Locking force:

Locking module principle: Failure locking-proof

Magnetic principle: Standby current or load current

Operating speed

100 / 500 mm/s min. / max.:

Input

Nominal voltage U_N

(Measured nominal voltage): AC/DC 24 V Nominal voltage range: 0,85 ... 1,1 U_N

(see solenoid derating graph)

Power consumption: 5,5 W

Output

Contacts

Door position: 1 NC contact, 2 antivalent changeover

contacts

Sperrmechanismus: 2 NC contacts + 1 C/O contact Switching element: IEC EN 60947-5-1 Appendix K Switching principle: Change-over contact with forced

opening spring contact

Contact material: Ag / AgSnO₂ 360/h

Max. switching frequency:

max. Betriebsstrom Ruhestromprinzip:

2 A Arbeitsstromprinzip: 1 A

Utilization category of

to AC 15: switching elements

1 A

to DC 13: 0.5 A

Electrical service life: 5 x 106 switching cycles

Short circuit strength,

max. fusing: 2 A gG

Conditional rated short-circuit current: (rated conditional short circuit

1000 A current):

Mechanical life: 1 x 10⁶ switching cycles

General Data

Operating mode

Mechanical life: 100% ED

Temperature range

Standby current principle: - 25°C to + 60°C - 25°C to + 60°C Load current principle: Storage: - 40°C to + 80°C 0,8 kV

Rated impulse voltage: Rated insulation voltage: ≤ 50 V Overvoltage category: Ш Pollution degree: 2

Connection method: Cage tension spring clamping

Cross-section

Mounting:

0,25 / 0,75 mm² min. / max.:

(with ferrules and sleeve according to DIN 46228-4)

Cable entry with thread: 1 x M20x1,5

Intended use: Up to max. cat. 4, PL e according to

DIN EN ISO 13849-1 To DIN EN 50041

Test principles: DIN EN ISO 13849-1:2008

DIN EN ISO 14119:2014-03 DIN EN 60947-5-1:2005 GS-ET-15:2011-02 GS-ET-19:2011-02 GS-ET-31:2010-02

Safety Related Data

Data suitable for the PFHd summation method according to EN ISO13849-1: 2016					
Data according to EN ISO13849-1: 2016	YRXKM			YRXKKM	
Category	2	3 3		4	
PL	d d e		е		
PFH _D	2.12199E-09	2.12199E-09 1.36918E-09 1.08914E-09		1.50183E-10	
T _{10D}	20	20	20	20	
CCF required	65100	85100	85100	85100	
B _{10d}	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁶	
d _{op} (d/a)	365	365	365	365	
h _{op} (h/d)	24	24	24	24	
t _{cycle} (h)	1	1	1	1	
n _{op}	8760	8760	8760	8760	
Diagnostics Coverage ratio DC	60 %	60 %	90 %	99 %	
Test interval	1 / year	1 / year	1 / month	1 / month	

Data suitable for the PFHd summation method according to EN ISO13849-1: 2016				
YRXK01M			YRXKK01M	
2	3	3	4	
d	d	е	е	
3.18299E-09	2.05378E-09	1.63371E-09	2.00244E-10	
20	20	20	20	
65100	85100	85100	85100	
2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁶	
365	365	365	365	
24	24	24	24	
1	1	1	1	
8760	8760	8760	8760	
60 %	60 %	90 %	99 %	
1 / year	1 / year	1 / month	1 / month	
	2 d 3.18299E-09 20 65100 2 x 10 ⁶ 365 24 1 8760 60 %	2 3 d d 3.18299E-09 2.05378E-09 20 20 65100 85100 2 x 10 ⁶ 2 x 10 ⁶ 365 365 24 24 1 1 1 8760 8760 60 % 60 %	2 3 3 3 4 49-1: 2016 YRXK01M 2 3 3 3 4 6 9 6 9 9.05378E-09 1.63371E-09 9.065100 85100 85100 2 x 106 2 x 106 2 x 106 365 365 365 365 365 365 365 365 365 36	

Category 2: The prerequisites for installation and integration into a category 2 architecture must be met

Category 3: The prerequisites for installation and integration into a category 3 architecture must be met

Category 4: The prerequisites for installation and integration into a category 4 architecture must be met, in particular 2 actuators must be used

PFH_D: When used as a "stand-alone unit" (not as part of a key transfer system), the safety parameters in the table above apply

When used as part of a key transfer system:

- PFH_D total STS system = SUM PFH_{D1} + ... PFH_{Dn}

- Lowest category of a module = category of whole STS system

- Lowest DC of a module = DC entire STS unit

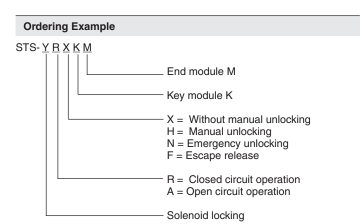


If the design of a unit is changed, the safety-related data may also change.

Solenoid derating graph 1,4 U_{BMa} 1,2 1,1 1,0 U_{An t} UN 0,8 U_{An} 0,6 -25 -40 -20 0 20 40 60 80 $^{\circ}C$ Ambient Temperature

U_{BMax} maximum power supply dependent upon temperature
U_{Anc} response voltage at coil temperature = ambient temperature

U_{An h} response voltage at preceding agitation at 1.1 x Un



Variants of the guard locking modules

YRX Guard lock closed circuit operation

YRH Guard lock closed circuit operation with manual unlocking YRN Guard lock closed circuit operation with emergency unlocking

STS-YRXK01M

End module M

Key module 01

Actuator module K

X = Without manual unlocking H = Manual unlocking N = Emergency unlocking

R = Closed circuit operation A = Open circuit operation

Solenoid locking

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 SXBM	ZRHA ZRHBM	M10A M10BM MK01M	RX10A RX01BM RXK01M	YRXKM YRXK01M
Units with mechanical lock and forced key extraction	SX01A SX01BM	ZRH01A ZRH01BM	M11A M11BM MK11M	RX11A RX11BM RXK11M	YRX10A YRX10BM YRX11A YRX11BM
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

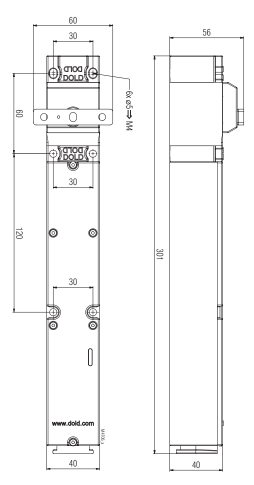
Solenoid locking modules YRX/YRH/YAX Actuator module K Key module 01/10 End module M



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

Dimensional Drawings [mm]

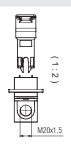


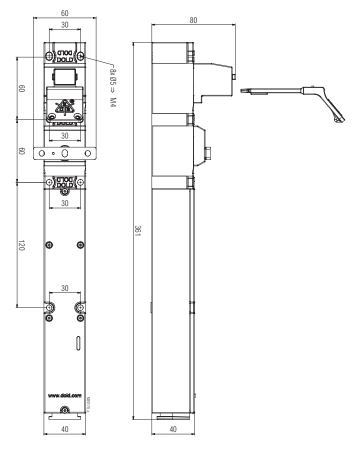


Illustrations: YRXKM Clearance tolerances $\pm 2\%$



Illustration: YRXKM





Illustrations: YRXK01M Clearance tolerances ± 2%

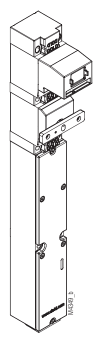


Illustration: YRXK01M