## **Safety Technique**

# SAFEMASTER STS Safety Switch- And Key Interlock System Replacement Set

## Translation of the german original





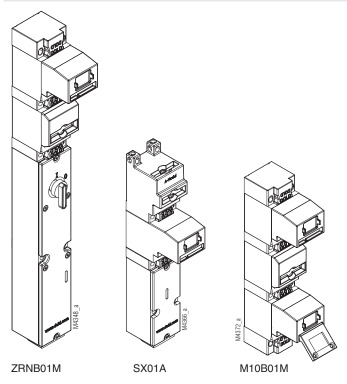
## STS-System Benefits

- 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
- Easy installation through comprehensive accessories
- Protection against lock-in
- Coding level low, medium, high according to DIN EN ISO 14119:2014-03

#### Features

- Quick and safe solution for lost keys
- Module expansions possible below and above the module
- With or without protective cover installed
- · Facilitate protection against lock-in
- Reduces wiring work and analysis function in the switching cabinet
- Choice of direction in 4 increments of 90°
- Especially suitable for inverted function at difficult mounting position and additional electrical actuator monitoring

## Installation Examples



## **Approvals and Marking**



## **Application**

There is a replacement set of keys available for lost or damaged STS keys. This allows the continued safe use of the SAFEMASTER STS System after the loss of a key.

## Design and Operation

The safety switch and key transfer system SAFEMASTER STS protects persons, machines, plants and products. For this purpose, a required operation sequence is forced to open door locks on separating guards.

When a key is lost the mechanical door lock would not open or the installation could not be started again. For some applications of key transfer systems a spare or master key is required. According to product standard DIN EN ISO 14119:2014-03 a second key or master key, however, always harbours the danger that 2 of the same keys will be in use simultaneously.

DOLD has therefore developed a replacement set which prevents the simultaneous use of two of the same keys, for instance, if a lost key shows up again. When using a replacement set, key modules to which the lost key belongs can be recoded by DOLD so that 2 exact keys can never be used.

The STS replacement set is an important part of the SAFEMASTERSTS safety concept to meet the requirements of all relevant standards and guidelines.

## **Technical Data**

Enclosure: Stainless steel VA4 / AISI 316

- 2 key introduction openings
- for fastening the complete functional unit

Ambient temperature: - 40°C bis + 100°C

Application:

only as part of a unit of the SAFEMASTER STS series

Coding level high according to DIN EN ISO 14119:2014-03

## Variants and Accessories

## Replacement set 01:

Consisting of key module 01, key and bayonet ring; Primary application when safety keys are used.

### Replacement set 10:

Consisting of key module 10, key and bayonet ring; Primary application when an authorisation/enabling key is used.

#### Replacement set R1:

Consisting of key module R1, key and bayonet ring; Primary application when an authorisation/enabling key is used.

## Replacement set 11:

Consisting of key module 01, key module 10, key and 2 bayonet rings; Primary application when key transfer functions are used.

STS units including the actuator modules K or E are inverted applications or deviating operating sequences. For more information, refer to the data sheet Acctuator modules K ad E.

## **Ordering Designation**

Replacement set 01 Article number: 0062778

Replacement set 10 Article number: 0063037

Ersatz-Set R1

Article number: 0063192 Replacement set 11 Article number: 0063038

## Note - Variants and Accessories -

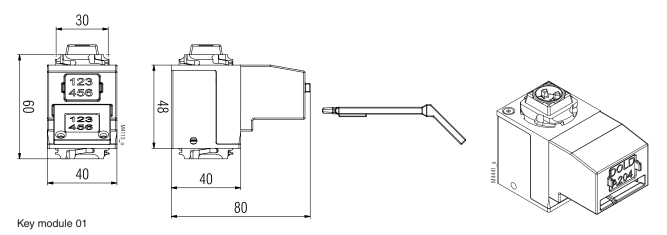
All replacement sets can also be made for key modules with additional protective cover. The product designation of the replacement set will end then with "S".

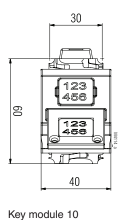
#### Example

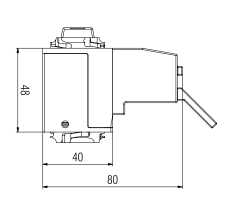
Replacement set 11 with protective cover will be replacement set 11S

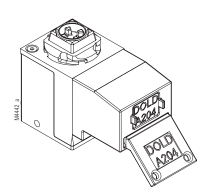
Additional information for the installation and use of a key module 10 or 10S directly above an electrical STS module is available in the data sheets actuator module K and E and switching module RX and RV and solenoid locking module YRX.

## **Dimensional Drawings [mm]**









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